

of the public health facilities in Libya









Service Availability and Readiness Assessment

of the public health facilities in Libya, 2017









REPORT PREPARATION TEAM

Writing, formatting, editing

Dr. Annemarie ter Veen

Editorial board

Mr. Mohammed Ibrahim Daganee

Dr. Haroon Ur Rashid

Prof. Dr. Ibrahim Ali Jabeal

Research and statistics

Dr. Annemarie ter Veen

Eman Abu Dahab

Mapping

Tom Haythornthwaite

Foreword

Libya has made real progress towards achieving the Millennium Development Goals, achieving significant reductions in both maternal and infant mortality by 2015. Now, with the introduction of the Sustainable Development Goals, we intend to build on this progress, committing ourselves to the achievement of Universal Health Coverage (UHC). In addition to this, our health system needs to be robust enough to address the acute humanitarian health needs. The MoH is committed to serving the needs of all people in our country, no matter their status.

To help us assess the capacity of Libya's health services and identify the gaps that need to be addressed to achieve UHC and address humanitarian needs, a national survey was conducted following the Service Availability and Readiness Assessment (SARA) methodology. The SARA survey measured the availability of general and service-specific services through the public health facilities in Libya, as well as the readiness to provide general and specific services, measured through the availability of basic equipment, trained staff, guidelines, diagnostic services, and essential medicines.

The initial results of this assessment, presented in the SARA Summary Report earlier in 2017, indicated that notwithstanding the closure of nearly one-fifth of health facilities across the country, both general and specific health services remained available across Libya, and that international targets for health facility density, maternity bed density and core health workers density were fully met at a national level.

The more comprehensive analysis of the Libyan health system contained in this SARA Full Report identifies clear challenges that we as a nation need to address in order to provide equitable and effective health services. This report makes it evident that both human resources and health facilities need to be used more efficiently, and provides a more comprehensive insight into the shortage of essential medicines across Libya, the training needs of health staff and the need for essential guidelines.

I hope that this report will provide MoH staff, stakeholders and partners in the health sector with an invaluable tool to assist us with joint planning and support for strengthening Libya's health system. We realize that significant work needs to be done, and we are committed towards working together to ultimately ensure healthy lives and the promotion of well-being of the Libyan population.

We wish to thank Dr. Syed Jaffar Hussain and the team of the World Health Organization, Libya office, for their continuous support, and also wish to acknowledge the effort and dedication of the Health Information Centre, Hospital Directorate, PHC Directorate, and all other entities of the MOH that contributed to the completion of this survey. Special thanks are afforded to ECHO, the EU, and the WHO for their financial support for the implementation and analysis of this survey.

Dr. Omer Basher Altaher Minister of Health

Libya

Acknowledgements

The second Service Availability and Readiness Assessment (SARA) survey was conducted in 2016 by the Health Information Centre (MoH) in collaboration with the WHO country and regional offices. This participative process involved considerable contributions and support from both individuals and institutions. I therefore wish to extend my sincere gratitude to His Excellency Dr. Omer Basher Altaher, the Minster of Health in Libya, and all those that contributed to the process of survey implementation and writing this long-awaited full report of the 2017 SARA Survey. I also wish to sincerely acknowledge the timely and generous financial support of ECHO, the EU and WHO, without which the survey could not be conducted and this valuable report would have not been produced.

Furthermore, we would like to acknowledge the World Health Organization country office and WHO regional office for their technical support. Particular recognition goes to Dr. Syed Jaffar Hussain, the WHO Representative for Libya who spearheaded the whole survey, and to Dr. Haroon Ur Rashid Public Health Officer WHO Libya and Dr. Eman Aly Technical Officer, IER, EMRO for their technical support. Eman AbuDahab, consultant for WHO, designed the survey software in CSPro and analyzed the data and Ahmad Bayomi engineer IER, EMRO provided further technical support. Final data analysis and writing of this comprehensive report were done by Dr. Annemarie ter Veen, WHO consultant.

We sincerely acknowledge contribution of the following nationals:

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- All surveyors for Hospitals and Primary Health Care Facilities (annexed).
- All Directors of Health at District and Municipality level.
- All Hospital Directors and Health Facilities Directors.

Finally, I wish to thank the staff of the Health Information Center for their contribution throughout the survey.

I hope this report will assist all decision makers in the MoH, as well as our stakeholders and partners, with effective planning for strengthening our health system. I wish and pray that this report will benefit all of humankind seeking health care in our Libyan health facilities, and bring happiness to our country.

Mr. Mohammad Ibrahim Daganee Director, Health Information Center

MoH Libya

Acknowledgements

It is with great pleasure that I see the collaborative efforts of WHO and the Libyan Ministry of Health on the Service Availability and Readiness Assessment (SARA) survey culminated in the form of this long-awaited Final SARA report. The MoH Libya was able to implement this survey and collect the necessary data in very difficult circumstances, and their resolve and resiliency deserve to be applauded, along with the work of consultants Eman AbuDahab and Annemarie ter Veen, who spent long hours analyzing and writing up these final results. We hope that with this report, you have in hand a comprehensive and useful tool that will assist you with evidence-based planning and effective implementation of policies, programmes and projects to work towards Universal Health Coverage for the Libyan population, and to address the humanitarian health needs of IDP, migrant and refugee populations in the country.

Even now in times of adversity due to the conflict and instability in Libya, the Ministry of Health persists in its efforts to ensure that health services are available. The availability of health care infrastructure and staff remains a very strong asset in ensuring access, but the comprehensive analysis shows that although many health facilities are reportedly functional, they are unable to provide any, or adequate services due to a shortage of essential medicines, medical supplies (including equipment), and staff with up-to-date training.

Essential services that require strengthening include reproductive, maternal, neonatal and child health services across the country, while significant coverage gaps exist in the provision of HIV/AIDS, STI, family planning and NCDs including mental health services. Readiness indicators are far too low across all services, but especially in the PHC facilities. The vulnerability to major outbreaks is also very high.

In order to meet the urgent population health and humanitarian needs, the capacity of primary health care facilities and the hospitals need to be improved on a fast track basis. The disease specific programs (both preventive and curative) also require major changes. I am particularly concerned about the limited availability of guidelines, standard operating procedures (SOPs) and trained staff in every specific service area. As a senior representative of the lead technical agency, I assure the people of Libya that together with the MoH and partners, we will work on improving the supply of essential medicines, updating technical guidelines, strengthening health governance, improving quality of services and providing capacity building for both individual staff and institutions. The main aim of WHO is to make the health system in Libya so robust to achieve Universal Health Coverage (UHC), which is the cornerstone for implementation of SDG3.

I would hereby like to acknowledge the financial support of ECHO for the field work, and the EU for funding the detailed analysis, reporting and dissemination of results. Without this support the production of this final report would not have been possible. I would also like to express appreciation for my colleagues at the country office and regional office for their support and effort, especially Dr Haroon ur Rashid, WHO HIS officer.

Finally, I wish to thank HE the Minister of Health and the MoH officials, especially Mr Mohammad Daganee and his team from the Health Information Center, Libya, for their efforts in completing this survey.

Dr Syed Jaffar Hussain

Representative and Head of Mission World Health Organization, Libya

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Abbreviations and Acronyms

AEFI Adverse event following immunization

ANC Antenatal Care
ARV Anti-Retroviral

BCG Bacillus Calmette–Guérin (tuberculosis vaccine)
BEMONC Basic Emergency Obstetric and Newborn Care

CEMONC Comprehensive Emergency Obstetric and Newborn Care

CSPro Census and Survey Processing System

CT Computerized Tomography

CRD Chronic Respiratory Disease (i.e. asthma, chronic obstructive pulmonary disease)

CVD Cardiovascular Disease
DHO District Health Officer

DOTS Directly Observed Treatment Short course

ENT Ears, Nose and Throat ECG Electrocardiograph

ECHO European Commission's office on Humanitarian Aid and Civil Protection

EEG Electro encephalograph

EH Ethambutol + Isoniazid fixed drug combination for tuberculosis

EmONC Emergency Obstetric and Neonatal Care
EMRO Eastern Mediterranean Regional Office
EPI Expanded Program on Immunization

FDC Fixed Drug Combination (for treatment of tuberculosis)

GHs General Hospital

GP General Practitioner (physician)

HC Health Center

HDR Human Development Report
HIC Health Information Center
HIS Health Information Systems

HIV/AIDS Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome

HMIS Health Management Information System

HQ Headquarters

ICD-10 International Classification of Diseases, 10th Revision

ICU Intensive Care Unit

IEC Information, Education, Communication
IMCI Integrated Management of Childhood Illnesses

IMEESC Integrated Management for Emergency & Essential Surgical Care

IMPAC Integrated Management of Pregnancy and Childbirth

IMR Infant Mortality Rate

IPTp Intermittent Preventive Therapy (for malaria) in pregnancy

IYCF Infant and Young Child Feeding

KMC Kangaroo Mother Care

MDGs Millennium Development Goals

MFL Master Facility List
MoH Ministry of Health

MMR Maternal Mortality Ratio
MRI Magnetic Resonance Imaging

MSO Medical Supply Organization NAP National AIDS Program

NCDC National Center for Disease Control

NCMR National Council for Medical Responsibilities

Non-Governmental Organization NGO NICU Neonatal Intensive Care Unit **NMR Neonatal Mortality Rate**

NPOT National program for organ transplantation

OB/GYN **Obstetrics and Gynecology** OPD **Out-Patient Department** ORS **Oral Rehydration Solution** PCR Polymerase Chain Reaction

PHC Primary Health Care PHCC Primary Health Care Clinic **PHCU** Primary Health Care Unit **PLHIV** People living with HIV

PMTCT Prevention of mother to child transmission

PPH Postpartum Hemorrhage

PROM Premature rupture of membranes

PWID People who inject drugs

RHE Rifampicin + Isoniazid + Ethambutol fixed drug combination for tuberculosis Rifampicin + Isoniazid + Pyrazinamide fixed drug combination for tuberculosis RHZ

Reproductive, Maternal, Neonatal and Child Health RMNCH **SARA** Service Availability and Readiness Assessment

SARA-H Service Availability and Readiness Assessment tool for Hospitals

SDGs Sustainable Development Goals SOP **Standard Operating Procedures** STI **Sexually Transmitted Infection**

Tuberculosis TB

TMC Tripoli Medical Center

TT Tetanus Toxoid (vaccination)

TOT **Training of Trainers Under 5 Mortality Rate** U5MR

UNICEF United Nations International Children's Emergency Fund

VCT Voluntary counselling and testing

WHO World Health Organization

Executive Summary

The Service Availability and Readiness Assessment (SARA) survey is a systematic survey which aims to provide reliable information on availability and readiness of health services delivery. This is the second SARA survey conducted in Libya, with the first one completed in 2012. The survey was a collaborative effort between the World Health Organization (WHO) Libya office and the Health Information Center (HIC) of the Libyan Ministry of Health (MoH), with financial support provided by ECHO, the EU, and the WHO. Conducted as a census survey, it covered all 1,656 public health facilities and used two separate tools: a set of seven hospital survey questionnaires, and a core questionnaire used for all PHC and other facilities. Data collection for the hospital survey was done from August to December 2016, and the PHC-level data collection started in September 2016 and ended in February 2017. Additional data on service utilization was provided by the Libyan MoH, while the population estimates for 2017 for Libya's 22 districts were provided by the Libyan Bureau of Statistics.

General availability and readiness

Of the 97 public hospitals, 1,355 primary health care facilities (primary health care units, centers and polyclinics), and 204 other specific health service facilities in Libya, 19% were closed at the time of survey. This includes 17 hospitals (18%), 273 primary health care facilities (20%) and 18 other specific health services (8%). The main reason for closure of a facility was maintenance (51% of the 308 closed facilities), followed by inaccessibility due to conflict (20%), damage (19%), and occupation by other parties (11%).

General services availability

The General Service Availability Index is a composite score of indicators calculated from three domains: health infrastructure, health workforce, and service utilization. The health infrastructure score is a composite score that includes two domains: facility density per 10,000 population and inpatient bed density per 10,000 population. The service utilization score is also a composite of two domains: outpatient visits and hospital utilization.

The overall score for the General Service Availability Index for Libya is 81%, which indicates that potential access to health services is good. This relatively high score can be attributed to perfect scores in three domains:

- The health facility density of 2.8 public and private health facilities per 10,000 population is well above the target of two health facilities per 10,000 population.
- The health workforce index of 76 core health workers per 10,000 population is three times higher than the WHO target of 23 per 10,000 population, and far above the SDG target of 45 per 10,000.
- Maternity bed density scores are also well above 100% of target, with 13 beds per 1,000 pregnant women, as compared to an international target of 10 beds.

Three domains reduced the overall General Service Availability score due to targets which were not met:

- Inpatient bed density scores (combined for public and private facilities) are at 61% of the target of 25 beds per 10,000 population.
- The hospital utilization score is at 78% of a target of 10 admissions per 100 population.
- Utilization of outpatient services in the public sector, with an estimated need (target) of 5 visits per person per year, scored 36% of target.

Increasing hospital bed density is relatively straightforward, as some hospitals are scheduled to re-open, and only 39% of hospital beds were functional at the time of the survey. Low utilization of hospital and outpatient services indicates that a significant proportion of services is likely being supplied by the private sector.

General services readiness

Service readiness scores are a composite score, based on the availability of tracer items in five domains: basic amenities (six tracer items), standard precautions for infection prevention (seven tracer items), basic equipment (five tracer items), basic medicines (20 tracer items), and diagnostics (seven tracer items), each of which are needed to provide adequate basic services. Scores were calculated separately for hospitals and PHC facilities, using different tracer items for the two types of facilities. The general readiness score for the provision of basic services by hospitals was 69%, indicating a fair readiness capacity for service provision. The overall score was primarily lowered as a result of the low availability of basic medicines (44%) and a fairly limited availability of diagnostic tests (63%). The general readiness score of 45% for PHC facilities is unacceptably low, and indicates that the capacity to provide basic health services in these facilities is severely constrained. The greatest limitation lay in the availability of basic medicines, with a score of only 16%. The availability of standard precautions and diagnostics was higher, at 49% and 48%, respectively, while the basic amenities score was 50%. The highest scoring domain was basic equipment at 60%. Urgent action is required to restore essential medicine supplies and improve the availability of diagnostics, as these two domains represent both the highest need and the best potential for improvement for both hospitals and PHC facilities.

Service-specific availability and readiness

The table below provides an overview of the availability and readiness scores for each specific service provided through the PHC facilities in Libya. The services offered by the largest number of facilities include immunization, child health services, and diagnosis and treatment for the four main non-communicable diseases. Laboratory and pharmacy services are available in over 30% of the health facilities. The main focus of the Libyan health services appears to be on non-communicable diseases and immunization.

Readiness scores for each of the services are composite indices measuring the availability of service-specific tracer items in selected domains such as basic medicines, basic equipment, basic diagnostics, as well as the availability of staff having been trained in the given service during the past two years, and service-specific guidelines. The readiness scores are higher for hospital services than for those offered through the PHCs. PHC facilities score below 45% for all services except immunization (69%). A number of specific services warrant greater availability in terms of potential demand, but also an improvement in overall readiness capacity of the already available services. These are mental health, family planning, and the diagnosis and control of STIs, including HIV.

Availability and readiness of specific services provided by hospitals and PHC facilities

	General overview (% of 1142 total PHC and hospital facilities)	Hospitals (% of all 80 hospitals)	Hospital Readiness score	PHC facilities (% of 1069 PHC facilities)	PHC Readiness score	Other facilities
Antenatal care (ANC)	222 (19%)	38 (48%)	43%	184 (17%)	40%	
Delivery	Delivery 68 (6%)		54%	17 (2%)	20%	
BEmONC	51 (4.4%)	51 (64%)	54%	1 (0.1%)		
CEmONC	43 (3.7%)	43 (54%)	55%	0		
Family Planning	18 (2%)	0	-	18 (2%)	8%	
Infertility treatment	5*	0	-	0		*5 infertility centers
Immunization	519 (45%)	52 (65%)		467 (44%)	69%	
Child Health	386 (34%)	59 (74%)	-	327 (31%)	35%	
Adolescent health	-	-	-	-	-	-
Tuberculosis	27* (2%)	4 (5%)	-	23*	44%*	*23 NCDC clinics
HIV/AIDS: counselling & testing	8 (0.7%)	5 (6%)	32%	3 (0.3%)	47%	1 CDC & Immunology center
HIV/AIDS: PMTCT	4 (0.3%)	4 (5%)	36%	0	-	
STIs	15 (1%)	9 (11%)	29%	6 (0.6%)	33%	
Leishmaniasis	36 (3%)	-	-	36 (3%)	-	
Brucellosis	28 (2%)	-	-	28 (3%)	-	
Diabetes	605 (53%)	55 (69%)	56%	550 (51%)	40%	3 diabetes treatment centers
Cardiovascular diseases	565 (49%)	55 (69%)	42%	510 (48%)	24%	
Chronic respiratory diseases	523 (46%)	45 (56%)	40%	478 (45%)	18%	
Cervical cancer	44 (4%)	10 (13%)	45%	34 (3%)	28%	1 oncology center
Breast cancer	-	-	-	396 (37%)	-	
Mental health	14 (1%)	8 (10%)	-	6 (0.6%)	-	1 mental health clinic
Other		-	-			26 dialysis centers
Emergency services	67 (0.06%)	67 (84%)	47%			47 ambulance service centers
Minor Surgery	244 (21%)	72 (90%)	32%	172 (16%)	24%	
Major surgery	47 (0.04%)	47 (59%)	52%			
Blood transfusion	57 (5%)	53 (66%)	60%	4 (0.04%)	35%	5 blood banks
Dental services	215 (19%)	28	-	187	-	12 dental clinics
Diagnostic imaging	204 (18%)	78 (98%)	-	103 (10%)	-	23 facilities
Laboratory testing	430 (38%)	78 (98%)	69%	300 (28%)	39%	52 facilities
Pharmacy services	397 (33%)	79 (99%)	41%	318 (30%)	10%	52 medical supply warehouses

Reproductive, Maternal, Neonatal and Child Health services

Although **antenatal care (ANC)** in Libya can boast of high coverage figures, both the availability and readiness of this service are limited at the national level. Lack of essential medicines, guidelines, and trained staff contribute to a low readiness score of 40% in the 184 PHC facilities that offer ANC, and 43% for the 38 hospitals offering these services. Notwithstanding the high coverage, the overall quality and effectiveness of ANC services requires attention across the country. The districts of Wadi Ashati, Al Jifarah, and Ghat each have one facility providing ANC services, accompanied by low readiness scores, suggesting that ANC services are essentially unavailable here. The fact that nearly 50% of municipalities do not have a facility offering basic ANC service is indicative of an inequitable distribution of services.

All districts in Libya have one or more facilities that provide **delivery services**. Delivery services in the districts of Sirt, Wadi Al Haya, and Ghat are provided only through PHC facilities, none of which provide all seven signal functions of Basic Emergency Obstetric and Neonatal Care (BEmONC). In addition to the

unavailability of EmONC services, the readiness indicators for delivery services through the PHC facilities in these three districts are unacceptably low at 9%, 36% and 24%, respectively.

The small number of public facilities offering **family planning (FP)** services (18 for the entire country), the limited number of contraceptive methods provided, and the low readiness score of 36% for the available services, suggest that reliable FP services through the public sector are virtually non-existent in Libya. Data from 2007 indicates that the unmet need for family planning is relatively low, whilst the level of contraceptive use is reasonably high, although later data seems to suggest that these rates are changing. The demand for FP services in Libya appears to be met primarily through the private sector.

The availability of **immunization services** is good across the country, as reflected by the numbers of facilities offering services, and the high coverage rates reported. However, the continued presence of measles cases suggests that significant gaps in coverage do exist. There is clear room for improvement in terms of quality of services, with facilities located in the districts of Aljufra, Al Jabal Al Gharbi, Nalut, Wadi Ashati, and Ghat requiring specific attention to training and availability of guidelines on immunization. At municipality level no immunization is available in Espeaa, Rigdaleen and Sidi Assayeh, and virtually non-existent in Arrajban.

The availability of **preventive and curative services for children <5 in Libya** is limited. Over one-third of municipalities cannot provide child health care to their constituents. Where PHC facilities do offer them, the service package is generally limited, focusing primarily on diagnosis and treatment of malnutrition, and treatment of pneumonia. Few staff have been trained on growth monitoring and IMCI, and there is limited availability of tools such as functional equipment to measure height and weight, and growth monitoring charts.

Communicable diseases

Diagnosis and treatment for **Tuberculosis (TB)** was available through 22 functional NCDC facilities located in 15 districts, and four specialist hospitals. The referral capacity of PHC facilities to TB diagnostic and treatment services was not measured. The overall readiness score of 44% indicates that there is still considerable room for improvement in the readiness domains, especially in terms of the availability of diagnostics and key medicines.

Just eight facilities in Libya offer **counselling and testing for HIV**. The general capacity for referral of suspect HIV cases to these facilities was not examined. The overall readiness scores for counselling and testing services is 32% for hospital-based facilities and 47% for PHC-based facilities, which indicates a need for improvement in terms of staff training, availability of condoms, and improvement in terms of the privacy of counselling rooms.

Four facilities offer services for the **Prevention of Mother to Child Transmission (PMTCT)** of HIV/AIDS in Libya. Most sites offer the full package of PMTCT services, with an average availability score of 75%, but overall readiness scores are low at 37%. This low score is due to a lack of guidelines and trained staff available in the hospitals, a significant shortage of medicines, and the limited availability of relevant diagnostics.

Although the overall prevalence of **Sexually Transmitted Infections (STIs)** in Libya is unknown, it can be assumed that transmission is not limited to specific geographical areas. Nevertheless, only eight out of 22

districts have STI services available, with only six PHC facilities and nine hospitals reportedly offering diagnosis and treatment. Training of staff and availability of medicines are low, and readiness scores do not exceed 35%, indicating that there is a considerable gap in service availability and readiness for STIs.

Leishmaniasis services are primarily provided in those areas of the country where transmission is known to occur. With only 36 facilities located in nine districts providing services, availability across the country is limited. The capacity to deliver these services is further constrained by the low availability of relevant diagnostics methods and medicines.

Brucellosis services are primarily provided in the northwest of the country where transmission primarily occurs. Only 28 facilities located in five districts provide diagnostic and treatment services. The capacity to deliver these services is limited by the low availability of relevant diagnostic methods and medicines.

Non-Communicable Diseases

All districts and 97% of municipalities have a health facility available that can offer **diabetic** patients diagnosis and management services for their disease. The actual capacity to provide these services is limited, however, as low readiness scores for hospitals (56%) and PHC facilities (40%) reflect a lack of staff with up-to-date training and a significant lack of essential medicines.

Although nearly half of the hospitals and PHC facilities in Libya can provide diagnosis and management of cardiovascular diseases (CVD), and 96% of municipalities have at least one facility offering CVD care, the readiness scores of 24% for PHC facilities and 42% for hospitals reflect the existence of a great shortage of well-trained staff and essential medicines for the diagnosis and treatment of CVDs.

Diagnosis and management of **chronic respiratory diseases (CRD)** is available in nearly half of the hospitals and PHC facilities in Libya, with 96% of municipalities having at least one facility offering CRD care. However, the readiness scores of 18% for PHC facilities and 43% for hospitals reflects significant shortages in well-trained staff and essential medicines for the diagnosis and treatment of CRDs.

The number of facilities offering diagnosis of **cervical cancer** is limited to only 4% of all public health facilities in Libya. Ten hospitals and 34 PHC facilities report offering diagnostics, with 8 hospitals offering specific oncology services and large areas of the country lacking services altogether. No national screening program is in place. Readiness of the available services is low, at 28% for PHC facilities and 45% for hospitals. Even the facilities offering cervical cancer diagnosis lack trained staff, equipment, and diagnostics, and are often unable to offer adequate services to the population.

Basic **breast cancer** screening is widely available in Libya, with 396 PHC facilities reporting the capacity to give an initial diagnosis through medical examination. There are 12 mammography machines available, while a good majority of hospitals can offer a more refined diagnosis through ultrasound (89%) and biopsy (76%). Oncology services are reportedly available in eight hospitals.

Although **mental health** needs in Libya are likely to be considerable, especially given the ongoing conflict, service delivery is limited to only eight districts. Six hospitals, one mental health clinic, and four PHC facilities are available to cover all the needs, which is grossly insufficient for a population of over six million. Trained staff, guidelines and essential medicines are in short supply in the PHC facilities and hospitals. Mental health service delivery in Libya needs urgent attention.

Emergency, surgical, and blood transfusion services

Emergency services in Libya are primarily provided through 67 hospitals and cover all districts except Wadi Al Haya and Ghat. Treatment for medical emergencies is most widely available (91% of facilities), while emergency newborn care is limited (36%). Readiness scores are low, at 48%, with weak areas primarily consisting of the limited availability of guidelines (21%), trained staff (18%) and diagnostic services (40%). Access to the hospitals is supported by 47 functional ambulance centers, which are available in 19 out of 22 districts, with an overall availability of 0.7 centers per 100,000 population.

There are 244 health facilities that offer **minor surgery** (172 PHC facilities and 72 hospitals), but the readiness scores for both types of facilities are low (24% and 32% respectively). Although hospitals consistently outperform the PHC facilities in terms of readiness scores, 67 out of 72 hospitals still score below 50% for minor surgery readiness. A concerted effort is needed to address shortcomings in training, the availability of guidelines, and the availability of essential medicines. That the achievement of a good score is possible is demonstrated by Emhamd Al Meqrif Hospital in Ejdabiya and Misslata hospital, with respective readiness scores of 100% and 97%.

There are 47 hospitals which offer **major surgery**, mostly orthopedic and general surgery, although there is also a capacity to do organ transplants and cardio-thoracic surgery. Four districts (Sirt, Aljufra, Wadi al Haya, and Ghat) do not have major surgical services available, while eight districts have readiness scores for major surgical services below 50%. The overall readiness score is 52%, indicating that action is needed, specifically in terms of staff training, guidelines, and the availability of essential medicines.

Seventy-two facilities report offering **blood transfusion** services. These consist of four PHC facilities, 53 hospitals, and 15 other facilities, which includes three blood banks and 11 dialysis centers. Sirt, Wadi al Haya, and Ghat do not have blood transfusion services available at the district level. Readiness scores for blood transfusion are very low for PHC facilities (35%) and higher for hospitals (60%), and indicate that there is a need for the improvement of the services, specifically in terms of staff training, guidelines, and the availability of diagnostics.

Dental services

Dental services in Libya are provided through 226 facilities located in hospitals, PHC centers and dental clinics, with an average of 3.5 dental facilities per 100,000 population. Approximately 300 PHC facilities have dental chairs available but do not offer dental services. Dental services are available in 21 out of 22 districts, with no services available in Wadi Ashati. Coverage is highest in in Al Jabal Al Akhdar district (9.1 clinics/100,000 pop) and Azzawya (8.1 clinics/100,000). Most facilities offer simple dental treatment upon demand, with less attention to preventive services such as the provision of health information. Staff in 30% of the 187 PHC-based dental clinics had been trained in the last two years.

Diagnostic services

Diagnostic imaging services such as X-rays are provided through 203 facilities, including 103 PHC facilities, 77 hospitals and 23 NCDC centers. All districts have a theoretical availability of imaging services, but Ghat district had no functional equipment, and thus no real capacity to provide services. Sirt and Al Jifarah have a low ratio of imaging facilities available per population. Forty-one out of 101 municipalities have functional services available. The most widely available imaging service is X-ray, followed by ultrasound.

Overall availability of functional equipment in hospitals is 93%, with an average availability of suitably trained staff of 85%.

Laboratory services are available in 430 health facilities, the majority of which are PHCs (70%), followed by hospitals (18%) and other facilities such as NCDC clinics (12%). All districts have laboratory services available although Wadi Ashati, Sirt, and Al Jifarah have a lower ratio of lab facilities to population than the other districts. Readiness scores range from 39% in the PHC facilities to 69% in the hospital laboratories, with the low score in PHC facilities primarily due to a lack of medical materials such as rapid tests and urine dipsticks. There is a significant need to address general quality control measures in the hospital laboratories.

Essential medicines, and human resources

The general availability of a comprehensive set of **essential medicines** in hospitals is low at 41%, while for the PHC facilities and medical stores, levels are extremely low at 10% and 13%, respectively. The availability of medicines does not tend to differ considerably across treatment categories in PHCs or hospitals, with the exception of medicines for mental health, the stocks of which are near zero in all types of facilities. Stocks of family planning medicines, provided only through PHCs, are also virtually non-existent at 2%. A number of hospitals and municipalities report relatively high availability of medicines, and it would be worthwhile to study their systems, as they could serve as examples of "good practices" for other health facilities.

The **health workforce** in Libya meets both the targets for minimum availability of health workers set by WHO, as well as the minimum numbers estimated to be needed for the achievement of the SDGs. Specialist medical doctors is the only category where shortages appear to exist. The average number of staff, including administrative staff, employed per PHC facility is 88. The 302 PHC facilities that reported not providing any services employ 14,598 staff, while the 175 facilities that report providing only a single service, such as immunization, employ an average of 61 staff per facility. These numbers indicate that there is a need to review human resources requirements and deployment across the PHC facilities.

Hospital record keeping, organization, and management

Hospital record-keeping and reporting remains a challenge in the Libyan hospitals. Adequate staff and infrastructure is available to complete manual reporting, but access to computers and internet is limited to 36% of hospitals, and only 28% of hospitals have computer-based record keeping available. Four out of 80 hospitals use the ICD-10 classifications in their reporting. Routine data quality checks in hospitals are rarely done, and only 14% of hospitals had evidence available of any data quality checks being conducted. In a random sample of delivery records, the overall presence of 16 trace data indicators was 62%.

Hospital management systems are in place in most hospitals, but management training has been received by less than half of the management team members. Other responsible staff that require training include those for infection prevention and quality assurance systems, as a number of systems could benefit from strengthening. Over 90% of hospitals had electricity and running water, with 80% having a functioning back-up generator. All hospitals had functional computers, but only 36% had access to internet. Twenty-four percent of hospital facilities were in good repair, medium-size repairs were required in 64% of hospitals, and major repairs were needed in 12% of buildings.

Structure of the report

Chapter 1 of this report gives a brief introduction into the Libyan health system, looking at both the public and the private sector. The organigram of the MoH has been updated and included, and a figure was created that provides an overview of the services provided through the hospitals and PHC facilities. The last page of the chapter consists of an overview of the most recent national health indicators for Libya.

Chapter 2 describes the methodology used for the implementation of the SARA survey and subsequent analysis. The indicators, cut-off points and analytic approaches for SARA are briefly described. The questionnaires used for the survey are not included in this report but will be made available online on the MoH website, or copies can be requested from either the Health Information Center or the WHO Libya office.

Chapter 3 reports findings focusing on the general availability of services, carefully following the SARA methodology for the calculation of general service availability and readiness indicators at the national and district level (22 districts). Maps provide an overview of the location of the health facilities and provide a geographic overview of district-level results for the general service availability and readiness analysis indicators. All maps use the same cut-off indicators to ensure comparability.

Colour-coding is used for the data presented in nearly all the maps and tables in this report:

Red: Data from hospital facilities only

Blue: Data from PHC facilities onlyYellow: Data from Other facilities only

• Green: Combined data (Public/private, Hospital/PHC/Other)

Chapters 4 to 9 follow a systematic approach in analyzing and presenting available results for five service domains. These are Reproductive, Maternal, Neonatal, and Child Health (RMNCH) services (Chapter 4), Communicable Disease services (Chapter 5), Non-Communicable Disease (NCD) services (Chapter 6), Emergency, surgical, and blood transfusion services (Chapter 7), Dental services (Chapter 8), and finally, Diagnostic imaging and Laboratory services (Chapter 9).

Each of the five domain-specific chapters is divided into sub-sections that explore the individual services, with the description of each specific service following the same approach:

• The first part of each service-specific section presents the availability and readiness scores for the given service. Availability is defined by the number of health facilities that report providing the services, while readiness is calculated as a composite index of the availability of a selected number of relevant tracer items for up to five domains (trained staff, guidelines, medicines, diagnostic tests/equipment, and basic amenities/equipment). The tracer items are different for each service, and may also be different for each type of facility.

Maps are included for each specific service. The maps present the ratio of the total number of facilities providing a specific service in a district per 100,000 population. The lighter colours in the maps show a lower availability of facilities, with the darker colours indicating a higher availability. If a service is provided through only one type of health facility, this is reflected in the colour of the shading, but most maps are green, indicating a combination of PHC and hospital data. The

- accompanying readiness scores are included in the maps as numbers (percentages), normally presenting only the scores for the type of facility that most frequently offers these services. The referral hospitals for the specific services are also mapped, while hospitals that do not provide the specific services are not included.
- The second part of the service-specific section presents national level availability data for most of the tracer items used to calculate the readiness scores, with a focus on the availability of trained staff, guidelines, and essential medicines. At times, additional data on infrastructure, standard precautions, or other relevant domains are also included here. These data are provided separately for each type of facility, in the event that services are provided by both hospitals and PHC facilities. Some services, such as brucellosis and breast cancer diagnostics, were included in the survey upon the request of the MoH, and did not have sufficient data or a clear methodology for a calculation of readiness scores, but even for these services, potentially relevant data are still included whenever available.

The last two sections in each of the five service domain chapters provide a subsequent level of disaggregation for all the sub-services together. For example, the availability of the individual RMNCH services, along with a number of potentially relevant sub-sections, is presented at the municipality level for all the PHC facilities, and also separately for the individual hospitals. The tables included in these sub-sections are quite extensive, and allow readers that are interested in particular hospitals or municipalities to explore data specific to the services provided at this level. Generally, the tables only include the hospitals or municipalities that offer the selected services. In the event that a municipality or hospital is not included in a table, it is safe to assume that the specific services are not available there.

Chapter 10, 11 and 12 examine available data for three specific health systems building blocks: essential medicines, the health workforce, and health information. The chapters on essential medicines and human resources draw on information from three separate datasets: hospitals, PHC facilities, and "other" facilities, and results are presented accordingly. Chapter 12 relies primarily on data from the hospitals, as detailed questions on this subject were not included in the core questionnaire used for the PHC and other facilities.

Chapter 13 provides a very brief overview of the organization and management of the hospital facilities, relying exclusively on data from a corresponding module in the SARA-Hospital questionnaire. The table at the end of this chapter provides an overview of all the relevant data collected for each hospital, in order to allow those interested in management issues for a specific hospital to explore this in more detail.

Annex I consists not only of the complete listing of all health facilities (the Master Facility List), but it also gives an overview of the number of staff employed and the specific services that each health facility reportedly provided. The reader interested in a specific health facility may wish to review this list first.

Annex II provides the 2017 estimates for population by district as provided by the Libyan Bureau of Statistics.

Annex III is provided for those who wish to do more detailed mapping of available data at district level, as it provides the P-codes (place codes) used by the humanitarian system for mapping, alongside the spelling of the district names that are used in this report, and alternate district names that were encountered during the process of preparing this report.

1 Introduction

1.1 General context

Libya is located in North Africa on the southern coast of the Mediterranean Sea between 18° and 33° north latitude and 9° and 25° east longitude. It has a land area of 1,665, 000 square kilometers, making it the fourth-largest country in Africa. It shares a border with six other African countries (Algeria, Chad, Egypt, Niger, Tunisia, and Sudan) and has a coastline of around 1900 kilometers. The main cities are located along the Mediterranean coast, in the northern part of the country.

The estimated population of Libya is 6.5 million people for 2017 (1). The population living in urban areas is high at 88% (2). However, with nearly four persons per square kilometer, Libya has one of the lowest population densities in the world, although this low population density is not uniform across the country. The coastal northern region is more densely populated, with 85% of the population living on 10% of the land area, while the larger southern region, consisting primarily of desert, is very sparsely populated.

Oil is the backbone of the Libyan economy, as the country holds the largest oil reserve in Africa. The United Nations Development Program listed Libya 100th out of 188 countries in the 2016 Human Development Index (3). Literacy rates are high at 91% in 2015 (4). Life expectancy at birth was 75 years in 2012 (2).

The administrative system of Libya is relatively decentralized. The country is divided into 101 municipalities, each with a functional council and with different directorates responsible for the planning, implementation, monitoring and evaluation of the health, education, economic, and other sectors.

1.2 Conflict and humanitarian context

The current conflict in Libya, which started in 2011, has resulted in a general deterioration of governance and infrastructure. The aftermath of this conflict and the proliferation of armed groups contributed to continued violence and instability across the country. A new wave of conflict erupted in 2014, and the ongoing crisis has resulted in tens of thousands of casualties since early 2011. During the conflicts, the output of Libya's economically crucial oil industry collapsed to a small fraction of its usual level, with many facilities blockaded or damaged by rival groups. This has contributed to a deterioration of public services and infrastructure.

Based on the 2015 Libya Multi-Sector Needs Assessment (5) and the 2017 Libya Humanitarian Needs Overview (6), access to life-saving medical care and essential medicines are considered to be the foremost humanitarian need. The country is facing a severe shortage of medicines, medical supplies, and vaccines due to a lack of security and interruptions in supplies delivery. It is estimated that approximately 1.3 million people do not have access to life-saving health care services and resources.

1.3 Health system

Libya's health care system has come a long way since 1951, when it started functioning with meager resources: 14 hospitals (1,600 bed capacity) and a small number of health centers. In 1972 the process of planned development in the country started, with the first Three-year National Transformation Plan (1973-75) emphasizing that access to health services was the right of every citizen. Community health facilities were introduced between 1970 and 1979. "Health for all" has been the mandate since 1980, with the government of Libya providing free universal coverage of health services.

Decentralization of the health system started in 2000, when the central body (Secretariat of health) was dismantled in favor of the district level. In 2003 the Authority of Health Care Planning was established, and the General Health Inspector was appointed at the central level to supervise the district secretariats of health, which had no executive authority. The year 2006 saw a move back towards centralization. The Secretariat of Health was re-established and was authorized to supervise the central institutions and the secretariats of health at the district level. The Ministry of Health was established in 2011, and a Minister of Health was appointed. The onset of the second round of conflict in 2014 resulted in fragmented health care governance due to changes in the political system of the country.

Health services are now provided by a mix of public and private providers, with some traditional medicine also being prescribed. Health services have deteriorated considerably since 2011, with severe constraints in both technical capacity and financing.

1.3.1 Public Sector

The public health sector is the main health services provider. Health care including preventive, curative and rehabilitation services are provided to all citizens free of charge. At present, almost all levels of health services are decentralized except hospitals and specialized centers.

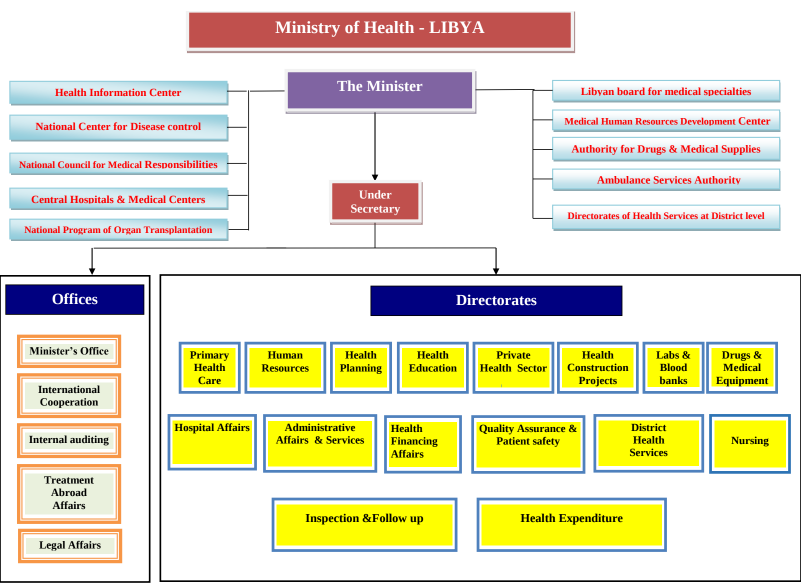
The Ministry of Health operates through an administrative and a technical workforce and has an extensive central organizational structure (Figure 1), headed by the Minister of Health, who directly supervises the following central institutions:

- Health Information Center (HIC)
- National Center for Disease Control (NCDC)
- National Council for Medical responsibilities (NCMR)
- National program for organ transplantation (NPOT)
- Libyan board for medical specialties
- Medical Supply Organization (MSO)
- The center for human resource development
- Authority of ambulance services
- **Hospitals and Medical Centers**
- Directorates of health services at the municipality level

The Minister of Health is assisted by the undersecretary of health, who effectively works as the head of the staff of the Ministry of Health (MoH). He is administratively responsible for all 16 Directorates, the departments under each directorate, and the five Offices.

At the district level, the district health officer (DHO) is responsible for providing comprehensive health care. Promotive, preventive, curative, and rehabilitative services are provided to all citizens free of charge (public health law No 106 of 1973). Initially the DHO's responsibility included overseeing hospital care, but hospitals have now become autonomous. The DHO now oversees only the primary health care facilities working at the municipal level.

Figure 1: The structure of the Libyan Ministry of Health



Source: Ministry of Health, Libya

In Libya, there is a mixed system of public and private health care, rather than a purely state-run model. Health care is delivered through a series of primary health care units, centers, polyclinics, rehabilitation centers, and general hospitals in urban and rural areas, in addition to a number of tertiary care specialized hospitals. The health care delivery system (Figure 2) operates on three levels:

- 1) The first level consists of the Primary health care units (which provide curative and preventive services for 5,000 to 10,000 citizens); Primary health care centers (serve from 10,000 to 26,000 citizens); and polyclinics, staffed by specialized physicians and containing laboratories as well as radiological services and a pharmacy. These polyclinics serve approximately 50,000 to 60,000 citizens.
- 2) At the second level, there are general hospitals in rural and urban areas where care is provided to those referred from the first level.
- 3) The third level comprises of tertiary care specialized hospitals and medical centers.

1.3.1.1 Hospitals

At the time of survey there were 97 hospitals in Libya, although recently an additional 64 health facilities have been upgraded and given "hospital" status. Of all hospital facilities, 27 (16.8%) are rural, 48 (29.8%) are general, and 22 (13.7%) are specialized hospitals (Table 1).

Table 1: Number and proportion of hospitals by region

	Rural Hospital	General Hospital	Specialized Hospital	Recently notified health facilities to be upgraded as hospitals	Total
Region	N (%)	N (%)	N (%)	N (%)	N (%)
East	06 (17.1)	07 (20.0)	00 (00.0)	22 (62.9)	35
Benghazi	04 (13.8)	08 (27.6)	08 (27.6)	09 (31.0)	29
Central	03 (16.7)	05 (27.8)	02 (11.1)	08 (44.4)	18
South	04 (23.5)	05 (29.4)	00 (00.0)	08 (47.1)	17
Tripoli	03 (11.1)	09 (33.3)	11 (40.7)	04 (14.8)	27
West	07 (20.0)	14 (40.0)	01 (02.9)	13 (37.1)	35
Total	27 (16.8)	48 (29.8)	22 (13.7)	64 (39.8)	161 (100)

Source: Ministry of Health, Libya.

1.3.1.2 Primary Health Care Facilities

In addition to the hospitals, service delivery in Libya is provided through 1,559 public health care facilities (Table 2). Nearly half of them (47%) are health care units, 37% are health care centers, 4% are polyclinics, and 13% are other types of facilities such as dental clinics and tuberculosis (TB) centers.

Table 2: Number and type of primary health care facilities

Category	Number	Percent
Health care centers	571	36.6%
Health care units	728	46.7%
Polyclinics	56	3.6%
Others	204	13.1%
Total	1559	100 %

Source: Ministry of Health, Libya.

Figure 2: Libyan health care delivery system

1. Primary Health Care Unit (728) Primary 2. Primary Health Care Center (571) health care 3. National Centers for Disease Control Clinic (29) Provides TB diagnosis and treatment 4. Polyclinics (56) Catchment area (50,000-60,000) Provides specialized curative services, including dental care, to walk-in patients and those referred from affiliated PHCUs and PHCCs. In addition, they offer Maternal and Child Health, school health, and nutritional awareness General Hospitals (48) >100 beds Secondary Provides inpatient care in multiple specialist areas for patients referred from PHC facilities health care Rural Hospitals (27) 40-60 beds Provides inpatient care in pediatrics, ob/gyn, general surgery, and general medicine Tertiary hospitals (22) Tertiary health care Provides specialized inpatient services, for example chest, cardiology, trauma, and eye hospitals

Primary Health Care Unit (PHCU)

Catchment area (5,000-10,000):

Services provided:

- Maternal health care.
- Neonatal, child, and school health and vaccination.
- 3. Early diagnosis of infectious diseases and implementation of local control measures.
- Health promotion (education).
- Registration and follow up of chronic diseases.
- Curative services for cases coming to the unit.
- Nutrition awareness.
- Water quality monitoring and sending samples for testing.
- Monitoring environmental health at community level

Primary Health Care Centre (PHCC)

Catchment area (10,000-26,000)

Services provided:

- Maternal and child health care.
- 2. Curative medical and dental services for walk-in patients and those referred from affiliated PHCUs.
- 3. Measures to mitigate and control infectious and endemic diseases.
- Regulation of vaccination services.
- Health promotion (education).
- Nutrition awareness.
- Supervision of school health responsibilities in the area.
- Monitoring environmental health.
- Health supervision of factories and shops in the area.

1.3.2 Private Sector

1.3.2.1 Hospitals

Libya has 157 private inpatient facilities with an inpatient capacity of 2,812 beds. Most private facilities are located in Tripoli, Benghazi, Aljafara and Misrata. The private sector furthermore consists of 503 outpatient clinics, 302 dental clinics, 2,254 pharmacies and 426 laboratories (Table 3).

The continuously growing private health sector was initially hampered by the lack of an overall private sector policy approach by the MoH. In the absence of a clear and consistent government policy, private clinics generally faced deep uncertainty and could not afford to invest in their expansion and development. These clinics were granted licenses to operate without clear criteria or inspection policies, which led owners to fear that their license could be revoked arbitrarily by the authorities. Staffing in the private sector relied on health care professionals who worked in the public sector and transferred to the private sector. An unwelcome decree in January 2006 barred this "dual practice", which obviously had serious implications for both the public and private sector, as most doctors relied on private work for most of their income. At present, services delivered through private providers are generally restricted to basic activities such as simple operations, as the absence of health insurance means that the population would have to pay out of pocket for more expensive treatment in the private sector.

Table 3: Number and type of private sector health facilities by district

District	Inpatient Clinics (hospitals)	No of beds (inpatient clinics)	OPD Clinics	Dental Clinic	Pharmacies	Laboratory
Al Betnan	1	40	1	1	27	3
Aljufra	0	0	4	1	17	4
Alkufra	0	0	3	2	11	1
Almargeb	6	95	18	20	103	15
Al Wahat/Ajdabia	2	12	18	4	54	11
Aljafara	20	205	47	21	230	121
Almarj	3	0	24	0	63	12
Azzawya	4	138	42	14	152	8
Benghazi	12	205	49	27	185	24
Darnah	2	50	7	6	36	6
Ghat	0	0	2	0	8	1
Al Jabal al Akhdar	2	31	17	5	76	5
Al Jabal al Gharbi	12	140	40	12	77	17
Misratah	20	452	35	15	149	15
Murzuq	0	0	5	7	15	5
Nalut	0	0	10	3	26	2
Sebha	5	74	15	9	49	5
Sirt	0	0	6	3	52	5
Tripoli	61	1250	136	145	787	147
Wadi Ashati	0	0	8	0	40	4
Wadi Al Haya	0	0	4	2	32	6
Zwara (Zwara)*	7	120	12	5	65	9
Total	157	2812	503	302	2254	426

^{*}Zwara: Jamel, Ragdaleen, Alasaa, Sabrata, Zwara, Alagelat Source: Ministry of Health, Libya.

1.3.2.2 Not for profit

The establishment of non-governmental organizations (NGOs) was first allowed in 1971 and the Association Act. Act no 19, issued in 2004, allowed for an expanded role of NGOs in the health sector and organized their registration mechanisms, role, and scope of work. The Libyan Red Crescent Society and a small number of international, national and sub-national NGOs provide health care in the areas of disability, mental health, HIV/AIDS, infertility, kidney disease and cancer.

1.3.2.3 Traditional

There are several outlets which sell herbal and traditional medicines and a few traditional medicine clinics but this sector is not regularized and data is not available on their number and activities.

1.4 Health indicators

Over the three decades prior to 2011, the Libyan authorities invested significantly in the health sector, which has led to major improvements in health service delivery and the general health of the population. This is clearly demonstrated by Libya's attainment of the Millennium Development Goals (MDG) health targets. Under-five mortality is estimated to have decreased by almost 70%, from 42 deaths per 1,000 live births in 1990 to 13 per 1,000 in 2015 (7). During the same period, maternal mortality ratios (MMR) are estimated to have decreased by over 75%, from 39 per 100,000 live births to nine per 100,000 live births in 2015 (8). Skilled birth attendance coverage was reported to be at 99.8% in 2013 (9).

With the MDGs having come to an end in 2015, Libya committed itself to the achievement of the Sustainable Development Goals (SDGs) by 2030. SDG 3, the "Health" goal, aims to ensure healthy lives and promote well-being for all at all ages. This broad and visionary goal encompasses new areas of work and new targets (Figure 3, below) for the MoH. Libya's health system will need to undergo profound and significant changes if SDG3 is to be achieved. It is hoped that the results presented in this report will be useful in planning for the delivery of those services that will contribute to the successful achievement of the SDG3 targets.

Figure 3: The Health SDG and its targets (10)

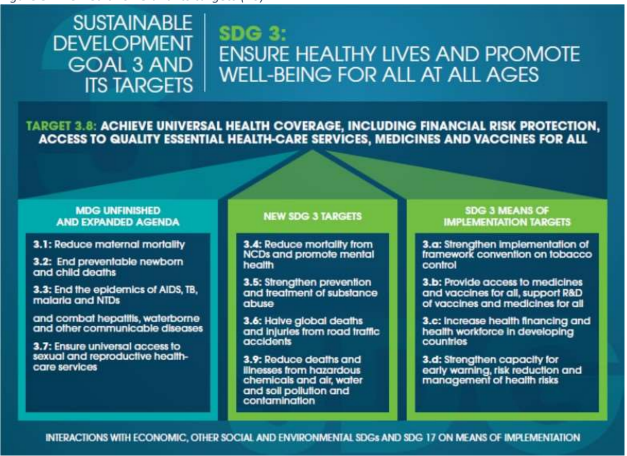


Table 4: Libya health indicators

Demographic indicators			
population 2016	total (1000s)	6246	
	urban	88%	
population growth, 2012			
	total	72.7	
Life expectancy at birth (years), 2015	male	70.1	
	female	75.6	
Total fertility, 2015		3.4	

Coverage of selected interventions			
Antenatal care coverage (1+ visits), 2014			
Antenatal care coverage (4+ visits), 2014			
Skilled birth attendence, 2014			
DTP3-containing vaccine/pentavalent coverage among children under 1 year,			
Measles immunization coverage, 2015			
Tuberculosis treatment success rate of new bacteriologically confirmed cases,			

Health Financing			
Per capita total expenditure on health, US\$, 2014	372		
Out-of-pocket expenditure as % of total health expenditure, 2014			
General government expenditure on health as % of general government	4.9%		

Service Delivery				
Annual outpatient visits per capita, 2010				
PHC facilities per 10,000 population, 2013				
Hospital beds per 10,000 population, 2013				
Density per million population of selected Computed Tomography				
medical devices in public and private health Radiotherapy				
facilities, 2013 Magnetic Resonance Imaging		5.2		

Sources: WHO, Libya MoH

Health status (mortality)			
Mortality rate per 1000 live births, UN-IGME	Neonatal	7	
2015 estimates	Infant	11	
2013 estimates	Under-5	13	
Maternal Mortality Ratio, 2015 estimate	Per 100 000 live births	9	
Age-standardized mortality rates by major	Communicable diseases	53	
, , ,	Noncommunicable diseases	550	
cause, per 100,000 population 2012	Injuries	63	
Mortality rate from road traffic injuries per 100	Reported, 2015		
000 population	neporteu, 2015	60.1	

Health dete	rminants and risks	
low birth weight among newborns, 2014		7.1%
exclusive breastfeeding 0-5 months of age, 20	014	67%
Adults (18+ years)	raised blood glucose	17%
2014	raised blood pressure	21.9%
	stunted	21%
Children under 5 who are	wasted	6.5%
2014	Overweight	22%
	obese	10.5%
Adults (18) voors) 2014	Overweight	68.7%
Adults (18+ years), 2014	Obesity	33.1%
Tabana (12 15 (12 2010)	male	11.0%
Tobacco use (13-15 years), 2010	female	5.0%
Access to improved drinking water, 2014	·	98%
Access to improved sanitation facilities, 2014		97%

Health Workforce			
Personnel per 10 000 population, 2015	Physicians	19.5	
	Nursing and midwifery	71	
	Dentists	7	
	Pharmacists	6	

2 Methodology

Monitoring performance at health facilities provides information on whether health services are present and are being provided at the expected level. Aggregated data can also give an indication of how investments in the formal health sector are resulting in changes at the level of service delivery. A deeper understanding of service access affects utilization of services and ultimately impacts population-level health outcomes.

The World Health Organization (WHO) Service Availability and Readiness Assessment (SARA) tool was developed for the collection of data on the condition of the health system that are comparable both across countries and within countries (i.e., across regions and/or districts). SARA surveys generally rely on a standard core questionnaire, which is adapted to meet the needs at the national level. The tool focuses on the physical presence of services (availability) and the capacity to deliver both general and specific health services (readiness), but does not attempt to measure the quality of services or resources (11).

A first SARA survey in Libya was conducted in 2012 in order to inform the country progress and performance review processes happening then. The survey aimed to assess the infrastructure, service delivery and system resources (including organizational structure and management, human resources, supply-chain system, technologies, and financial resources). It also assessed facilities readiness and any damage which could have been sustained during the conflict, and measured system outputs, service utilization and their adequacy. The 2012 survey consisted of a census of all hospitals and primary health care (PHC) facilities in Libya. It was divided into two parts: the Hospital and the PHC survey, with each part relying on a separate set of data collection tools. The 2012 survey covered 86 hospitals (33 teaching tertiary hospitals, 20 secondary hospitals, 31 rural hospitals and two "other" hospitals) and 1379 primary health facilities (736 primary health care units [PHCUs], 496 primary health care center [PHCCs], and 147 other types of facilities) (12,13).

In 2016 it was decided to conduct a second SARA survey. The MoH Health Information Center (HIC) and the WHO collaborated on the implementation of this survey, with financial support coming from the WHO and the European Commission's office on Humanitarian Aid and Civil Protection (ECHO). The identified outputs for the SARA 2017 survey were as follows:

- Valid information to inform policy and plans
- Updated baseline information for monitoring interventions
- Identification of existing gaps in service delivery
- Identification of progress made in service delivery since 2012
- A basis upon which continued reorganization and modernization of the health delivery system and its governance can take place
- Improved capacity of the HIC to implement national health surveys

2.1 Selection of health facilities

Planning for SARA activities started with a workshop in Tunis, jointly conducted by MoH and WHO from 20-22 May 2016, and attended by all the relevant stakeholders. It was agreed that a census survey was to be conducted, with complete coverage of all public health facilities. The following types of facilities were to be included in the survey.

Table 5: Types of public health facilities included in the 2017 SARA surveys

Survey	Facilities
Hospitals	Rural public hospitals
	Secondary public hospitals
	Tertiary public hospitals
Primary	Primary health care units (PHCUs)
health care	Primary health care centers (PHCCs)
services	Polyclinics
Other health	Dental clinics
facilities	Dialysis Centers
	Medical Supply warehouses
	Ambulance service centers
	Referral medical laboratories
	Blood Banks
	Infertility specialized centers
	Diabetes treatment centers
	NCDC branches (TB centers)

A Master Facility List (MFL) of all known public health facilities was prepared by the Libyan Health Information Center, using data from both the SARA 1 survey and the Health Management Information System (HMIS). All facilities were included in the survey regardless of status, even facilities which were known to be closed. The final list included 97 hospitals, 1355 PHC facilities, and 204 other facilities. The MFL is included as Annex I.

2.2 Survey tools

During the planning workshop it was also agreed that public hospitals were to be assessed using the SARA-Hospital (SARA-H) tool, while the public PHC and other facilities were to be assessed using the SARA Core tool. This approach is consistent with that of the 2012 survey, although the tools have undergone several updates since then, and are no longer directly comparable.

The SARA Core tool for primary health care facilities has one module which includes many of the questions included in the seven modules of the SARA Hospital tool (below), but is limited to functions performed by the primary health care facilities.

The SARA-H tool consists of seven modules:

- 1. Outpatient services
- 2. Overview, services, governance, management systems, human resources and capacity
- 3. Emergency services, procedures and surgical services
- 4. Delivery and inpatient services
- 5. Blood transfusion, diagnostics and pharmaceutical commodities
- 6. Infrastructure and support services
- 7. Facility information system and statistics

A team from both WHO and MoH extensively reviewed the Core and the Hospital tools and modified questions for the Libyan context, taking into account the local types of facilities, managing authority of facilities, national guidelines for services, staffing categories, tuberculosis and HIV/AIDS medicines, and routine immunization schedules. The final versions of the tools were formally approved by the MoH prior to data collection. The final versions of the questionnaire are available on the MoH SARA website.

2.3 Training of surveyors

The surveyors were all medical doctors employed by MoH. They were trained by staff from the HIC and WHO Eastern Mediterranean Regional Office (EMRO). The Training of Trainers (TOT) trainings were conducted separately for surveyors of hospitals (17-21 July 2016) and of PHC facilities (3-6 September, 2016). The TOT trainings were followed by a cascade of trainings conducted in Tripoli and Albeida. Twentyeight surveyors were trained for hospital assessment, and 73 were trained for the PHC assessments.

Figure 4: Photographs of surveyors training workshops



Training consisted of a mix of lectures and practical sessions on topics such as the overall purpose of the survey; the consequences of poor quality data; how to administer and record responses using the SARA questionnaire, the purpose and meaning of each question, and how to develop good rapport with the respondent; ethical issues involved in conducting a health facility survey; problem-solving in the field; how to enter data and collect geographical coordinates of visited sites using GPS; and common data collection and data entry mistakes. The training included extensive practice, including dummy data entry on the electronic tablets used for data collection, in order to test the tools and the system.

2.3.1 Geographic regions

Depending on feasibility and on the indicator being calculated, results were disaggregated and further analyzed by regional, district, municipality and health facility levels. As there is no clear-cut distinction between rural and urban areas in Libya, analysis was not done at this level. Furthermore, no clear-cut regions were ever defined for Libya, but in order to provide data conducive for planning purposes at a scale greater than that of the 22 districts defined at the time of survey, health facilities were grouped into six health zones on the basis of access and referral to the nearest tertiary care facilities. Table 6 gives a rough indication of which districts in each region, although border areas of some districts may be part of an adjoining region. A detailed breakdown of health facilities by region is part of the MFL in Annex I. The

SARA Summary Report 2017 provides a breakdown per region. This full report provides national data and data disaggregated by district. PHC facility data is disaggregated by municipality, while hospital data is reported individually.

Table 6: Districts included in the six health regions defined for SARA

No	Health Region	Districts	
1	Benghazi	Alkufra Al Wahat/Ajdabia	Benghazi
2	Central	Aljufra Misratah	Sirt
3	East	Al Jabal Al Akhdar Almarj	Darnah Al Betnan
4	South	Wadi Ashati Ghat Murzuq	Sebha Wadi Al Haya
5	Tripoli	Al Jifarah Almargeb	Tripoli
6	West	Al Jabal Al Gharbi Azzawya	Nalut Zwara

2.4 Data collection

Hospital data collection was done between August and mid-December 2016. Data collection for the PHC facilities started in September 2016 and ended in February 2017. Each facility, whether a hospital or a PHC, was surveyed by a single surveyor. Duration of data collection varied from one to several days, depending on the size of the facility surveyed. Each surveyor was issued with an electronic tablet for data entry. Data was collected in part through key informant interviews (usually the head of the health facility and/or their representative) and in part through observation (such as the presence of essential drugs and medical materials). It was subsequently entered on the tablet, and was automatically uploaded to the server in the WHO regional office in Cairo at the end of each data collection cycle, either at the end of the working day and/or upon completion of an individual questionnaire.

2.5 Data entry and quality checks

Data entry was done using electronic tablets at the field level. A specific program was developed to facilitate data entry using CSPro, with separate questionnaires for hospitals (the seven SARA-H modules) and primary health care facilities (the single SARA core module). The software included data for quality checks like interview timings, GPS coordinates, contact details of interviewers and pictures of the facility.

Data quality assurance was implemented at three levels:

- 1. At the level of the survey teams: teams were trained extensively on data quality assurance and problem-solving techniques. WHO focal points were used as independent monitors to verify whether the survey teams had visited the facilities.
- 2. By reviewing individual questionnaires: a core team of health systems experts from the MoH met once a month to review all the data collected up to that point. Each questionnaire was carefully examined and validated as outlined in Table 7.
- 3. At the aggregate level: internal consistency checks on completeness, consistency and accuracy of the completed databases were conducted by a WHO consultant. When internal inconsistencies were noted, Health Information Systems (HIS) officers were asked to follow up and identify the correct responses.

During the data validation processes for the hospital survey, the core team identified consistent problems with the quality of the data on human resources and functional beds for the hospitals. The 80 functional hospitals were re-surveyed by the MoH's HIS teams, and data on only these two indicators were recollected in all hospitals, with the databases updated accordingly.

Table 7: Procedure for field level data quality checks for each questionnaire

No	Validation	Actions		
1	Check whether site visit has actually taken place	 Check for presence of photographs of the facility, if the size of the facility corresponds to the type, and whether the signage on the facility corresponds with the facility name entered in the database Check against the MFL whether the uploaded GPS point corresponds to the expected location of the facility 		
2	Check timing and duration of data collection	 3. Check against the survey schedule whether entered survey dates correspond to the scheduled dates 4. Check against the list of interview timings whether the calculated duration of the interview corresponds to the expected duration 		
3	Check for errors/omissions	 Using available data such as the SARA 1 database and your personal experience and familiarity with the Libyan health system, check for any potential errors and/or inconsistencies in the entered data. When identifying a questionable data entry, review this with one of your colleagues, and take action if both agree it is required. Prepare a list of potential errors/omissions/inconsistencies 		
4	Verify data and create a list of required corrections	 Phone the interviewer who completed the section to ask for clarification/explanation AND Phone the head of the health facility to verify the responses provided by the interviewer AND Phone the WHO focal point covering that particular health facility to follow up on any further doubts and discrepancies Prepare a list of required corrections, adding your signature once completed 		
5	Add approved corrections to the database	 Prepare a list of required corrections, adding your signature once completed The first data entry specialist updates the database according to the list of corrections provided, and signs the list once corrections have been entered A second data entry specialist checks the database against the list of corrections to verify whether they have been correctly entered, and signs the list once the checks are completed 		

2.6 Data analysis

Final data editing, cleaning, consistency checks, and analysis was done by a consultant hired by WHO, using SPSS version 21, in accordance with the guidelines for the SARA surveys (11,14). This includes the analysis of the core SARA indicators for service readiness and availability for hospitals and PHC facilities, as described in Section 2.6.1. The indicators were calculated in the same way for both Hospitals and PHC facilities. In order to further facilitate planning processes by the various stakeholders in the health sector, indicators were calculated for different geographical regions. These regions are described in Section 2.3.1.

It is important to note that the 64 PHUs that have been upgraded to hospital status since the survey took place are included in the analysis of the PHC facilities, as the SARA-H tools were not used for data collection in these facilities.

For the final analysis and reports, almost all the data was taken from the SARA surveys. The 2017 population estimates for the 22 districts were provided by the Bureau of Statistics, Libya. Where additional data was provided by the HIC, it has been identified accordingly in the text.

2.6.1 Indicators

2.6.1.1 Service Availability

General Service availability refers to the physical presence of health service delivery components. This is computed as a density of health services per unit population and measured by the following tracer indicators:

- Health Infrastructure density
 - Facility density per 10,000 population. It is primarily an indicator of outpatient services
 - o Inpatient bed density per 10,000 population. Indicator of the inpatient service access. It includes pediatric beds but excludes maternity beds.
 - o Maternity bed density per 1000 pregnant women. Maternity bed density provides an indicator of access to delivery services. Data on maternity beds can be used calculate the density of maternal beds per 1000 pregnant women per year. The denominator is estimated from the population data. The indicator does not include delivery beds.
- Health workforce density
 - o Core medical professionals per 10,000 population. (Physicians, clinicians, registered nurses and midwives; includes part-time physicians who are given the value of 0.5 in the scoring).
- Service Utilization
 - o Outpatient visits per person per year. Number of visits for ambulant care, not including immunization, over the population.
 - O Hospital discharges per 100 population (excluding deliveries). This indicator provides additional information on the availability and access to inpatient services.

Indicators are expressed as a percentage score compared with a target or benchmark established by WHO. Table 8 shows the computation of each service availability indicator and the associated target. If the tracer indicator score exceeds the target, it will be scored as 100%.

Table 8: Service availability indicators and associated targets (14)

	Indicator	Target	Score
Health infrastructure			Score = n /target
(a) Facilities	n per 10 000 population	2	n /2 * 100 (max.100)
(b) Inpatient beds	n per 10 000 population	25	n /25 * 100 (max.100)
(c) Maternity beds	n per 1000 pregnant women	10	n /10 * 100 (max.100)
Health workforce			
(d) Core health workforce	n per 10 000 population	23	n /23 * 100 (max.100)
Service utilization			
(e) Utilization	Outpatient visits per person/year	5	n /5 * 100 (max.100)
(f) Utilization	Hospital discharges per 100 pop/year	10	n /10 * 100 (max.100)

The service availability indices for health services infrastructure, health workforce, and service utilization and the overall service availability index are calculated using the formulas in Table 9 and are represented as percentage scores.

For general service availability, since the indicators are density measures, SARA data were supplemented by other data sources such as health statistics reports provided by the HIC. This was done to ensure the highest possible level of accuracy of the results.

Table 9: Service availability indices

	Indicator	Target	Score
Health Services Infrastructure Index	Average score of the three indicators: facility density, inpatient beds, maternity beds	100	((a) + (b) + (c)) / 3
Health Workforce Index	Core health workers	100	D
Service Utilization Index	Average score of the two indicators: outpatient visits, hospital discharges	100	((e) + (f)) / 2
Service Availability Index	Un-weighted average of the three areas: infrastructure, workforce, and utilization	100	[((a + b + c)/3) + d + ((e + f) / 2)] / 3

2.6.1.2 General Service Readiness

General Service Readiness refers to the overall capacity of health facilities to provide general health services. Readiness is defined as the availability of five specific components required to provide services:

- 1. Basic amenities: mean availability of each of seven tracer items (power, improved water source, room with privacy, adequate sanitation facilities, communication equipment, access to computer with internet, and emergency transportation);
- 2. Basic equipment: mean availability of each of six tracer items (adult scale, child scale, thermometer, stethoscope, blood pressure apparatus, and light source)
- 3. Standard precautions for infection prevention: mean availability of each of nine tracer items (safe final disposal of sharps, safe final disposal of infectious wastes, appropriate storage of sharps waste, appropriate storage of infectious waste, disinfectant, single-use disposable/auto-disable syringes, soap and running water or alcohol-based hand rub, latex gloves, and guidelines for standard precautions)
- 4. Diagnostic capacity: mean availability of each of eight laboratory tests with appropriate equipment (hemoglobin, blood glucose, malaria diagnostic capacity, urine dipstick for protein, urine dipstick for glucose, HIV diagnostic capacity, syphilis RDT, and urine pregnancy test)
- 5. Essential medicines: mean availability of each of 20 essential medicines (Amitriptyline tablet, amlodipine tablet or alternative calcium channel blocker, amoxicillin [syrup/suspension or dispersible tablets], amoxicillin tablet, ampicillin powder for injection, beclomethasone inhaler, ceftriaxone injection, enalapril tablet or alternative ACE inhibitor [e.g., lisonopril, ramipril, perindopril], fluoxetine tablet, gentamicin injection, glibenclamide tablet, ibuprofen tablet, insulin regular injection, metformin tablet, omeprazole tablet or alternative [e.g., pantoprazole, rabeprazole], oral rehydration solution, paracetamol tablet, salbutamol inhaler, simvastatin tablet or other statin [e.g., atorvastatin, pravastatin, fluvastatin], thiazide [e.g., hydrochlorothiazide], and zinc sulphate [tablet or syrup]).

General Service readiness is described by an index using the five general service readiness domains. The approach is similar to the calculation of the indices for service availability (Table 8), where a mean score is generated per domain based on the proportion of each of the tracer elements present in all facilities (calculated as number of facilities with a tracer element present/number of facilities surveyed * 100). An overall general readiness score is calculated based on the unweighted mean of the five domains.

2.6.1.3 Service Specific Readiness

Service Specific Readiness refers to the ability of health facilities to offer a specific service and the capacity to provide that service measured through selected service-specific tracer items from five domains: trained staff, guidelines, equipment, diagnostic capacity, and medicines and commodities. A full list of tracer items for each specific service can be found in the SARA Reference manual (14) and will also be briefly described along with the results in the related sections of the report. Summary scores were calculated for each

service on the basis of proportion of availability of each tracer item, and unweighted means of the relevant domains. Readiness indicators could not be calculated for every specific service, as for some services a list of tracer items has not yet been developed, and/or detailed information was not collected. Where services were provided through both hospital and PHC facilities, readiness indicators were calculated separately for each level of service provision.

2.6.1.4 Additional indicators of interest

After completion of the summary report, numerous requests for additional data came in from donors, consultants, NGOs, other UN agencies, and other stakeholders. If available, and if deemed relevant to a larger body of stakeholders by the coordinating committee, these indicators were also incorporated in the report. If required, the relevant methodology will be described in the corresponding sections of this report.

2.6.2 Mapping

Maps were created using ArcView GIS, using data at district level. The mapping used the same cut-off indicators whenever possible. Colours were used systematically. Maps coloured in green rely on availability data from multiple sources. Usually this is a combination of PHC facilities and Hospitals, although for some general availability and readiness indicators, private sector data is also included. Maps coloured red uses data only from hospitals, while maps with blue shading uses data from only PHC facilities. The maps in Chapters 3 to 9 present availability of services as a ratio of number of facilities to 100,000 population, with readiness scores for the corresponding service included as numbers. Additionally, active hospitals or other health facilities are mapped which act as a referral facility for the particular service.

2.7 Limitations

SARA surveys are quite specific in terms of what they measure, and are limited to availability or readiness. They do not attempt to measure the quality of services or resources. Furthermore, service availability as measured using the existing SARA methodology does not include more complex dimensions such as geographic barriers, travel time, and user behavior, which require more complex input data.

2.8 Ethical clearance

For national health surveys, ethical clearance is implied once approval for the methodology and tools has been given by the MoH. For the SARA 2017 survey, the MoH extensively reviewed the methodology and tools, and provided signed approval at all levels, from planning to implementation to the individual chapters of the final report.

2.9 Overview of chapters

Chapter 3 outlines the results of the survey using the "Service availability" and "General Service Readiness" indices. It also provides disaggregated data for each index individually for hospitals, PHC facilities, and other facilities. The "Service Specific Readiness" results are presented in Chapters 4 to 8, clustered by type of services, including Reproductive, Maternal, Newborn and Child Health (RMNCH, Chapter 4), Communicable Diseases (CD, Chapter 5), Non-Communicable Diseases (NCDs, Chapter 6), Emergency and Surgical Services (ESS, Chapter 7), Dental Services (Chapter 8), and Diagnostic imaging and laboratory services (Chapter 9). The remaining chapters cover management-related data for hospitals and PHC facilities, and do not follow a specific methodological approach.

General services availability and readiness

This chapter provides a general overview of Libya's health services delivery capacity. The first section of this chapter (Section 3.1) provides an overview of the available health care facilities included in the survey, their functionality, and reasons for closure. Section 3.2 presents the results of the survey according to the "Service Availability" indices outlined in Chapter 2. Finally, Section 3.3 provides the results for the "General Service Readiness" component, separately for hospital and PHC facilities. Results include both national and district level scores, as well as the disaggregated data for the five readiness domains (essential medicines, diagnostics, basic equipment, basic amenities, and standard precautions).

3.1 Health facilities overview and functionality

An understanding of the available infrastructure through which health services delivery takes place is essential for current and future planning exercises. This section provides a general overview of the number and type of facilities available across the country, as well as their functionality status, given that a number of facilities were closed at the time of survey.

All officially recognized health facilities, including 97 public hospitals, 1,355 primary health care facilities (primary health care units, centers and polyclinics), and 204 other specific health service facilities in Libya were included on the MFL to be visited by the surveyors. At the time of the survey 17 hospitals (18%), 273 primary health care facilities (20%) and 18 other specific health services (8%) were closed (Table 10). The Benghazi region was most affected in terms of health facility closures as a result of ongoing conflict (Figure 5 and Figure 6).

Twenty-seven of the 97 hospitals were rural (2 closed), 48 were general hospitals (10 closed), and 22 were specialized hospitals (5 closed). The specialized hospitals were concentrated in the surroundings of Tripoli (50%) and Benghazi (36%), and Figure 5 indicates that no specialized hospitals existed in the east and the south of Libya. The majority of hospitals (74%) provided both inpatient and outpatient services, while 12 hospitals (15%) provided OPD services and nine hospitals (11%) provided inpatient services only. All 97 hospitals in Libya belong to Ministry of Health, except Mitiga Hospital which is a military hospital. This hospital is managed by civilian doctors, however, and all civilians have access to this hospital.

Figure 6 indicates that the PHC facilities are mostly clustered in areas with higher population concentrations, with the exception of the north of Al Betnan district, where there are a considerable number of towns that do not have a (functional) PHC facility.

As a result of insecurity, 61 facilities (4% of total) could not be accessed at the time of survey, while the remaining closed facilities were visited by surveyors.

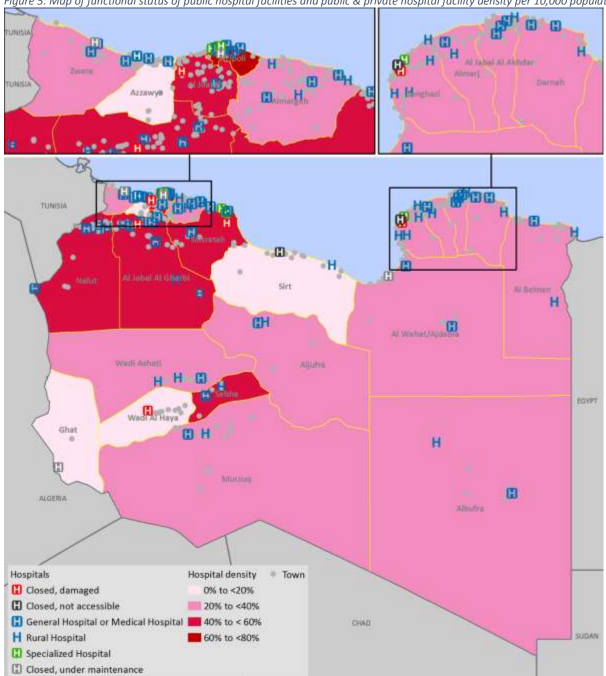


Figure 5: Map of functional status of public hospital facilities and public & private hospital facility density per 10,000 population

The reasons for hospital closure include damage (nine hospitals), inaccessibility (four hospitals), and maintenance (four hospitals). Out of the 1,355 PHC facilities (polyclinics, centers and units), closed facilities included 194 out of 728 PHCUs (27%), 73 out of 571 PHCCs (9%), and six out of 56 polyclinics (11%). The reasons for closure of primary health care facilities were as follows:

- 150 primary health care facilities were under maintenance.
- 52 primary health care facilities were not accessible.
- 38 primary health care facilities were damaged.
- 33 primary health care facilities were occupied by people/entities

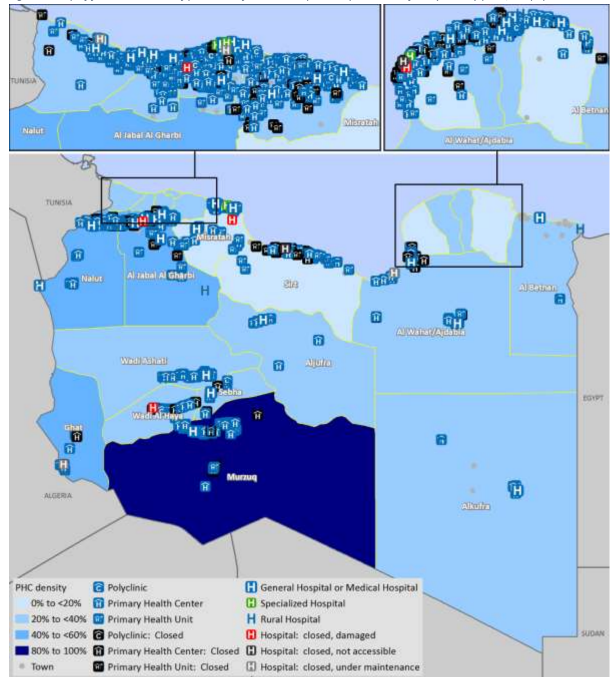


Figure 6: Map of functional status of public PHC facilities and public & private PHC facility density per 1,000 population

Other specific services facilities include 27 NCDC branches, 31 dialysis centers, and 12 dental clinics. In addition, Libya has 51 ambulance centers, eight referral medical laboratories, six regional blood banks, six infertility centers, three diabetes treatment centers and one communicable disease control and immunology center, totaling 204 "other facilities". Among these "other" facilities, 18 (9%) were closed at the time of survey (Table 10). Closed "other" facilities include four NCDC branches, five dialysis units, two medical supply warehouses, four ambulance centers, one referral medical laboratory, one blood bank, and one infertility center. Reasons for closure for "other" facilities included damage (5%), inaccessibility (2%), and maintenance (1%).

Table 10: Functional status of health facilities at time of survey

Facility type	status	N	% closed	comments
	Open	80		O damaged A inaccessible A under
Public Hospitals	Closed	17	18%	9 damaged, 4 inaccessible, 4 under maintenance
	Total	97		maintenance
	Open	1082		150 under maintenance, 52 not
PHC	Closed	273	20%	accessible, 38 damaged, 33 occupied by
	Total	1355		other people/entities
	Open	12		
Dental Clinic	Closed	0		
	Total	12		
	Open	23		Tue to a constitute (Boundary to a to a) to a
NCDC Branches	Closed	4	15%	Two inaccessible (Benghazi region); two
	Total	27		damaged (Sirt, Mizda)
	Open	26		Three damaged (Misrata, Ubari, Kikkla);
Dialysis Center	Closed	5	16%	one under maintenance (Sirt); one
	Total	31		inaccessible (Benghazi)
	Open	52		
Medical Supply Warehouse	Closed	2	4%	Two damaged (Sebha, Sirt)
	Total	54		
	Open	47		T
Ambulance Service Center	Closed	4	8%	Three damaged (Sirt, Algatroun, Kikkla);
	Total	51		one under maintenance (Ghat)
	Open	7		
Referral Medical Laboratory	Closed	1	13%	One not accessible (Benghazi)
	Total	8		
	Open	5		
Blood Bank	Closed	1	17%	One under maintenance (Albayda)
	Total	6		` , ,
	Open	5		
Infertility Centre	Closed	1	17%	One not accessible (Benghazi)
, , ,	Total	6		
Diabetes Treatment Center	Open	3		
Mental clinic	Open	1		
Oncology Center	Open	1		
Physiotherapy Centre	Open	1		
CDC& Immunology	Open	1		
Diagnostics and Imaging center	Open	2		
	Open	1348		157 (9%) under maintenance, 61 (4%) not
Total	Closed	308		accessible, 57 (3%) damaged, 33 (2%)
	Total	1656		otherwise occupied

The main reason for facility closure was maintenance (51% of the 308 closed facilities), followed by inaccessibility due to conflict (20%), damage (19%) and occupation by others (11%). All the individual facilities, regardless of their functionality status, are listed in the MFL in Annex I. Table 11 provides an overview of the PHC and other facilities available per municipality.

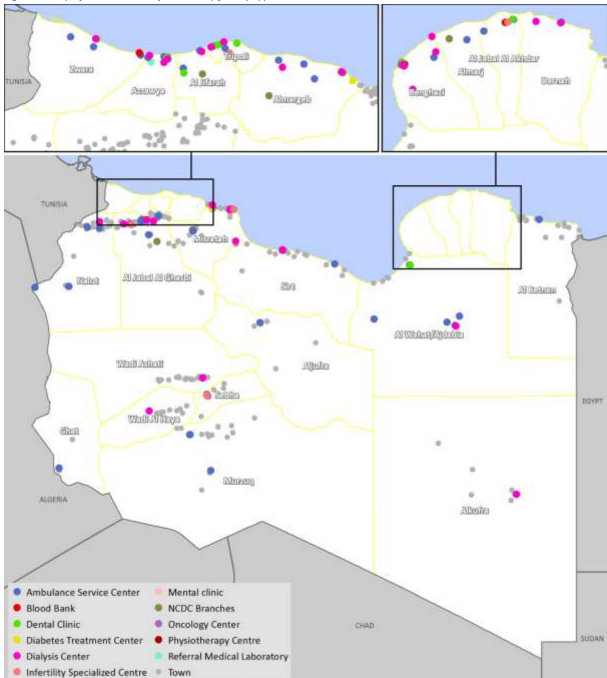


Figure 7: Map of "other" health facilities, by facility type

Figure 7 does not include the 52 Ambulance Service Centers, given that the data points on the map were already quite crowded. The Ambulance Service Centers are included in Figure 87 in Section 7.1.1, which maps the availability of emergency services.

Table 11: Number of PHC and other facilities, by municipality and facility type

	Primary Health Unit	Primary Health Center	Polyclinic	Dental Clinic	NCDC Branches	Dialysis Center	Medical Supply Warehouse	Ambulance Service Center	Referral Medical Laboratory	Blood Bank	Infertility Specialized Centre	Diabetes Treatment Center	Mental clinic	Oncology Center	Physiotherapy Centre	CDC& Immunology	Diagnostics and Imaging center	Total
Abu Qurayn	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Abusliem	0	13	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Ain Zara	3	8	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	14
Al Ajaylat	14	7	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	22
Al Aziziya	7	7	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	15
Al Galaa	3	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	5
Al Jagboub	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Al Maya	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Al Shate Al Garbe	11	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20
Al Shate Al Sharge	8	7	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	18
Al Swani	7	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Alabyar	3	9	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	15
Alasabaa	8	5	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	14
Albawanees	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Albayda	8	8	5	0	1	0	2	1	0	0	1	0	0	0	0	0	1	27
Albrayga	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Algatroun	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Algaygab	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Alghrayfa	6	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Algurdha Ashshati	12	7	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	20
Alharaba	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Alhawamid	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Aljmail Aljufra	10 7	6	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	19 16
Alkhums	7	22	3	0	1	1	1	1	0	0	0	1	0	0	0	0	0	37
Alkufra	6	11	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	20
Almarj	3	5	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	10
Algubba	0	6	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	8
Alsharquiya	6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Arrajban	0	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	4
Arrayayna	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Arrhaibat	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Ashshgega	2	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	4
Assahel	6	6	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	14
Aujala	6	2	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	10
Azzahra	9	7	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	19
Azzawya	28	6	1	1	1	2	1	1	1	0	0	0	0	0	0	0	0	42
Azzintan	3	8	0	0	0	1	1	1	0	0	1	0	0	0	0	0	0	15
Bani Waleed	8	8	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	20
Baten Aljabal	2	4	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	8
Benghazi	5	16	4	1	0	1	2	0	0	1	0	0	0	0	0	1	1	32
Bint Bayya	6	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Bir Alashhab	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Daraj	3	5	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	11
Darnah	4	8	2	0	1	1	1	1	1	0	0	0	0	0	0	0	0	19
Ejdabia Eikhorra	0	11	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	16
Ejkherra Emsaed	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Espeaa Espeaa	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Espeda Garabolli	8	10	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	21
Gasr Akhyar	8	3	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	13
Gasr Bin Ghasheer	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Gemienis	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Ghadamis	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	3

	Primary Health Unit	Primary Health Center	Polyclinic	Dental Clinic	NCDC Branches	Dialysis Center	Medical Supply Warehouse	Ambulance Service Center	Referral Medical Laboratory	Blood Bank	Infertility Specialized Centre	Diabetes Treatment Center	Mental clinic	Oncology Center	Physiotherapy Centre	CDC& Immunology	Diagnostics and Imaging center	Total
Gharb Azzawya	8	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Ghat	5	4	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	10
Ghiryan	32	18	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	54
Hai Alandalus	5	11	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	19
Hrawa	7	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	10
Jadu	6	1	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	10
Jalu	5	4	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	13
Janzour	8	11	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	22
Jardas Alabeed	0	5	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	6
Kabaw	3	2	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	7
Kikkla	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Labriq	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Marada	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	2
Misrata	11	11	3	1	1	2	2	1	0	1	1	1	0	0	0	0	0	35
Mizda	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Msallata	9	4	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	14
Murzuq	6	3	1	0	1	0	1	1	1	0	0	0	0	0	0	0	0	14
Nalut	4	2	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	6
Nesma Rigdaleen	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 5
Sabratha	14	6	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	23
Sebha	6	11	1	1	1	1	1	1	1	1	1	0	1	1	0	0	0	28
Shahhat	17	7	2	1	0	0	1	1	0	0	0	0	0	0	0	0	0	29
Sidi Assayeh	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Sirt	2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Sug Aljumaa	9	8	4	0	0	1	0	0	0	1	0	0	0	0	0	0	0	23
Sug Alkhamees	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Suloug	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	6
Surman	10	3	1	1	0	1	1	2	1	0	0	0	0	0	0	0	0	20
Tajoura	9	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Taraghin	8	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Tarhuna	16	17	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	36
Tazirbu	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	3
Thaher Aljabal	3	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	6
Tobruk	12	12	2	0	1	0	1	1	0	0	0	0	0	0	0	0	0	29
Toukra	1	4	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	7
Tripoli	1	11	1	1	0	0	1	1	1	0	0	0	0	0	0	0	0	17
Ubari	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Umm arrazam	0	8	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	9
Wadi Etba	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
Wazin	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Yefren	4	1	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	8
Ziltun	5	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	8
Zliten	11	10	4	1	1	1	1	1	0	0	0	1	0	0	1	0	0	32
Zwara Total	2 534	498	1 50	1 12	23	26	52	0 47	7	0 5	0 5	3	0 1	0 1	0 1	0 1	0 2	10 1268

3.2 General Service Availability

General Service Availability refers to the physical presence of health service delivery components. It is one of the core SARA indicators, and is calculated as a density of health services per unit population. Results are presented at the national level the district level, as districts are the smallest geographical unit for which population data are available. General Service Availability is calculated on the basis of three main health service delivery components: health infrastructure (Section 3.2.1), health workforce (Section 3.2.2), and service utilization (Section 3.2.3). The final Service Availability Index that is calculated from these three components is presented in Section 0.

3.2.1 Health infrastructure density

The Health Infrastructure Density index consists of three components: (1) facility density per 10,000 population, (2) inpatient bed density per 10,000 population, and (3) maternity bed density per 1,000 pregnant women.

3.2.1.1 Facility density per 10,000 population

Health facility density is primarily an indicator of outpatient service access, with the limitation that it counts the number of facilities only, and does not take into account the size of these facilities. All the public health facilities which were open and working at the time of survey were included in the calculation of the facility density. For this indicator, private facilities were also included, with the assumption that they were all functional at the time of the survey. Eighty public hospitals and 157 private inpatient clinics (hospitals), 1,082 public primary health care facilities, and 503 private outpatient clinics were included.

		Hospitals			Pri	mary Health (Care		Total
	Public	Private	Total	Primary Health Unit	Primary Health Center	Polyclinic	Private outpatient	Total (PHCs)	(Hospitals and PHCs)
	n (density)	n (density)	n (density)	n (density)	n (density)	n (density)	clinics n (density)	n (density)	n (density)
Al Wahat/Ajdabia	2 (0.10)	2 (0.10)	4 (0.20)	59 (0.59)	84 (1.18)	11 (0.05)	18 (0.89)	172 (2.71)	176 (2.91)
Alkufra	2 (0.37)	0 (0)	2 (0.37)	6 (1.12)	12 (2.23)	0 (0)	3 (0.56)	21 (3.9)	23 (4.28)
Benghazi	6 (0.08)	12 (0.16)	18 (0.24)	13 (0.18)	21 (0.28)	4 (0.05)	49 (0.66)	87 (1.18)	105 (1.42)
Al Betnan	3 (0.16)	4 (0.21)	7 (0.37)	15 (0.78)	15 (0.78)	2 (0.1)	12 (0.63)	44 (2.3)	51 (2.66)
Al Jabal Al Akhdar	4 (0.16)	2 (0.08)	6 (0.25)	33 (1.36)	24 (0.99)	7 (0.29)	17 (0.7)	81 (3.33)	87 (3.58)
Darnah	3 (0.15)	2 (0.1)	5 (0.25)	4 (0.2)	22 (1.12)	2 (0.1)	7 (0.36)	35 (1.78)	40 (2.04)
Almarj	4 (0.18)	3 (0.14)	7 (0.32)	7 (0.32)	23 (1.04)	0 (0)	24 (1.09)	54 (2.45)	61 (2.77)
Sirt	1 (0.06)	0 (0)	1 (0.06)	13 (0.8)	7 (0.43)	0 (0)	6 (0.37)	26 (1.61)	27 (1.67)
Aljufra	2 (0.35)	0 (0)	2 (0.35)	7 (1.22)	6 (1.05)	0 (0)	4 (0.7)	17 (2.97)	19 (3.32)
Misratah	5 (0.08)	20 (0.32)	25 (0.4)	30 (0.48)	29 (0.46)	8 (0.13)	35 (0.56)	102 (1.62)	127 (2.02)
Almargeb	6 (0.12)	6 (0.12)	12 (0.24)	48 (0.94)	57 (1.12)	4 (0.08)	18 (0.35)	127 (2.49)	139 (2.72)
Al Jifarah	1 (0.02)	20 (0.38)	21 (0.4)	36 (0.69)	26 (0.5)	0 (0)	47 (0.9)	109 (2.08)	130 (2.48)
Tripoli	14 (0.12)	58 (0.49)	72 (0.61)	35 (0.3)	67 (0.57)	13 (0.11)	125 (1.06)	240 (2.04)	312 (2.65)
Azzawya	2 (0.06)	4 (0.12)	6 (0.17)	60 (1.73)	17 (0.49)	3 (0.09)	42 (1.21)	122 (3.52)	128 (3.69)
Zwara	5 (0.15)	7 (0.2)	12 (0.35)	37 (1.08)	22 (0.64)	2 (0.06)	12 (0.35)	73 (2.13)	85 (2.48)
Al Jabal Al Gharbi	8 (0.23)	12 (0.34)	20 (0.57)	71 (2.02)	45 (1.28)	1 (0.03)	40 (1.14)	157 (4.47)	177 (5.04)
Nalut	5 (0.48)	0 (0)	5 (0.48)	17 (1.62)	16 (1.53)	0 (0)	10 (0.95)	43 (4.1)	48 (4.58)
Wadi Ashati	3 (0.33)	0 (0)	3 (0.33)	8 (0.88)	7 (0.77)	0 (0)	8 (0.88)	23 (2.53)	26 (2.86)
Sebha	2 (0.13)	5 (0.32)	7 (0.44)	9 (0.57)	12 (0.76)	1 (0.06)	15 (0.95)	37 (2.35)	44 (2.79)
Wadi Al Haya	0 (0)	0 (0)	0 (0)	15 (1.71)	9 (1.02)	1 (0.11)	4 (0.46)	29 (3.3)	29 (3.30)
Murzuq	2 (0.22)	0 (0)	2 (0.22)	53 (5.89)	33 (3.67)	1 (0.11)	5 (0.56)	92 (10.22)	94 (10.45)
Ghat	0 (0)	0 (0)	0 (0)	5 (1.86)	4 (1.49)	0 (0)	2 (0.74)	11 (4.09)	11 (4.09)
Total	80 (0.12)	157 (0.24)	237 (0.36)	534 (0.82)	498 (0.77)	50 (0.08)	503 (0.77)	1,585 (2.44)	1,822 (2.8)

Using the 2017 population estimates for Libya provided by the Bureau of Statistics (Annex 3), the health facility density calculated is 2.8 facilities per 10,000 population. This indicates that Libya has clearly

surpassed WHOs international target for health facility density of two facilities per 10,000 population, and that, notwithstanding the conflict it has experienced since 2010, Libya's health facility density is a strong asset for the delivery of current and future health services.

The breakdown of health facility density data by district (Table 12 and Figure 5 and 6) indicates that not all districts meet health facility density targets. Scores for Benghazi and Sirt fell below target due to the fact that both were conflict-affected, resulting in damaged or inaccessible facilities. In Sirt only a small number of private facilities were available to fill up the void. Given that the damaged public health facilities in Benghazi and Sirt are currently under rehabilitation, it is expected that both districts will achieve the health facility density target once these facilities re-open.

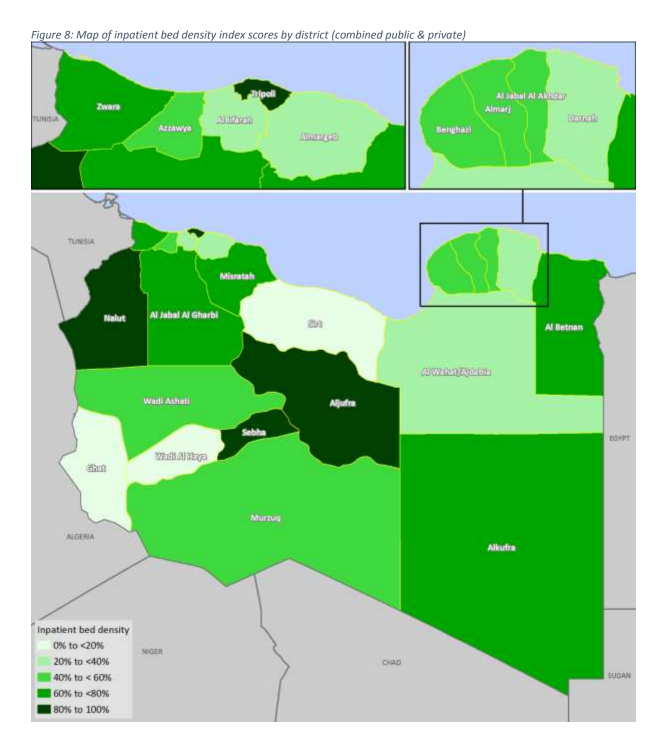
3.2.1.2 Inpatient bed density per 10,000 population

Inpatient bed density is an indicator of inpatient service access. The bed counts include pediatric beds but exclude maternity beds as these are calculated separately, and the indicator is calculated using both the functional public and all private inpatient beds. The target for this indicator is 25 beds per 10,000 population. Table 13 shows that the functional inpatient bed density in Libya is 15 beds per 10,000 population, which is significantly below the target value of 25 beds per 10,000 population. If we consider the 7,126 public inpatient beds only, the value is 11 beds per 10,000 population, or less than half of the target set by WHO.

Table 13: Inpatient bed density per 10,000 population by district and facility type

rable 13. Inpatient	Í		pitals			Health Care		spitals and ICs)	Target achievement	
District	Inpatient Beds (Public)	Inpatient Beds (Private)	Total inpatient Beds	Inpatient Bed Density per 10000 population	Inpatient Beds	Inpatient Bed Density per 10000 population	Inpatient Beds	Inpatient Bed Density per 10000 population	Score* Target: 25/10,000 pop	
Al Wahat/Ajdabia	161	12	173	9	8	0	181	9	36%	
Álkufra	69	0	69	13	27	5	96	18	71%	
Benghazi	809	205	1,014	14	0	0	1,014	14	55%	
Al Betnan	219	80	299	16	31	2	330	17	69%	
Al Jabal Al Akhdar	253	31	284	12	0	0	284	12	47%	
Darnah	121	50	171	9	0	0	171	9	35%	
Almarj	224	0	224	10	0	0	224	10	41%	
Sirt	45	0	45	3	24	1	69	4	17%	
Aljufra	147	0	147	26	0	0	147	26	103%	
Misratah	425	452	877	14	59	1	936	15	60%	
Almargeb	284	95	379	7	1	0	380	7	30%	
Al Jifarah	80	205	285	5	15	0	300	6	23%	
Tripoli	2,017	1,210	3227	27	4	0	3,231	27	110%	
Azzawya	226	138	364	10	11	0	375	11	43%	
Zwara	392	120	512	15	104	3	616	18	72%	
Al Jabal Al Gharbi	441	140	581	17	60	2	641	18	73%	
Nalut	368	0	368	35	0	0	368	35	140%	
Wadi Ashati	107	0	107	12	0	0	107	12	47%	
Sebha	221	74	295	19	55	3	350	22	89%	
Wadi Al Haya	0	0	0	0	9	1	9	1	4%	
Murzuq	109	0	109	12	0	0	109	12	48%	
Ghat	0	0	0	0	0	0	0	0	0%	
Total	6,718	2,812	9,530	15	408	1	9,938	15	61%	

The majority of inpatient beds (94%) can be found in the hospital facilities. The private sector represents roughly a quarter (28%) of the total inpatient bed capacity. The districts of Aljufra, Tripoli and Nalut have inpatient bed densities above the target, likely because the hospitals in these districts serve as referral centers for a number of neighboring districts. In Tripoli, over one-third of total inpatient bed capacity can be found in the private sector, while the other two high-density districts do not have any private sector bed capacity. Sirt, Almargeb, Al Jifarah, Wadi al Haya, and Ghat have densities less than 25% of the target.



A comparison between the officially allocated number of beds and the number of inpatient beds functional at the time of survey indicates that of the 17,058 beds that should officially be available at national level, only 6,718 (39%) of the beds are actually available. The greatest number of non-functioning inpatient beds can be found in and around Tripoli, although even without these non-functioning beds, this region still has the highest overall inpatient bed density.

3.2.1.3 Maternity bed density per 1,000 pregnant women

Maternity beds are inpatient beds that are used exclusively by pregnant women before and after delivery. Maternity bed density provides an indicator of access to delivery services. The indicator does not include delivery beds. The target is 10 maternity beds per 1,000 pregnant women. This indicator was calculated using only on data from public health facilities.

The maternity bed density was found to be 13 maternity beds for 1,000 pregnant women, indicating that the international standard of 10 maternity beds per 1,000 pregnant women has been met at the national level.

Table 14: Maternity bed density per 1000 pregnant women by facility type and district

	Hosp	oitals	Primary H	ealth Care	Total (Hos	•	
	N of Maternity Beds	Maternity Beds Density	N of Maternity Beds	Maternity Beds Density	N of Maternity Beds	Maternity Beds Density per 1000 population	Target achievement Score*
Al Wahat/Ajdabia	55	10.98	4	0.001	59	11.78	100%
Alkufra	24	21.74	8	0.007	32	28.99	100%
Benghazi	105	9.31	0	0	105	9.31	93%
Al Betnan	110	25.06	2	0	112	25.52	100%
Al Jabal Al Akhdar	54	7.10	0	0	54	7.10	71%
Darnah	81	23.61	0	0	81	23.61	100%
Almarj	72	12.77	0	0	72	12.77	100%
Sirt	15	6.60	2	0.001	17	7.48	75%
Aljufra	40	25.58	0	0	40	25.58	100%
Misratah	182	11.39	3	0	185	11.58	100%
Almargeb	193	15.18	0	0	193	15.18	100%
Al Jifarah	36	2.93	6	0	42	3.41	34%
Tripoli	380	16.30	4	0	384	16.47	100%
Azzawya	60	5.77	1	0	61	5.87	59%
Zwara	120	19.25	5	0.001	125	20.05	100%
Al Jabal Al Gharbi	168	18.30	0	0	168	18.30	100%
Nalut	85	35.76	0	0	85	35.76	100%
Wadi Ashati	36	13.69	0	0	36	13.69	100%
Sebha	59	19.28	15	0.005	74	24.18	100%
Wadi Al Haya		0	3	0.001	3	1.44	14%
Murzuq	24	8.63	0	0	24	8.63	86%
Ghat		0	0	0	0	0	0%
Total	1,899	13.02	53	0	1,952	13.38	100%

^{*} The target is 10 maternity beds per 1000 pregnant women

Although at the national level the availability of maternity beds meets the target, analysis by district reveals an inequitable distribution beds, with eight out of 22 districts having fewer than 10 maternity beds available per 1,000 pregnant women. These districts are Benghazi, Al Jabal Al Akhdar, Sirt, Al Jifarah, Azzawya, Wadi Al Haya, Murzuq and Ghat. The primary reason for the low availability of maternity beds here is that hospitals in these districts were closed, and could therefore not contribute any functional maternity beds. Alternative maternity services were being provided whenever possible, however. For example, one research team reported that in Ghat, where the only hospital was closed at the time of survey, maternity services were being provided from a temporary alternative facility, but these beds were not included in the survey and are therefore also not counted in the maternity bed density.

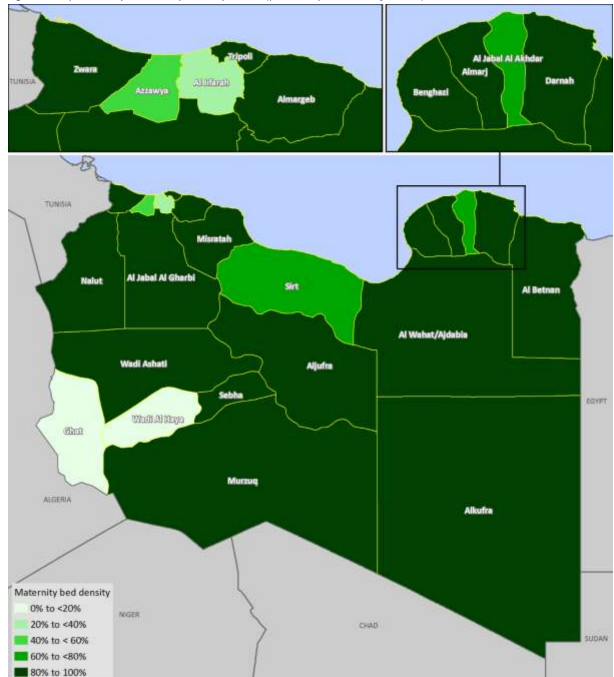


Figure 9: Map maternity bed density index by district (public hospitals & PHC facilities)

3.2.2 Health workforce density

The core health workforce density indicator focuses on the core medical professionals: physicians, medical licentiates, clinical officers, registered nurses and midwives. WHO estimates that countries fewer than 23 core health workers per 10,000 population will be unlikely to achieve adequate coverage rates for key primary health care interventions. The overall core health worker density in Libya of 76 per 10,000 population is more than three times this target, indicating that there are no shortages of core staff at the national level.

Table 15: Health workforce density per 10,000 population by facility type and district

	Hosp	oitals	Primary H	ealth Care	Total (Hospit	als and PHCs)	Haalab
District	N of core health workers*	Health worker density/ 10,000 pop	N of core health workers*	Health worker density/ 10,000 pop	N of core health workers*	Health worker density/ 10,000 pop	Health workforce density score**
Al Wahat/Ajdabia	652	32	1,337	66	1,989	98	100%
Alkufra	182	34	283	53	465	86	100%
Benghazi	1,956	27	1,094	15	3,050	41	100%
Al Betnan	871	46	1,562	82	2,433	127	100%
Al Jabal Al Akhdar	796	33	1,430	59	2,226	92	100%
Darnah	657	34	1,001	51	1,658	85	100%
Almarj	385	17	1,100	50	1,485	67	100%
Sirt	117	7	287	18	404	25	100%
Aljufra	169	30	237	41	406	71	100%
Misratah	1,216	19	794	13	2,010	32	100%
Almargeb	790	15	2,326	46	3,116	61	100%
Al Jifarah	582	11	1,833	35	2,415	46	100%
Tripoli	6,594	56	4,826	41	11,420	97	100%
Azzawya	667	19	1,570	45	2,237	64	100%
Zwara	1,477	43	1,623	47	3,100	91	100%
Al Jabal Al Gharbi	992	28	2,700	77	3,692	105	100%
Nalut	405	39	379	36	784	75	100%
Wadi Ashati	272	30	377	41	649	71	100%
Sebha	643	41	800	51	1,443	92	100%
Wadi Al Haya	0	0	1,161	132	1,161	132	100%
Murzuq	319	35	2,881	320	3,200	356	100%
Ghat	0	0	274	102	274	102	100%
Total	19,742	30	29,875	46	49,617	76	100%

^{*} Health workers including physician, nurses and midwives

Analysis by district shows that every district achieved the overall health workforce density target. Sirt's relatively low score when compared to the other districts can be explained by the ongoing insecurity, and is expected to increase again with the return of a more stable situation. The SARA methodology dictates that percentages above 100% are rounded down, but Al Betnan, Al Jabal Al Gharbi, Wadi Al Haya, Murzuq and Ghat all achieved health workforce densities of over 100 health workers per 10,000 population (more than four times the WHO target), with Murzuq having a reported health workforce density that is 15 times higher than the target.

^{**}The target is 23 health workers per 10,000 population

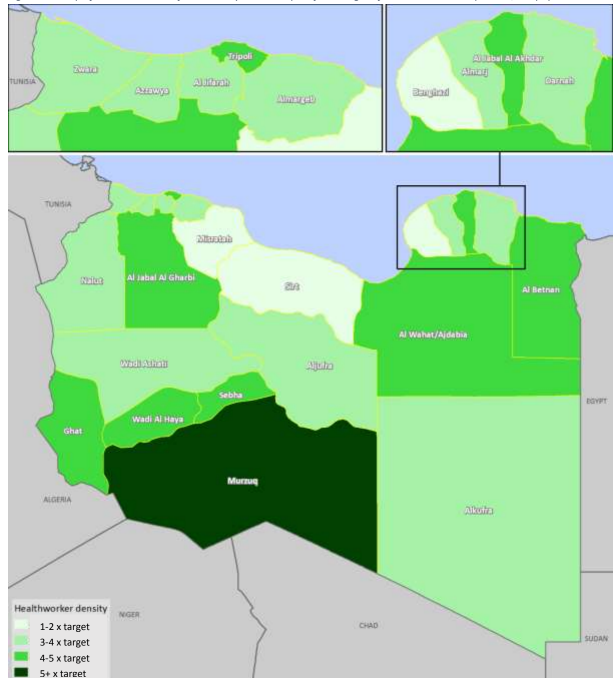


Figure 10: Map of core health workforce density as a multiple of the target of 23 health workers per 100,000 population

3.2.3 Service utilization

The third component of general service availability is service utilization, which is measured by the number of outpatient visits per capita, with a target of five visits per capita per annum. Data on outpatient visits by district was provided by the MoH, using an average of the two most recent years of utilization figures. This data is from 2013/14, as complete reporting stopped during subsequent years as a result of the conflict. As the available utilization data predates the current conflict, these service utilization scores are an overestimation when compared to the current context. As Wadi Al Haya and Ghat did not have

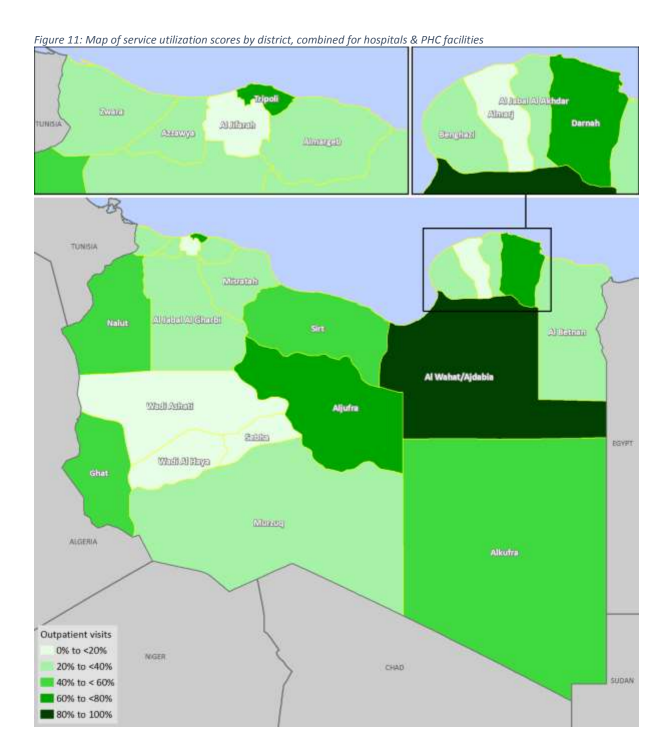
functional hospitals at the time of survey, no hospital outpatient data was included for these two districts. The overall service utilization score is low at 36%. It is especially utilization of the PHC facilities which appears to be limited, even when the overestimation due to the use of pre-conflict data is not taken into consideration. A considerable need is most likely being met by the private sector. This is borne out by the results of national household surveys, which estimate the use of private pharmacies as the primary source for contraceptives at 49%, for example (15). The wide range of service utilization index scores by district, with lows of 5% and 6% respectively in Al Jifarah and Wadi al Haya, and a high of 89% in Al Wahat/Ajdabia could indicate that health facilities in certain districts provide services to populations from other districts, but even when taking overlapping catchment areas and the use of the private sector into account, there still remains a notable gap in service utilization, suggesting that access remains an issue for specific populations.

Table 16: Outpatient visits per capita per year by facility type and district

	Hosp	itals	Primary H	ealth Care	Total (Hospita	als and PHCs)	Camilaa
District	N of outpatient visits	Outpatient service utilization	N of outpatient visits	Outpatient service utilization	N of outpatient visits	Outpatient service utilization	Service utilization Score*
Al Wahat/Ajdabia	209,313	1.03	690,974	3.41	900,287	4.44	89%
Alkufra	92,999	1.73	16,100	0.30	109,099	2.03	41%
Benghazi	410,971	0.56	409,716	0.56	820,687	1.11	22%
Al Betnan	51,489	0.27	143,093	0.75	194,582	1.02	20%
Al Jabal Al Akhdar	111,484	0.46	207,270	0.85	318,754	1.31	26%
Darnah	105,256	0.54	515,660	2.63	620,916	3.17	63%
Almarj	87,080	0.4	84,627	0.38	171,707	0.78	16%
Sirt	11,353	0.07	425,616	2.63	436,969	2.70	54%
Aljufra	154,300	2.70	38,754	0.68	193,054	3.38	68%
Misratah	238,636	0.38	967,245	1.54	1,205,881	1.92	38%
Almargeb	282,371	0.55	526,097	1.03	808,468	1.58	32%
Al Jifarah	60,424	0.12	65,638	0.13	126,062	0.24	5%
Tripoli	1,536,419	1.31	2,031,975	1.73	3,568,394	3.04	61%
Azzawya	83,121	0.24	544,491	1.57	627,612	1.81	36%
Zwara	91,344	0.27	264,656	0.77	356,000	1.04	21%
Al Jabal Al Gharbi	215,487	0.61	190,922	0.54	406,409	1.16	23%
Nalut	129,086	1.23	88,621	0.84	217,707	2.08	42%
Wadi Ashati	9,747	0.11	71,990	0.79	81,737	0.90	18%
Sebha	65,472	0.42	76,460	0.49	141,932	0.90	18%
Wadi Al Haya	-	0	28,180	0.32	28,180	0.32	6%
Murzuq	97,013	1.08	49,919	0.55	146,932	1.63	33%
Ghat	-	0	79,722	2.96	79,722	2.96	59%
Total	4,043,365	0.62	7,517,721	1.16	11,561,086	1.78	36%

^{*}the target is 5 visits per capita per year

For the calculation of the hospital inpatient utilization index, the methodology dictates that the number of discharges are calculated per 100 population per year. As reliable hospital discharge data was not available, hospital admissions data were used as a proxy. Given that overall hospital mortality rates are reported to be very low in Libya, it was felt that use of admissions data would not bias results to a great extent. The target was kept the same: 10 discharges (admissions) per 100 population. The national level score for hospital utilization was 78%. This indicates that the actual use of hospital services was at approximately three-quarters of the expected level. However, considering that the hospital bed capacity in the private sector is 30% of the total hospital beds available (see Table 13 for details), it seems that on the whole, the hospital utilization at national level meets general expectations.

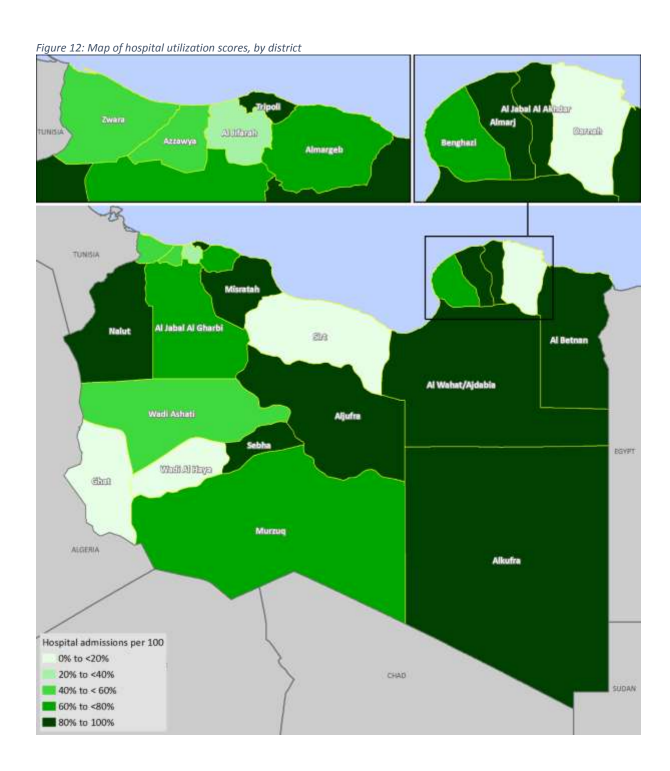


When disaggregated by district level, there is an indication that, as with outpatient service utilization, hospital utilization levels also varies greatly. There are very low levels of hospital utilization in Darnah, Sirt, and Al Jifarah districts, while Nalut, Al Betnan, and Al Jabal Al Akhdar have very high hospital utilization levels. On the whole, districts with higher outpatient service utilization scores also exhibit higher hospital utilization scores. Outliers are the districts of Darnah, Ghat, and Sirt, where the low hospital scores correspond to relatively high PHC service utilization, suggesting that outpatient clinics are, to some extent, covering for the lack of reliable hospitalization facilities. In contrast, districts such as Al Jabal Al Akhdar, Almarj, Sebha, and Al Betnan have high hospital utilization scores corresponding to low PHC utilization scores. Analysis indicates that hospitals in these districts are likely to serve populations in such neighboring districts as Benghazi, Darnah and Wadi Al Haya, and reinforces the idea that the overall access to and quality of the three hospitals in Darnah district are limited.

Table 17: Hospital inpatient service utilization per 100 population per year by district

	Hospit	als	
District	N of hospital admissions	Hospital admissions per 100/year	Hospital utilization Score*
Al Wahat/Ajdabia	20,272	10	100%
Alkufra	4,427	8	82%
Benghazi	50,120	7	68%
Al Betnan	28,116	15	100%
Al Jabal Al Akhdar	39,684	16	100%
Darnah	2,522	1	13%
Almarj	22,806	10	100%
Sirt	1,946	1	12%
Aljufra	5,767	10	100%
Misratah	64,926	10	82%
Almargeb	36,766	7	72%
Al Jifarah	12,755	2	24%
Tripoli	113,015	10	96%
Azzawya	17,528	5	51%
Zwara	13,830	4	40%
Al Jabal Al Gharbi	25,079	7	71%
Nalut	20,121	19	100%
Wadi Ashati	5,288	6	58%
Sebha	14,858	9	94%
Wadi Al Haya	0	0	0%
Murzuq	5,907	7	66%
Ghat	0	0	0%
Total	505,733	7.8	78%

^{*} The target is 10 discharges per 100 population



3.2.4 Service Availability Index

The Service Availability Index is a reflection of the general availability of health services, and is calculated as the un-weighted average of the three areas described in the previous three sections: infrastructure, workforce, and utilization. For Libya, the national level general Service Availability Index was 81%.

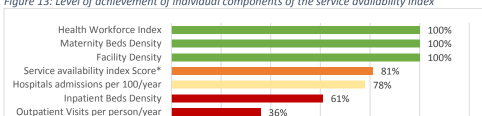


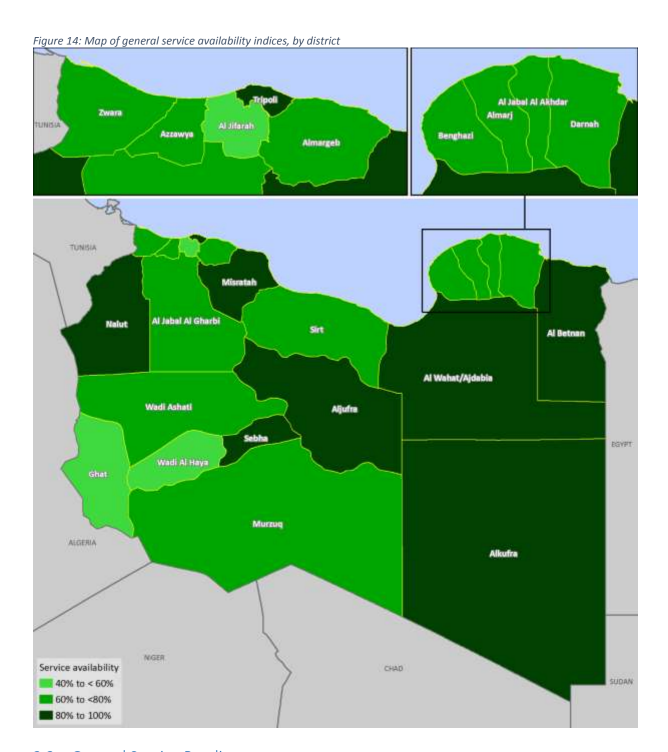
Figure 13: Level of achievement of individual components of the service availability index

Facility density, maternity bed density, and core health worker density had a strong positive impact on the general service availability score, while low outpatient visit scores consistently contributed to reduced availability scores at national and district levels. At district level, general service availability scores ranged from a low of 48% in Wadi Al Haya and 54% in Ghat, to highs of 94% (Tripoli) and 95% (Nalut).

Table 18: General Service Availability summary index by district

	Heal	th Infrastructu	re Density Ind	ex	Health	Service	Utilization Ind	lex	General
District	Facility density	Inpatient bed density	Maternity bed density	Average score	Workforce Density Index	Outpatient visits per person/year	Hospitals admission per 100/year	Average score	Service availability index*
Al Wahat/Ajdabia	100%	36%	100%	79%	100%	89%	100%	94%	91%
Alkufra	100%	71%	100%	90%	100%	41%	82%	61%	84%
Benghazi	71%	55%	93%	73%	100%	22%	68%	45%	73%
Al Betnan	100%	69%	100%	90%	100%	20%	100%	60%	83%
Al Jabal Al Akhdar	100%	47%	71%	73%	100%	26%	100%	63%	79%
Darnah	100%	35%	100%	78%	100%	63%	13%	38%	72%
Almarj	100%	41%	100%	80%	100%	16%	100%	58%	79%
Sirt	83%	17%	75%	58%	100%	54%	12%	33%	64%
Aljufra	100%	103%	100%	101%	100%	68%	100%	84%	95%
Misratah	100%	60%	100%	87%	100%	38%	100%	69%	85%
Almargeb	100%	30%	100%	77%	100%	32%	72%	52%	76%
Al Jifarah	100%	23%	34%	52%	100%	5%	24%	15%	56%
Tripoli	100%	110%	100%	103%	100%	61%	96%	78%	94%
Azzawya	100%	43%	59%	67%	100%	36%	51%	43%	70%
Zwara	100%	72%	100%	91%	100%	21%	40%	31%	74%
Al Jabal Al Gharbi	100%	73%	100%	91%	100%	23%	71%	47%	79%
Nalut	100%	140%	100%	113%	100%	42%	100%	71%	95%
Wadi Ashati	100%	47%	100%	82%	100%	18%	58%	38%	74%
Sebha	100%	89%	100%	96%	100%	18%	94%	56%	84%
Wadi Al Haya	100%	4%	14%	39%	100%	6%	0%	3%	48%
Murzuq	100%	48%	86%	78%	100%	33%	66%	49%	76%
Ghat	100%	0%	0%	33%	100%	59%	0%	30%	54%
Total	100%	61%	100%	87%	100%	36%	78%	57%	81%

^{*} Un-weighted average of the three areas: infrastructure, workforce, and utilization



General Service Readiness

General Service Readiness refers to the overall capacity of health facilities to provide general health services. Readiness is defined as the availability of components required to provide services on the basis of five readiness domains, which are (1) basic amenities, (2) basic equipment, (3) standard precautions, (4) laboratory and imaging tests (called "diagnostics" in this document), and (5) medicines and commodities. General Service Readiness is described by a single index that is calculated using the individual scores of each of the five general service readiness domains. A score is generated per domain

based on the average number of domain elements present in each health facility, and then the overall General Service Readiness Score or Index is calculated based on the mean of the five domains (11,14). The composite scores of the domain-specific indicators are presented in this summary section, calculated separately for hospitals (Section 3.3.1) and PHC facilities (Section 3.3.2).

Sections 3.3.4 and 3.3.5 provide disaggregated data for the individual domain elements by service provider: hospitals (Section 3.3.4), and PHC facilities (Section 3.3.5). No indices were calculated for "other" facilities, given that this category covers a wide variety of different service providers for which calculating indices was not sensible.

For the diagnostic tests and essential medicines indicators, the tests and medicines used for the general service readiness indicator were selected to be representative across all services a health facility could potentially offer. A basic breakdown of the availability of diagnostics and medicines for specific services is provided in the relevant chapters, while a more complete overview of the overall availability of diagnostics and medicines is provided in Chapter 9 and Chapter 10, respectively.

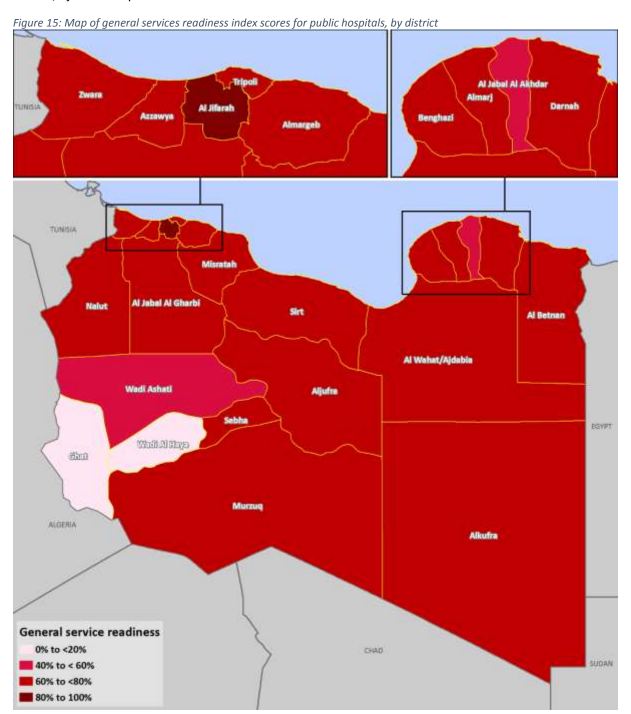
3.3.1 Hospital level general service readiness

The overall General Service Readiness Index score for the public health hospitals in Libya was 69%. This is a relatively low score, indicating that even where services are available, there are a considerable number of limiting factors present that hinder the proper provision of many general services. For example, the lack of diagnostics and medicines can make it impossible for a facility to provide the correct diagnosis and treatment for a patient with cardiovascular disease. Any patient needing care from a functional hospital facility in Libya has a 69% chance of having their needs met. Ideally this should be 100%. Given that the scores are calculated on the basis of the availability of very basic items and utilities (see Section 3.3.4 for details), it is likely that the overall readiness for specialist services will be lower.

Table 19: General Service readiness for hospitals by district

District	N of hospitals	Basic amenities score	Standard precautions	Basic equipment	Basic medicine score	Diagnostics index score	Hospital General Services
District	_		score	score			Readiness score
Al Wahat/Ajdabia	2	79%	89%	100%	38%	79%	77%
Alkufra	2	79%	100%	100%	25%	71%	75%
Benghazi	6	86%	80%	78%	28%	64%	67%
Al Betnan	3	76%	82%	83%	58%	76%	75%
Al Jabal Al Akhdar	4	68%	67%	63%	35%	36%	54%
Darnah	3	81%	63%	78%	33%	57%	62%
Almarj	4	68%	61%	58%	43%	75%	61%
Sirt	1	43%	89%	100%	60%	86%	76%
Aljufra	2	86%	67%	92%	38%	79%	72%
Misratah	5	89%	91%	87%	38%	69%	75%
Almargeb	6	81%	57%	69%	53%	67%	66%
Al Jifarah	1	86%	67%	100%	90%	100%	89%
Tripoli	14	88%	91%	79%	51%	59%	73%
Azzawya	2	79%	78%	92%	43%	64%	71%
Zwara	5	77%	80%	90%	45%	66%	72%
Al Jabal Al Gharbi	8	79%	69%	88%	43%	57%	67%
Nalut	5	74%	89%	97%	58%	60%	76%
Wadi Ashati	3	67%	70%	72%	25%	29%	53%
Sebha	2	71%	39%	42%	85%	86%	65%
Wadi Al Haya	0						
Murzug	2	93%	83%	67%	38%	43%	65%
Ghat	0						
Total	80	80%	77%	80%	44%	63%	69%

The range of General Services Readiness scores at the district level is relatively narrow. The lowest score of 53% was recorded for the three hospitals in Wadi Ashati, followed by 54% for the four hospitals in Al Jabal Al Akhdar. High scores include 89% for the single hospital in Al Jifarah and 77% for the two Al Wahat/Ajdabia hospitals.

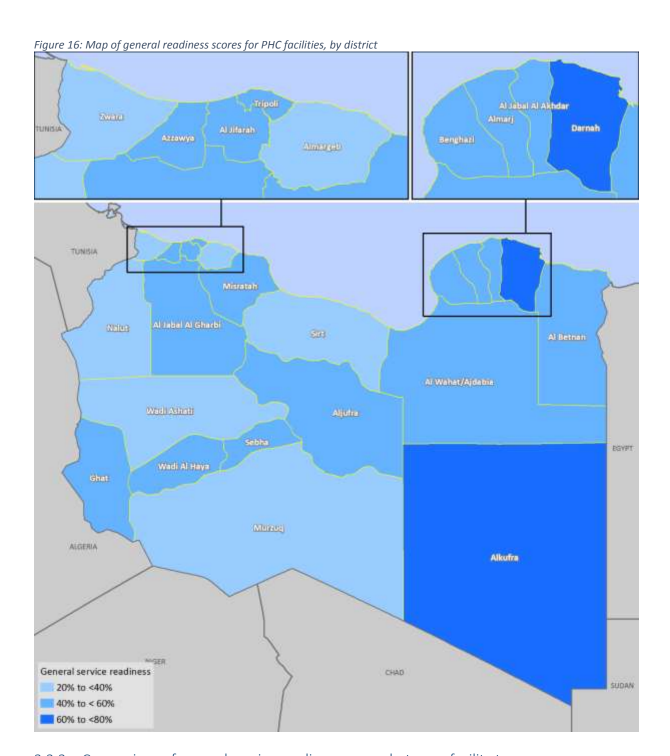


3.3.2 PHC level general service readiness

The General Service Readiness Index mean score for the PHC facilities is 45%. On the basis of the availability of basic items/utilities in the five readiness domains, this indicates that any patient seeking general services from any one of the 1,082 PHC facilities in Libya has only a 45% likelihood that this facility can meet his/her needs; this is a score which is worryingly low and, accompanied by the low utilization rates described in Section 3.2.3, puts into question the overall value of PHC service delivery in the public sector. The greatest hindrance to service readiness is the availability of basic medicines at the PHC level, with a score of only 16%. Basic amenities, standard precautions, and diagnostics availability scores fall between 48% and 50%, indicating that these areas also need to be addressed to improve general service availability at PHC level. At district level, only nine out of 22 districts have a readiness score of over 50%, but even then the highest score is 66% for Darnah district. The lowest score was measured for Wadi Ashati district at 21%, suggesting that PHC services provided through the 28 available facilities in this district are essentially non-functional. The lowest overall scores were measured in the western half of the country.

Table 20: General Service Readiness for PHC facilities by district

	N of PHC facilities	Basic equipment score	Basic amenities score	Standard precautions score	Diagnostics index score	Basic medicine score	PHC General Services Readiness score
Al Wahat/Ajdabia	37	63%	52%	69%	38%	18%	48%
Alkufra	18	73%	55%	75%	71%	26%	60%
Benghazi	38	73%	60%	58%	53%	13%	51%
Al Betnan	32	32%	38%	22%	18%	89%	40%
Al Jabal Al Akhdar	64	59%	53%	66%	51%	58%	57%
Darnah	28	54%	50%	46%	91%	89%	66%
Almarj	30	66%	49%	39%	51%	50%	51%
Sirt	20	53%	58%	36%	43%	0%	38%
Aljufra	13	63%	65%	65%	43%	17%	50%
Misratah	67	78%	64%	74%	50%	15%	56%
Almargeb	109	61%	48%	40%	35%	4%	38%
Al Jifarah	62	55%	40%	50%	49%	24%	44%
Tripoli	115	81%	53%	65%	49%	14%	52%
Azzawya	80	66%	56%	62%	49%	11%	49%
Zwara	61	59%	45%	44%	29%	2%	36%
Al Jabal Al Gharbi	117	43%	35%	29%	54%	41%	41%
Nalut	33	55%	51%	35%	48%	6%	39%
Wadi Ashati	15	38%	46%	24%	0%	0%	21%
Sebha	22	73%	71%	65%	71%	9%	58%
Wadi Al Haya	25	64%	47%	38%	60%	0%	42%
Murzuq	87	43%	50%	32%	40%	0%	33%
Ghat	9	44%	43%	25%	64%	32%	42%
Total	1,082	60%	50%	49%	48%	16%	45%



3.3.3 Comparison of general service readiness scores between facility types

Domain-specific general readiness scores for hospitals are consistently higher than those for the PHC facilities. Highest scores for both facility types are for the availability of basic equipment, while the lowest scores are for the availability of basic medicines (Figure 17).

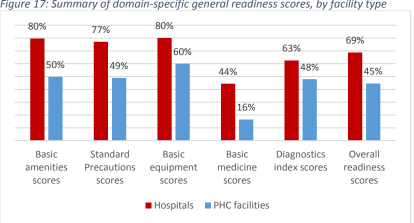


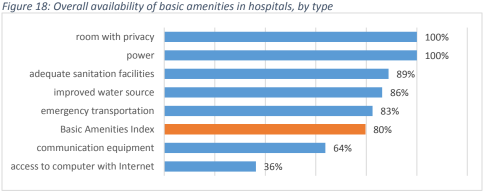
Figure 17: Summary of domain-specific general readiness scores, by facility type

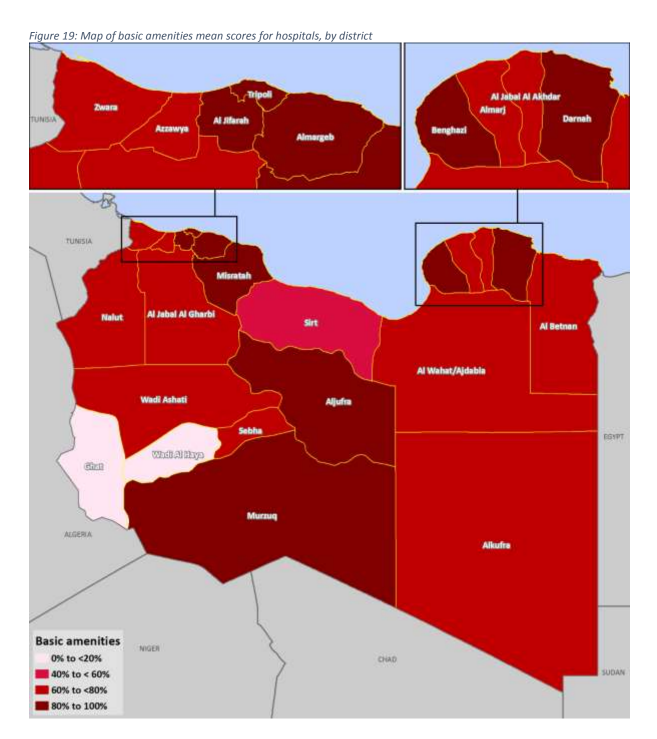
Disaggregated readiness data for hospitals 3.3.4

This section provides an overview of the five readiness domains for the hospital facilities, broken down by the individual domain elements at national level. Results are presented as the proportion of the 80 functional hospitals included in the survey where the individual domain element is available. The geographic distribution of the readiness indices at district level is shown with maps. Data broken down for each individual hospital facility can be found in Table 21.

Basic amenities availability

The Basic Amenities index is calculated as the mean availability of seven domain elements that reflect the infrastructure needed to adequately perform routine work, including activities such as patient consultations (requiring a room with privacy), and ensuring hygiene (requiring a source of clean water). The score for the Basic Amenities Index across all hospitals in Libya was 80%, reflecting both strengths and weaknesses in the availability of basic hospital amenities. Overall, all hospitals surveyed have electricity available, and consultation rooms that offer both visual and auditory privacy. There is limited access to computers with internet (only 36% of hospitals), which could result in limited reporting capacity and limited access to up-to-date medical knowledge, and a shortage of functional communication equipment (64%) which can affect a hospital's referral capacity as well as the capacity to do follow-up of patients and staff.





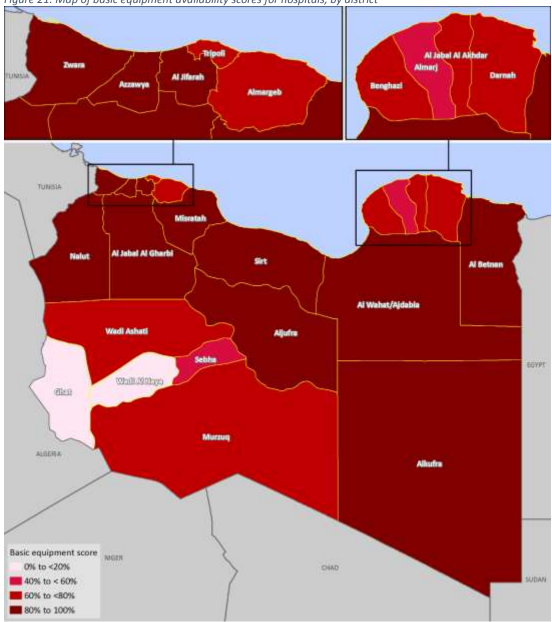
Basic equipment availability

The Basic Equipment Index is calculated as the mean availability of six domain elements that reflect the materials needed to adequately perform adequate patient physical examination, such as blood pressure (BP) equipment, stethoscopes, and thermometers. The mean score for the Basic Equipment Index for the hospitals in Libya was 80%, reflecting both strengths and weaknesses. Basic materials for patient examination such as BP equipment, stethoscopes, and thermometers were almost universally available in the hospitals. Equipment in short supply included both adult weighing scales (53% availability) and child weighing scales (60%).





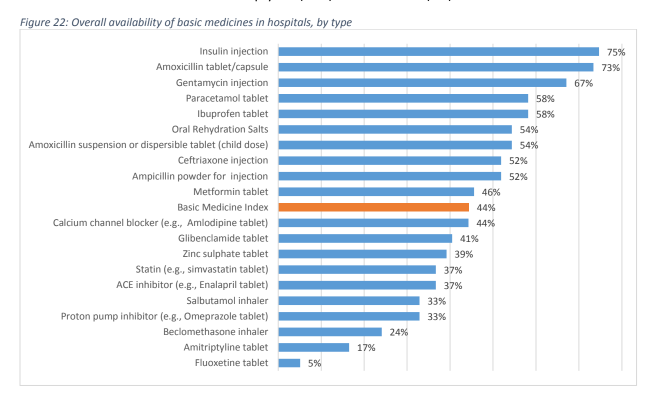




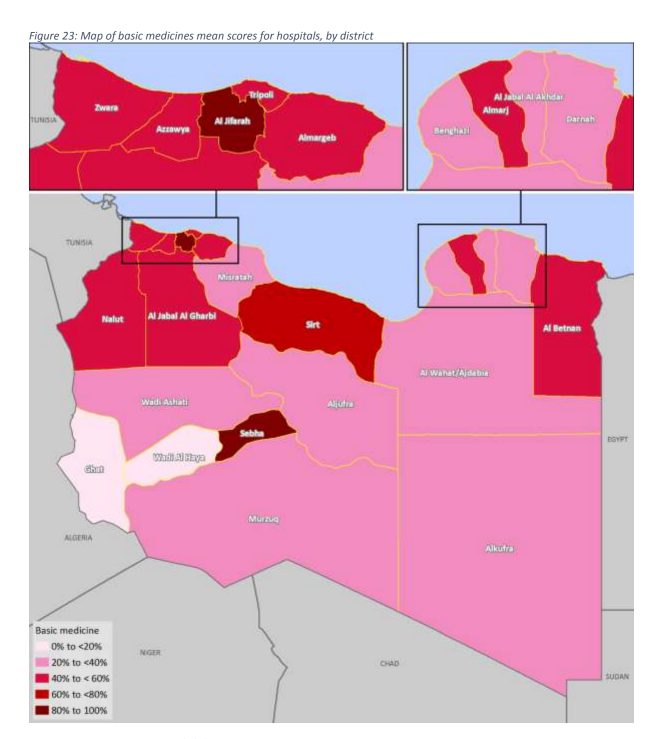
3.3.4.3 Basic medicines availability

The Basic Medicines Index is calculated as the mean availability of twenty essential medicines¹ that reflect those needed to treat the most commonly seen health conditions, such as antibiotics for infections like pneumonia, and antihypertensive drugs to treat high blood pressure. The essential medicines used for the calculation of this indicator are selected to be representative across all services. A more detailed breakdown of the availability of medicines for specific services is provided in the relevant chapters, and Chapter 10 provides a more complete overview of the availability of medicines in both hospitals and PHCs in Libya.

The score of 44% for the Basic Medicines Index reveals that medicines are generally in short supply across all public hospitals. There is a considerable variation in the availability of essential medicines, ranging from a reasonable availability of insulin for diabetes patients (75%) and antibiotics such as oral amoxicillin (73%) and injectable gentamycin (67%) to treat common infections, to a very low availability of medicines for mental health conditions such as amitriptyline (17%) and fluoxetine (5%).

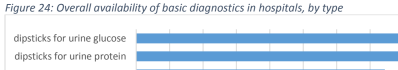


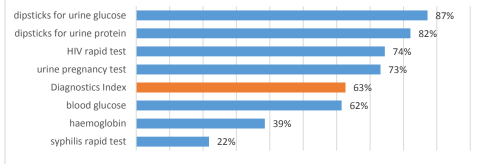
 $^{^{}m 1}$ Chapter 10 provides details on a larger subset of essential medicines available in hospitals.

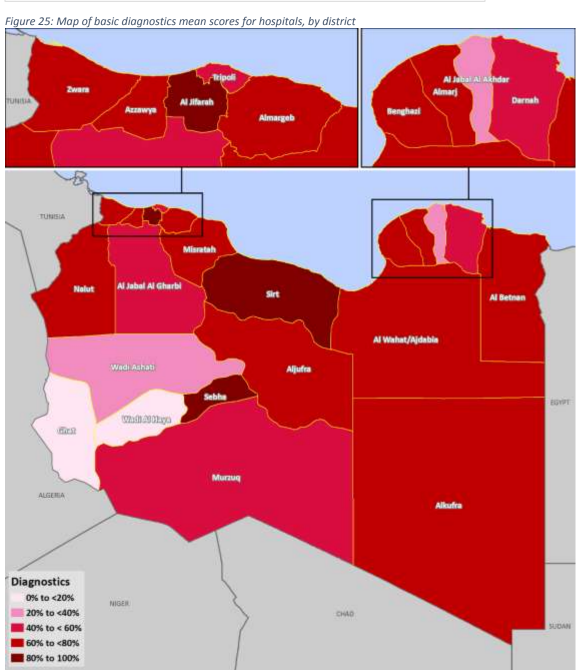


3.3.4.4 Diagnostics availability

The Diagnostics Index is calculated as the mean availability of seven simple diagnostic tests that can be used to diagnose important health conditions, such as for specific infections (dipsticks for urine protein, and syphilis, and HIV rapid tests) and conditions such as pregnancy (urine pregnancy test). The score of 63% for the Diagnostics Index reveals that diagnostic tests are generally in short supply across all public hospitals. Common tests are more widely available such as dipsticks for urine protein (82%) and glucose (87%). Worrying is the low availability of tests commonly used in antenatal care, such as hemoglobin testing (39%) and testing for syphilis (22%).







3.3.4.5 Standard precautions availability

The Standard Precautions Index is calculated as the mean availability of nine pieces of equipment or materials that need to be used to limit the spread of infectious diseases or risk of injury for both patients and staff in any health facility. This includes hygiene materials such as disposable gloves and disinfectant, as well as means of minimizing needle-stick injuries, such as sharps containers and the means to dispose of these containers as well as other potentially infectious wastes in a safe manner.

The score of 77% for the Standard Precautions Index reveals that although precautions are fairly commonplace, there is still considerable room for improvement in order to minimize risks. Latex gloves, soap, and running water or alcohol-based hand rubs to minimize the infection risks through hands, are widely available at 95% and 94%, respectively. The safe final disposal of sharps (53%) and infectious wastes (50%) is reportedly practiced in approximately half of all facilities, while the availability of guidelines on standard precautions is limited to 49% of hospitals surveyed.

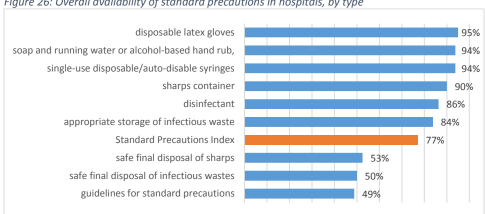
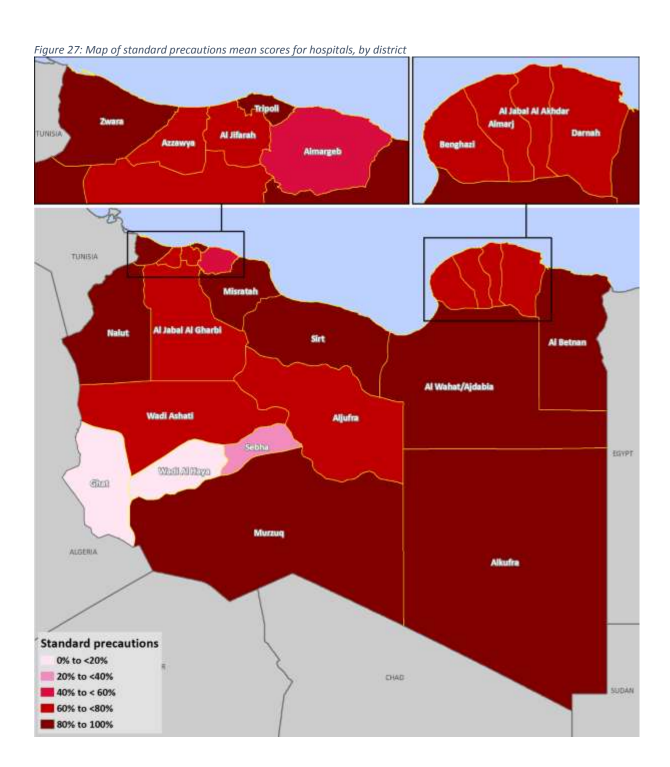


Figure 26: Overall availability of standard precautions in hospitals, by type



3.3.4.6 Breakdown of readiness data by item and hospital

Table 21 provides a breakdown of the individual tracer elements included in the general services readiness indices for hospitals, with data presented by hospital facility.

Table 21: Overview of general readiness score components, by hospital

, ,	Standa	ard Precautions		Diagnostics		Basic	c Amenities			Basic	medicines		1	Basic ed	quipme	ent
Inpatient beds Matemity beds	safe final disposal of sharps safe final disposal of infectious wastes sharp container for sharp wastes appropriate storage of infectious waste	disinfectant single-use disposable/auto-disable soap and running water/alcohol-based Disposable latex gloves guidelines for standard precautions	Standard Precautions index Syphilis rapid test HIV rapid test	Urine pregnancy test Dipsticks for urine protein Dipsticks for urine glucose Hemoglobin blood glucose	Diagnostics index scores	Power adequate sanitation facilities room with privacy	emergency transportation communication equipment access to computer with Internet improved water source	Basic amenities index	Amitriptyline tablet Calcium channel blocker (e.g., Amlodipine Amoxicillin suspension/or dispersible tab Amoxicillin tablet/capsule Ampicillin powder for injection Ceffisionen injection	Beclomethasone inhaler ACE inhibitor (e.g., Enalapril tablet) Fluoxetine tablet Gentamvcin inlection	Gibenclamide tablet Insulin injection-regular Metfornin tablet Ibuprofen tablet	Proton pump inhibitor (e.g., Omeprazole) Oral Rehydration Salts Paracetamol tablet Salbutamol inhaler Statin (e.g., simvastatin tablet) Zincs sulphate tablet	Basic medicine scores child scale	adult scale thermometer sterhoscope	blood pressure apparatus light source	Basic equipment scores
Atiya Al Kaseh- Al Kuffra hospital 45 18	x x x x	. x x x x	L00% x	x x x x	71%	ххх	ххх	86%	х х		Х	x x x	30% X	ХХ	ХХ	83%
Tripoli pediatric hospital 148 0	x x x x	: x x x x x	100% x x		71%	x x x	x x x	86%	X X X X X		X	X X		X X X		
Zwara Albahree Hospital 31 12	x x x x	: x x x x		x x x x x		ххх		86%	X X X X	Х	X X X	X X X X		X X X		100%
Abi Sleem trauma hospital 88 0	x x	: x x x x x	78%	хх	29%	x x x		86%	ХХ	X X		x x x x	50%		ХХ	67%
Adri hospital 0 0	x x x		56%			ххх		57%		X X				X X X		100%
Al –Zawia Hospital 186 60		: x x x x x		x x x		x x x			x x x		X X X X	x x x x		X X X	Х	83%
Al Abyar Hospital 0 0		: x x x x		x x x x x		х х		43%	Х		., .,	., .,	5%	., ., .,	., .,	0%
Al Afia hospital - Houn 99 28	×	x x x x x		x x x x	71%	ххх	x x x			X X		ХХ		XXX		
Al Asaabaa hospital 50 24	x x x x		78%		0%	x x x		71%	X X X X		XXX	XX	50% X	XX		67%
Al Aujilat Hospital 80 30		. x x x x x				x x x		71%		XX		XXXXX		XXX		
Al Bardi Hospital 20 0	хх	x x x x	6/% X	x x x x	,.	x x x		71% 57%	X X X X X X X X X X X X X X X X X X X	Х	X X	X X X X X	50%	XX	X X	67%
Al Jaghbub hospital 34 10 Al Jalaa gynecology hospital - Tripoli 30 240	V V V	x x x x x	X 1009/		71% 86%	X X X		86%	X X X X X	_	x x x x		30% 70% X	XXX		67% 100%
Al Jalaa hospital – Benghazi 186 0			100%	x x x x x x x		x x x x		86%	X X X X X		X X X		60%		XX	
Al Jameel Hospital 74 40			78% x x		100%			X	X X X					X X X		
Al Kewefia chest diseases hospital 31 0	x x x			x x	43%	x x x		71%	x x		XXX	XX	40%		XX	
Al Khadra hospital 272 60	x x x x		100%			x x x		86%	хх	X X			40%	XX		33%
Al khums hospital 127 77			78%	x x x				86%	X	X		, , , , ,		хх		67%
Al Kuriaat hospital 27 14	x x		78%	, , , , , , , , , , , , , , , , , , ,	0%				xxxxx			x x x x x x		x x x		
Almarj Hospital 224 72	x x x x			x x x	71%	x x x		86%	хх	X		x x x x x x		X X X		
Al Qarabouli hospital 32 16	x x		78% x x			ххх	x x x		$x \times x \times x$		x x x x	х х х х		ххх		
Al Quba Hospital 24 24	х х	: x x x x	67% x	x x x x x	86%	ххх		71%	ΧХ			X X		х х х	Χ	67%
Al Temimi Hospital 4 0		. x x x x	67%		0%	х х	х х х	71%	Х	Х			10%		х х	67%
Al Wehda Hospital 93 57	хх	: x x x x	67% x	x x x x x	86%	х х		86%	ХХ	х х	X X X X	X X X	55%	х х х	Χ	67%
Al Zintan hospital 60 30	хх	. x x x	56% x	x x x x x	86%	ххх	x x x	86%	X X X	Х	хх	X	35% X	ХХ	х х	83%
Ali Omar Askar hospital-Sbeia 80 36	x x x x	x x x	78% x	x x x x	71%	ххх	x x x	86%	Χ	X	X	X	20% X	X X X	ХХ	100%
Bani waleed hospital 51 35	хх	: x x x x	67% x x	x x x x x	100%	х х х	x x x	86%	x			X X X X X X		X X X	х х	100%
Be'ar Al Austa Milad hospital 14 0	хх	: x x x x x	78% x	x x x x x	86%	х х	x x x	71%	X X X X X			X X X X X X	90%		ХХ	83%
Benghazi hospital for peds and surgery 320 0	x x x	x	89%	x x x	43%	ххх	x x	71%	XXX		X X X X		35% X	ХХ		67%
Benghazi medical center <mark>272 101</mark>		: x x x x	89% x	x x x	57%	x x x	x x x	86%	X X X	Х		X	25% X			67%
Bergan hospital 30 16		. x x x x	78%	х	14%	ххх			X X X	X X		Х	30% X		ХХ	
Brak hospital 77 20		: x x x x		x x x	57%	X X X		71%	х х	X	X	X X	30%		ХХ	
Burns & plastic surgery hospital - Tripoli 90 0	x x x		89%		0%	x x x		71%	X X X X				30% X	X X		83%
Chest diseases hospital, Misratah 20 0	x x x				71%				x		X X X	X	55%		XX	
Diabetes and endocrine hospital - Tripoli 100 0	x x x			x x		ххх			X		V V V V	V V V V V V	5%		XX	
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		Sta	anda	rd Pr	ecau	ıtions			Di	agno	stics			Bas	sic A	meni	ties						В	asic r	nedio	cines						В	asic	equir	omen	ıt
npatient beds	, safe final disposal of sharps	safe final disposal of infectious wastes	appropriate storage of infectious waste	disinfectant single-use disposable/auto-disable	soap and running water/alcohol-based	Disposable latex gloves guidelines for standard precautions	Standard Precautions index	Syphilis rapid test HIV rapid test	Urine pregnancy test	Dipsticks for urine protein Dipsticks for urine glucose	Hemoglobin blood glucose	Diagnostics index scores	Power	adequate sanitation facilities	emergency transportation	communication equipment	improved water source	Basic amenities index	Amitriptyline tablet Calcium channel blocker (e.g., Amlodipine	Amoxicillin suspension/or dispersible tab	Ampicillin powder for injection	Ceftriaxone injection Beclomethasone inhaler	ACE inhibitor (e.g., Enalapril tablet)	Gentamycin injection	Glibenclamide tablet nsulin injection-regular	Metformin tablet	Duproren tablet Proton pump inhibitor (e.g., Omeprazole)	Oral Rehydration Salts Paracetamol tablet	Salbutamol inhaler	Statin (e.g., simvastatin tablet) Zinc sulphate tablet	Basic medicine scores	child scale	thermometer	stethoscope blood pressure apparatus	light source	Basic equipment scores
Mizda hospital 42 15	х		х х	X)	х х	х х	89%	x >	Х	х х		x 869	6 x	х х	х	Х	х	86%		>	(Χ	Χ	Χ	ΧХ	Χ)	K			Х	45%		Х	ХХ	Х	67%
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Omar Al Mokhtar Hospital 31 8		x)	х	x :	х х	х	78%			хх	x	x 579	6 x	хх	(X	х		71%		>				Х				Х			20%	Х			Х	83%
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<u>ja</u> 85. <u>0</u> 5	vo.	νο νε	· .	\o \o	· .	, ,	Vo.	vo vo	v	,	\0 \0	,0	%	~ ×	٠,	\o \o	, ,	vo.	,	v v	0 0	, ,	vo	vo.	, o , o	、		\o \c	vo.	\o \o	Vo.	vo vo		\o \o		Vo.
Total 6718 1899	53%	503	843	869	94%	95%	77%	22%	73%	82% 87%	39%	63%	100%	89%	833	649	%98	80%	17% 44%	54%	529	52 ⁹ 24 ⁹	379	679	415 759	469	33%	54%	33%	37%	44%	60%	95%	95%	84%	80%
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3.3.5 Disaggregated readiness data for PHC facilities

This section provides an overview of the five readiness domains for the PHC facilities, broken down by the individual domain elements. Results are presented as the proportion of the 1,082 functional PHC facilities included in the survey which provided data on the individual domain elements. The geographic distribution of the individual readiness indices at district-level is presented with maps. Data on the domains and domain elements for the PHC facilities were disaggregated at municipality level. This data is presented in Table 22 and Table 23.

Basic amenities availability

The Basic Amenities index is calculated as the mean availability of seven domain elements that reflect the infrastructure needed to adequately perform routine work, including activities such as patient consultations (requiring a room with privacy), and ensuring hygiene (requiring a source of clean water). The score of 50% for the Basic Amenities Index for the PHCs indicates that most facilities only have half of the essential basic amenities available that would allow functional service delivery.

PHC facilities can boast of a near-universal availability of power (97%) and adequate sanitation facilities (95%), while there is a considerable lack of emergency transportation (21%), communication equipment (13%), and almost no access to a computer with internet (3%) for submitting reports and accessing up-todate medical information.

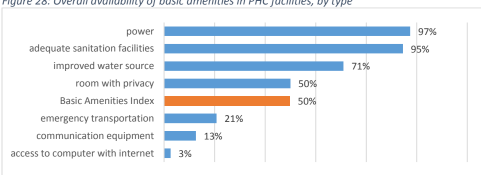
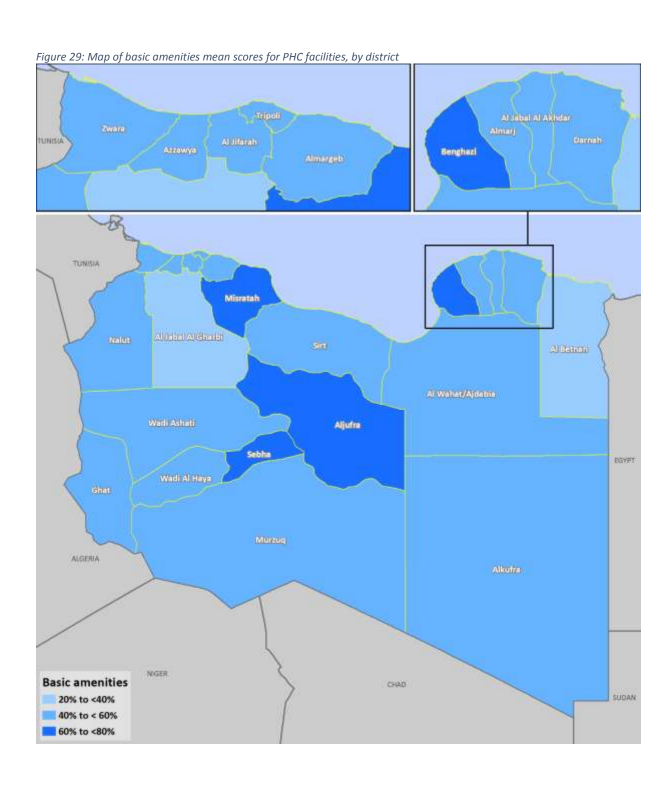


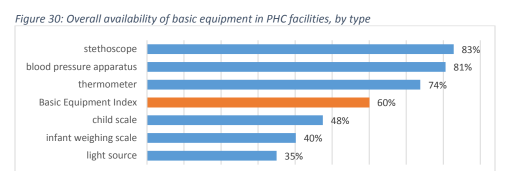
Figure 28: Overall availability of basic amenities in PHC facilities, by type

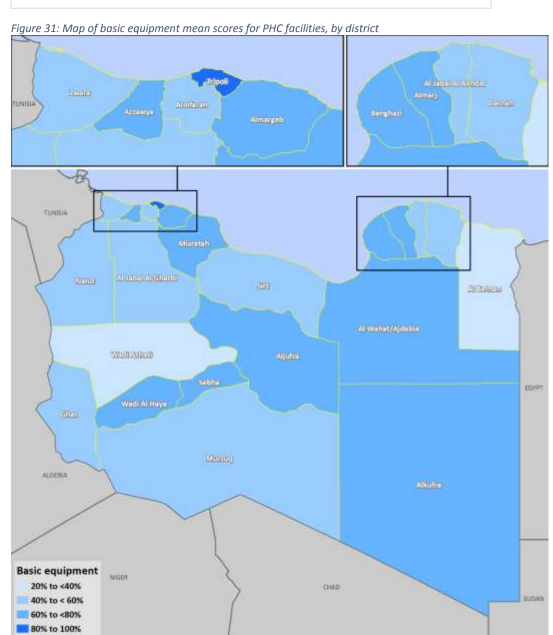
3.3.5.2 Basic equipment availability

The Basic Equipment Index is calculated as the mean availability of six domain elements that reflect the materials needed to adequately perform adequate patient physical examination, such as blood pressure (BP) equipment, stethoscopes, and thermometers. The score of 60% for the Basic Equipment Index, even though it is far from adequate, can be considered high in comparison to the other indices calculated for general services readiness in PHC facilities.

Equipment that is most commonly available includes stethoscopes (83% of facilities) and BP apparatus (81%), while there is a significant lack of child and infant weighing scales (48% and 40% respectively), which is concerning when one considers that growth monitoring of young children is a primary function of PHC facilities. The overall lack of a simple light source (35%) also indicates that proper diagnosis may also be a challenge for health workers in PHC facilities.



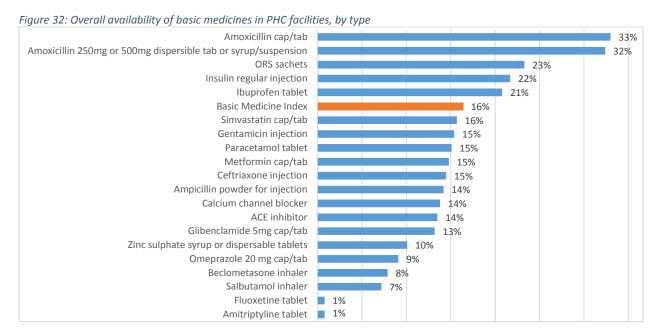




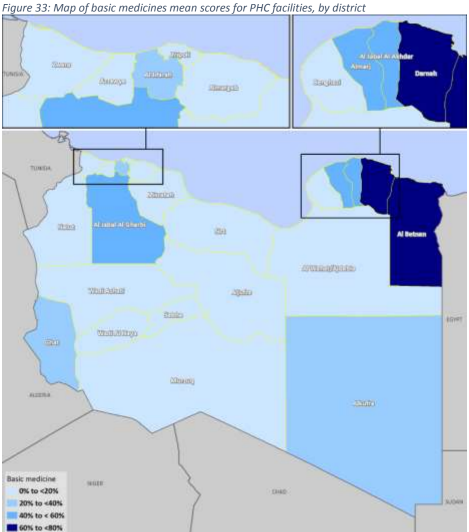
3.3.5.3 Basic medicines availability

The Basic Medicines Index for PHC facilities is calculated as the mean availability of twenty essential drugs² that reflect those needed to treat the most commonly seen health conditions, such as antibiotics for infections like pneumonia, and antihypertensive drugs to treat high blood pressure. The score of 16% for the Basic Medicines Index reveals that medicines are generally in short supply across all PHC facilities.

There is little variation in the availability of essential medicines in the PHC facilities, and all supplies are low. The range runs from a limited availability of antibiotics such as amoxicillin tablets (33%) and syrups (32%) for children, to a nearly non-existent availability of medicines for mental health conditions, such as amitriptyline (1%) and fluoxetine (1%).

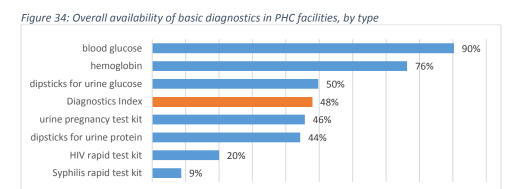


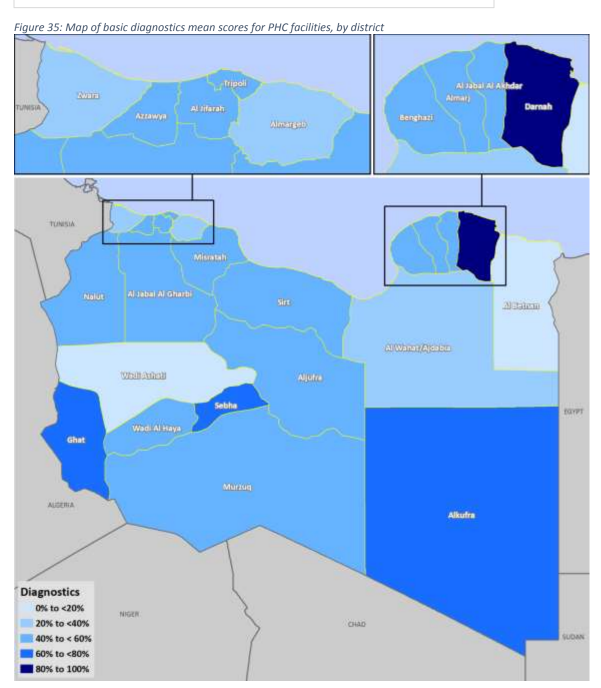
² Chapter 10 provides details on a larger subset of essential medicines available in PHC facilities.



3.3.5.4 Diagnostics availability

The Diagnostics Index is calculated as the mean availability of seven simple diagnostic tests that can be used to diagnose important health conditions, such as for specific infections (dipsticks for urine protein, and syphilis and HIV rapid tests) and conditions such as pregnancy (urine pregnancy test). The score of 48% for the Diagnostics Index reveals that such simple yet essential diagnostic tests are generally in short supply across all PHC facilities. The nearly universal availability of blood glucose tests (90%) is surprising, given that less than half of the PHC facilities claim to offer diabetes testing and diagnosis. The limited availability of HIV rapid tests (20%) is less surprising, given the low HIV prevalence in Libya, but accompanied with the lack of syphilis rapid tests (9% availability), it reflects a shortage of what could be considered to be essential screening tools.

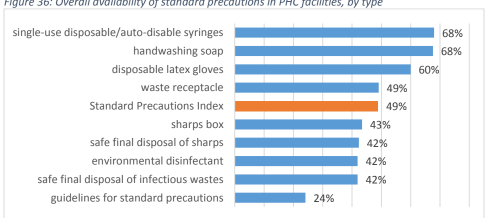


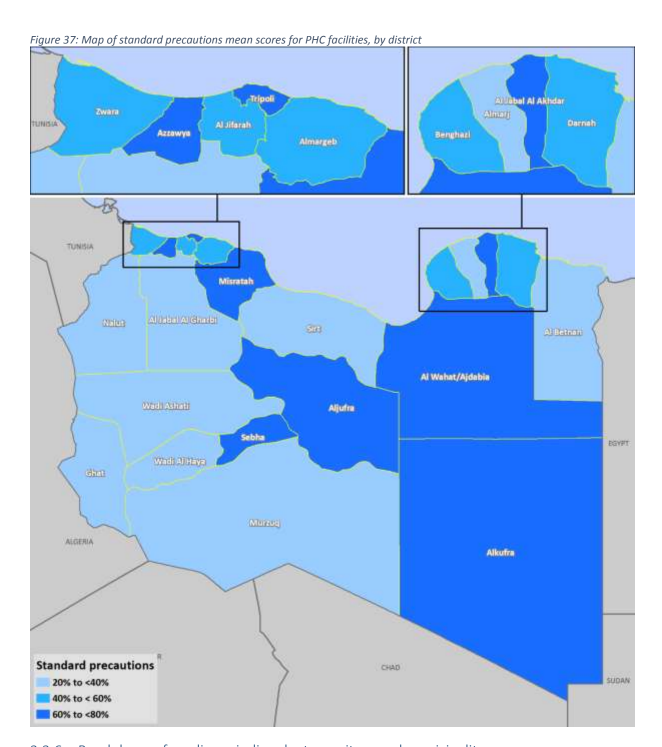


3.3.5.5 Standard precautions availability

The Standard Precautions Index is calculated as the mean availability of nine pieces of equipment or materials that need to be used to limit the spread of infectious diseases or risk of injury for both patients and staff in any health facility. This includes hygiene materials such as disposable gloves and disinfectant, as well as means of minimizing needle-stick injuries, such as sharps containers and the means to dispose of these containers as well as other potentially infectious wastes in a safe manner.

The score of 49% for the Standard Precautions Index reveals that although standard precautions are in place, there is an enormous need for improvement in order to minimize risks. Handwashing soap to minimize the infection risks through hands is not available in a considerable proportion of facilities (68% availability), while single-use syringes are equally commonplace (68%). The safe final disposal of sharps and infectious wastes (42%) is available in less than half of all PHC facilities, while the availability of guidelines on standard precautions is limited to less than a quarter (24%) of PHC facilities surveyed.





3.3.6 Breakdown of readiness indices by tracer item and municipality

Table 22 and Table 23 provides a breakdown of the individual tracer elements included in the general services readiness indices for hospitals, with data presented by hospital facility.

Table 22: Breakdown of overall readiness indices for PHCs by tracer item and municipality (part 1)

İ	Be	eds				Sta	ındard p	recautio	ons							Di	iagnostic	:s							Basic am	enities			
	npatient beds	// // // // // // // // // // // // //	afe final disposal of harps	safe final disposal of nfectious wastes	nd washing soap	Visposable latex gloves	Vaste receptacle	arps box	nvironmental isinfectant	ingle-use disposable/ uto-disable syringes	uidelines for standard recautions	tandard precautions ndex	N of facilities offering diagnostics	Syphilis rapid test kit	rapid test kit	psticks for urine otein	Urine pregnancy test	Dipsticks for urine glucose	lemoglobin	olood glucose	Diagnostics index	ower	oom with privacy	roved water source	dequate sanitation icilities	nmunication lipment	access to computer with Internet	mergency ansportation	ic amenities scores
	lub	Σ	safe shar _l	safe infe	Hand	Dis	Wa	Sha	Env	sing	guic pre	stand	N o diag	Syp	⋛	Dip pro	Ę C Ę	Dip	Fer	plo	Dia	Pov	00	imp	ade faci	con	acces with	em trar	Bas
Abu Qurayn	4	0	0%	0%	100%	20%	20%	20%	20%	20%	20%	24%	0			-	-					100%	100%	100%	100%	0%	0%	20%	60%
Abusliem	4	4	100%	100%	40%	100%	100%	100%	47%	100%	33%	80%	2	50%	50%	100%	100%	100%	100%	100%	86%	100%	93%	93%	100%	13%	0%	20%	60%
Ain Zara	0	0	100%	92%	75%	83%	50%	83%	83%	92%	8%	74%	11	0%	18%	36%	27%	36%	91%	73%	40%	100%	100%	100%	92%	0%	0%	8%	57%
Al Ajaylat	0	0	14%	10%	76%	62%	24%	24%	19%	71%	24%	36%	0							4000/		100%	0%	71%	71%	10%	0%	0%	36%
Al Aziziya	0	0	29%	29%	86%	71%	64%	43%	14%	50%	36%	47%	1	0%	0%	0%	0%	0%	0%	100%	14%	100%	7%	21%	100%	29%	7%	0%	38%
Al Galaa Al Jagboub	0	0	25% 0%	25% 0%	100% 100%	0% 100%	0% 0%	0% 0%	0% 100%	0% 100%	0% 100%	17% 56%	0									100% 100%	0% 0%	0% 100%	100% 100%	0% 0%	0% 0%	0% 0%	29% 43%
Al Maya	0	0	17%	33%	67%	83%	17%	50%	33%	67%	50%	46%	0									100%	0%	0%	100%	33%	0%	0%	33%
Al Shate Al Garbe	0	0	10%	10%	5%	15%	0%	0%	5%	25%	5%	8%	0									90%	45%	90%	100%	0%	0%	10%	48%
Al Shate Al Sharge	0	0	7%	7%	27%	40%	47%	0%	20%	53%	13%	24%	0									80%	67%	80%	93%	0%	0%	0%	46%
Al Swani	2	1	9%	0%	91%	55%	55%	55%	55%	82%	46%	50%	2	0%	0%	0%	50%	50%	100%	100%	43%	100%	18%	55%	100%	0%	0%	0%	39%
Alabyar	0	0	33%	33%	100%	42%	17%	8%	67%	75%	25%	44%	2	0%	0%	50%	50%	50%	0%	100%	36%	100%	0%	92%	100%	33%	0%	50%	54%
Alasabaa	0	0	0%	0%	100%	62%	39%	31%	15%	62%	8%	35%	1	0%	0%	0%	100%	100%	100%	100%	57%	100%	8%	39%	100%	0%	0%	0%	35%
Albawanees	10	0	50%	50%	75%	100%	75%	100%	50%	75%	25%	67%	0									100%	0%	100%	100%	100%	75%	100%	82%
Albayda	0	0	38%	29%	100%	100%	100%	100%	95%	95%	33%	77%	10	0%	50%	60%	10%	60%	30%	90%	43%	100%	91%	95%	100%	0%	0%	86%	67%
Albrayga	0	0	0%	0%	100%	60%	80%	80%	60%	100%	80%	62%	3	0%	0%	0%	0%	0%	100%	100%	29%	100%	80%	100%	100%	60%	0%	80%	74%
Algatroun	0	0	100%	100%	33%	33%	33%	33%	33%	33%	0%	44%	0									100%	100%	100%	100%	0%	0%	100%	71%
Algaygab	0	0	0%	0%	100%	100%	100%	100%	100%	33%	0%	59%	0		=00/	/			/	4000/	5401	100%	33%	100%	100%	0%	0%	0%	48%
Alghrayfa	3	3	46%	46%	55%	73%	9%	27%	27%	55%	18%	39%	4	0%	50%	75%	100%	25%	75%	100%	61%	100%	0%	100%	100%	0%	0%	27%	47%
Algurdha Ashshati	0	0	11%	11% 0%	0% 67%	5% 67%	11% 67%	5%	0%	26% 60%	0%	8% 37%	0									79%	26% 40%	74% 60%	100%	0% 0%	0%	0%	40% 31%
Alharaba Alhawamid	0	0	0% 25%	25%	50%	50%	25%	0% 75%	33% 25%	75%	0% 0%	39%	1	0%	0%	0%	0%	0%	0%	100%	14%	60% 100%	75%	100%	60% 100%	0%	0% 0%	0% 50%	61%
Alimail	72	2	0%	0%	100%	94%	29%	41%	18%	59%	82%	47%	5	0%	0%	20%	20%	20%	60%	60%	26%	100%	82%	24%	94%	0%	0%	100%	57%
Aljufra	0	0	85%	85%	92%	92%	85%	15%	77%	46%	8%	65%	1	0%	0%	0%	100%	0%	100%	100%	43%	100%	100%	100%	100%	46%	0%	8%	65%
Alkhums	1	0	6%	13%	94%	44%	94%	50%	34%	72%	53%	51%	16	0%	13%	38%	50%	31%	50%	81%	38%	100%	97%	88%	97%	6%	0%	25%	59%
Alkufra	27	8	82%	88%	100%	94%	82%	59%	77%	88%	24%	77%	6	17%	33%	83%	83%	83%	100%	100%	71%	100%	18%	100%	100%	18%	12%	29%	54%
Almarj	0	0	0%	0%	63%	50%	25%	75%	63%	88%	13%	42%	2	0%	0%	100%	50%	100%	100%	100%	64%	100%	75%	50%	100%	0%	0%	0%	46%
Alqubba	0	0	0%	0%	100%	100%	33%	100%	83%	17%	0%	48%	0									100%	0%	100%	100%	0%	0%	0%	43%
Alsharguiya	0	0	100%	100%	46%	46%	64%	55%	46%	55%	0%	57%	1	0%	0%	0%	0%	0%	100%	100%	29%	91%	55%	100%	100%	9%	0%	18%	53%
Arrajban	0	0	0%	0%	100%	33%	33%	33%	33%	67%	0%	33%	2	0%	0%	50%	100%	100%	50%	100%	57%	100%	100%	67%	67%	0%	33%	67%	62%
Arrayayna	0	0	0%	0%	100%	50%	100%	50%	25%	50%	25%	44%	0									100%	50%	25%	100%	0%	0%	0%	39%
Arrhaibat	0	0	0%	0%	100%	80%	80%	20%	0%	100%	0%	42%	0									100%	0%	0%	100%	0%	0%	20%	31%
Ashshgega	0	0	0%	0% 8%	67% 100%	33%	0%	0% 44%	0% 89%	100% 67%	0% 0%	22% 57%	0 2	00/	0%	0%	100%	100%	100%	100%	F 70/	100%	0% 75%	0%	100%	0%	0%	0%	29%
Assahel Aujala	8	4	8% 100%	100%	100%	100% 100%	67% 100%	100%	100%	100%	25%	92%	1	0% 0%	100%	0%	0%	100%	100%	100% 100%	57% 57%	75% 100%	0%	50% 88%	75% 100%	0% 25%	0% 0%	0% 75%	39% 55%
Azzahra	12	4	13%	13%	94%	88%	94%	75%	75%	75%	81%	67%	0	078	100%	076	078	100%	100%	100%	3770	100%	6%	69%	100%	6%	6%	19%	44%
Azzawya	4	0	91%	91%	91%	88%	21%	9%	88%	91%	63%	72%	21	0%	5%	43%	24%	48%	76%	86%	40%	97%	97%	77%	97%	6%	3%	6%	55%
Azzintan	60	0	9%	9%	73%	73%	55%	27%	18%	64%	18%	38%	5	0%	0%	20%	40%	40%	100%	100%	43%	100%	64%	55%	100%	36%	0%	27%	55%
Bani Waleed	0	0	100%	100%	100%	88%	94%	88%	100%	100%	24%	88%	7	0%	0%	43%	86%	57%	100%	100%	55%	100%	100%	100%	100%	24%	6%	29%	66%
Baten Aljabal	0	0	33%	50%	80%	80%	0%	40%	80%	67%	0%	51%	1	0%	0%	0%	0%	100%	0%	100%	29%	83%	83%	50%	83%	0%	0%	17%	45%
Benghazi	0	0	40%	36%	68%	72%	64%	72%	64%	100%	76%	66%	19	32%	11%	42%	63%	53%	84%	100%	55%	100%	88%	96%	100%	4%	0%	36%	61%
Bint Bayya	0	0	40%	40%	50%	60%	20%	0%	20%	40%	40%	34%	6	0%	17%	33%	100%	50%	83%	100%	55%	100%	0%	100%	100%	10%	0%	30%	49%
Bir Alashhab	0	0	50%	50%	100%	0%	0%	0%	0%	0%	50%	44%	0									50%	50%	50%	50%	0%	0%	50%	36%
Daraj	0	0	13%	13%	25%	50%	25%	38%	25%	75%	38%	33%	2	0%	50%	0%	50%	50%	50%	100%	43%	100%	100%	63%	100%	0%	0%	88%	64%
Darnah	0	0	21%	21%	14%	7%	64%	100%	7%	79%	0%	35%	2	100%	100%	100%	100%	100%	100%	100%	100%	100%	64%	100%	100%	0%	0%	7%	53%
Ejdabia	0	0	17%	17%	58%	25%	42%	58%	17%	58%	17%	34%	4	25%	25%	50%	50%	50%	50%	50%	43%	100%	8%	58%	100%	8%	0%	8%	41%
Ejkherra	0	0	100%	100%	100%	100%	100%	100%	100%	100%	50%	94%	0	0%	0%	00/	1000/	1000/	1000/	1000/	F.70/	100%	0%	100%	100%	50%	0%	50%	57%
Emsaed	0	0	0% 50%	0% 100%	50% 50%	50% 25%	50% 0%	50% 0%	50% 0%	33% 50%	0% 0%	33% 31%	1	0%	100%	100%	100% 100%	100%	100% 100%	100% 100%	57% 71%	67% 100%	67% 0%	33% 100%	67% 75%	0% 0%	0% 0%	0% 25%	33% 43%
Espeaa Garabolli	0	0	11%	11%	89%	67%	61%	61%	6%	72%	28%	45%	5	0%	0%	20%	20%	20%	40%	60%	23%	100%	83%	50%	89%	6%	0%	67%	56%
Gurubolli	U	J	11/0	11/0	03/0	07/0	01/0	01/0	0/0	12/0	20/0	73/0	3	078	078	20/0	20/0	2070	7070	0070	23/0	100/0	03/0	3070	03/0	070	070	07/0	3070

Г	В	eds				Sta	andard p	recauti	ons							Di	agnostic	:S							Basic an	nenities			
	Inpatient beds	Maternity beds	safe final disposal of sharps	safe final disposal of infectious wastes	Hand washing soap	Disposable latex gloves	Waste receptacle	Sharps box	Environmental disinfectant	single-use disposable/ auto-disable syringes	guidelines for standard precautions	standard precautions index	N of facilities offering diagnostics	Syphilis rapid test kit	HIV rapid test kit	Dipsticks for urine protein	Urine pregnancy test kit	Dipsticks for urine glucose	Hemoglobin	blood glucose	Diagnostics index	Power	room with privacy	improved water source	adequate sanitation facilities	communication equipment	access to computer with Internet	emergency transportation	Basic amenities scores
Gasr Akhyar	0	0	36%	46%	64%	55%	46%	73%	9%	82%	0%	46%	4	0%	0%	0%	0%	0%	75%	100%	25%	100%	91%	64%	100%	9%	0%	91%	65%
Gasr Bin Ghasheer	1	1	75%	75%	50%	25%	25%	25%	25%	50%	25%	42%	0									100%	0%	50%	100%	0%	0%	0%	36%
Gemienis	0	0	25%	25%	50%	25%	38%	25%	13%	50%	63%	35%	2	0%	0%	0%	50%	50%	50%	50%	29%	100%	100%	75%	88%	0%	0%	25%	55%
Ghadamis Gharb Azzawya	0 7	0 1	0% 100%	0% 100%	100% 100%	100% 36%	100% 27%	100% 27%	100% 55%	100% 46%	100% 46%	78% 60%	1 2	0% 50%	100% 100%	0% 50%	100% 100%	0% 100%	100% 100%	100% 100%	57% 86%	100% 82%	100% 100%	100% 91%	100% 64%	100% 9%	0% 0%	100%	86% 49%
Ghat	0	0	0%	0%	0%	67%	56%	11%	11%	78%	0%	25%	2	50%	50%	50%	50%	50%	100%	100%	64%	78%	78%	67%	78%	0%	0%	0%	43%
Ghiryan	0	0	0%	0%	67%	26%	16%	10%	0%	57%	2%	20%	1	100%	100%	100%	100%	100%	100%	100%	100%	98%	0%	16%	98%	2%	0%	2%	31%
Hai Alandalus	0	0	100%	100%	71%	77%	59%	53%	59%	100%	47%	74%	15	0%	27%	33%	33%	40%	100%	100%	48%	100%	82%	100%	100%	0%	0%	6%	56%
Hrawa	9	2	0%	0%	100%	50%	75%	25%	25%	100%	75%	50%	0									100%	38%	88%	100%	38%	0%	0%	52%
Jadu	0	0	0%	0%	100%	29%	29%	0%	0%	0%	0%	18%	0									100%	0%	86%	100%	0%	0%	0%	41%
Jalu	0	0	100%	100%	100%	100%	100%	100%	100%	78%	22%	89%	0									100%	11%	100%	100%	22%	0%	11%	49%
Janzour	0	0	42%	42%	11%	68%	26%	5%	0%	63%	11%	30%	5	20%	0%	40%	0%	40%	60%	80%	34%	100%	32%	68%	26%	5%	5%	0%	34%
Jardas Alabeed	0	0	20%	0%	0%	100%	0%	20%	0%	0%	0%	16%	1	0%	0%	0%	100%	100%	100%	100%	57%	100%	80%	100%	100%	0%	0%	0%	54%
Kabaw	0	0	0%	20%	100%	100%	0%	20%	40%	100%	0%	42%	0									100%	40%	40%	100%	0%	0%	0%	40%
Kikkla	0	0	0%	0%	80%	60%	40%	0%	0%	80%	0%	29%	0									100%	0%	0%	100%	0%	0%	0%	29%
Labriq Marada	0	0	0% 100%	0% 100%	100% 100%	100% 100%	50% 100%	100% 100%	100% 100%	0% 100%	0% 0%	50% 89%	0	0%	0%	0%	0%	0%	100%	100%	29%	100% 100%	0% 0%	100% 100%	100% 100%	0% 100%	0% 0%	0% 100%	43% 71%
Misrata	26	0	84%	84%	100%	96%	84%	100%	100%	92%	16%	84%	14	0%	36%	64%	71%	64%	71%	86%	56%	100%	96%	92%	96%	56%	4%	24%	67%
Mizda	0	0	0%	0%	100%	100%	100%	33%	0%	100%	0%	48%	0	076	3076	0476	/1/0	0476	/1/0	8076	3076	100%	0%	0%	100%	0%	0%	100%	43%
Msallata	0	0	46%	46%	85%	62%	62%	8%	54%	0%	0%	40%	8	0%	0%	25%	50%	25%	88%	100%	41%	100%	23%	54%	100%	8%	0%	0%	41%
Murzug	0	0	100%	100%	40%	50%	60%	60%	50%	70%	0%	59%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	60%	100%	100%	20%	10%	60%	64%
Nalut	0	0	0%	0%	100%	100%	33%	0%	67%	100%	67%	52%	0									100%	100%	33%	100%	0%	0%	33%	52%
Nesma	0	0	0%	0%	100%	80%	80%	60%	20%	80%	20%	49%	0									100%	20%	20%	100%	0%	0%	40%	40%
Rigdaleen	14	0	0%	0%	100%	50%	75%	25%	0%	40%	60%	42%	1	0%	0%	0%	0%	0%	100%	100%	29%	80%	80%	0%	80%	0%	0%	60%	43%
Sabratha	0	0	15%	20%	40%	60%	0%	40%	75%	80%	25%	39%	0									100%	90%	70%	100%	15%	0%	20%	56%
Sebha	45	15	72%	61%	94%	78%	56%	72%	44%	83%	22%	65%	6	17%	33%	100%	50%	100%	100%		71%	100%	33%	100%	100%	72%	56%	17%	68%
Shahhat	0	0	100%	100%	12%	65%	58%	23%	96%	96%	8%	62%	3	67%	67%	67%	67%	67%	67%	100%	71%	100%	92%	54%	89%	8%	0%	8%	50%
Sidi Assayeh	0	0	100%	100%	50%	50%	0%	0%	0%	50%	0%	39%	0	201	=00/	=00/						100%	0%	100%	100%	0%	50%	0%	50%
Sirt	11	0	0%	0%	43%	43%	14%	14%	43%	43%	57%	29%	2	0%	50%	50%	0%	100%	0%	100%	43%	100%	100%	86%	100%	14%	14%	29%	63%
Sug Aljumaa Sug Alkhamees	0	0	91% 100%	91% 100%	71% 20%	62% 0%	76% 0%	52% 0%	33% 0%	100% 80%	14% 0%	66% 33%	11 1	27% 0%	27% 0%	36% 100%	46% 100%	36% 100%	100% 100%	91% 100%	52% 71%	100% 100%	38% 0%	95% 100%	100% 100%	14% 0%	0% 0%	10% 20%	51% 46%
Suloug	0	0	40%	40%	80%	80%	40%	80%	60%	60%	20%	56%	1	0%	0%	100%	0%	100%	100%	100%	57%	100%	20%	100%	100%	40%	20%	80%	66%
Surman	0	0	71%	29%	100%	93%	29%	93%	93%	93%	79%	75%	12	0%	25%	75%	50%	83%	83%	100%	60%	100%	93%	93%	100%	36%	0%	14%	62%
Tajoura	0	0	100%	100%	100%	94%	83%	11%	89%	83%	6%	74%	4	100%	100%	100%	100%	100%		100%	100%	100%	33%	100%	100%	6%	0%	6%	49%
Taraghin	0	0	100%	100%	55%	46%	64%	36%	36%	46%	0%	54%	0									100%	27%	100%	100%	0%	0%	18%	49%
Tarhuna	0	0	3%	3%	38%	15%	50%	50%	3%	53%	12%	25%	9	0%	11%	33%	33%	33%	67%	78%	37%	97%	0%	24%	100%	0%	3%	0%	32%
Tazirbu	0	0	100%	100%	100%	100%	0%	0%	0%	0%	0%	44%	1	0%	0%	100%	100%	100%	100%	100%	71%	100%	0%	100%	100%	100%	0%	100%	71%
Thaher Aljabal	0	0	0%	0%	80%	80%	80%	80%	20%	80%	20%	49%	0									80%	0%	0%	100%	0%	0%	0%	26%
Tobruk	31	2	12%	8%	35%	27%	19%	15%	19%	15%	23%	19%	3	0%	0%	0%	33%	0%	0%	0%	5%	100%	4%	46%	81%	15%	4%	19%	39%
Toukra	0	0	0%	0%	100%	100%	0%	0%	100%	80%	0%	44%	0									80%	20%	80%	80%	0%	0%	0%	37%
Tripoli	0	0	100%	100%	69%	92%	8%	85%	23%	85%	15%	64%	11	0%	18%	27%	36%	18%	64%	91%	36%	100%	100%	100%	100%	100%	0%	31%	76%
Ubari	6	0	50%	75%	50%	75%	25%	25%	25%	25%	25%	42%	1	0%	100%	100%	100%	100%	100%	100%	86%	100%	0%	100%	100%	0%	0%	25%	46%
Umm arrazam	0	0	100%	0%	88%	88%	88%	88%	50%	100%	75%	64%	1	0%	0%	100%	100%	100%	100%	100%	71%	100%	0%	63%	100%	13%	0%	63%	48%
Wadi Etba	0	0	100% 100%	100% 100%	39% 100%	23% 0%	31% 0%	39% 0%	15% 0%	54% 100%	0% 0%	44% 44%	3	0%	0%	0%	67%	0%	0%	100%	24%	100% 100%	31% 100%	100% 100%	100% 100%	8% 0%	0% 0%	0% 100%	48% 71%
Wazin Yefren	0	0	0%	20%	80%	20%	40%	20%	0% 0%	20%	0%	22%	0									100%	0%	0%	100%	0%	0% 0%	0%	29%
Ziltun	18	3	0%	0%	100%	50%	50%	0%	0%	67%	67%	37%	2	0%	0%	0%	0%	0%	0%	50%	7%	100%	50%	0%	33%	0%	0%	100%	41%
Zliten	33	3	96%	92%	40%	32%	76%	52%	40%	56%	4%	54%	23	0%	4%	57%	13%	57%	91%	96%	45%	100%	84%	96%	100%	28%	0%	4%	59%
Zwara	0	0	83%	83%	33%	33%	67%	83%	67%	100%	17%	63%	1	0%	100%	100%	100%	100%	100%	100%	86%	100%	50%	67%	100%	0%	0%	17%	48%
Total	408	53	42%	42%	68%	60%	49%	43%	42%	68%	24%	49%	300	9%	20%	44%	46%	50%	76%	90%	48%	97%	50%	71%	95%	13%	3%	21%	50%

Table 23: Breakdown of overall readiness indices for PHCs by tracer item and municipality (part 2)

			Basic	equipn	nent													Basic m	edicines	3										
	child scale	Infant weighing scale	thermometer	stethoscope	blood pressure apparatus	light source	Basic equipment scores	N facilities reporting	Amoxicillin cap/tab	Ceftriaxone injection	Metformin cap/tab	Insulin regular injection	ACE inhibitor	Calcium channel blocker	Beclometasone inhaler	Glibenclamide 5mg cap/tab	lbuprofen tablet	Omeprazole 20 mg cap/tab	Paracetamol tablet	Salbutamol inhaler	Simvastatin cap/tab	Ampicillin powder for injection	Gentamicin injection	ORS sachets	Zinc sulphate syrup or dispersable	Amoxicillin 250mg or 500mg dispersible	Amitriptyline tablet	Fluoxetine tablet	Mean availability	Mean readiness index
Abu Qurayn	20%	20%	0%	60%	20%	20%	23%	5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	27%
Abusliem	80%	67%	100%	100%	100%	40%	81%	5	60%	40%	40%	40%	40%	40%	0%	40%	0%	0%	0%	0%	20%	20%	40%	60%	0%	40%	0%	0%	27%	67%
Ain Zara	92%	83%	83%	100%	100%	67%	88%	11	46%	9%	18%	36%	0%	0%	0%	9%	9%	0%	0%	0%	9%	55%	46%	18%	0%	36%	0%	0%	16%	55%
Al Ajaylat	29%	14%	67%	76%	81%	24%	48%	0																						40%
Al Aziziya	29%	21%	50%	86%	86%	7%	46%	2	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	29%
Al Galaa	0%	0%	25%	25%	25%	25%	17%	0																						21%
Al Jagboub	0%	0%	100%	100%	0%	100%	50%	0																						50%
Al Maya	0%	0%	17%	67%	83%	0%	28%	0																						36%
Al Shate Al Garbe	15%	25%	40%	45%	40%	10%	29%	0																						28%
Al Shate Al Sharge	33%	40%	60%	53%	40%	0%	38%	0																						36%
Al Swani	36%	36%	73%	91%	91%	36%	61%	3	67%	67%	67%	67%	67%	67%	67%	67%	67%	67%	67%	67%	67%	0%	0%	67%	67%	67%	0%	0%	59%	50%
Alabyar	67%	67%	67%	100%	100%	17%	69%	0																						51%
Alasabaa	15%	23%	77%	85%	85%	8%	49%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%	53%
Albawanees	75%	50%	100%	100%	100%	50%	79%	0		. = . /		4000/	1000/					221		001	2221	001		4000/					= 50/	76%
Albayda	81%	33%	91%	91%	81%	86%	77%	13	92%	15%	0%	100%	100%	100%	0%	0%	92%	8%	92%	8%	92%	8%	100%	100%	0%	100%	11%		56%	64%
Albrayga	0%	0%	100%	20%	40%	0%	27%	5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	38%
Algatroun	100%	100%	100%	100%	100%	0%	83%	0																						66%
Algaygab	33%	33%	33%	33%	33%	33%	33%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%	57%
Alghrayfa	73%	55%	91%	73%	82%	9%	64%	0																						53%
Algurdha Ashshati	11%	21%	53%	63%	58%	0%	34%	0																						27%
Alharaba	40%	0%	40%	40%	40%	0%	27%	0																						32%
Alhawamid	50%	25%	100%	100%	75%	0%	58%	0														===				==-/				43%
Aljmail	77%	35%	77%	65%	94%	88%	73%	15	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	7%	0%	0%	0%	7%	0%	0%	1%	41%
Aljufra	54%	31%	85%	92%	85%	31%	63%	1	100%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	17%	50%
Alkhums	81%	78%	88%	97%	97%	75%	86%	22	18%	0%	0%	9%	0%	0%	0%	0%	5%	0%	0%	0%	0%	5%	5%	0%	0%	0%	0%	0%	2%	47%
Alkufra	29%	18%	100%	100%	94%	100%	74%	9	22%	22%	33%	33%	11%	22%	33%	22%	33%	11%	22%	22%	22%	56%	22%	67%	11%	22%	0%	0%	27%	61%
Almarj	50%	50%	63%	88%	88%	50%	65%	0																						54%
Alqubba	0%	0%	17%	83%	33%	0%	22%	0																						38%
Alsharguiya	36%	18%	100%	91%	64%	0%	52%	0																						47%
Arrajban	67%	33%	100%	100%	100%	33%	72%	0	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	1000/	00/	00/	1000/	1000/	1000/	00/	00/	000/	56%
Arrayayna	25%	25%	75%	100%	100%	25%	58%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%	58%
Arrhaibat	40%	0%	100%	100%	100%	0%	57%	0																						43%
Ashshgega	0%	0% 58%	67%	100%	100%	0%	44%	Ü	F70/	F 7 0/	F70/	F70/	F70/	F70/	F70/	57%	F70/	F70/	F70/	F70/	F70/	14%	1.40/	1000/	86%	740/	00/	00/	F70/	32% 55%
Assahel	58% 50%	38%	75% 100%	75% 100%	75% 75%	58% 75%	67% 73%	7	57% 50%	57% 0%	57% 0%	57% 0%	57% 0%	57% 0%	57% 0%	0%	57% 50%	57% 50%	57% 50%	57% 50%	57% 0%	100%	14% 100%	100% 50%	0%	71% 50%	0% 0%	0% 0%	57% 31%	62%
Aujala	69%	44%	88%	81%	63%	75%	70%	3	0%	0%	0%	0%	0%	33%	0%	33%	33%	0%	0%	0%	0%	33%	33%	0%	0%	33%	0%	0%	11%	48%
Azzahra	11%	60%	94%	97%	91%	31%	64%	26	81%	19%	12%	8%	8%	8%	12%	8%	8%	19%	8%	4%	35%	4%	8%	15%	8%		0%	0%	18%	50%
Azzawya	73%	27%	91%	82%	64%	18%	59%	9	33%	22%	33%	22%	22%	22%	22%	22%	33%	33%	33%	22%	22%	11%	0%	44%	22%	65% 33%	0%	0%	25%	44%
Azzintan Bani Waleed	29%	35%	91%	94%	100%	41%	66%	2	100%	0%	50%	50%	50%	50%	50%	0%	50%	50%	0%	0%	0%	0%	0%	50%	0%	100%	0%	0%	33%	62%
Baten Aljabal	0%	50%	67%	83%	83%	0%	47%	0	100%	0%	30%	30%	30%	30%	30%	0%	30%	30%	0%	076	0%	0%	0%	30%	0%	100%	0%	0%	33/0	43%
Buten Aljubur Benghazi	68%	64%	84%	96%	96%	44%	75%	17	6%	24%	0%	6%	0%	6%	6%	41%	24%	6%	12%	0%	12%	41%	6%	47%	12%	41%	0%	0%	16%	55%
	60%	40%	90%	100%	100%	40%	72%	0	070	2470	0%	076	0%	070	0%	41/0	2470	070	1270	076	12/0	41/0	0%	4770	12/0	41/0	0%	0%	10%	52%
Bint Bayya Bir Alashbab	50%	0%	50%	50%	50%	0%	33%	0																						38%
Bir Alashhab Daraj	38%	38%	88%	88%	88%	38%	63%	0																						51%
Daraj Darnah	71%	43%	100%	100%	100%	38% 7%	70%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%	69%
Darnan Ejdabia	83%	43% 8%	67%	92%	83%	25%	60%	2	50%	50%	0%	0%	0%	0%	0%	0%	50%	0%	0%	0%	0%	50%	50%	100%	100%	0%	0% 0%	0%	25%	40%
Ejaabia Ejkherra	50%	50%	100%	100%	100%	100%	83%	1	0%	0%	100%	0%	0%	0%	0%	100%	100%	0%	0%	100%	100%	100%	100%	100%	100%	100%	0%	0%	56%	73%
Emsaed	33%	33%	33%	33%	33%	33%	33%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%	49%
Espeaa	25%	50%	75%	100%	100%	0%	58%	1	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	49%
Espeuu Garabolli	17%	11%	56%	89%	89%	33%	49%	10	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	10%	0%	0%	0%	0%	0%	1%	35%
Gasr Akhyar		73%	91%	100%	100%	36%	79%	9	22%	22%	0%	0%	0%	11%	0%	0%	0%	0%	0%	0%	11%	0%	11%	0%	0%	22%	0%	0%	6%	44%
Gusi Akliyul	/3/0	/3/0	31/0	100%	100%	30%	13/0	9	2270	22/0	0/0	070	070	1170	0/0	070	070	070	U/0	0/0	1170	070	1170	070	070	2270	070	0/0	070	44/0

			Basio	equipn	nent													Basic m	nedicines										
	child scale	Infant weighing scale	thermometer	stethoscope	blood pressure apparatus	light source	Basic equipment scores	N facilities reporting	Amoxicillin cap/tab	Ceftriaxone injection	Metformin cap/tab	Insulin regular injection	ACE inhibitor	Calcium channel blocker	Beclometasone inhaler	Glibenclamide 5mg cap/tab	lbuprofen tablet	Omeprazole 20 mg cap/tab	Paracetamol tablet	Salbutamol inhaler	Simvastatin cap/tab	Ampicillin powder for injection	Gentamicin injection	ORS sachets	Zinc sulphate syrup or dispersable	Amoxicillin 250mg or 500mg dispersible	Amitriptyline tablet	Fluoxetine tablet	Mean availability
Gasr Bin Ghasheer	25%	25%	50%	100%	100%	25%	54%	0																	.,,				
Gemienis	63%	50%	75%	100%	100%	0%	65%	0																					
Ghadamis	100%	100%	100%	100%	100%	100%	100%	0																					
Gharb Azzawya	82%	46%	46%	100%	100%	100%	79%	11	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	9%	0%	0%	1%
Ghat	44%	22%	56%	67%	67%	11%	44%	4	0%	0%	100%	100%	0%	0%	0%	100%	75%	0%	100%	0%	0%	0%	0%	0%	0%	100%	0%	0%	32%
Ghiryan	16%	20%	43%	65%	67%	6%	36%	0																					
Hai Alandalus	71%	71%	94%	94%	94%	35%	77%	16	31%	0%	19%	31%	0%	0%	0%	13%	19%	0%	0%	0%	6%	13%	6%	13%	0%	31%	0%	0%	10%
Hrawa	63%	50%	75%	88%	63%	0%	56%	0																					
Jadu	29%	29%	86%	86%	86%	14%	55%	0																					
Jalu	44%	44%	89%	89%	89%	67%	70%	0																					
Janzour	53%	42%	90%	95%	90%	0%	61%	4	50%	50%	0%	0%	25%	0%	0%	0%	25%	25%	25%	0%	0%	0%	0%	0%	0%	25%	0%	0%	13%
Jardas Alabeed	60%	60%	80%	100%	100%	0%	67%	0																					
Kabaw	60%	20%	80%	60%	60%	0%	47%	0																					
Kikkla	0%	0%	40%	60%	60%	0%	27%	0																					
Labriq	0%	0%	50%	50%	50%	0%	25%	0																					
Marada	100%	100%	100%	100%	100%	0%	83%	1	0%	100%	100%	100%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	100%	0%	100%	0%	0%	33%
Misrata	80%	84%	88%	92%	84%	100%	88%	7	14%	14%	14%	29%	14%	14%	14%	14%	14%	14%	14%	14%	14%	0%	0%	29%	29%	14%	0%	0%	15%
Mizda	100%	67%	100%	100%	100%	0%	78%	0																					
Msallata	46%	15%	62%	77%	85%	15%	50%	1	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Murzuq	40%	40%	90%	60%	60%	0%	48%	0																					
Nalut	67%	33%	67%	100%	100%	67%	72%	1	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	100%	6%
Nesma	60%	20%	100%	100%	100%	20%	67%	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	0%	100%	100%	100%	0%	0%	89%
Rigdaleen	20%	20%	0%	80%	60%	60%	40%	4	25%	0%	0%	0%	0%	0%	25%	0%	25%	0%	0%	0%	0%	25%	0%	0%	25%	25%	0%	0%	8%
Sabratha	30%	30%	80%	90%	90%	25%	58%	8	13%	0%	25%	13%	0%	0%	0%	13%	13%	0%	25%	0%	0%	0%	13%	0%	0%	38%	0%	0%	8%
Sebha	56%	50%	67%	89%	94%	72%	71%	3	0%	0%	0%	0%	33%	0%	0%	0%	0%	0%	0%	0%	0%	33%	67%	0%	0%	33%	0%	0%	9%
Shahhat	12%	8%	85%	77%	77%	15%	46%	0																					
Sidi Assayeh	50%	50%	50%	100%	100%	50%	67%	0																					
Sirt	57%	29%	86%	100%	86%	57%	69%	0																					
Sug Aljumaa	91%	91%	95%	95%	95%	81%	91%	16	69%	13%	25%	38%	19%	19%	0%	6%	38%	0%	6%	0%	13%	13%	25%	6%	0%	19%	0%	0%	17%
Sug Alkhamees	40%	0%	20%	100%	100%	20%	47%	0																					
Suloug	60%	60%	60%	60%	100%	100%	73%	4	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Surman	0%	86%	100%	100%	93%	57%	73%	11	18%	0%	0%	9%	9%	0%	0%	0%	0%	0%	9%	9%	9%	0%	0%	0%	0%	18%	0%	0%	5%
Tajoura	89%	89%	100%	100%	100%	33%	85%	0																					
Taraghin	46%	46%	73%	100%	82%	0%	58%	0																					
Tarhuna	44%	18%	44%	62%	68%	27%	44%	6	50%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	33%	17%	0%	0%	83%	0%	0%	10%
Tazirbu	0%	0%	100%	100%	100%	100%	67%	1	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	100%	0%	100%	0%	0%	0%	0%	17%
Thaher Aljabal	40%	40%	60%	60%	60%	20%	47%	0																					
Tobruk	39%	27%	35%	42%	31%	15%	31%	0																					
Toukra	60%	20%	80%	80%	80%	40%	60%	4	100%	75%	25%	25%	25%	0%	0%	25%	75%	0%	50%	0%	25%	100%	75%	100%	100%	100%	0%	0%	50%
Tripoli	92%	77%	92%	100%	100%	69%	89%	12	25%	17%	25%	33%	0%	0%	0%	0%	0%	0%	0%	0%	0%	8%	8%	0%	0%	0%	0%	0%	7%
Ubari	25%	0%	100%	75%	75%	0%	46%	0														- /-							
Umm arrazam	63%	50%	38%	63%	63%	25%	50%	0																					
Wadi Etba	39%	31%	62%	69%	69%	0%	45%	2	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Wazin	100%	0%	0%	100%	100%	0%	50%	0	0,0	0,0	- 0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
Yefren	0%	0%	20%	40%	40%	0%	17%	0																					
Ziltun	50%	50%	33%	67%	67%	67%	56%	3	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Zliten	72%	44%	100%	92%	92%	64%	77%	13	15%	15%	8%	8%	15%	23%	8%	8%	23%	15%	8%	8%	8%	8%	15%	15%	8%	15%	0%	0%	12%
Zwara	83%	83%	100%	100%	100%	67%	89%	0	1376	13/0	070	070	13/6	23/0	070	070	23/0	1370	070	070	070	070	13/6	13/6	070	1370	070	070	12/0
Zwara Total	48%	40%	74%	83%	81%	35%		-	33%	15%	15%	22%	14%	14%	8%	13%	21%	9%	15%	7%	16%	14%	15%	23%	10%	32%	1%	1%	16%
rotur	40/0	4070	/4/0	03/0	01/0	3370	00%	310	3370	13/0	13%	22/0	14/0	1470	0/0	13/0	21/0	3/0	13/0	1 /0	10%	14/0	13%	23/0	10%	3270	1/0	1/0	10%

4 Reproductive, maternal, newborn and child health

The "Continuum of Care" for reproductive, maternal, newborn and child health (RMNCH) includes integrated service delivery for mothers and children from pre-pregnancy to delivery, the immediate postnatal period, and childhood (16). Packages of RMNCH services generally include antenatal, delivery, postpartum and newborn care; family planning, including infertility services; safe abortion; sexually transmitted infections (STIs), including HIV, reproductive tract infections, cervical cancer; the promotion of sexual health; and finally, the restoration, improvement and maintenance of the health of children between zero and less than five years of age, with the inclusion of adolescent health services included in some countries. This chapter will focus on a number of RMNCH services, including antenatal, delivery, postpartum and newborn care, family planning, immunization services, and preventive and curative care for children under 5. Other RMNCH services, such as those addressing STIs, HIV, and cervical cancer, are addressed separately in the chapters on Infectious and on Non-Communicable Diseases.

4.1 Overview of available RMNCH services

RMNCH services in Libya are provided through both hospitals and PHC facilities (Table 24). Deliveries predominantly take place in the hospitals. Antenatal care (ANC) and immunization services are primarily delivered through PHC facilities. PHC facilities offer routine ANC and immunization services, while hospitals provide ANC care for high-risk pregnancies and zero-doses for immunization at birth. Family planning is offered by 18 PHC facilities while five specialized clinics offer infertility treatment. Prevention of mother to child transmission (PMTCT) for HIV/AIDS is offered through 4 hospitals. Adolescent health services are not part of the RMNCH package in Libya. The limited availability of some RMNCH services, coupled to readiness scores for specific services that often fall below 60%, indicates that there is a need to address gaps in the availability of staff, equipment, guidelines and medicines in order to ensure the improved delivery of RMNCH services.

Table 24: Availability and readiness of facilities providing individual RMNCH services

	General overview (% of 1142 total facilities)	Hospitals (% of all 80 hospitals)	Hospital Readiness score	PHC facilities (% of 1069 PHC facilities)	PHC Readiness score
Antenatal care (ANC)	222 (19%)	38 (48%)	43%	184 (17%)	40%
Delivery	68 (6%)	52 (65%)	54%	17 (2%)	20%
BEmONC	51 (4.4%)	51 (64%)	54%	1 (0.1%)	n/a
CEmONC	43 (3.7%)	43 (54%)	55%	0	n/a
Family Planning	18 (2%)	0	n/a	18 (2%)	8%
Infertility treatment	5*	0	n/a	0	n/a
Immunization	519 (45%)	52 (65%)	n/a	467 (44%)	69%
Preventive and curative care for children <5	386 (34%)	59 (74%)	n/a	327 (31%)	35%
Adolescent health	n/a	n/a	n/a	0	n/a
HIV: PMTCT	4	4 (5%)	37%	0	n/a

^{*}services provided only through earmarked infertility centers, not through hospitals and PHCs

4.2 Antenatal care services

The first point of contact for ANC for pregnant women in Libya are the PHC facilities. ANC coverage in 2014 was reported to be 99% for 1+ visit, with a coverage of 66% for 4+ visits (17). PHCs refer women at risk of complications in pregnancy to specialists in the hospitals for further follow-up. Hence the ANC coverage reported for hospital facilities in this section of the report refers primarily to care of pregnant women exhibiting one or more risk factors for complications of pregnancy.

As malaria is not endemic and overall vaccination levels have been consistently high during the preceding decades, intermittent preventive therapy during pregnancy (IPTp) and tetanus toxoid (TT) vaccination are not included as standard ANC services in Libya.

4.2.1 Availability and readiness for ANC

A total of 222 facilities offer antenatal services across Libya, representing 19.3% of all public health facilities. This includes 184 PHC facilities (17% of all PHCs) and 38 hospitals (48% of all hospitals – see Table 25 for details). The availability of three main ANC services (iron supplementation, folic acid supplementation, and monitoring for hypertensive disorder of pregnancy) differs between PHC and hospital level services. At PHC level, a lack of essential medicines means that iron and folic acid supplementation is available on average 44% of the time, whilst the measurement of blood pressure takes place in 73% of PHC facilities. Nearly 80% of hospitals providing ANC can offer the three priority ANC services to their patients.

Table 25: Availability scores for individual antenatal care services by facility type and district

10010 2017110	,		PHC					Hospitals			. =
	Iron supplementation	Folic acid supplementation	Monitoring for hypertensive disorder of	Mean availability score for ANC	N of facilities offering ANC (% of all PHCs)	Iron supplementation	Folic acid supplementation	Monitoring for hypertensive disorder of	Mean availability score for ANC	N of facilities offering ANC (% of all hospitals)	Total N of facilities offering ANC (% of all facilities)
Al Wahat/Ajdabia	50%	50%	75%	58%	4 (11%)	100%	100%	100%	100%	1 (50%)	5 (13%)
Alkufra	100%	100%	100%	100%	2 (11%)					0	2 (10%)
Benghazi	55%	55%	73%	61%	11 (29%)	100%	100%	0%	67%	1 (17%)	12 (27%)
Al Betnan	100%	50%	50%	67%	2 (7%)	100%	100%	100%	100%	2 (67%)	4 (12%)
Al Jabal Al Akhdar	100%	100%	80%	93%	10 (16%)	100%	100%	100%	100%	2 (50%)	12 (19%)
Darnah	100%	100%	0%	67%	1 (4%)	33%	33%	67%	44%	3 (100%)	4 (13%)
Almarj	75%	25%	100%	67%	4 (14%)	100%	100%	100%	100%	1 (25%)	5 (15%)
Sirt	67%	67%	67%	67%	3 (15%)					0	3 (14%)
Aljufra	0%	0%	100%	33%	1 (8%)	100%	100%	100%	100%	2 (100%)	3 (20%)
Misratah	12%	18%	82%	37%	17 (25%)	100%	100%	100%	100%	4 (80%)	21 (29%)
Almargeb	5%	11%	63%	26%	19 (17%)	100%	100%	33%	78%	3 (50%)	22 (19%)
Al Jifarah	0%	0%	100%	33%	1 (2%)					0	1 (2%)
Tripoli	27%	31%	63%	40%	48 (42%)	60%	60%	100%	73%	5 (36%)	53 (41%)
Azzawya	71%	66%	80%	72%	35 (44%)	50%	50%	100%	67%	2 (100%)	37 (46%)
Zwara	60%	80%	80%	73%	5 (9%)	0%	0%	100%	33%	4 (80%)	9 (14%)
Al Jabal Al Gharbi	50%	50%	50%	50%	2 (2%)	100%	100%	75%	92%	4 (50%)	6 (5%)
Nalut	0%	0%	0%	0%	1 (3%)	100%	100%	50%	83%	2 (40%)	3 (8%)
Wadi Ashati	0%	0%	0%	0%	1 (7%)					0	1 (6%)
Sebha	88%	88%	88%	88%	8 (36%)					0	8 (33%)
Wadi Al Haya	0%	0%	100%	33%	3 (12%)					0	3 (12%)
Murzuq	0%	0%	80%	27%	5 (6%)	100%	100%	100%	100%	2 (100%)	7 (8%)
Ghat	0%	0%	100%	33%	1 (11%)					0	1 (11%)
Total	44%	44%	73%	53%	184 (17%)	76%	76%	84%	79%	38 (48%)	222 (19%)

Half of the 22 districts have availability scores for ANC care in PHCs equal to or below 50%. Although the districts of Wadi Ashati, Al Jifarah and Ghat each have one PHC facility offering ANC services, these facilities are unable to provide medicines and/or monitor for hypertension, meaning that essential ANC services are unavailable in these districts. About half (49%) of the municipalities do not have facilities providing ANC services, and among those who do, readiness scores indicate a low capacity to deliver services. There are 11 municipalities that have only one facility offering ANC, but where readiness scores fall at or below 40%. Al Shate al Garbe and Khalege Alsedra municipalities both have readiness scores of 0% for ANC, with scores for Zamzam and Al Shate Al Sharge at 20%, which essentially indicates that ANC

services are also unavailable in these municipalities. For more detailed information at municipality level see Section 4.8. Overall, the data suggests a limited availability of reliable ANC services across Libya.

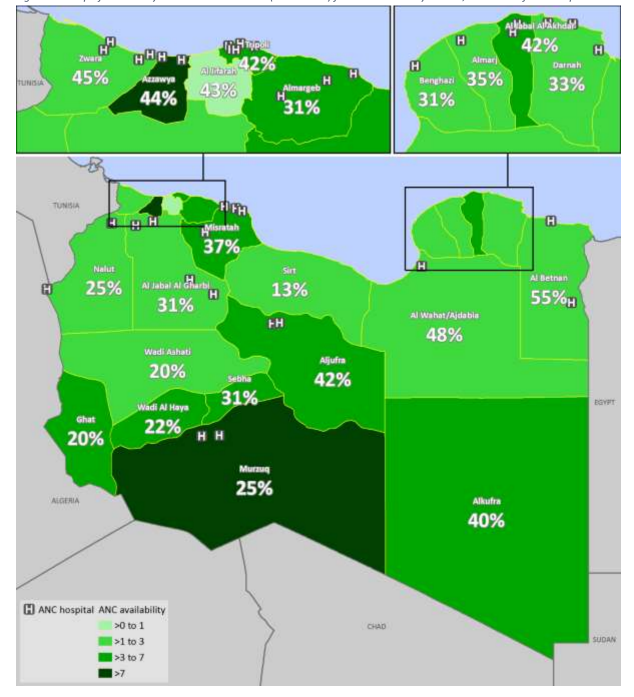


Figure 38: Map of availability* and readiness scores (in numbers) for ANC services by district, and ANC referral hospitals

The readiness index for ANC is calculated using only data from the facilities that offer ANC services, and is based on availability of tracer items in five domains: (1) medicines, (2) guidelines, (3) trained staff, (4) functional equipment, and (5) diagnostics. The readiness indicators were calculated separately for hospital

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

and PHC facilities although the tracer items used were the same. The overall readiness index for ANC is 40% for PHCs and 43% for hospitals. These low scores can primarily be attributed to the low availability of medicines, guidelines and trained staff in both PHC and hospital facilities. The availability of diagnosis is relatively higher, and essential equipment is reported to be available in nearly all facilities offering ANC services (Table 26).

Table 26: ANC readiness scores by domain and facility type

	Medicine scores	Guidelines	Trained staff	Equipmentscores	Diagnosis	Overall ANC readiness index	N of facilities offering ANC	Medicine	guidelines	trained staff	Equipment	Diagnosis	Overall readiness	N of facilities offering ANC
Al Wahat/Ajdabia	38%	25%	25%	50%	38%	48%	4	50%	50%	0%	100%	100%	48%	1
Alkufra	0%	50%	50%	100%	100%	40%	2							0
Benghazi	9%	27%	18%	100%	59%	31%	11	50%	0%	0%	100%	0%	42%	1
Al Betnan	0%	50%	50%	100%	25%	55%	2	75%	100%	100%	100%	75%	80%	2
Al Jabal Al Akhdar	45%	13%	0%	100%	45%	42%	10	75%	0%	0%	100%	50%	44%	2
Darnah	0%	0%	0%	100%	100%	33%	1	50%	33%	0%	100%	67%	57%	3
Almarj	25%	0%	0%	100%	25%	35%	4	0%	0%	0%	100%	50%	25%	1
Sirt	0%	0%	0%	67%	0%	13%	3							0
Aljufra	0%	33%	0%	100%	50%	42%	1	0%	0%	0%	100%	75%	30%	2
Misratah	9%	12%	6%	94%	62%	37%	17	38%	0%	25%	100%	63%	45%	4
Almargeb	0%	4%	5%	95%	37%	31%	19	67%	0%	0%	100%	50%	41%	3
Al Jifarah	50%	67%	0%	100%	0%	43%	1							0
Tripoli	2%	23%	27%	100%	44%	42%	48	30%	50%	20%	100%	60%	49%	5
Azzawya	7%	45%	26%	94%	43%	44%	35	50%	0%	50%	100%	50%	49%	2
Zwara	0%	40%	20%	100%	10%	45%	5	38%	25%	0%	100%	63%	35%	4
Al Jabal Al Gharbi	0%	17%	0%	100%	50%	31%	2	25%	0%	0%	100%	38%	35%	4
Nalut	0%	0%	0%	100%	0%	25%	1	25%	25%	0%	100%	25%	30%	2
Wadi Ashati	0%	0%	0%	100%	0%	20%	1							0
Sebha	0%	17%	38%	100%	63%	31%	8							0
Wadi Al Haya	0%	11%	0%	100%	67%	22%	3							0
Murzuq	0%	0%	20%	80%	20%	25%	5	25%	0%	0%	100%	25%	29%	2
Ghat	0%	0%	0%	100%	100%	20%	1							0
Total	7%	23%	19%	96%	44%	40%	184	39%	20%	14%	100%	54%	43%	38

4.2.2 Breakdown of readiness indicators

No specific data on ANC services was collected at hospital level. Amongst PHC facilities offering routine ANC, national ANC guidelines were observed or reported to be present in 43 (23%) locations, with check lists and/or job aids available in 70 (38%) locations. Staff that received specific training in ANC during the past 2 years are present in 34 of the PHC facilities offering ANC services (18%).

Box 1: ANC services availability and readiness

Although antenatal care in Libya can boast of high coverage figures, both the availability and readiness of this service is limited at national level. Lack of essential medicines, guidelines, and trained staff contribute to a low readiness score of 40% in PHC facilities. This suggests that notwithstanding the high coverage, the overall quality and effectiveness of ANC services requires attention across the country.

The districts of Wadi Ashati, Al Jifarah and Ghat each have one facility providing ANC services, accompanied by low readiness scores, suggesting that ANC services are essentially unavailable here. The fact that nearly 50% of municipalities do not have a facility offering basic ANC is indicative of an inequitable distribution of services.

4.3 Obstetric and Newborn Care services

The Maternal Mortality Ratio (MMR) in Libya has been steadily decreasing since 1990, with an estimated 5.7% average annual decrease between 1990 and 2015 (8). Given that the causes of maternal deaths are largely preventable, the MMR is often seen as an indicator of the accessibility and responsiveness of a health system. The current MMR for Libya is estimated to be at the same level as countries such as the UK and New Zealand, indicating a good overall performance of the local health system in terms of emergency obstetric care. These figures are estimates, however, and the current levels of conflict and instability are likely to have a negative impact on service delivery, which could contribute to a rise in MMR over time.

In 2014, 99% of all deliveries in Libya took place in health facilities under the supervision of a skilled birth attendant (SBA) (17). At the time of the SARA survey this proportion was likely lower, given that a number of health facilities were closed or had lost key staff due to the prolonged conflict. PHC facilities essentially do not offer delivery services, the majority of deliveries take place in the hospitals. Women in labor travel directly to the nearest hospital, usually using their own means of transportation. Women don't have to be known or registered in a specific hospital in order to deliver there. They carry their own ANC records, and can share these with the attending SBA if required. All hospitals that offer delivery services technically have the capacity to do cesarean sections and administer blood transfusions, but this is not the case for the small number of PHC facilities that offer delivery services. These PHC facilities are primarily staffed by midwives who conduct only normal deliveries. Women experiencing complications during delivery at PHC facilities are referred to the nearest hospital.

The availability of general delivery services can be defined as the capacity to provide five specific interventions: (1) administration of oxytocin immediately postpartum for the prevention of postpartum hemorrhage (PPH); (2) use of a partograph during labor; (3) immediate and exclusive breastfeeding; (4) hygienic cord care; and (5) thermal protection of the infant. Emergency obstetric care, which is the provision of life-saving care when life-threatening obstetric complications occur, is defined as the capacity to provide 7 signal functions for Basic Emergency Obstetric and Neonatal care (BEmONC) and 2 additional signal functions for Comprehensive Emergency Obstetric and Neonatal Care (CEMONC). The 7 BEMONC functions include (1) parenteral (IV/IM) administration of antibiotics for mothers; (2) parenteral (IV/IM) administration of oxytocics for PPH; (3) parenteral (IV/IM) administration of magnesium sulphate for management of (pre-) eclampsia; (4) assisted vaginal delivery; (5) manual removal of placenta; (6) removal of retained products of conception; and (7) neonatal resuscitation with bag and mask. For CEmONC the 7 basic functions are complemented by the availability of (8) cesarean section and (9) blood transfusion. These definitions apply to both PHC and hospital facilities that provide delivery care. The analysis of delivery care focuses primarily on hospital facilities, with only a limited breakdown provided at PHC level. For a complete listing of hospitals offering delivery services, please see the table at the end of this chapter.

4.3.1 Availability and readiness of delivery and EMoNC services

Delivery services are provided in 69 public health facilities in Libya. This includes 52 hospitals and 17 PHC facilities. Of the 52 hospitals offering delivery services, 51 (98%) are able to provide all seven signal functions for Basic Emergency Obstetric and Neonatal Care (BEMONC) and 43 (83%) offer the nine signal functions for Comprehensive Emergency Obstetric and Neonatal Care (CEMONC). Of the 17 PHC facilities offering delivery services, only one facility in Benghazi offers all seven BEmONC signal functions. CEmONC is not available in any PHC facilities.

Table 27: Percentage and types of health facilities offering delivery services by district

<u> </u>	,, ,	Hospitals	,	ĺ	PHC facilities		Total N (%) of
	N (%) of all	N (%) of	N (%) of	N (%) of all	N (%) of	N (%) of	all Hospitals
District	facilities	facilities	facilities	facilities	facilities	facilities	and PHCs
	offering	offering	offering	offering	offering	offering	offering
	delivery	BEmONC	CEMONC	delivery	BEMONC	CEmONC	delivery
Al Wahat/Ajdabia	2 (100%)	2 (100%)	2 (100%)	3 (8%)	1 (33%)	0 (0%)	5 (13%)
Alkufra	2 (100%)	2 (100%)	2 (100%)				2 (10%)
Benghazi	3 (50%)	3 (100%)	1 (33%)				3 (7%)
Al Betnan	2 (66.7%)	2 (100%)	1 (50%)				2 (6%)
Al Jabal Al Akhdar	3 (75%)	3 (100%)	3 (100%)	2 (3%)	0 (0%)	0 (0%)	5 (8%)
Darnah	3 (100%)	3 (100%)	1 (33%)	1 (4%)	0 (0%)	0 (0%)	4 (13%)
Almarj	2 (50%)	2 (100%)	1 (50%)				2 (6%)
Sirt				2 (10%)	0 (0%)	0 (0%)	2 (10%)
Aljufra	2 (100%)	1 (50%)	1 (50%)				2 (13%)
Misratah	3 (60%)	3 (100%)	3 (100%)				3 (4%)
Almargeb	4 (66.7%)	4 (100%)	4 (100%)				4 (4%)
Al Jifarah	1 (100%)	1 (100%)	1 (100%)				1 (2%)
Tripoli	4 (28.6%)	4 (100%)	4 (100%)				4 (3%)
Azzawya	1 (50%)	1 (100%)	1 (100%)				1 (1%)
Zwara	4 (80%)	4 (100%)	4 (100%)				4 (6%)
Al Jabal Al Gharbi	7 (87.5%)	7 (100%)	6 (86%)				7 (6%)
Nalut	3 (60%)	3 (100%)	3 (100%)	1 (3%)	0 (0%)	0 (0%)	4 (11%)
Wadi Ashati	3 (100%)	3 (100%)	2 (67%)				3 (17%)
Sebha	1 (50%)	1 (100%)	1 (100%)	5 (23%)	0 (0%)	0 (0%)	6 (25%)
Wadi Al Haya				2 (8%)	0 (0%)	0 (0%)	2 (8%)
Murzuq	2 (100%)	2 (100%)	2 (100%)				2 (2%)
Ghat				1 (11%)	0 (0%)	0 (0%)	1 (11%)
Total	52 (65%)	51 (98%)	43 (83%)	17 (2%)	1 (6%)	0 (0%)	69 (6%)

The mean total availability of the five routine delivery practices in the 52 hospitals offering delivery care is 77%. Well over half of the hospitals use a partograph (58%), while immediate and exclusive breast feeding is reported to be practiced by 64% of hospitals. Among the 52 hospitals offering delivery services, 98% offered all 7 BEmONC functions at time of the survey, while 83% offered the 9 CEmONC functions. The overall availability of each of the five routine delivery practices and nine signal functions for EmONC in the 52 hospitals offering delivery care are summarized in Figure 41.

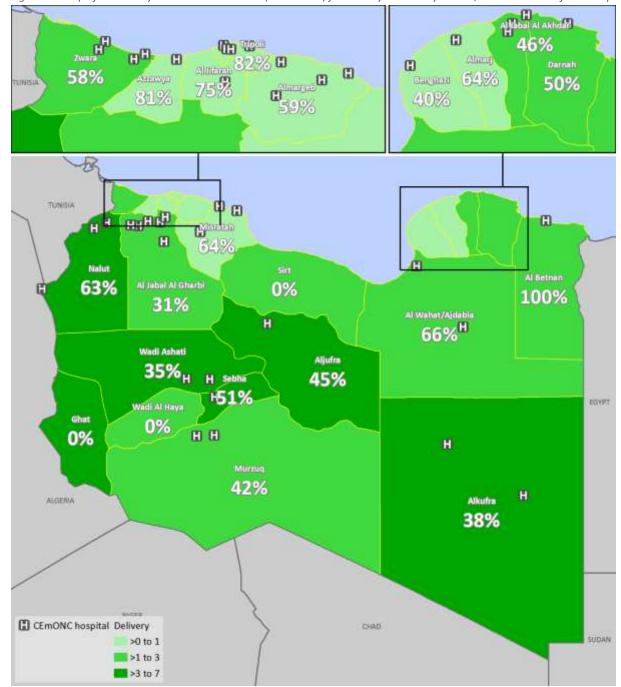


Figure 39: Map of availability* and readiness scores (in numbers) for delivery services by district, with CEmONC referral hospitals

Readiness indices, which indicate whether the theoretical availability of a service can be partially or fully translated into the actual delivery of this service by a health facility, are calculated using data indicating the presence of selected tracer items in four domains: (1) functional equipment, (2) medicines, (3) trained staff and (4) guidelines. The overall readiness for delivery services provided by PHC facilities was 20%, with a corresponding overall readiness index of 54% for hospitals (Table 28). The primary reason for these

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

relatively low scores can be attributed to the limited availability of guidelines (40% for hospitals) and trained staff (35% for hospitals). The availability of equipment for delivery is relatively good for hospitals (80%) and poor for the PHC facilities offering deliveries (46%). Hospitals and, to a far greater extent, the PHC facilities, suffer from a lack of essential medicines for delivery services, with domain-specific readiness scores of 62% and 4%, respectively.

Table 28: Readiness indices for delivery services by district

Tuble 26. Redulliess	maices	or actives	y SCI VICE.	s by aisti	ici							
	N of facilities offering delivery	Equipment scores	Guidelines essential childbirth care	Trained staff	Medicine scores	Overall readiness scores	N of facilities offering delivery	Equipment scores	Guidelines essential childbirth care	Trained staff	Medicine scores	Overall readiness scores
Al Wahat/Ajdabia	2	94%	50%	50%	70%	66%	3	58%	33%	0%	13%	26%
Alkufra	2	94%	0%	0%	60%	38%						
Benghazi	3	46%	67%	0%	47%	40%						
Al Betnan	2	100%	100%	100%	100%	100%						
Al Jabal Al Akhdar	3	96%	0%	0%	87%	46%	2	0%	50%	0%	0%	13%
Darnah	3	58%	100%	0%	40%	50%	1	88%	0%	0%	0%	22%
Almarj	2	75%	50%	50%	80%	64%						
Sirt	0						2	38%	0%	0%	0%	9%
Aljufra	2	81%	0%	50%	50%	45%						
Misratah	3	96%	33%	67%	60%	64%						
Almargeb	4	66%	75%	25%	70%	59%						
Al Jifarah	1	100%	0%	100%	100%	75%						
Tripoli	4	84%	100%	75%	70%	82%						
Azzawya	1	63%	100%	100%	60%	81%						
Zwara	4	97%	0%	50%	85%	58%						
Al Jabal Al Gharbi	7	77%	0%	0%	49%	31%						
Nalut	3	92%	33%	67%	60%	63%	1	25%	0%	0%	0%	6%
Wadi Ashati	3	75%	33%	0%	33%	35%						
Sebha	1	63%	0%	100%	40%	51%	5	33%	0%	40%	0%	18%
Wadi Al Haya	0						2	94%	50%	0%	0%	36%
Murzuq	2	69%	50%	0%	50%	42%						
Ghat	0						1	75%	0%	0%	20%	24%
Total	52	80%	40%	35%	62%	54%	17	46%	18%	12%	4%	20%

Four out of 22 districts have readiness scores of 75% or above. Seven districts have readiness scores below 50%. These low scores are primarily attributable to a shortage of trained staff and essential guidelines in the health facilities. Of the 12 municipalities offering delivery services (see Table 38 for details), only Aujala has a readiness score of 60%. The other readiness scores are all below 40%, with three municipalities (Albawanees, Daraj and Marada) scoring as low as 6%, all well below the acceptable level of 80%.

Box 2: Delivery and EmONC services availability and readiness

All districts in Libya have one or more facilities that provide delivery services. However, delivery services in the districts of Sirt, Wadi Al Haya, and Ghat are provided only through PHC facilities, none of which provide all 7 signal functions of BEmONC. In addition to the unavailability of EmONC services in these three districts, the readiness indicators for delivery services through the PHC facilities in these three districts are unacceptably low at 9%, 36% and 24%, respectively.

4.3.1.1 Hospital infrastructure for delivery and EmONC care

Of the 52 hospitals that offer delivery care, data on total maternity bed capacity is available for 48 hospitals. Most of the larger hospitals have an earmarked obstetric/maternity ward, with an average bed capacity of 33 beds, while the smaller hospitals tend to have a combined obstetrics and gynecology ward. Some large hospitals such as the Al Jalaa maternity hospital in Tripoli have maternity beds distributed over multiple wards, which is why the total number of hospitals in Table 29, below, is greater than 48. The total number of functional maternity beds is 1899, with an average of 30 beds per ward, and a range of 4 to 120 beds per ward.

Table 29: Availability of maternity beds by ward type

Type of ward	N of hospitals	N of beds	Average N of maternity beds in ward	Range
Obstetric/maternity ward	26	870	33	6-120
Combined obs/gynae ward	38	1029	27	4-120
Total	-	1899	30	4-120

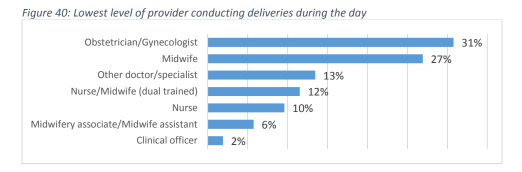
4.3.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

The data summarized in this section has been taken from the 52 hospital facilities that offer delivery services, and does not refer to the PHC facilities. It represents a further disaggregation of the data used to calculate the readiness scores for delivery and Emergency Obstetric and Neonatal Care (EmONC) in hospital facilities.

4.3.2.1 Working hours, staffing, and available services

Nearly all hospitals (98%) offer 24-hour coverage for delivery services. Of these, 43 (84%) have 24-hour onsite availability of a skilled birth attendant, with 8 (15%) having 24-hour on-call staff during evenings and weekends. One hospital (1.6%) did not offer 24-hour staff coverage. Most daytime deliveries in hospitals are conducted by specialist doctors in Obstetrics and Gynecology (OB/GYNs, 31%), with midwives responsible for the second highest proportion of daytime deliveries (27%).



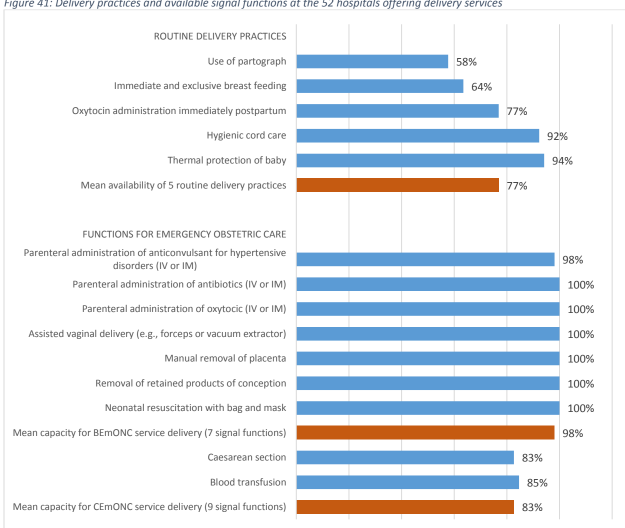


Figure 41: Delivery practices and available signal functions at the 52 hospitals offering delivery services

The availability of guidelines for BEMONC was reported (but not necessarily observed) for 40% of the 52 hospitals, while the presence of guidelines for CEmONC was reported by 32% of the 47 hospitals for which a response was provided. Check-lists and/or job-aids for essential childbirth care were reported to be available in 31% of 52 hospital facilities.

4.3.2.2 Standard precautions

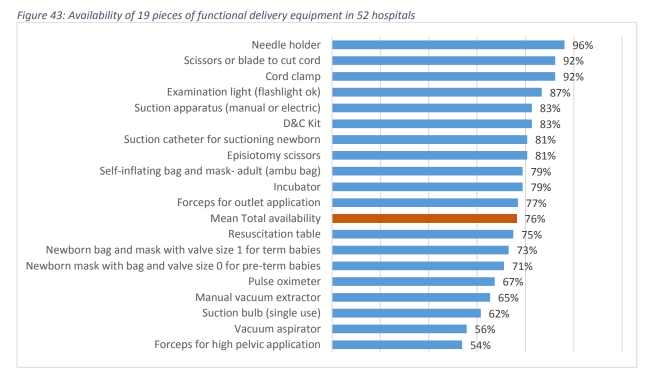
The majority of hospitals have standard precautions in place for infection prevention during deliveries (mean total availability of 84%), with shortages noted primarily in the availability of auto-disable syringes (35%) and environmental disinfectants (77%).



Figure 42: Percentage of standard precautions available in delivery wards of hospitals

Equipment for delivery 4.3.2.3

The mean total availability and functionality of 19 pieces of basic equipment necessary for delivery was 76% in the 52 hospitals offering delivery services. Where equipment was present but not working, it was not counted. On average, approximately 10% of the available equipment was non-functional. The presence of functional forceps for high pelvic application and functional vacuum aspirators was least observed (54% and 56%, respectively), while functional scissors to cut the cord (92%), functional cord clamps (92%) and functional needle holders (96%) were found to be available in nearly all the hospitals.



Oxygen was observed to have been available in 49 (94%) of all delivery rooms, administered through either a central oxygen supply (41%), oxygen tanks on the unit (37%), or both (20%). One hospital did not have a functional oxygen supply present in the delivery rooms at time of visit. Out of 48 delivery rooms visited, 14 (29%) reported that oxygen had been unavailable at least once during the 3 months preceding the visit.

4.3.2.4 Essential medicines

At hospital level, the SARA methodology also includes the assessment of a limited set of medicines used for maternal and neonatal health services. The overall availability of these medicines was 34% across all 79 hospitals (Figure 44), as opposed to the 52 hospitals offering delivery services which provided data for the previous figure. Tetanus toxoid vaccine was the most widely available, at 56% of hospitals, with misoprostol tablets available in only 15% of hospitals and caffeine citrate in 9%.

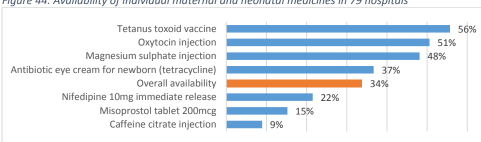


Figure 44: Availability of individual maternal and neonatal medicines in 79 hospitals

Data was also collected from 318 PHC facilities on the availability of essential medicines that could be used for maternal health services (Figure 45). The overall availability of these medicines is low, at 11% across all medicines, with the most commonly available medicines being injectable benzathine benzylpenicillin (17%) and sodium chloride (16%), and the least common being injections of calcium gluconate (4%) and magnesium sulphate (3%).

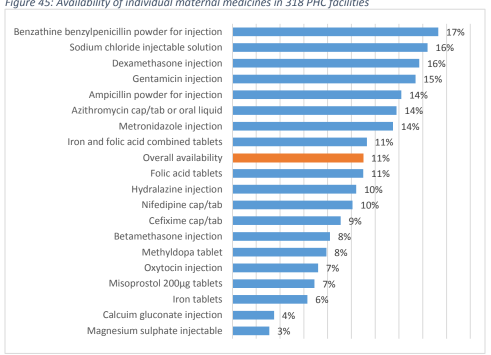


Figure 45: Availability of individual maternal medicines in 318 PHC facilities

4.3.3 Newborn care

The large majority of newborn deaths (80 per cent) are due to complications related to preterm birth, intrapartum events such as birth asphyxia, or infections such as sepsis or pneumonia. Thus, targeting the time around birth with proven high impact interventions and quality care for small and sick newborns may prevent up to 80 per cent of newborn deaths. With the decrease in infant and under 5 mortality rates worldwide, neonatal mortality is making up an increasing proportion of these deaths. The neonatal mortality rate (NMR) for Libya is 7 per 1000 live births. With an estimated under 5 mortality rate (U5MR) of 13 per 1000 live births, neonatal deaths in Libya account for over half of the deaths in children under 5 (Table 4). Although newborn care is technically part of EmONC, it is highlighted separately in this section in order to ensure that it receives adequate attention, as it is an area of RMNCH that is often overlooked.

4.3.3.1 Breakdown of readiness indicators

In 28 of 52 hospitals (54%), there is always a staff member trained in newborn resuscitation on duty during the day. This percentage is similar for staff on night duty (51%). Staff in 14 (27%) of the hospitals offering deliveries have had training on newborn resuscitation using the newborn bag and mask in the last two years, while staff in 12 hospitals (23%) have been trained in other forms of newborn resuscitation during the last 2 years.

4.3.3.2 Hospitalization facilities for newborns

In terms of newborn care, 33 hospitals report that they have newborn wards, and 7 have a Neonatal Intensive Care Unit (NICU). Bed capacity of these wards ranges from 4 to 25 beds, with an average of 12 in newborn wards and 9 in NICUs. The total number of beds in newborn wards available in Libyan hospitals is 408, with 66 NICU beds available.

Table 30: Summary of newborn and NICU bed capacity in hospitals

	No hospitals	Total beds	Average N of beds	Range
Newborn wards	33	408	12	4 - 25
Neonatal Intensive Care Unit	7	66	9	6 - 10

Three hospitals (Al Jameel Hospital, Tubrug Medical Center, and Zlitan Hospital) report that they routinely conduct neonatal death reviews, while 23 hospitals report never having had a neonatal death.

4.3.3.3 Neonatal signal functions

A set of five key Neonatal services, or "signal functions," are critical to emergency newborn care (the "N" in EmONC). The availability of these five signal functions in the 52 hospitals offering delivery services in Libya is summarized in Figure 46. In the case of preterm or prolonged premature rupture of membranes (PROM), 82.7% of the 52 hospitals providing delivery care report antibiotic use for infection prevention. Kangaroo mother care, which involves carrying an undressed premature/very small baby directly against the parent's bare chest during the first weeks of life, is practiced in 23.1% facilities.

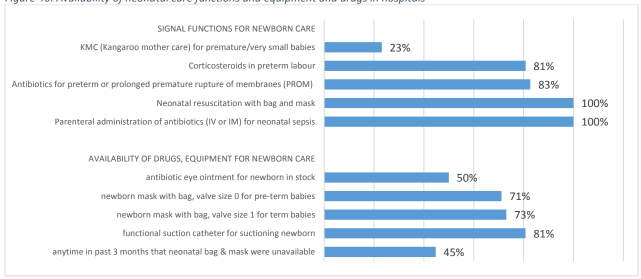


Figure 46: Availability of neonatal care functions and equipment and drugs in hospitals

All of the hospitals offering delivery services report that they provide neonatal resuscitation with bag and mask, while only 38 (73%) report that they actually have a neonatal mask and bag available. The number of masks available in the hospitals may also be insufficient, given that 45% of hospitals reported an unavailability of neonatal bags/masks at least once during the 3 months preceding the survey.

4.3.4 Postpartum care

Of the 52 hospitals offering delivery care, 42 (81%) have beds available for postpartum care. Of these 42 hospitals, 20 (48%) have specific maternity wards, 13 (31%) have combined postpartum/gynecology wards, 6 hospitals (14%) provide postpartum care on the general female ward, and 3 (7%) offer care in a general ward. The capacity of these postpartum services range from 2 to 60 beds, depending on the facility.

Breakdown of readiness indicators 4.3.4.1

Of the 39 hospitals for which responses were registered, 14 hospitals (36%) reported to have standard patient care guidelines for postpartum care available in the postpartum/delivery wards, while 9 (26% of 35 hospitals) reported to have standard patient care guidelines available in postpartum/delivery ward that were not specific for postpartum care.

Questionnaires on the availability of medical equipment in the postpartum wards were completed for 39 hospitals. The mean availability of 21 pieces of functional equipment (non-functional equipment was not included in the counts) was 55%. Where functional manual thermometers (92%), manual blood pressure apparatus (90%) and oxygen supply (90%) were available in nearly all surveyed postpartum wards, ophthalmoscopes (15%), patient-nurse communication systems (23%) and otoscopes (28%) were available in a limited number of locations (Figure 47).

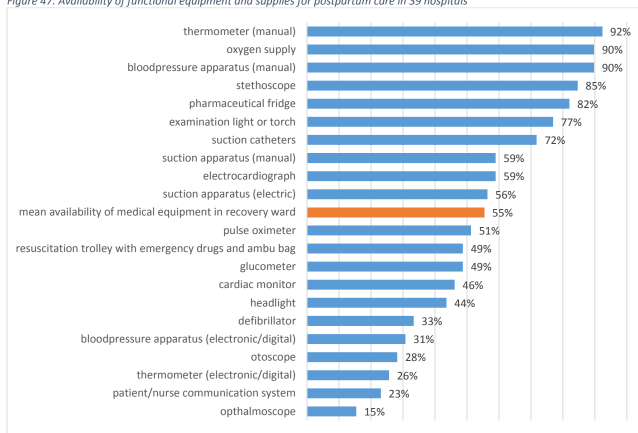


Figure 47: Availability of functional equipment and supplies for postpartum care in 39 hospitals

In 10 of the 39 wards providing postpartum care (26%), oxygen had not been available for any reason during the 3 months preceding the survey.

4.4 Family Planning services

The most recent official data on the unmet need for family planning in Libya dates from 2007. It indicates that, at the time of survey, 27% of espoused women of reproductive age (15-49 years) who did not want any more children or wanted to wait at least two years before having a baby, were not using contraception. The contraceptive prevalence rate in that same year was 42% (18). A more recent national household survey dating from 2014 reports rates of 40% for unmet need and 28% for the contraceptive prevalence rate (16% for modern methods only), although the reliability of these results is not universally endorsed. The survey also reported that 8% of women report using pills, and 4% report using IUDs, with 19% relying on government facilities and 49% on pharmacies for obtaining their contraceptives (15).

The use of contraception/Family Planning (FP) services in Libya is seen as a personal choice, based on a couple's own needs and preferences. Services are available through both the public sector (free of charge) and private facilities. In the public sector, a small number of PHC facilities provide FP; hospitals do not offer this service.

4.4.1 Availability and readiness

The 18 PHC facilities that offer FP services are located in 11 out of the 22 districts. In 7 of 18 facilities (39%) women can receive instructions on the use of cycle beads (a natural method for family planning). Combined estrogen/progesterone and progestin-only contraceptive pills are available in 3 of the 18 facilities (17%). Two facilities offer combined estrogen/progesterone injectables and IUCDs. Out of 12 available contraceptive methods, 5 are available in the PHC facilities.

Table 31: Number of PHC facilities offering FP and types of contraceptives available by district

Tuble 31. Nulli	Tuble 31. Number of Fire facilities of Jerring FF and types of contraceptives available by district													
	Combined estrogen progesterone oral contraceptive pills	Progestin-only contraceptive pills	Combined estrogen progesterone injectable	Progestin-only injectable contraceptives	Male condoms	Female condoms	IUCD	Implants	Cycle beads	Emergency contraceptive pill	Male sterilization	Female sterilization	N of facilities providing FP	Overall availability
Al Wahat/Ajdabia	0%	0%	0%				0%		0%				0	0%
Alkufra	100%	100%	100%				100%		100%				1	42%
Benghazi	0%	0%	0%				0%		0%				0	0%
Al Betnan	50%	50%	50%				50%		50%				2	21%
Al Jabal Al Akhdar	0%	0%	0%				0%		0%				1	0%
Darnah	0%	0%	0%				0%		0%				1	0%
Almarj	0%	0%	0%				0%		0%				0	0%
Sirt	0%	0%	0%				0%		100%				1	8%
Aljufra	0%	0%	0%				0%		0%				0	0%
Misratah	0%	0%	0%				0%		0%				0	0%
Almargeb	0%	0%	0%				0%		50%				4	4%
Al Jifarah	0%	0%	0%				0%		100%				1	8%
Tripoli	33%	33%	0%				0%		0%				3	6%
Azzawya	0%	0%	0%				0%		100%				1	8%
Zwara	0%	0%	0%				0%		0%				2	0%
Al Jabal Al Gharbi	0%	0%	0%				0%		0%				1	0%
Nalut	0%	0%	0%				0%		0%				0	0%
Wadi Ashati	0%	0%	0%				0%		0%				0	0%
Sebha	0%	0%	0%				0%		0%				0	0%
Wadi Al Haya	0%	0%	0%				0%		0%				0	0%
Murzuq	0%	0%	0%				0%		0%				0	0%
Ghat	0%	0%	0%				0%		0%				0	0%
Total	17%	17%	11%	0%	0%	0%	11%	0%	39%	0%	0%	0%	18	8%

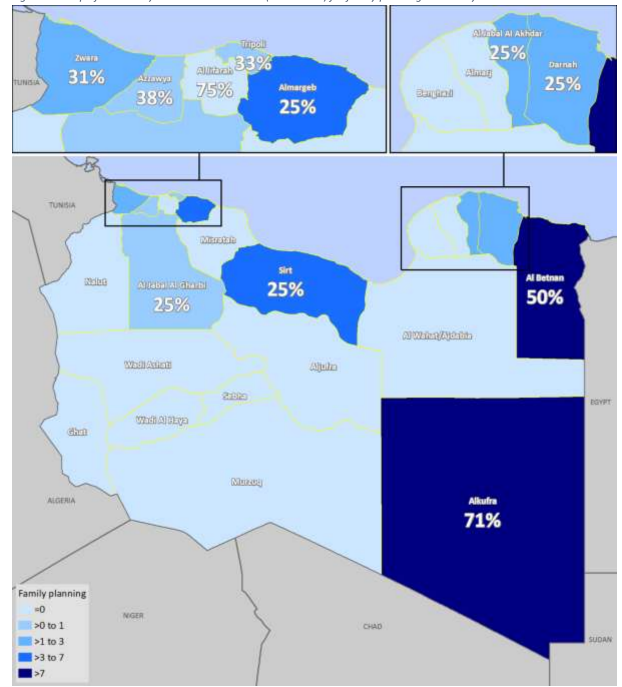


Figure 48: Map of availability* and readiness scores (in numbers) for family planning services by district

The overall readiness index for FP is calculated based on the availability of tracer items in four domains: (1) functional equipment, (2) medicines, (3) trained staff and (4) guidelines. The overall readiness score for FP services in Libya was 36%. This low score reflects absence of medicines, trained staff and guidelines in the 18 PHC facilities offering FP services (Table 32). The facilities in Alkufra and Al Jifarah had relatively good readiness indices, whilst the remaining facilities all had readiness scores of 50% or below.

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Table 32: Readiness index for family planning services by district

İ					0 "		
	N of PHCs	Equipment	Medicine	Trained staff	Guidelines score	Overall	
	providing FP	score	score	score		readiness score	
Al Wahat/Ajdabia	0						
Alkufra	1	100%	33%	50%	100%	71%	
Benghazi	0						
Al Betnan	2	100%	0%	50%	50%	50%	
Al Jabal Al Akhdar	1	100%	0%	0%	0%	25%	
Darnah	1	100%	0%	0%	0%	25%	
Almarj	0						
Sirt	1	100%	0%	0%	0%	25%	
Aljufra	0						
Misratah	0						
Almargeb	4	100%	0%	0%	0%	25%	
Al Jifarah	1	100%	0%	100%	100%	75%	
Tripoli	3	100%	0%	17%	17%	33%	
Azzawya	1	100%	0%	0%	50%	38%	
Zwara	2	100%	0%	25%	0%	31%	
Al Jabal Al Gharbi	1	100%	0%	0%	0%	25%	
Nalut	0						
Wadi Ashati	0						
Sebha	0						
Wadi Al Haya	0						
Murzuq	0						
Ghat	0						
Total	18	100%	2%	20%	22%	36%	

4.4.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

National FP guidelines were available in 5 of the 18 facilities (28%), with FP check-lists and job aids available in 3 facilities (17%). Staff trained in FP during the preceding 2 years were available in 5 facilities (28%), whilst staff in 2 facilities (11%) had received training in adolescent sexual and reproductive health during the past 2 years.

Box 3: FP availability and readiness

The small number of public facilities offering FP services (18 for the entire country), the limited number of contraceptive methods provided, and the low readiness score of 36% for the available services, suggest that reliable FP services through the public sector are virtually non-existent in Libya. Data from 2007 indicates that the unmet need for family planning is relatively low, whilst the level of contraceptive use is reasonably high, although later data seems to suggest that these rates are changing. The demand for FP services in Libya appears to be met primarily through the private sector.

Data was collected on the availability of medicines, including those used for FP, from 318 PHC facilities. The overall availability of these medicines for FP across these PHC facilities was 2%, with emergency, progestin-only and combined estrogen-progesterone contraceptive pills being available in 6% of PHC facilities. IUDs and male and female condoms were available in less than 1% of facilities.

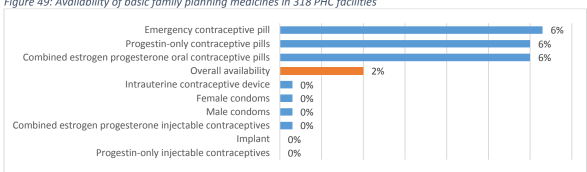


Figure 49: Availability of basic family planning medicines in 318 PHC facilities

4.5 Infertility treatment

Part of RMNC, infertility treatment in Libya is provided through both public and private facilities. In Libya, there are five active fertility treatment centers located in Albayda, Sebha, Misrata, Ain Zara and Azzintan. The facility in Benghazi was closed at time of survey. All of the facilities are staffed primarily with OB/GYN specialists and consultant urologists for male infertility, although the facility in Azzintan also employs six GPs. In addition to infertility treatment, the facilities in Sebha and Azzintan offer ANC services to their patients, and in Sebha, fully equipped facilities for normal vaginal deliveries are also available. All facilities have laboratories available.

4.6 Immunization

Libya's immunization coverage rates have been consistently high, with coverage for all antigens estimated and measured to be 97% or higher. This is evidenced by Libya's success in the control of vaccinepreventable diseases, as the country has been declared polio-free since 1991, while no cases of tetanus have been recorded since 1993. Libya is currently in the early stage of measles eradication, although some transmission still occurs within the country, with 32 cases of measles reported in 2016 (19). Some reports dating from 2014 to 2016 indicate that the coverage rate for measles in children <5 lies around 70-75%, but the reliability of these data sources is unclear.

Mandatory vaccination for all antigens in the immunization schedule was implemented in Libya in 1972. The current immunization schedule for Libya is outlined in Box 4 (19). In 2014, new vaccines were introduced to the national vaccination program: human papillomavirus vaccine and injectable polio vaccine, which was added to the pentavalent vaccine previously in use (20).

The zero-dose vaccinations (BCG, OPV and HepB) are provided at birth in the hospital.

Antigen	Description	Schedule
BCG	Bacille Calmette-Guérin vaccine	birth;
DTaPHibHepIPV	Hexavalent diphtheria, tetanus toxoid with acellular pertussis, Hib, hepatitis B and IPV vaccine	2, 4, 6 months;
DTaPHibIPV	Diphtheria and tetanus toxoid with acellular pertussis, Hib and IPV vaccine	18 months;
НерВ	Hepatitis B vaccine	birth;
HPV	Human Papillomavirus vaccine	15 years;
Influenza	Influenza vaccine	>50 years;
MenACWY-135 conj	Meningococcal ACWY-135 conjugate vaccine	9, 12 months; 2 years;
MMR	Measles mumps and rubella vaccine	12, 18 months;
OPV	Oral polio vaccine	birth; 9 months; 6,15 years;
Pneumo conj	Pneumococcal conjugate vaccine	2, 4, 12 months;
Rotavirus	Rotavirus vaccine	2, 4, 6 months;
Td	Tetanus and diphtheria toxoid for older children	6, 15 years;

The remaining vaccines in the schedule are provided through PHC facilities.

To ensure complete vaccination coverage, when children enter school at age 6, they must provide proof that they are fully immunized. At the age of 12, upon completion of primary school, a second check of immunization status is done by the school health services. To ensure that all vaccines are of optimal quality upon administration, MoH closely monitors the cold chain, and no vaccination is allowed to take place in the private sector.

4.6.1 Availability and readiness

A total of 519 (45.1%) health facilities in Libya report that they should be offering immunization services. This includes 467 PHC facilities and the 52 hospitals that offer delivery services. In the hospitals, only zerodose vaccinations are administered at birth (BCG, OPVO, and HepB), while the remainder of the vaccination schedule outlined in Box 4 is provided through the PHC facilities. At time of survey, 443 PHC facilities (95% of facilities with the potential to provide services) reported that they had functioning immunization services.

Table 33: Availability of vaccines in PHC facilities offering immunization, by type and district

	N (%) of PHC facilities offering immunization	N (%) with measles vaccine in stock	N (%) with DPT-Hib- HepB vaccine in stock	N (%) with OPV vaccine in stock	N (%) with BCG vaccine in stock	N (%) with rotavirus vaccine in stock	N (%) with pneumococcal vaccine in stock
Al Wahat/Ajdabia	21 (57%)	15 (71%)	19 (90%)	19 (90%)	9 (43%)	17 (81%)	15 (71%)
Alkufra	6 (33%)	6 (100%)	6 (100%)	5 (83%)	6 (100%)	6 (100%)	6 (100%)
,			, ,		, ,	, ,	, ,
Benghazi	28 (74%)	18 (64%)	24 (86%)	25 (89%)	12 (43%)	26 (93%)	23 (82%)
Al Betnan	8 (27%)	4 (50%)	4 (50%)	8 (100%)	4 (50%)	4 (50%)	4 (50%)
Al Jabal Al Akhdar	24 (40%)	7 (33%)	16 (76%)	15 (71%)	5 (24%)	11 (52%)	13 (62%)
Darnah	11 (39%)	11 (100%)	11 (100%)	11 (100%)	10 (91%)	11 (100%)	11 (100%)
Almarj	19 (66%)	14 (74%)	14 (74%)	13 (68%)	7 (37%)	16 (84%)	16 (84%)
Sirt	15 (75%)	5 (33%)	5 (33%)	6 (40%)	3 (20%)	5 (33%)	5 (33%)
Aljufra	5 (38%)	4 (80%)	5 (100%)	5 (100%)	5 (100%)	5 (100%)	5 (100%)
Misratah	32 (48%)	19 (63%)	14 (47%)	24 (80%)	3 (10%)	23 (77%)	19 (63%)
Almargeb	46 (42%)	24 (52%)	43 (93%)	43 (93%)	8 (17%)	42 (91%)	40 (87%)
Al Jifarah	18 (29%)	9 (50%)	11 (61%)	14 (78%)	10 (56%)	12 (67%)	9 (50%)
Tripoli	55 (48%)	23 (42%)	36 (65%)	48 (87%)	8 (15%)	17 (31%)	40 (73%)
Azzawya	31 (39%)	23 (74%)	29 (94%)	30 (97%)	8 (26%)	27 (87%)	27 (87%)
Zwara	13 (22%)	9 (75%)	11 (92%)	11 (92%)	7 (58%)	11 (92%)	11 (92%)
Al Jabal Al Gharbi	41 (35%)	35 (85%)	37 (90%)	39 (95%)	21 (51%)	37 (90%)	35 (85%)
Nalut	20 (65%)	11 (55%)	14 (70%)	14 (70%)	11 (55%)	16 (80%)	16 (80%)
Wadi Ashati	6 (40%)	4 (80%)	5 (100%)	5 (100%)	4 (80%)	5 (100%)	5 (100%)
Sebha	13 (59%)	4 (31%)	13 (100%)	13 (100%)	2 (15%)	13 (100%)	13 (100%)
Wadi Al Haya	19 (76%)	14 (74%)	18 (95%)	19 (100%)	18 (95%)	18 (95%)	17 (89%)
Murzuq	30 (34%)	23 (77%)	26 (87%)	26 (87%)	20 (67%)	27 (90%)	27 (90%)
Ghat	6 (67%)	6 (67%) 4 (80%)		4 (80%)	3 (60%)	4 (80%)	4 (80%)
Total	467 (44%)	286 (62%)	365 (80%)	397 (86%)	184 (40%)	353 (77%)	361 (79%)

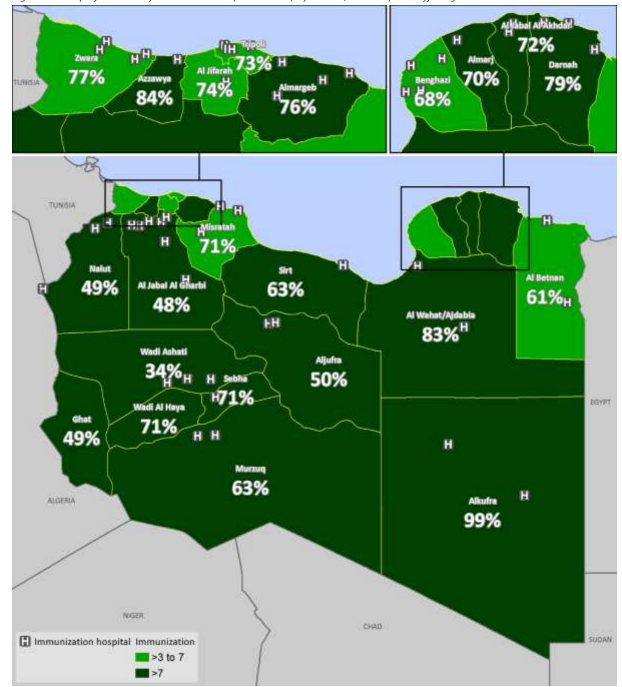


Figure 50: Map of availability* and readiness (in numbers) by district, and hospitals offering immunizations

All districts have at least 5 facilities offering immunization services, suggesting that accessibility to these services is good. Most centers are fixed sites, with outreach services for vaccination of infants offered in 57 facilities (12%) and for adolescents in 90 facilities (19%). Stocks of selected vaccines in PHC facilities offering immunization services are relatively good (Table 33). Low availability of the BCG vaccine in PHC facilities can be attributed to the fact that this vaccine is offered in the hospitals at time of birth and does

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

not require repeated doses, therefore the need for this vaccine is low at PHC level, with 240 facilities (51%) reporting that they did not offer BCG vaccination at all. Stocks of measles vaccine are relatively low at 62%. PHC facilities in the districts of Al Betnan and Sirt were low on stocks of 5 or more vaccines.

The overall readiness index for immunization services is calculated based on the availability of tracer items in 4 areas: (1) functional equipment, (2) vaccines, (3) guidelines and (4) trainings on immunization. The overall readiness of the PHC facilities for immunization was 69%, suggesting that there is a continued need for improvement of these services. The low availability of guidelines for immunization was a key contributing factor to the lower readiness score. Districts that have overall readiness scores below 50% include Aljufra, Al Jabal Al Gharbi, Nalut, Wadi Ashati, and Ghat. An area of concern is that the 5 facilities in Aljufra, 6 facilities in Wadi Ashati and 41 facilities in Al Jabal Al Gharbi reportedly offer immunization services, but have little to no staff trained in immunization available.

Breaking the data down at an even smaller geographical scale indicates that immunization is available in 97% of the municipalities, and readiness scores are reasonable, although there still remains a need for further improvement. No immunization is available in the municipalities of Espeaa, Rigdaleen and Sidi Assayeh. The municipality of Arrajban has only one facility offering immunization, with a worryingly low readiness score of 25%.

4.6.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

Table 34: PHC facilities readiness indices for immunization services by district

	N of PHCs offering immunization	Guidelines child immunization	Trained staff in immunization	Equipment scores	Medicines and materials scores	Overall readiness
Al Wahat/Ajdabia	21	81%	91%	85%	75%	83%
Alkufra	6	100%	100%	100%	97%	99%
Benghazi	28	64%	50%	82%	76%	68%
Al Betnan	8	75%	50%	63%	58%	61%
Al Jabal Al Akhdar	24	71%	79%	84%	53%	72%
Darnah	11	64%	64%	89%	98%	79%
Almarj	19	58%	79%	74%	70%	70%
Sirt	15	67%	80%	73%	32%	63%
Aljufra	5	40%	0%	63%	97%	50%
Misratah	32	38%	94%	94%	57%	71%
Almargeb	46	74%	63%	95%	72%	76%
Al Jifarah	18	83%	67%	85%	60%	74%
Tripoli	55	51%	98%	93%	52%	73%
Azzawya	31	90%	74%	93%	77%	84%
Zwara	13	77%	69%	78%	83%	77%
Al Jabal Al Gharbi	41	29%	7%	73%	83%	48%
Nalut	20	20%	20%	88%	68%	49%
Wadi Ashati	6	0%	0%	43%	93%	34%
Sebha	13	54%	69%	89%	74%	71%
Wadi Al Haya	19	32%	95%	67%	91%	71%
Murzuq	30	33%	57%	78%	83%	63%
Ghat	6	0%	67%	52%	77%	49%
Total	467	56%	66%	84%	71%	69%

Around half of the facilities offering immunization have guidelines on immunization available onsite (56%) and have prepared an annual work plan/micro plan (48%). Staff in PHC facilities offering immunization have received a variety of formal and on-site trainings (through supportive supervision), ranging from "Reach Every District" planning (33%) to vaccine and cold chain management (61%). Significant needs in training remain, with 58% of the PHC facilities offering immunization reporting the presence of staff who received training in immunization delivery.

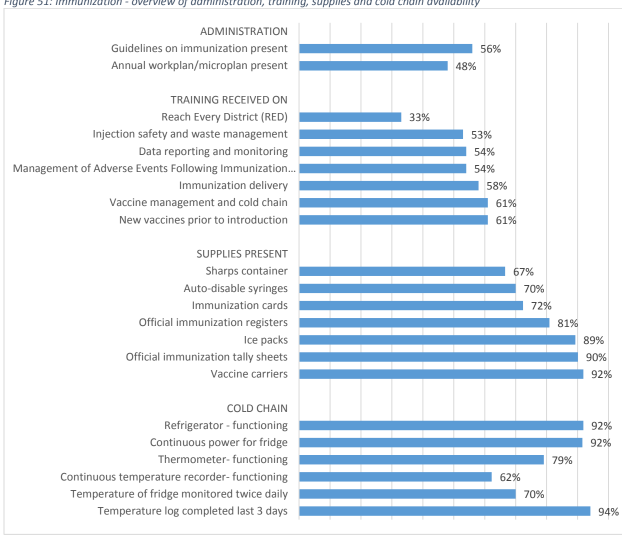


Figure 51: Immunization - overview of administration, training, supplies and cold chain availability

Essential supplies for vaccination present in the PHC facilities offering immunization range from a 92% availability of vaccine carriers to 67% reporting the availability of sharps containers. Official registers are generally available in 81% of facilities. In reference to the cold chain, 92% of facilities report having a functional electric fridge, although 2 facilities have solar powered fridges. Monitoring of the cold chain is not consistently done, with 70% of facilities following protocol and monitoring the temperature of vaccination fridges twice a day, yet 94% of temperature logs had at least one record entered in the preceding 3 days.

Box 5: Immunization availability and readiness

The availability of immunization services is good across the country, as reflected by the numbers of facilities offering services, and the high coverage rates reported. However, the continued presence of measles cases suggests that significant gaps in coverage do exist. There is clear room for improvement in quality of services, with facilities located in the districts of Aljufra, Al Jabal Al Gharbi, Nalut, Wadi Ashati, and Ghat requiring specific attention in terms of staff training and availability of guidelines on immunization. At the municipality level no immunization is available in Espeaa, Rigdaleen and Sidi Assayeh, and virtually non-existent in Arrajban.

4.7 Child health services

Libya has been making good progress in improving child health, as evidenced by the estimated attainment of MDG4, which set out to reduce the under-five mortality rate by two-thirds between 1990 and 2015. The current U5MR in Libya is estimated to be 13 deaths per 1000 live births, with over half of these deaths occurring during the neonatal period (the first 28 days of life). Malnutrition, diarrhea, and pneumonia generally contribute to a major proportion of deaths in children under 5. The most recent formally accepted figures on the prevalence of these health conditions dates from 2007. A more recent report on a household survey done in 2014 has not received universal endorsement given that the summary of results is at times inconsistent with the results presented. Survey results indicate that levels of malnutrition measured were a 30% prevalence for stunting, 9% wasting, and approximately 25% of children under 5 were reportedly overweight (15). These figures are not dramatically different from UN estimates made for 2013, where prevalence of various forms of malnutrition in children under 5 years were reported as 21% stunting, 6.5% wasting, 3% severe wasting, and 22.4% overweight (13). The MoH reported a prevalence for low birth weight of 4% for 2013. Prevalence of diarrhea in children under 5 during the preceding 2 weeks was 14%, with similarly reported prevalence of 28% for cough, and 25% for fever. Of the 8% of children with suspected pneumonia (based on analysis of observed symptoms), 83% saw a doctor either in a public or a private health facility.

Child health services in Libya are provided though both PHC and hospital facilities, with General Practitioners (GPs) in the PHC facilities providing both preventive and curative care, and hospital facilities providing treatment by pediatric specialists for more complex health issues. At PHC level, preventive and curative services for children under 5 years old can include 8 key services: (1) growth monitoring and (2) the diagnosis and treatment of child malnutrition, (3) vitamin A and (4) iron supplementation, the provision of (5) ORS and (6) zinc to children with diarrhea, (7) the treatment of pneumonia, and (8) administration of amoxicillin. Preventive services also include immunization, but this is described in detail in Section 4.5.

The primary point of contact for child health services are the PHC facilities and hospitals, while hospitals also provide services to children requiring specialist care. As a result, data in this section primarily focuses on the availability and readiness of preventive and curative care services for children under 5 years of age (child health care) in PHC facilities, as detailed information for these services at hospital level was not collected. A summary of the availability of hospitalization facilities for children <5 is provided at the end of this section to give some insight into the referral capacity for this target group.

4.7.1 Availability and readiness

Of the 386 facilities that offer child health services, 327 (85%) are PHCs and 59 (15%) are hospitals. The district of Ghat does not have any child health services available (Table 35), with the districts of Sirt, Wadi al Haya, and Ghat lacking a referral hospital for complicated cases. At municipality level (Table 40), 32 municipalities have no PHC facilities providing child health care. When service availability for child health is defined as the availability of at least one of the 8 key services outlined above, analysis indicates that only 64 municipalities have child health services available, with an average availability of 3 out of the 8 services. With 36 municipalities not offering any of the 8 key services, this results in an inequitable distribution of child health care. At the other end of the scale, the full package of 8 key services is available at PHC facilities in 13 municipalities.

Table 35: Availability of child health services by facility type and district

	P	НС	Hosp	oitals		Total		
District	N	%	N	%	N	%	Total facilities	
Al Wahat/Ajdabia	19	51%	2	100%	21	54%	39	
Alkufra	1	6%	2	100%	3	15%	20	
Benghazi	18	47%	4	67%	22	50%	44	
Al Betnan	7	23%	2	67%	9	27%	33	
Al Jabal Al Akhdar	19	32%	3	75%	22	34%	64	
Darnah	13	46%	2	67%	15	48%	31	
Almarj	14	48%	3	75%	17	52%	33	
Sirt	4	20%	0	0%	4	19%	21	
Aljufra	1	8%	2	100%	3	20%	15	
Misratah	23	34%	3	60%	26	36%	72	
Almargeb	31	28%	5	83%	36	31%	115	
Al Jifarah	6	10%	1	100%	7	11%	63	
Tripoli	76	66%	5	36%	81	63%	129	
Azzawya	51	65%	2	100%	53	65%	81	
Zwara	12	20%	4	80%	16	25%	64	
Al Jabal Al Gharbi	13	11%	8	100%	21	17%	125	
Nalut	1	3%	5	100%	6	17%	36	
Wadi Ashati	1	7%	3	100%	4	22%	18	
Sebha	12	55%	1	50%	13	54%	24	
Wadi Al Haya	2	8%	0	0%	2	8%	25	
Murzuq	3	3%	2	100%	5	6%	89	
Ghat	0	0%	0	0%	0	0%	9	
Total	327	31%	59	74%	386	34%	1150	

In the 326 PHCs for which data was available, diagnosis & treatment of child malnutrition was the most common service provided, at 89% of facilities (Figure 52). This was followed by treatment of pneumonia (72%) and growth monitoring (65%). Vitamin A and iron supplementation, as well as the provision of zinc to children with diarrhea (9%, 17%, and 13% respectively) were unavailable in the vast majority of PHC facilities.



17%

13%

9%

The overall readiness index for immunization services is calculated based on the availability of tracer items in five domains: (1) functional equipment, (2) medicines, (3) diagnostics, (4) guidelines, and (5) staff having received specific training in health care for children <5. The overall readiness score for child preventive and curative services was calculated only for the PHC facilities, as they serve as the first point of contact. The overall readiness score for facilities that provide child health services is 35%, with only two districts (Al Betnan and Darnah) scoring above 53% and only 8 municipalities with a readiness score higher than 40%. The major weakness lies in the lack of staff who have received training in IMCI and growth monitoring (only 6% overall) followed by the low availability of guidelines (14%) and the shortage of essential medicines, with an overall availability of only 17%.

48%

Table 36: PHC readiness scores for child health services by domain and district

Administration of amoxicillin

Zinc to children with diarrhea

Vitamin A supplementation

Iron supplementation

District	N of PHCs offering service	Trained staff scores	Guidelines scores	Equipment scores	Diagnosis scores	Medicines scores	Overall readiness scores
Al Wahat/Ajdabia	19	0%	3%	46%	75%	24%	30%
Alkufra	1	0%	0%	83%	0%	0%	17%
Benghazi	18	0%	3%	66%	78%	33%	36%
Al Betnan	7	21%	57%	55%	33%	100% 74%	53%
Al Jabal Al Akhdar	19	5%	8%	67%	59%		43%
Darnah	13	0%	8%	58%	100%	100%	53%
Almarj	14	0%	0%	58%	67%	71%	39%
Sirt	4	0%	13%	67%	25%	0%	21%
Aljufra	1	0%	0%	50%	0%	0%	10%
Misratah	23	2%	7%	65%	76%	17%	33%
Almargeb	31	5%	8%	76%	65%	2%	31%
Al Jifarah	6	0%	33%	56%	50%	24%	33%
Tripoli	76	4%	4%	68%	72%	8%	31%
Azzawya	51	21%	55%	72%	85%	10%	48%
Zwara	12	0%	13%	63%	38%	3%	23%
Al Jabal Al Gharbi	13	0%	0%	50%	75%	33%	32%
Nalut	1	0%	0%	83%	0%	0%	17%
Wadi Ashati	1	0%	0%	67%	0%	0%	13%
Sebha	12	13%	4%	63%	100%	14%	39%
Wadi Al Haya	2	0%	0%	58%	75%	0%	27%
Murzuq	3	0%	0%	72%	25%	0%	19%
Ghat	0						
Total	327	6%	14%	65%	73 %	17%	35%

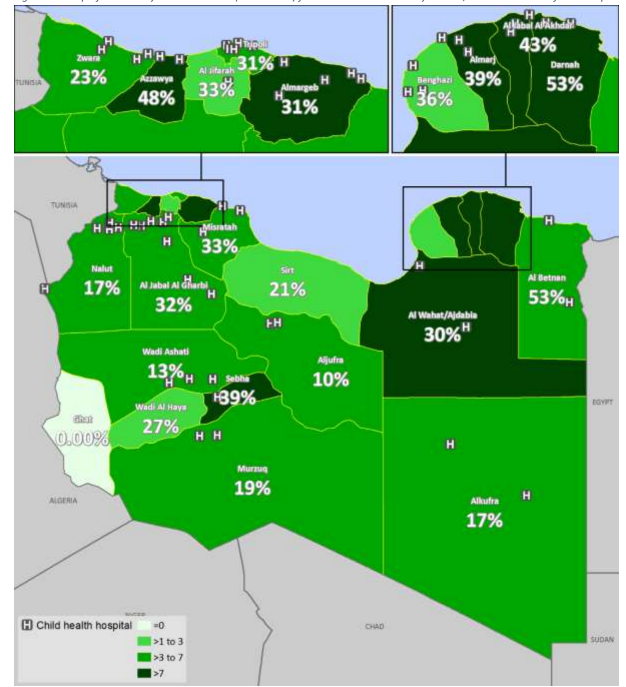


Figure 53: Map of availability* and readiness (in numbers) for child health services by district, and associated referral hospitals

4.7.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

The data summarized in Figure 54 indicates that the proportion of health facilities providing child health services that have staff trained in the Integrated Management of Childhood Illnesses (IMCI) is only 7%, while a meagre 5% of facilities have staff who received training in growth monitoring. IMCI and growth monitoring guidelines were reportedly present in 13% and 16% of facilities, respectively, while only 14% had checklists/job aids for IMCI available. Notwithstanding the fact that 65% of the facilities report providing growth monitoring services, only 50% have suitable equipment available, coupled to only 17% having growth charts present. This suggests that the overall provision of growth monitoring services requires further support and improvement.

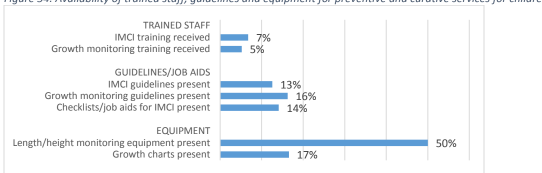


Figure 54: Availability of trained staff, quidelines and equipment for preventive and curative services for children <5

Box 6: Preventive and curative services for children under 5 in PHCs: availability and readiness

The availability of preventive and curative services for children <5 in Libya is limited. Over one-third of municipalities cannot provide child health care to their constituents. Where PHC facilities do offer them, the service package is generally limited, focusing primarily on diagnosis and treatment of malnutrition, and treatment of pneumonia. Few staff have been trained on growth monitoring and IMCI, and the availability of tools such as functional equipment to measure height and weight, and growth monitoring charts is limited.

Data on the availability of essential medicines was collected from 318 PHC facilities. The overall availability of medicines to treat common childhood conditions was 16%, with amoxicillin dispersible tabs/suspension being the most commonly available at 32%, whereas co-trimoxazole syrup was available in only 10% of facilities, and antibiotic eye ointment for newborns in a mere 9% of clinics.

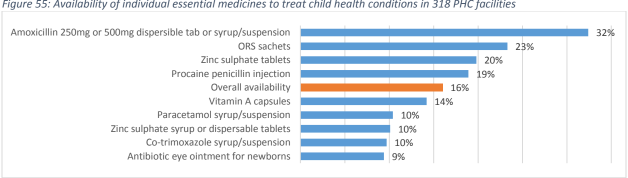


Figure 55: Availability of individual essential medicines to treat child health conditions in 318 PHC facilities

4.7.3 Availability of hospitalization facilities for young children

For children requiring hospitalization, there are two pediatric specialist hospitals available, one in Tripoli and the other in Benghazi. A total of 7 hospitals reported having triage protocols specifically for children <5 in place in the emergency wards. The 46 hospitals that report having pediatric wards are good for 1421 pediatric beds. There is a general indication that most hospitals have combined pediatric wards for children both over and under 5 years of age, while the remaining pediatric units tend to be medical pediatric units.

Dedicated pediatric ICU facilities are available in 7 hospitals, while 19 hospitals provide ICU care to children and adults together in a single ward.

Table 37: Summary of pediatric and pediatric ICU bed capacity in hospitals

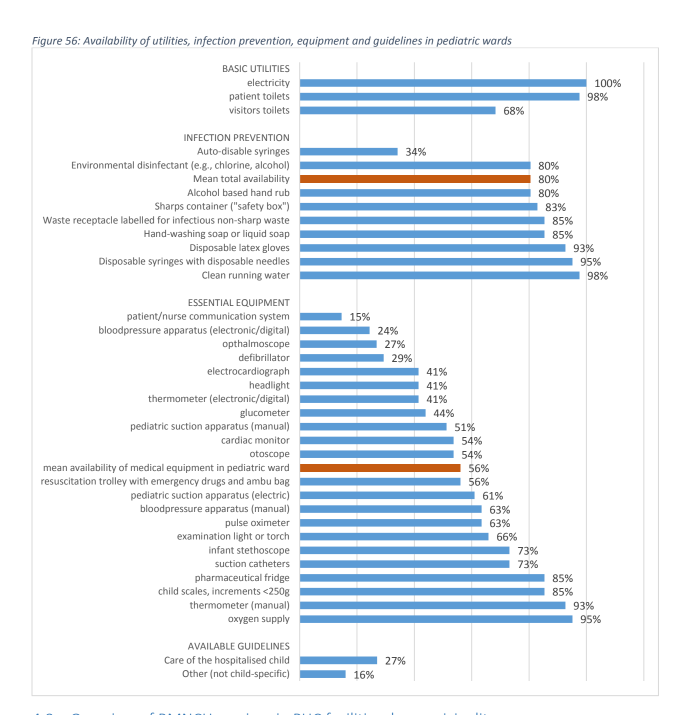
	N hospitals	Total beds	Average N of beds	Range								
	GENERAL PEDIATRIC WA											
Combined Pediatric Ward Including Children > 5 Years Of Age	22	422	19	6-41								
Medical pediatric unit	17	360	23	4-50								
Surgical or combined medical/surgical pediatric unit	3	68	23	15-34								
Unknown/other pediatric wards in same hospitals	4+	571	-	-								
TOTAL	42	1421	31	4-226								
			PEDIATRIC ICU	WARDS								
Pediatric Intensive Care Unit	7	-	-	-								
Combined adult/child ICU	19	-	-	-								

4.7.3.1 Breakdown of readiness indicators for pediatric wards

All 41 pediatric wards surveyed had electricity at time of visit, while 98% had patient toilets, and 68% had visitors' toilets. The mean availability of infection prevention materials was 80%, with clean running water, and disposable needles and syringes nearly universally available, while auto-disable syringes were commonly used in only 34% of the wards.

The mean availability of essential equipment in a pediatric ward was 56%, suggesting that a review of materials may be beneficial. Equipment in short supply included patient/nurse communication systems (15%), electric blood pressure cuffs (24%), and ophthalmoscopes (27%) and defibrillators (29%). At the other end of the spectrum, manual thermometers (98%) and oxygen (95%) were available in nearly all wards.

One quality indicator for pediatric hospital services is the availability of guidelines, and 27% of the hospitals reported having standard patient care guidelines for care of the sick child available in the pediatric wards, while 16% of the hospitals had other standard patient care guidelines (not specific to the sick child) available in the pediatric wards. It is worth highlighting that 17 hospitals report that they regularly conduct death reviews that include pediatric patients.



4.8 Overview of RMNCH services in PHC facilities, by municipality

A breakdown of relevant availability and readiness data for PHC-level RMNCH services at the level of municipalities can assist local decision-makers in identifying needs and planning for the improved availability and quality of key services. This section provides detailed data for all municipalities except Alshweirf, as this municipality did not have an active PHC facility at the time of survey. The remaining 100 municipalities each have at least one active PHC facility.

4.8.1 Availability and readiness of RMNCH services

Table 38 summarizes the availability and readiness of five key RMNCH services that could be provided through PHC facilities. Cells are marked pink when no facility providing a specific service is available at municipality level. Readiness scores are color-coded, with red shades indicating underperformance, yellow shades considered "of concern", and greener shades indicating higher readiness scores.

About half (49%) of the municipalities do not have facilities providing ANC services, and among those who do, readiness scores indicate a low capacity to deliver effective services. There are 11 municipalities with only one facility offering ANC, and with readiness scores at or below 40%. Of these, Al Shate al Garbe and Khalege Alsedra municipalities both have readiness scores of 0% for ANC, with scores for Zamzam and Al Shate Al Sharge at 20%. This essentially indicates that ANC services are unavailable in these municipalities.

Of the 12 municipalities offering delivery services, only Aujala has a readiness score of 60%. The other readiness scores all fall below 40%, with three municipalities (Albawanees, Daraj and Marada) scoring as low as 6%, thus well below the acceptable level of 80%. Immunization is available in 97% of the municipalities, and readiness scores are generally reasonable, although the municipality of Arrajban has only one facility offering immunization with a worryingly low readiness score of 25%. Child Health services are unavailable in the PHCs of 32% of the municipalities. In the 68 municipalities where these services are available, only 8 have a readiness score higher than 40%, suggesting that the availability of preventive and curative services for children <5 in Libya requires immediate attention. This is for a large part due to the unavailability of suitably trained staff in most municipalities.

The low availability of delivery services in PHC facilities is expected, as most deliveries happen in hospitals, but the low availability of FP services in both PHC and hospital facilities represents a significant gap in the availability of these services at both a local and national level. Three municipalities, Sidi Assayeh, Rigdaleen and Espeaa do not provide any of the five RMNCH services through their PHC facilities.

Table 38: Availability and readiness of essential RMNCH services in PHC facilities by municipality

		A	NC	Deli	ivery	Family	Planning	Immui	nization	Child	Health	N of the 5
	Total	N (%) of		RMNCH								
Municipality	No of	facilities		services								
wiunicipality	PHC	offering	Readiness	offering	Readiness	offering	Readiness	offering	Readiness	offering	Readiness	unavailable
	facilities	services	score	services	score	services	score	services	score	services	score	unavanabic
Abusliem	15	8 (53%)	39%	0 (0%)		0 (0%)		9 (60%)	71%	13 (87%)	39%	2
Ain Zara	12	9 (75%)	44%	0 (0%)		1 (8%)	25%	7 (58%)	80%	11 (92%)	36%	1
Al Ajaylat	21	1 (5%)	40%	0 (0%)		2 (10%)	31%	2 (10%)	98%	3 (14%)	20%	1
Al Aziziya	14	0 (0%)		0 (0%)		0 (0%)		5 (36%)	74%	1 (7%)	17%	3
Al Galaa	4	0 (0%)		0 (0%)		0 (0%)		1 (25%)	67%	0 (0%)		4
Al Jagboub	1	0 (0%)		0 (0%)		0 (0%)		1 (100%)	100%	0 (0%)		4
Al Maya	6	0 (0%)		0 (0%)		0 (0%)		1 (17%)	94%	0 (0%)		4
Al Shate Al Garbe	20	1 (5%)	0%	0 (0%)		0 (0%)		9 (45%)	29%	0 (0%)		3
Al Shate Al Sharge	15	1 (7%)	20%	0 (0%)		0 (0%)		6 (40%)	34%	1 (7%)	13%	2
Al Swani	11	0 (0%)		0 (0%)		0 (0%)		3 (27%)	74%	1 (9%)	17%	3
Alabyar	12	0 (0%)		0 (0%)		0 (0%)		6 (50%)	71%	3 (25%)	11%	3
Alasabaa	13	0 (0%)		0 (0%)		0 (0%)		3 (23%)	39%	1 (8%)	7%	3
Albawanees	4	0 (0%)		1 (25%)	6%	0 (0%)		3 (75%)	82%	1 (25%)	17%	2
Albayda	21	10 (48%)	41%	2 (10%)	13%	0 (0%)		10 (48%)	90%	12 (57%)	41%	1
Albrayga	5	2 (40%)	20%	0 (0%)		0 (0%)		4 (80%)	79%	5 (100%)	24%	2
Aldawoon	1	0 (0%)		0 (0%)		0 (0%)		1 (100%)	42%	0 (0%)		4
Algatroun	3	0 (0%)		0 (0%)		0 (0%)		3 (100%)	92%	0 (0%)		4
Algaygab	3	0 (0%)		0 (0%)		0 (0%)		1 (33%)	72%	0 (0%)		4
Alghrayfa	11	2 (18%)	33%	2 (18%)	36%	0 (0%)		9 (82%)	68%	1 (9%)	30%	1
Algurdha Ashshati	19	0 (0%)		0 (0%)		0 (0%)		5 (26%)	42%	0 (0%)		4
Alharaba	5	0 (0%)		0 (0%)		0 (0%)		2 (67%)	40%	0 (0%)		4
Alhawamid	3	0 (0%)		0 (0%)		0 (0%)		3 (100%)	39%	0 (0%)		4
Aljmail	17	2 (12%)	35%	0 (0%)		0 (0%)		4 (24%)	64%	4 (24%)	26%	2
Aljufra	13	1 (8%)	37%	0 (0%)		0 (0%)		5 (38%)	50%	1 (8%)	10%	2
Alkhums	32	9 (28%)	28%	0 (0%)		1 (3%)	25%	16 (50%)	93%	19 (59%)	30%	1
Alkufra	17	2 (12%)	60%	0 (0%)		1 (6%)	71%	5 (29%)	99%	1 (6%)	17%	1
Almarj	8	3 (38%)	27%	0 (0%)		0 (0%)		4 (50%)	38%	6 (75%)	23%	2
Alqubba	6	0 (0%)		0 (0%)		0 (0%)		1 (17%)	72%	0 (0%)		4
Alsharguiya	11	0 (0%)		0 (0%)		0 (0%)		6 (55%)	91%	1 (9%)	20%	3
Arrajban	3	0 (0%)		0 (0%)		0 (0%)		1 (33%)	25%	1 (33%)	13%	3
Arrayayna	4	0 (0%)		0 (0%)		0 (0%)		1 (25%)	72%	0 (0%)		4

			INC	Delivery		Family I	Planning	Immui	nization	Child		
	Total	N (%) of		N (%) of	,	N (%) of		N (%) of		N (%) of		N of the 5 RMNCH
Municipality	No of	facilities	D	facilities	D	facilities	D	facilities	D	facilities	Dan dia ana	services
	PHC facilities	offering services	Readiness score	offering services	Readiness score	offering services	Readiness score	offering services	Readiness score	offering services	Readiness score	unavailable
Arrhaibat	5	0 (0%)		0 (0%)		0 (0%)		1 (20%)	47%	0 (0%)		4
Ashshgega	3	0 (0%)		0 (0%)		0 (0%)		1 (33%)	38%	0 (0%)		4
Assahel	12 8	0 (0%)	F20/	0 (0%)	C00/	0 (0%)		6 (75%)	54%	2 (29%)	39%	3
Aujala Azzahra	16	1 (13%) 1 (6%)	53% 43%	1 (13%) 0 (0%)	60%	0 (0%) 1 (6%)	75%	3 (38%) 4 (25%)	96% 91%	2 (25%) 2 (13%)	44% 27%	1 1
Azzawya	35	15 (44%)	49%	0 (0%)		1 (3%)	38%	14 (41%)	92%	24 (71%)	59%	1
Azzintan	11	0 (0%)		0 (0%)		1 (9%)	25%	7 (64%)	53%	3 (27%)	18%	2
Bani Waleed	17	4 (24%)	36%	0 (0%)		0 (0%)		5 (29%)	66%	5 (29%)	44%	2
Baten Aljabal Benghazi	6 25	1 (20%) 9 (36%)	27% 46%	0 (0%) 0 (0%)		0 (0%) 0 (0%)		3 (60%) 21 (84%)	86% 70%	2 (40%) 17 (68%)	20% 38%	2 2
Bint Bayya	10	1 (10%)	40%	0 (0%)		0 (0%)		7 (70%)	74%	1 (10%)	23%	2
Bir Alashhab	2	0 (0%)		0 (0%)		0 (0%)		1 (100%)	81%	0 (0%)		4
Daraj	8	1 (13%)	20%	1 (13%)	6%	0 (0%)		3 (38%)	81%	0 (0%)		2
Darnah Ejdabia	14 12	0 (0%) 0 (0%)		1 (7%) 0 (0%)	22%	0 (0%) 0 (0%)		5 (36%) 8 (67%)	66% 67%	9 (64%) 9 (75%)	53% 28%	3
Ejkherra	2	1 (50%)	47%	1 (50%)	13%	0 (0%)		1 (50%)	100%	1 (50%)	25%	1
Émsaed	3	1 (50%)	30%	0 (0%)		1 (50%)	25%	1 (50%)	72%	1 (50%)	77%	1
Espeaa	4	0 (0%)		0 (0%)		0 (0%)	/	0 (0%)		0 (0%)		5
Garabolli Gasr Akhyar	18 11	4 (22%) 2 (18%)	23% 40%	0 (0%) 0 (0%)		2 (11%) 1 (9%)	25% 25%	6 (33%) 4 (36%)	93% 92%	4 (22%) 4 (36%)	37% 39%	1 1
Gasr Bin Ghasheer	4	0 (0%)	40%	0 (0%)		0 (0%)	25%	2 (50%)	81%	2 (50%)	22%	3
Gemienis	8	0 (0%)		0 (0%)		0 (0%)		5 (63%)	57%	1 (13%)	7%	3
Ghadamis	1	0 (0%)		0 (0%)		0 (0%)		1 (100%)	100%	0 (0%)		4
Gharb Azzawya	11	5 (45%)	36%	0 (0%)	240/	0 (0%)		6 (55%)	74%	9 (82%)	33%	2
Ghat Ghiryan	9 51	1 (11%) 2 (4%)	40% 33%	1 (11%) 0 (0%)	24%	0 (0%) 0 (0%)		6 (67%) 14 (27%)	49% 43%	0 (0%) 4 (8%)	30%	2 2
Hai Alandalus	17	11 (65%)	40%	0 (0%)		0 (0%)		9 (53%)	84%	16 (94%)	31%	2
Jadu	7	0 (0%)		0 (0%)		0 (0%)		2 (29%)	45%	0 (0%)		4
Jalu	9	0 (0%)	2.40/	0 (0%)		0 (0%)	200/	4 (44%)	97%	1 (11%)	13%	3
Janzour Jardas Alabeed	19 5	7 (37%) 0 (0%)	34%	0 (0%) 0 (0%)		2 (11%) 0 (0%)	38%	9 (47%) 5 (100%)	82% 80%	7 (37%) 4 (80%)	25% 32%	3
Kabaw	5	0 (0%)		0 (0%)		0 (0%)		5 (100%)	34%	0 (0%)	32/0	4
Khalege Alsedra	8	1 (13%)	0%	1 (13%)	9%	0 (0%)		4 (50%)	80%	0 (0%)		2
Kikkla	5	0 (0%)		0 (0%)		0 (0%)		2 (40%)	43%	0 (0%)		4
Labriq Marada	2 1	0 (0%) 0 (0%)		0 (0%) 1 (100%)	6%	0 (0%) 0 (0%)		1 (50%) 1 (100%)	72% 100%	0 (0%) 1 (100%)	38%	2
Misrata	25	3 (12%)	29%	0 (0%)	070	0 (0%)		13 (52%)	68%	8 (32%)	24%	2
Mizda	3	0 (0%)		0 (0%)		0 (0%)		3 (100%)	49%	1 (33%)	13%	3
Msallata	13	2 (15%)	25%	0 (0%)		0 (0%)		2 (15%)	41%	1 (8%)	20%	2
Murzuq Nalut	10 3	1 (10%) 0 (0%)	40%	0 (0%) 0 (0%)		0 (0%) 0 (0%)		2 (20%) 3 (100%)	74% 41%	0 (0%) 1 (33%)	17%	3
Nesma	5	0 (0%)		0 (0%)		0 (0%)		3 (60%)	53%	1 (20%)	33%	3
Rigdaleen	5	0 (0%)		0 (0%)		0 (0%)		0 (0%)		0 (0%)		5
Sabratha	20	7 (35%)	20%	0 (0%)	240/	0 (0%)		3 (15%)	51%	6 (30%)	11%	2
Sebha Shahhat	18 26	8 (44%) 0 (0%)	43%	4 (22%) 0 (0%)	21%	0 (0%) 1 (4%)	25%	10 (56%) 6 (23%)	68% 54%	11 (61%) 5 (19%)	39% 33%	2
Sidi Assayeh	2	0 (0%)		0 (0%)		0 (0%)	23/0	0 (23%)	34/0	0 (0%)	3370	5
Sirt	7	1 (14%)	20%	0 (0%)		1 (14%)	25%	7 (100%)	66%	3 (43%)	23%	1
Sug Aljumaa	21	8 (38%)	40%	0 (0%)		0 (0%)		8 (38%)	69%	11 (52%)	32%	2
Sug Alkhamees Suloug	5 5	0 (0%) 2 (40%)	30%	0 (0%) 0 (0%)		0 (0%) 0 (0%)		3 (60%) 2 (40%)	38% 68%	0 (0%) 0 (0%)		3
Surman	14	8 (57%)	57%	0 (0%)		0 (0%)		8 (57%)	90%	12 (86%)	49%	2
Tajoura	18	2 (11%)	27%	0 (0%)		0 (0%)		5 (28%)	61%	7 (39%)	34%	2
Taraghin	11	1 (9%)	40%	0 (0%)		0 (0%)		2 (18%)	88%	1 (9%)	17%	2
Tarhuna Tazirbu	34 1	2 (6%) 0 (0%)	32%	0 (0%) 0 (0%)		0 (0%) 0 (0%)		17 (50%) 1 (100%)	57% 97%	3 (9%) 0 (0%)	24%	4
Thaher Aljabal	5	0 (0%)		0 (0%)		0 (0%)		3 (60%)	59%	1 (20%)	13%	3
Tobruk	26	1 (4%)	60%	0 (0%)		1 (4%)	75%	5 (19%)	48%	6 (23%)	25%	1
Toukra	.5	1 (25%)	40%	0 (0%)		0 (0%)		4 (100%)	87%	1 (25%)	24%	2
Tripoli Ubari	13 4	3 (23%)	40%	0 (0%) 0 (0%)		0 (0%)		8 (62%) 3 (75%)	62% 71%	11 (85%)	27%	2 4
Umm arrazam	8	0 (0%) 1 (13%)	40%	0 (0%)		0 (0%) 1 (13%)	25%	5 (75%) 5 (63%)	92%	0 (0%) 4 (50%)	33%	1
Wadi Etba	13	2 (15%)	20%	0 (0%)		0 (0%)		3 (23%)	80%	1 (8%)	17%	2
Wazin	1	0 (0%)		0 (0%)		0 (0%)		1 (100%)	57%	0 (0%)		4
Yefren	5 5	0 (0%)	200/	0 (0%)	00/	0 (0%)		1 (20%)	44%	1 (20%)	7% 10%	3
Zamzam Ziltun	6	1 (20%) 0 (0%)	20%	1 (20%) 0 (0%)	9%	0 (0%) 0 (0%)		4 (80%) 2 (33%)	42% 63%	1 (20%) 1 (17%)	10% 10%	3
Zliten	25	10 (40%)	39%	0 (0%)		0 (0%)		14 (56%)	75%	10 (40%)	34%	2
Zwara	6	1 (17%)	33%	0 (0%)		0 (0%)		2 (33%)	85%	2 (33%)	25%	2
Total	1,082	184 (17%)	38%	17 (2%)	20%	18 (2%)	40%	467 (44%)	69%	327 (31%)	35%	

4.8.2 Breakdown of readiness indicators

Table 38 indicates that delivery and family planning services are not generally provided by PHC facilities, therefore they are excluded from a more detailed analysis. Table 40 indicates that immunization (97 municipalities), and the diagnosis and treatment of malnutrition (60 municipalities) are the services that are the most universally available. Further breakdown of the readiness indicators for the three main RMNCH services provided through the PHC facilities (ANC, immunization and child health services) reveals that the overall availability of equipment is good for ANC and immunization services, and these scores were not further disaggregated. For most services, the main constraints lie in the availability of trained staff (Table 39) and guidelines. The availability and readiness of ANC and many of the individual child health services are low across all municipalities, with specific municipalities consistently underperforming.

Table 39: Overview of PHC facilities with staff trained in RMNCH topics in the past 2 years

	N of PHCs	% of these PHCs with staff
Training course	reporting	trained in this service
Family planning (FP)	18	28%
Adolescent sexual health	18	11%
Antenatal Care (ANC)	184	18%
Intermittent preventive therapy (for malaria) in pregnancy (IPTp)	184	1%
Newborn resuscitation	17	12%
Essential childbirth care	17	6%
Comprehensive Emergency Obstetric Care (CEmOC)	1	0%
Immunization service delivery	467	58%
Vaccine management and cold chain	467	61%
Data reporting and monitoring of immunization service delivery	467	54%
Vaccine-preventable disease surveillance and reporting	467	50%
Vaccine injection safety and waste management	467	53%
Reach Every District (Immunization program planning)	467	33%
New vaccine prior to introduction	467	61%
Management of adverse events following immunization (AEFI)	467	55%
Integrated Management of Childhood Illnesses (IMCI)	326	7%
Growth monitoring	326	5%
Prevention of Mother and Child Transmission (PMTCT) for HIV	0	
Infant and young child feeding (IYCF)	0	

Table 40: Availability of RMNCH trained staff, guidelines, medicines, equipment and specific child health services by municipality

	ANC Immunization						ĺ	Child health services																
Municipality	N facilities offering ANC	ANC guidelines available	Staff trained in ANC	Diagnostic capacity	ANC medicines available	N facilities offering immunization	Immunization guidelines available	Trained staff available	Vaccines and commodities available	N of PHCs offering child health	Guidelines	Trained staff	Equipment	Diagnosis	Medicines	N of 8 key preventive/ curative services	Diagnose/treat child malnutrition N (%)	Vitamin A supplementation N (%)	Iron supplementation N (%)	ORS to children with diarrhea N (%)	Zinc to children with diarrhea N (%)	Growth monitoring N (%)	Treatment of pneumonia N (%)	Administration of amoxicillin N (%)
Abusliem	8	21%	63%	13%	0%	9	44%	100%	52%	13	0%	4%	67%	100%	23%	6	13 (100%)	0 (0%)	1 (8%)	2 (15%)	0 (0%)	10 (77%)	12 (92%)	1 (8%)
Ain Zara	9	7%	33%	72%	6%	7	71%	100%	52%	11	9%	14%	76%	70%	10%	8	11 (100%)	2 (18%)	2 (18%)	6 (55%)	5 (45%)	10 (91%)	8 (73%)	1 (9%)
Al Ajaylat	1	100%	0%	0%	0%	2	100%	100%	92%	3	33%	0%	67%	0%	0%	5	3 (100%)	0 (0%)	0 (0%)	2 (67%)	0 (0%)	3 (100%)	2 (67%)	2 (67%)
Al Aziziya	0					5 1	100%	100%	3% 100%	0	0%	0%	83%	0%	0%	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Al Galaa Al Jagboub	0					1	100% 100%	0% 100%	100%	0						0	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)
Al Maya	0					1	100%	100%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Al Shate Al Garbe	1	0%	0%	0%	0%	9	0%	11%	67%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Al Shate Al Sharge	1	0%	0%	0%	0%	6	0%	0%	93%	1	0%	0%	67%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Al Swani	0					3	100%	33%	78%	1	0%	0%	33%	50%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Alabyar	0					6	50%	83%	67%	3	0%	0%	56%	0%	0%	5	3 (100%)	0 (0%)	0 (0%)	2 (67%)	0 (0%)	2 (67%)	2 (67%)	2 (67%)
Alasabaa	0					3	0%	0%	83%	1	0%	0%	33%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Albawanees	0	400/	00/	450/	450/	3	100%	67%	72%	1	0%	0%	83%	0%	0%	1	0 (0%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Albayda	10 2	13%	0% 0%	45% 50%	45% 0%	10	100%	100%	60% 67%	12 5	0% 0%	8% 0%	71%	50% 100%	74% 0%	8	10 (83%)	9 (75%)	8 (67%)	9 (75%)	7 (58%)	9 (75%)	10 (83%)	3 (25%)
Albrayga Aldawoon	0	0%	0%	50%	0%	4	100% 0%	100% 0%	67%	0	0%	0%	20%	100%	0%	0	5 (100%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	1 (20%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)	0 (0%) 0 (0%)
Algatroun	0					3	67%	100%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Algaygab	0					1	100%	0%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Alghrayfa	2	17%	0%	50%	0%	9	33%	89%	87%	1	0%	0%	50%	100%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Algurdha Ashshati	0				_	5	20%	0%	83%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Alharaba	0					2	0%	0%	67%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Alhawamid	0					3	0%	0%	72%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Aljmail	2	0%	50%	25%	0%	4	100%	25%	58%	4	13%	0%	63%	50%	4%	8	4 (100%)	1 (25%)	1 (25%)	2 (50%)	1 (25%)	3 (75%)	4 (100%)	3 (75%)
Aljufra	1 9	33%	0%	50%	0%	5	40%	0%	97%	1	0%	0%	50%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Alkhums	2	0%	0%	39%	0% 0%	16 5	100%	100% 100%	75% 97%	19 1	5%	0% 0%	82% 83%	65% 0%	0% 0%	3	19 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	13 (68%)	18 (95%)	0 (0%) 0 (0%)
Alkufra Almarj	3	50% 0%	50% 0%	100% 33%	0%	4	100% 0%	25%	42%	6	0% 0%	0%	64%	50%	0%	8	1 (100%) 5 (83%)	0 (0%) 1 (17%)	0 (0%) 1 (17%)	0 (0%) 5 (83%)	0 (0%) 3 (50%)	1 (100%) 1 (17%)	0 (0%) 6 (100%)	2 (33%)
Alqubba	0	070	070	3370	070	1	100%	0%	100%	0	070	070	0470	3070	070	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Alsharguiya	0					6	67%	100%	97%	1	0%	0%	50%	50%	0%	1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	0 (0%)
Arrajban	0					1	0%	0%	33%	1	0%	0%	67%	0%	0%	1	1 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Arrayayna	0					1	100%	0%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Arrhaibat	0					1	0%	0%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Ashshgega	0					1	0%	0%	83%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Assahel	0	C70/	1000/	F00/	F.00/	6 3	33%	67%	47%	2	50%	0%	75% 75%	0% 100%	71% 43%	7	2 (100%)	1 (50%)	2 (100%)	2 (100%)	1 (50%)	2 (100%)	2 (100%)	0 (0%)
Aujala Azzahra	1 1	67% 67%	100% 0%	50% 0%	50% 50%	4	100% 100%	100% 100%	89% 71%	2	0% 50%	0% 0%	50%	0%	45% 36%	8	2 (100%) 2 (100%)	1 (50%) 1 (50%)	1 (50%) 1 (50%)	2 (100%) 1 (50%)	1 (50%) 1 (50%)	2 (100%) 1 (50%)	2 (100%) 1 (50%)	2 (100%) 1 (50%)
Azzawya	15	53%	27%	53%	17%	14	100%	86%	87%	24	73%	40%	76%	88%	18%	8	24 (100%)	4 (17%)	11 (46%)	21 (88%)	3 (13%)	22 (92%)	24 (100%)	23 (96%)
Azzintan	0	3370	2770	3370	1770	7	29%	29%	95%	3	0%	0%	39%	50%	0%	2	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	2 (67%)	2 (67%)
Bani Waleed	4	17%	0%	50%	13%	5	20%	100%	56%	5	10%	10%	70%	100%	29%	4	5 (100%)	0 (0%)	1 (20%)	5 (100%)	0 (0%)	5 (100%)	0 (0%)	0 (0%)
Baten Aljabal	1	33%	0%	0%	0%	3	67%	100%	94%	2	0%	0%	50%	50%	0%	5	2 (100%)	0 (0%)	1 (50%)	2 (100%)	0 (0%)	0 (0%)	2 (100%)	2 (100%)
Benghazi	9	33%	22%	61%	11%	21	67%	57%	75%	17	3%	0%	69%	83%	33%	8	15 (88%)	1 (6%)	1 (6%)	9 (53%)	1 (6%)	10 (59%)	12 (71%)	8 (47%)
Bint Bayya	1	0%	0%	100%	0%	7	29%	100%	95%	1	0%	0%	67%	50%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Bir Alashhab	0	00/	00/	00/	00/	1	100%	100%	67%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Daraj	1	0%	0%	0%	0%	3 5	33% 40%	100% 40%	89% 100%	9	11%	0%	56%	100%	100%	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Darnah Ejdabia	0					8	50%	75%	60%	9	6%	0%	48%	50%	36%	6	8 (89%) 9 (100%)	0 (0%) 0 (0%)	1 (11%) 0 (0%)	7 (78%) 7 (78%)	0 (0%) 1 (11%)	7 (78%) 7 (78%)	8 (89%) 8 (89%)	6 (67%) 6 (67%)
Ejkherra	1	33%	0%	0%	100%	1	100%	100%	100%	1	0%	0%	67%	0%	57%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Emsaed	1	0%	0%	50%	0%	1	100%	0%	100%	1	100%	0%	83%	100%	100%	5	1 (100%)	0 (0%)	1 (100%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	0 (0%)
Espeaa	0					0				0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Garabolli	4	0%	0%	13%	0%	6	100%	100%	78%	4	13%	0%	71%	100%	0%	8	4 (100%)	1 (25%)	1 (25%)	1 (25%)	1 (25%)	1 (25%)	3 (75%)	1 (25%)
Gasr Akhyar	2	0%	50%	50%	0%	4	100%	100%	67%	4	25%	38%	75%	50%	7%	7	4 (100%)	1 (25%)	1 (25%)	1 (25%)	1 (25%)	4 (100%)	3 (75%)	0 (0%)
Gasr Bin Ghasheer	0					2	100%	50%	92%	2	50%	0%	58%	0%	0%	8	2 (100%)	1 (50%)	1 (50%)	2 (100%)	1 (50%)	1 (50%)	1 (50%)	1 (50%)
Gemienis	0					5	40%	40%	73%	1	0%	0%	33%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Ghadamis	0	200/	400/	200/	00/	1	100%	100%	100%	0	200/	00/	E00/	750/	20/	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Gharb Azzawya Ghat	5 1	20% 0%	40% 0%	20% 100%	0% 0%	6 6	83% 0%	50% 67%	67% 77%	9	28%	0%	59%	75%	2%	0	6 (67%) 0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%) 0 (0%)	7 (78%)	3 (33%)	5 (56%)
Gnat	1	U%	U%	100%	U70	0	U%	0/70	//70	U						U	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)

	ĺ		ANC				Immu	nization											nealth service	es				
	V facilities offering ANC	ANC guidelines available	trained in ANC	Diagnostic capacity	ANC medicines available	N facilities offering mmunization	mmunization _I uidelines available	ed staff available	accines and ommodities available	N of PHCs offering child health	Guidelines	Trained staff	uipment	Diagnosis	1edicines	of 8 key preventive/	Diagnose/treat child malnutrition N (%)	/itamin A :upplementation N (%)	supplementation ;}	ORS to children with diarrhea N (%)	Zinc to children with Jiarrhea N (%)	wth monitoring N	rreatment of oneumonia N (%)	Administration of amoxicilin N (%)
Municipality	V fac	ANC	Staff	Diag	ANC	V fac	mm zuide	rained	/accines :ommod	v of hild	Suid	rain	dinb	Diag	Medi	Nof8	Diag. na In	Vitamin supplem	ron sı V (%)	ORS	Zinc t Jiarr	Grow (%)	reat	4dm mox
Ghiryan	2	17%	0%	50%	0%	14	14%	7%	74%	4	0%	0%	50%	100%	0%	5	3 (75%)	0 (0%)	0 (0%)	2 (50%)	0 (0%)	2 (50%)	2 (50%)	2 (50%)
Hai Alandalus	11	36%	0%	64%	0%	9	89%	100%	48%	16	9%	0%	67%	68%	9%	5	16 (100%)	0 (0%)	0 (0%)	0 (0%)	1 (6%)	8 (50%)	2 (13%)	14 (88%)
Jadu	0					2	0%	0%	92%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Jalu	0					4	100%	100%	88%	1	0%	0%	67%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Janzour	7	29%	14%	29%	0%	9	67%	100%	72%	7	7%	0%	67%	50%	0%	6	3 (43%)	1 (14%)	2 (29%)	2 (29%)	0 (0%)	0 (0%)	4 (57%)	4 (57%)
Jardas Alabeed	0					5	80%	100%	93%	4	0%	0%	58%	100%	0%	5	4 (100%)	0 (0%)	0 (0%)	4 (100%)	0 (0%)	4 (100%)	4 (100%)	4 (100%)
Kabaw	0					5	0%	0%	53%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Khalege Alsedra	1	0%	0%	0%	0%	4	100%	100%	42%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Kikkla	0					2	50%	0%	50%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Labriq	0					1	100%	0%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Marada	0					1	100%	100%	100%	1	0%	0%	67%	50%	71%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Misrata	3	44%	0%	33%	0%	13	38%	85%	49%	8	0%	0%	58%	63%	0%	5	8 (100%)	0 (0%)	0 (0%)	4 (50%)	0 (0%)	5 (63%)	6 (75%)	4 (50%)
Mizda	0					3	33%	0%	100%	1	0%	0%	67%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Msallata	2	0%	0%	25%	0%	2	0%	50%	42%	1	0%	0%	50%	50%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Murzuq	1	0%	0%	100%	0%	2	0%	100%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Nalut	0					3	33%	0%	50%	1	0%	0%	83%	0%	0%	1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	0 (0%)
Nesma	0					3	33%	0%	100%	1	0%	0%	67%	0%	100%	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Rigdaleen	0					0				0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Sabratha	7	0%	0%	0%	0%	3	33%	0%	78%	6	0%	0%	53%	0%	4%	4	5 (83%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	2 (33%)	4 (67%)	4 (67%)
Sebha	8	17%	38%	63%	0%	10	40%	70%	75%	11	5%	14%	61%	100%	14%	7	8 (73%)	0 (0%)	1 (9%)	6 (55%)	3 (27%)	6 (55%)	9 (82%)	8 (73%)
Shahhat	0					6	50%	83%	11%	5	10%	0%	53%	100%	0%	6	1 (20%)	0 (0%)	0 (0%)	2 (40%)	1 (20%)	2 (40%)	1 (20%)	2 (40%)
Sidi Assayeh	0					0	0%	0%	0%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Sirt	1	0%	0%	0%	0%	7	86%	57%	45%	3	17%	0%	72%	25%	0%	8	3 (100%)	1 (33%)	1 (33%)	3 (100%)	2 (67%)	3 (100%)	3 (100%)	3 (100%)
Sug Aljumaa	8	13%	38%	44%	6%	8	25%	100%	58%	11	0%	9%	68%	75%	7%	6	11 (100%)	0 (0%)	1 (9%)	2 (18%)	0 (0%)	4 (36%)	9 (82%)	1 (9%)
Sug Alkhamees	0					3	0%	0%	89%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Suloug	2	0%	0%	50%	0%	2	100%	0%	100%	0						0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Surman	8	83%	38%	75%	0%	8	100%	100%	69%	12	67%	8%	82%	83%	7%	8	12 (100%)	1 (8%)	11 (92%)	12 (100%)	1 (8%)	12 (100%)	12 (100%)	11 (92%)
Tajoura	2	33%	0%	0%	0%	5	60%	80%	20%	7	0%	0%	71%	100%	0%	6	6 (86%)	0 (0%)	0 (0%)	3 (43%)	1 (14%)	2 (29%)	6 (86%)	2 (29%)
Taraghin	1 2	0%	100%	0%	0%	2	50%	100%	100%	1	0%	0%	83%	0%	0%	1	1 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Tarhuna	_	33%	0%	75%	0%	17	47%	12%	74%	3	0%	0%	61%	50%	7%	5	3 (100%)	0 (0%)	0 (0%)	2 (67%)	0 (0%)	2 (67%)	2 (67%)	2 (67%)
Tazirbu	0					1	100%	100%	100%	0	00/	00/	C70/	00/	00/	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Thaher Aljabal	0	4000/	4000/	00/	00/	3	100%	0%	78%	1	0%	0%	67%	0%	0%	5	1 (100%)	0 (0%)	0 (0%)	1 (100%)	0 (0%)	1 (100%)	1 (100%)	1 (100%)
Tobruk	1	100%	100%	0%	0%	5	60%	40%	40%	6	50%	25%	50%	0%	0%	8	5 (83%)	2 (33%)	2 (33%)	2 (33%)	3 (50%)	4 (67%)	2 (33%)	2 (33%)
Toukra	1	0%	0%	0%	100%	4	100%	100%	75%	1	0%	0%	50%	0%	71%	5	1 (100%)	1 (100%)	1 (100%)	1 (100%)	1 (100%)	0 (0%)	0 (0%)	0 (0%)
Tripoli	3	33%	33%	33%	0%	8	0%	100%	48%	11	0%	0%	62%	70%	3%	5	11 (100%)	0 (0%)	0 (0%)	5 (45%)	0 (0%)	5 (45%)	11 (100%)	5 (45%)
Ubari	-	00/	00/	4000/	00/	3	33%	100%	94%	0	00/	00/	520/	4000/	00/	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Umm arrazam	1 2	0%	0%	100%	0% 0%	5	80%	100%	97%	4	0%	0%	63%	100%	0%	6	1 (25%)	0 (0%)	0 (0%)	2 (50%)	1 (25%)	1 (25%)	2 (50%)	3 (75%)
Wadi Etba Wazin	0	0%	0%	0%	U%	3 1	67% 100%	100% 0%	61% 50%	0	0%	0%	83%	0%	0%	0	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
						_				_	00/	00/	220/	00/	00/		0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Yefren	0	0%	0%	0%	0%	1	0% 0%	0% 100%	100% 0%	1	0% 0%	0% 0%	33% 50%	0% 0%	0% 0%	5	1 (100%) 0 (0%)	0 (0%)	0 (0%)	1 (100%)	0 (0%) 0 (0%)	1 (100%) 0 (0%)	1 (100%)	1 (100%)
Zamzam	_	U%	υ%	υ%	0%	2				_				0% 0%			. ,	0 (0%)	0 (0%)	0 (0%)			0 (0%)	0 (0%)
Ziltun Zliten	0 10	0%	10%	75%	10%	14	50% 43%	50% 100%	100% 64%	1 10	0% 10%	0% 0%	50% 68%	72%	0% 19%	5 5	1 (100%) 9 (90%)	0 (0%)	0 (0%) 1 (10%)	1 (100%) 1 (10%)	0 (0%) 0 (0%)	1 (100%) 10 (100%)	1 (100%) 7 (70%)	1 (100%)
	10	67%	0%	0%	0%	2	43% 50%	100%	100%	2	0%	0%	75%	72% 50%	0%	3	9 (90%) 2 (100%)	0 (0%) 0 (0%)	0 (0%)	0 (0%)	0 (0%)	1 (50%)	7 (70%) 1 (50%)	0 (0%)
Zwara	184	23%	18%	44%	7%	467	56%	66%	71%	327	14%	6%	65%	73%	17%	3			. ,			212 (65%)		
Total		er of mun							/1%	32/	14%	b%	65%	/3%	1/%	- 5	289 (89%)	30 (9%)	56 (17%)	159 (49%)	41 (13%)	212 (65%)	236 (72%)	157 (48%)
	51	er oj muni	respunctes	with jone	or more)	97	avanuble			68						64	60	17	25	53	22	56	55	49
	31					2/				UO						04	00	1/	23	23	44	30	33	47

4.9 Overview of RMNCH services by hospital facility

In terms of RMNC, hospitals primarily serve as the first point of contact for both delivery and EmONC services, and child immunization at birth. For ANC and preventive and curative care for children under 5, they provide specialist services when PHC services cannot meet a patient's needs. With the exception of family planning services, which are not available anywhere, there are 52 hospitals which technically have the capacity to provide delivery, EmONC and earmarked neonatal services, while 59 hospitals provide essential pediatric care through both outpatient and inpatient services. Table 42 provides an overview of the individual RMNCH services available in hospitals, along with readiness scores for ANC and delivery services. Hospitals that do not provide RMNCH services have been excluded from this list.

There are a considerable number of hospitals that provide RMNCH services where corresponding readiness scores indicate that the true availability of services is equal to or below 50%. This includes 25 of the hospitals offering ANC services, 31 hospitals offering delivery services, and 20 hospitals offering CEMONC, indicating that there is considerable room for improvement in terms of service readiness for RMNCH.

4.9.1 Breakdown of readiness indicators

The overall proportion of hospitals that have staff who have received specific training on RMNCH topics during the preceding 2 years is low. The highest proportion of hospitals with trained staff is on the topic of newborn resuscitation (35%) while no staff have received training on essential childbirth care or family planning. Even training on the provision of essential services such as ANC (14%) and CEmONC (17%) is not commonly available and/or followed.

Table 41: Proportion of Hospitals with staff having received service-specific training in the past 2 years

Training course	N of Hospitals offering services	% of these hospitals with trained staff
Newborn resuscitation	52	35%
Essential childbirth care	52	0%
Comprehensive Emergency Obstetric Care (CEmOC)	47	17%
Family planning (FP)	0	0%
Adolescent sexual health	0	0%
Antenatal Care (ANC)	37	14%
Prevention of Mother and Child Transmission (PMTCT) for HIV	4	0%
Infant and young child feeding (IYCF)	4	25%

The mean total availability of 20 basic essential medicines for obstetric care in the 52 hospitals offering delivery services was 58% (Figure 57), suggesting significant shortages across all hospitals. Caffeine citrate injection was the least available drug reported (but not necessarily observed) to be present, at 21% of facilities. This was followed by Cefixime (33%), and Azithromycin (35%). Dexamethasone and Vitamin K injections were most commonly available, both present in 81% of hospital facilities. Of concern is that 9% of available oxytocin was NOT being stored in a refrigerator.

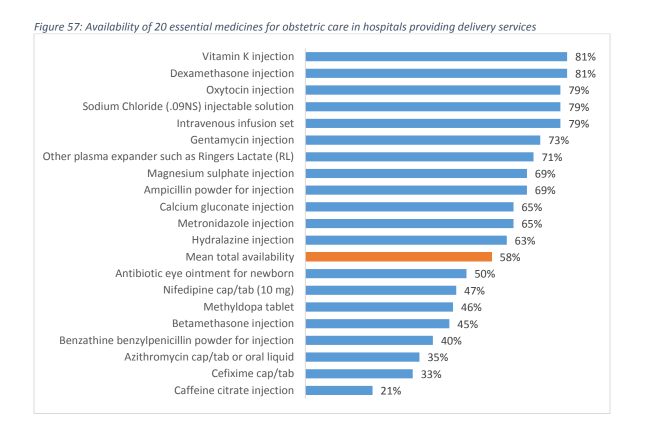


Table 42: RMNCH services available and readiness scores, by hospital

		Antenatal Care					ОВ						Em	ergency	Obstetr	ic and N	eonatal	Care fu	nctions						Child	ren <5
	Iron supplementation	Folic acid supplementation	Monitoring for hypertensive disorder of	ANC for high-risk pregnancies	ANC Readiness Score	Delivery services	Delivery services Readiness Score	Parenteral administration of antibiotics (IV or IM)	Parenteral administration of oxytocic (IV or IM)	Parenteral administration of anticonvulsant for hypertensive disorders of	nal c or v	, Manual removal of placenta	Removal of retained products of conception	Neonatal resuscitation with bag and mask	Basic EMONC (first 7 functions)	Caesarean section	Blood transfusion	Comprehensive EMONC (first 9 functions)	CEmONC readiness score	Antibiotics for preterm or prolonged PROM (premature rupture of	Corticosteroids in preterm labor	KMC (Kangaroo mother care) for premature/very	Parenteral administration of antibiotics (IV or IM) for neonatal sepsis	% of 5 Emergency Newborn Care services	Child immunization	Preventative and curative care service offered
Atiya Al Kaseh- Al Kuffra hospital						Х	42%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	43%	Х	Х	Х	Х	100%	Х	х
Tripoli pediatric hospital																										х
Zwara Albahree Hospital			Х	Х	40%	х	50%	Χ	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	70%	Х	Χ		Х	80%	х	х
Adri hospital						х	38%	Х	Х	Х	Х	Х	Х	Х	х						Х		Х	60%	х	Х
Al –Zawia Hospital	Х	Х	Х	Х	80%	Х	81%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	98%	Х	Х	Х	Х	100%	Х	х
Al Hospital						Х	39%	Х	Х	Х	Х	Х	Х	Х	Х							Х	Х	60%	Х	
Al Afia hospital - Houn	Х	Х	Х	Х	50%	Х	65%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	30%	Х	Х		Х	80%	Х	х
Al Asaabaa hospital						Х	25%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	26%	Х	Х		Х	80%	Х	х
Al Aujilat Hospital			Х	Х	30%	Х	47%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	55%	Х	Χ		Х	80%	Х	Х
Al Jaghbub hospital	Х	Х	Х	Х	100%	х	100%	Χ	Х	Х	Х	Х	Х	Х	х					Х	Χ	Х	Х	100%	Х	Х
Al Jalaa gynecology hospital - Tripoli	Х	Х	Х	Х	80%	Х	100%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	78%	Х	Χ		Х	80%	Х	
Al Jameel Hospital			Х	Х	30%	Х	60%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	54%	Х	Х		Х	80%	Х	х
Al Khadra hospital			Х	Х	60%	Х	74%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	87%	Х	Χ	Х	Х	100%	Х	Х
Al khums hospital	Х	Х	Х	Х	40%	Х	74%	Χ	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	41%	Х	Χ		Х	80%	Х	Х
Al Kuriaat hospital	Х	Х		Х	50%	Х	36%	Χ	Х	Х	Х	Х	Х	Х	Х								Х	40%	Х	Х
Almarj Hospital	Х	Х	Х	Х	60%	Х	89%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	62%	Х	Χ		Х	80%	Х	Х
Al Qarabouli hospital						Х	50%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	21%	Х	Χ		Х	80%	Х	Х
Al Quba Hospital			Х	Х	20%	Х	48%	Χ	Х	Х	Х	Х	Х	Х	Х		Χ			Х	Χ		Х	80%	Х	Х
Al Temimi Hospital	Х	Х	Х	Х	70%	Х	70%	Х	Х	Х	Х	Х	Х	Х	Х						Х		Х	60%	Х	
Al Wehda Hospital				Х	30%	Х	31%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	61%	Х	Χ		Х	80%	Х	Х
Al Zintan hospital						Х	19%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	61%	Х	Χ		Х	80%	Х	Х
Ali Omar Askar hospital-Sbeia						Х	75%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	80%	Х	Χ		Х	80%	Х	Х
Bani waleed hospital	Х	Х	Х	Х	60%	Х	100%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	93%	Х		Х	Х	80%	Х	Х
Benghazi hospital for pediatrics & surgery																										х
Benghazi medical center	Х	Х		Х	50%	Х	44%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	60%	Х	Х		Х	80%	Х	х
Bergan hospital						Х	19%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	26%	Х			Х	60%	Х	х
Brak hospital						Х	50%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	18%	Х	Х		Х	80%	Х	х
Chest diseases hospital, Misratah	Х	х	Х	х	50%																					
Ghadames hospital	Х	Х	Х	Х	60%	Х	67%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	77%	Х			Х	60%	Х	х
Gharyan hospital						Х	39%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	32%		Х		Х	60%	Х	х
Gmenis hospital						Х	39%	Х	Х	Х	Х	Х	Х	Х	Х								Х	40%	Х	х
Jado Hospital	Х	Х	Х	Х	40%	х	31%	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	36%	Х	Х		Х	80%	х	х
Jalou hospital						Х	62%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	32%				Х	40%	Х	х

		Antenatal Care					ОВ	ů i										Child	ren <5							
	Iron supplementation	Folic acid supplementation	Monitoring for hypertensive disorder of pregnancy	ANC for high-risk pregnancies	ANC Readiness Score	Delivery services	Delivery services Readiness Score	Parenteral administration of antibiotics (IV or IM)	Parenteral administration of oxytocic (IV or IM)	Parenteral administration of anticonvulsant for hypertensive disorders of	Assisted vaginal delivery (e.g., forceps or vacuum extractor)	, Manual removal of placenta	Removal of retained products of conception	Neonatal resuscitation with bag and mask	Basic EMONC (first 7 functions)	Caesarean section	Blood transfusion	Comprehensive EMONC (first 9 functions)	CEmONC readiness score	Antibiotics for preterm or prolonged PROM (premature rupture of	Corticosteroids in preterm labor	KMC (Kangaroo mother care) for premature/very small babies	Parenteral administration of antibiotics (IV or IM) for neonatal sepsis	% of 5 Emergency Newborn Care services	Child immunization	Preventative and curative care service offered
Jardas Al Abeed Hospital																										х
Kabaw hospital																										х
Misslata hospital	Х	Х		Х	50%	Х	49%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	67%	Х	Х		Х	80%	Х	х
Mitiga hospital			Х	Х	30%																					х
Mizda hospital						Х	50%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	50%	Х	Х		Х	80%	Х	х
Murziq hospital	Х	Х	Х	Х	40%	Х	23%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	15%	Х	Х		Х	80%	Х	х
Nalout hospital						Х	97%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	79%	Х	Х		Х	80%	Х	х
Omar Al Mokhtar Hospital	Х	Х	Х	Х	50%	Х	45%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	27%	Х	Х		Х	80%	Х	х
Sebha Medical Center						Х	51%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	66%	Х	Х		Х	80%	Х	х
Slouq hospital						Х	36%	Х	Х	Х	Х	Х	Х	Х	Х								Х	40%	Х	х
Sooq Al Khamees hospital - Al khums																										х
Subrata Hospital			Х	Х	40%	Х	75%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	64%	Х	Х		Х	80%	х	Х
Surmann Hospital			Х	Х	30%																					х
Sussa Hospital						Х	50%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	16%	Х	Х		Х	80%		х
Tajurra hospital	Х	Х	Х	Х	50%	Х	87%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	57%	Х		Х	Х	80%	Х	х
Tarhuna hospital	Х	Х		Х	50%	Х	63%	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	78%	Х			Х	60%	Х	х
Tazarbu hospital						Х	35%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	22%		Х	Х	Х	80%	Х	х
Tegi hospital	Х	Х		Х	40%	Х	25%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	20%	Х	Х	Х	Х	100%	Х	х
Traghen hospital	Х	Х	Х	Х	50%	Х	62%	Χ	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	44%	Х	Х		Х	80%	Х	Х
Tripoli medical center	Х	Х	Х	Х	70%	Х	69%	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	82%	Х	Х		Х	80%	Х	Х
Tubruq Medical Center	Х	Х	Х	Х	100%	Х	100%	Х	Х	Х	Х	X	Х	X	Х	Х	Х	Х	96%	Х	Χ	Х	Х	100%	Х	Х
Tukaraa Hospital																										х
Weddan hospital	Х	Х	Х	Х	50%	Х	26%	Х	Х		Х	Х	Х	Х						Х	Х	Х	Х	100%	Х	х
Yaffren Hospital	Х	Х	Х	Х	40%	Х	21%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	44%	Х	Х		Х	80%	Х	х
Zlitan hospital	Х	Х	Х	Х	50%	Х	45%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	47%	Х	Х		Х	80%	Х	х
Al Hraba hospital																										х
Al Shewarif hospital	Х	Х	Х	х	50%																					х
Bin Jawad hospital																									х	
Emhamd Al Meqrif Hospital Ejdabiya	Х	Х	Х	Х	70%	Х	70%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	94%	Х	Х	Х	Х	100%	Х	х
Misratah hospital	Х	Х	Х	Х	80%	Х	47%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	70%	Х	Х		Х	80%	Х	х
Thuarra hospital	Х	Х	Х	Х	60%	Х	42%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	66%	Х	Х		Х	80%	Х	Х
Total	29	29	32	38		52		52	52	51	52	52	52	52	51	43	44	43		43	42	12	52	77%	52	59

5 Communicable diseases

The burden of disease attributable to communicable diseases in Libya was estimated to be 9.8% for 2012 (20). This means that one in ten health conditions in the country can be attributed to an infection, which is a relatively low proportion, because unlike many other African countries, Libya is fortunate to have low prevalence rates of communicable diseases such as HIV/AIDS and malaria.

The first point of contact for any patient suffering from a communicable disease is often the primary health care system, whether public or private. Treatment of common infections such as respiratory tract and skin infections is prescribed on the spot. There are some communicable diseases with a potentially significant public health impact. These are subject to close monitoring, and specific disease control programs are run by the government to contain their potential spread. These diseases are the focus of this chapter, and include tuberculosis (TB), HIV/AIDS, sexually transmitted infections (STIs), leishmaniasis, and brucellosis. Patients suspected of suffering from one of these communicable diseases are referred to a specialist health facility where final diagnosis and treatment are provided. For TB, this specialist network consists of 27 NCDC facilities (of which 23 were functioning at time of survey) and four chest hospitals, while five hospitals and three PHC facilities provide HIV/AIDS counselling and testing. Confirmatory testing and treatment for leishmaniasis and brucellosis are available from 36 and 28 earmarked PHC facilities, respectively.

Table 43: Availability and readiness of communicable diseases services provided by type of facility

	General overview	N Hospitals (%		N PHC facilities (%	
	(% of all health	of all 80	Hospital	of all PHC	PHC Readiness
	facilities)	hospitals)	Readiness score	facilities)	score
Tuberculosis	27 (2%)	4 (5%)	-	23*	44%*
HIV/AIDS: counselling & testing	8 (0.7%)	5 (6%)	32%	3 (0.3%)	47%
HIV/AIDS: PMTCT	4 (0.3%)	4 (5%)	36%	0	-
STIs	15 (1%)	9 (11%)	29%	6 (0.6%)	33%
Leishmaniasis	36 (3%)	-	-	36 (3%)	-
Brucellosis	28 (2%)	-	-	28 (3%)	-

^{*}services provided only through NCDC facilities, not through hospitals or PHCs

The SARA methodology includes specific availability and readiness indices for TB, HIV, and STIs, and for these diseases both availability and readiness can be assessed. The methodology does not include detailed information for leishmaniasis and brucellosis, but these diseases were of concern to the Libyan MoH, therefore simple questions on availability and treatment for these diseases were added to the standard questionnaires. This provided sufficient information to assess the general availability of these specific services, but a more detailed analysis of readiness was not possible.

5.1 Tuberculosis

The most recent complete data on TB in Libya dates from 2015. For this year, TB-related mortality was estimated at 11 deaths per 100 000 population. A total of 1,014 detected tuberculosis cases were notified in 2015, of which 486 were sputum smear-positive cases. The treatment success rate of new and relapsed TB cases registered in 2014 was 57%. Drug-resistant tuberculosis is estimated at 4% among new cases and 48% among previously treated cases (21). There are reported gaps in communication with and follow-up of patients, although improvements are expected with implementation of the 2015 program for surveillance of TB and multidrug-resistant TB (MDR-TB) cases (20).

TB diagnosis and treatment are provided through 23 NCDC centers and the specialized chest hospitals in Tripoli, Misrata, Sebha and Benghazi. Suspected cases of TB are initially identified through the PHCs, who refer them to the NCDC centers where sputum analysis, chest X-rays and biopsies for extra-pulmonary TB are used to confirm the final diagnosis. In order to prevent drug resistance, TB treatment is provided only through NCDC centers and the specialist hospitals, and are not at all available through the private sector. Treatment is free of charge, and patients are given two to three months of treatment to take home. Extrapulmonary TB cases are followed up on a monthly basis.

5.1.1 Availability and readiness

The SARA Hospital questionnaires did not include questions on the provision of TB services, therefore no data on availability and readiness for TB is available at the hospital level. The analysis in this section is therefore limited to the 22 specialized branches of the National Center for Disease Control (NCDC) that offer diagnosis and treatment of TB, and which were included in the "other" health facilities list.

The overall TB readiness index is calculated on the basis of selected tracer items in four domains: (1) medicines, (2) guidelines, (3) trainings, and (4) diagnostics. The overall readiness score for TB services provided through the 22 NCDC facilities was 44%. Low scores were measured especially for the availability of specific TB diagnostics, where specific testing components were often not available (i.e., slides, stains, and HIV tests) and the availability of medicines. Only the NCDC facilities in Tripoli, Azzawya and Zwara had readiness scores above 50%.

Table 44: NCDC facilities availability and readiness index for management of TB services by district

	N facilities offering	Cuidalinas assura	Trained staff	Diamento accusa	Medicines	Overall
	TB services	Guidelines scores	scores	Diagnosis scores	scores	readiness scores
Al Wahat/Ajdabia	2	75%	63%	33%	0%	43%
Alkufra	0					
Benghazi	0					
Al Betnan	1	75%	50%	67%	0%	48%
Al Jabal Al Akhdar	1	50%	75%	0%	0%	31%
Darnah	1	75%	75%	33%	0%	46%
Almarj	1	50%	50%	33%	0%	33%
Sirt	0					
Aljufra	1	50%	75%	33%	0%	40%
Misratah	3	42%	58%	44%	0%	36%
Almargeb	2	50%	50%	33%	22%	39%
Al Jifarah	1	50%	75%	33%	0%	40%
Tripoli	1	75%	100%	33%	0%	52%
Azzawya	1	100%	100%	67%	0%	67%
Zwara	1	100%	100%	67%	0%	67%
Al Jabal Al Gharbi	2	75%	88%	33%	0%	49%
Nalut	3	58%	58%	44%	0%	40%
Wadi Ashati	0					
Sebha	1	100%	0%	67%	0%	42%
Wadi Al Haya	0					
Murzuq	1	50%	100%	33%	0%	46%
Ghat	0					
Total	23	64%	67%	41%	2%	44%

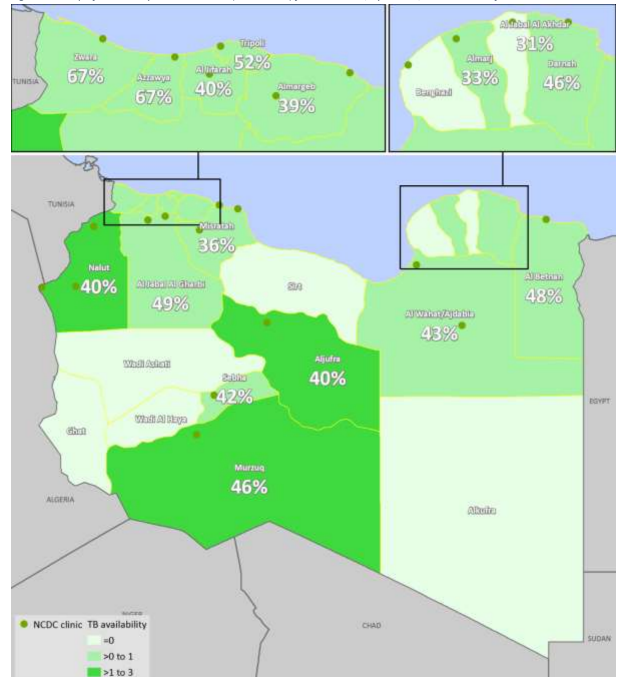


Figure 58: Map of availability* and readiness (in numbers) for TB services, by district, with locations for NCDC centers

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only NCDC facilties are mapped (including closed facilties)

Box 7: Tuberculosis services availability and readiness

The referral capacity of PHC facilities to TB diagnostic and treatment services was not measured. Diagnosis and treatment for TB was available through 22 functional NCDC facilities located in 15 districts, and four specialist hospitals. The overall readiness score of 44% indicates that there is still considerable room for improvement in the readiness domains, especially in terms of the availability of diagnostics and key medicines.

5.1.2 Breakdown of readiness indicators for TB services

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section, because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

Of the 22 functional NCDC facilities that offer TB services and provided data, 21 facilities offer TB diagnosis. All 21 facilities had the capacity to provide initial diagnosis using chest x-rays, while 90% have sputum smear microscopy available. Culture and rapid test diagnosis are less commonly available, at 38% and 29%, respectively.

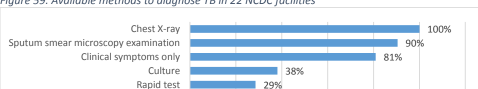


Figure 59: Available methods to diagnose TB in 22 NCDC facilities

A more detailed breakdown of TB diagnostics availability by municipality is provided in Table 45. This table indicates that the facilities in Jalu and Misrata rely only on X-ray diagnosis for TB.

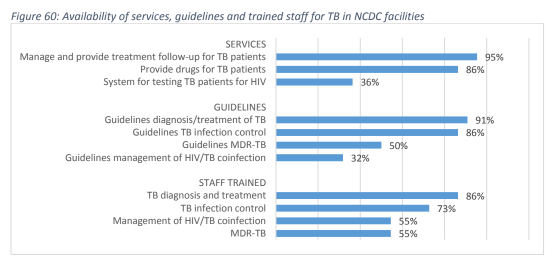
It is worth noting that there are two hospitals that report having GeneXpert testing available. At the time of survey, the machine at Bin Jawad Hospital in Sirt was functional, while the machine at Abi Sitta Chest Diseases Hospital in Tripoli was said not to be available.

Services provided through all 22 NCDC facilities include management and follow-up of treatment for TB patients (95%), provision of drugs (86%), and HIV testing (36%). The guidelines available in the facilities include those on the diagnosis and treatment of TB (91%), TB infection control (86%), MDR-TB (50%), while guidelines on the management of TB/HIV coinfection are available at a limited number of facilities (32%).

Table 45: Overview of TB diagnostics available by municipality

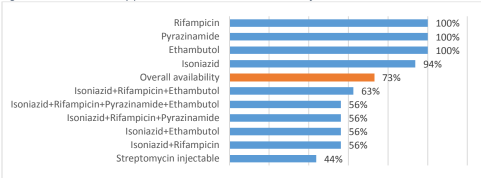
	Clinical	Sputum smear microscopy			
	symptoms only	examination	Culture	Rapid test	Chest X-ray
Al Aziziya	Х	X	X		X
Albayda	Χ	X			X
Aljufra	Χ	X			X
Alkhums	Χ	X			X
Almarj	Х	X			X
Azzawya	Х	X	Х		X
Bani Waleed		X	X		X
Daraj	Χ	X	Х	Х	X
Darnah	Х	X	X	X	X
Ejdabia	Χ	X	Х	Х	X
Ghadamis	Х	X			X
Ghiryan	Х	X			X
Hai Alandalus	Х	X	X	Х	X
Jalu					Х
Misrata					X
Murzuq		X			Х
Nalut	Х	X			X
Sebha	Χ	X			X
Tarhuna	Х	X			X
Al Betnan	Х	X	Х	Х	X
Zliten	Х	X			X
Zwara	Х	X		X	X
Total	81%	90%	38%	29%	100%

The availability of trained staff for TB services is good, with 86% of facilities having staff specifically trained on TB diagnosis and treatment, 73% being trained on TB infection control, and more than half of the facilities (55%) having staff trained on the management of HIV/TB coinfection and MDR-TB.



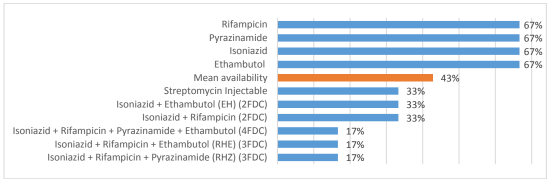
In terms of the provision of TB treatment, 19 out of 22 NCDC facilities have pharmacy storage available to provide patients with medicines. Storage of TB medicines is onsite in 16 facilities, three facilities have offsite drug storage, and three don't have any medicines available at all. The overall availability of TB drugs in the 16 facilities with on-site pharmacy services was 73% according to the reports from the NCDC staff (Figure 61) but when the pharmacy itself was checked, the actual availability of the medicines was only 2%. The data suggests that the individual TB drugs are most commonly used in Libya, while the fixed dose combination drugs are used far less frequently.





The availability of TB medicines was also assessed through the SARA Hospital questionnaire, and six specialist hospitals provided information on their stocks. The overall availability of TB medicines at the hospital level was 42%, with the four chest hospitals reporting the availability of Ethambutol, Isoniazid, Pyrazinamide, and Rifampicin (67%). Fixed Dose Combination (FDC) drugs were not readily available, with a range of 17% to 33%.

Figure 62: Availability of individual TB medicines in six specialist hospitals



5.2 HIV/AIDS

HIV prevalence is low. The most affected population is people who inject drugs (PWID), with an estimated overall HIV prevalence of 22% in this population (20), although an integrated biobehavioural study conducted in 2010 amongst 328 PWID in Tripoli yielded an estimated prevalence of 87% in this population (22). The most recent population based survey on HIV/AIDS, which used random cluster sampling among 65,000 persons, was carried out in 2004/2005. An HIV prevalence of 0.13% (90 cases) was measured in the general population, indicative of a concentrated epidemic. A higher prevalence in Alkufra in the south (0.67%) and in Tripoli (0.4%) indicated hotspots in urban areas and on migration and drug smuggling routes (23). In 2011 the Tripoli Central Blood Bank reported that 0.3% of blood donors tested HIV positive, with a much higher prevalence noted at the Benghazi Blood Bank during the same period (24). Overwhelmingly low CD4 counts at the time of diagnosis indicate that most People Living with HIV (PLHIV) are identified late in the course of their disease, suggesting that identified cases represent a relatively low proportion of the total number of PLHIV.

The Libyan national response to HIV/AIDS is coordinated by the NCDC. The National AIDS Program (NAP) was launched in 2002, reporting to the Director General of the NCDC. The NAP often also goes by the title 'Department for the control of AIDS and STIs'. The NCDC is responsible for M&E, education and awareness, therapy management and research on HIV/AIDS in Libya. According to the 2015 Country Progress Report by the NAP, Tripoli Medical Centre (TMC), Tripoli Central Hospital (CH), Al Jumhuria in Benghazi and Sebha Medical Centre are the main hospitals in the country that offer HIV treatment and care. At time of this survey, however, Al Jumhuria Hospital was closed.

5.2.1 HIV counselling and testing

The planned implementation of recommendations stemming from a 2009 UNAIDS assessment of VCT (Voluntary Counselling and Testing) services was put on hold when the civil war broke out in 2011. Subsequently, the expansion and improvement of VCT centers planned in the national draft HIV strategy could also not be implemented. At present, most HIV testing continues to be mandatory screening for various certificates (e.g. employment, marriage, driving licenses, hospital admissions, ANC, prison admissions). Laboratory testing for HIV is widely available in both public and private laboratories throughout the country, but it lacks the counselling aspect of VCT. Fixed VCT is available only at the NCDC reference laboratory in Tripoli, which is used primarily for referral services for people sent for confirmatory testing from other laboratories. Prior to the conflict, the NCDC had planned to expand testing to all NCDC regional branches but the plans were put on hold (24).

5.2.1.1 Availability and readiness

HIV counselling and testing services are offered by three PHC facilities and five hospitals. These facilities are located in five districts, including Alkufra, Benghazi, Al Betnan, Tripoli and Azzawya. For the limited services that are available, overall readiness scores are low for both the hospital (32%) and the PHC-level services (47%).

Table 46: Availability and readiness index for HIV counselling and testing services by district

	N of PHC facilities offering service	Guidelines HIV counselling and te	Staff trained HIV counselling and te	Room with audito	HIV rapid test kit available	Condoms in servic site	Overall readiness scores	N of hospitals offe service	Guidelines HIV counselling and te	Staff trained HIV counselling and te	Room with audito	HIV rapid test kit	Condoms in servic site	Overall readiness scores
Al Wahat/Ajdabia	0							0						
Alkufra	1	100%	0%	0%	100%	0%	40%	0						
Benghazi	0							1	0%	0%	0%	100%	0%	20%
Al Betnan	1	100%	0%	0%	0%	0%	20%	1	100%	0%	100%	100%	0%	60%
Al Jabal Al Akhdar	0							0						
Darnah	0							0						
Almarj	0							0						
Sirt	0							0						
Aljufra	0							0						
Misratah	0							0						
Almargeb	0							0						
Al Jifarah	0							0	220/	00/	220/	670/	00/	270/
Tripoli	0	1000/	00/	1000/	1000/	00/	C00/	3	33%	0%	33%	67%	0%	27%
Azzawya Zwara	1	100%	0%	100%	100%	0%	60%	0						
Al Jabal Al Gharbi	0							0						
Nalut	0							0						
Wadi Ashati	0							0						
Sebha	0							0						
Wadi Al Haya	0							0						
Murzug	0							0						
Ghat	0							0						
Total	3	100%	0%	33%	100%	0%	47%	5	40%	0%	40%	80%	0%	32%

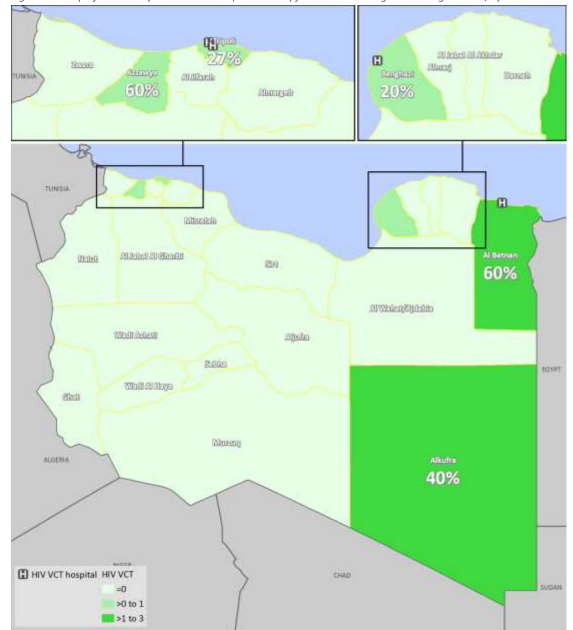


Figure 63: Map of availability* and readiness (in numbers) for HIV counselling and testing services, by district

* Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Box 8: HIV counselling and testing services availability and readiness

Just eight facilities in Libya offer counselling and testing for HIV. The general capacity for referral of suspect HIV cases to these facilities was not examined. The overall readiness scores for counselling and testing services is 32% for hospital-based facilities and 47% for PHC-based facilities, which indicates a need for improvement in terms of staff training, availability of condoms, and improvement in terms of the privacy of counselling rooms.

5.2.1.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section, because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and provide insight into the individual items used for calculating the readiness indices.

The overall readiness index is calculated based on the availability of five tracer items: (1) rapid test kits, (2) guidelines and (3) trainings on HIV counselling and testing services, (4) condoms and (5) room with auditory and visual privacy. The biggest weaknesses in terms of readiness include unavailability of staff trained on counselling and testing in the past two years, and no condoms available in any of the facilities. Rooms offering a private space for counselling are available in only three out of the eight facilities, while only two out of five hospitals had relevant guidelines available.

5.2.1.2.1 Diagnostic testing for HIV

Of the 13 hospitals offering blood screening, all (100%) screened blood for HIV. Out of 58 hospitals questioned, blood testing for HIV was available onsite in 41 locations, and offsite in two hospitals. HIV rapid tests were available in 51 out of 78 hospitals, with corresponding kits available in 49 of these locations. Dry blood spots for HIV viral load were available in 20 out of 78 hospitals, while HIV antibody testing by EIA/ELISA was available in 33 out of 42 facilities providing a response. Molecular/biological techniques for testing HIV viral loads could be done in six out of 41 hospitals, while HIV serology was available in four hospitals.

5.2.1.2.2 Guidelines and trained staff

All four PHC facilities offering HIV counselling and testing reported the availability of relevant guidelines in their premises, while only 40% of hospitals had these guidelines available. In terms of staff training, staff at neither the hospitals nor the PHC facilities that offer HIV services have received relevant training during the preceding two years.

Training course	N of Hospitals offering services	% of these hospitals with trained staff	N of PHCs offering services	% of these PHCs with trained staff
Prevention of Mother and Child Transmission (PMTCT) for HIV	4	0%	0	0%
Infant and young child feeding (IYCF) for HIV	4	25%	0	0%
HIV counselling and testing	8	0%	3	0%
HIV/AIDS prevention/care/management	8	13%	3	33%
Anti-retroviral therapy (ART)	0	0%	0	0%
Clinical management HIV/AIDS	0	0%	0	0%

5.2.1.2.3 HIV medicines

Three hospitals reported the availability of antiretroviral (ARV) medicines. Of these drugs, only Tenofovir Disoproxil Fumarate (TDF) was available in all hospitals, while two hospitals had Abacavir, Lamivudine and Efavirenz in their pharmacy stores.

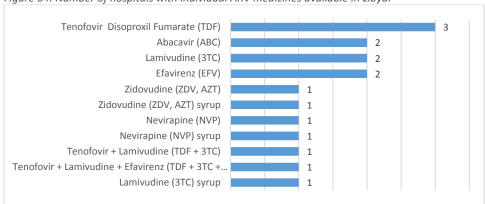


Figure 64: Number of hospitals with individual ARV medicines available in Libya.

5.2.2 PMTCT services

The dominant route of HIV transmission in young children is from mother to child. With the implementation of a PMTCT program the risk of transmission can be reduced to 1%. Rates of HIV in pregnancy in Libya are low, however. The HIV incidence rate in 70,442 pregnant women in three of the largest hospitals providing maternity care in Tripoli between 2003-2006 ranged from 0.07% to 0.3%, depending on the hospital (24). National guidelines for PMTCT were developed in collaboration with the European Union in 2009.

Pregnant women known to be HIV positive are referred to the nearest hospital offering PMTCT services to reduce the risk of HIV transmission to their infant. Before the start of the 2011 conflict, two sites provided PMTCT services. These were Tripoli Medical Center and Benghazi Centre for Infectious Diseases and Immunology. An expansion was proposed around 2010, but its implementation was affected by the conflict, and the delivery of PMTCT services remains limited across the country.

5.2.2.1 Availability and readiness

At the time of survey, four hospitals offered PMTCT services. These are Benghazi medical center, Tripoli central hospital, Tripoli medical center, and Tubruq Medical Center. Not all hospitals offer the complete range of PMTCT services, with availability scores at an acceptable level only for the hospitals in Tripoli and Benghazi. Only one hospital in Tripoli offers family planning counselling to HIV+ pregnant women, while other PMTCT services are more commonly available. The hospital in Tubrug offers only counselling and testing, and does not have the full package of services available. Readiness scores are low, with an overall score of 37%.

Box 9: Prevention of Mother to Child Transmission of HIV services: availability and readiness

Four facilities offer PMTCT services in Libya. Most sites have the full package of PMTCT services available, with an average score of 75%, but overall readiness scores are low at 37%. This low score is due to a lack of guidelines and trained staff available in the hospitals, a significant shortage of medicines, and the limited availability of relevant diagnostics.

Table 48: Availability and readiness of PMTCT services at hospitals, by activity and district

Table 48: Availabili	ty unu	reduiries	3 UJ FIVI	TCT SET	ices at i	ιοσριται.		ivity ui	iu uisti	ICΙ					
	N of facilities offering PMTCT	HIV counselling and testing to HIV+ pregnant women	HIV counselling and testing to nfants born to HIV+ women	ARV prophylaxis to HIV+ pregnant women	ARV prophylaxis to newborns of HIV+ pregnant women	Infant and young child feeding counselling	Nutritional counselling for HIV+ women and their infants	Family planning counselling to HIV+ pregnant women	Mean availability scores	Guidelines scores	Training scores	Diagnosis scores	Equipment (Visual and auditory privacy)	Medicines scores	Overall readiness
Al Wahat/Ajdabia	0								_						
Alkufra	0														
Benghazi	1	100%	100%	100%	100%	100%	100%	0%	86%	0%	0%	0%	100%	13%	23%
Al Betnan	1	100%	100%	0%	0%	0%	0%	0%	29%	50%	50%	50%	100%	0%	50%
Al Jabal Al Akhdar	0														
Darnah	0														
Almarj	0														
Sirt	0														
Aljufra	0														
Misratah	0														
Almargeb	0														
Al Jifarah	0	1000/	4000/	4000/	4000/	1000/	1000/	500 /	000/	001	00/	E00/	4.000/	250/	
Tripoli	2	100%	100%	100%	100%	100%	100%	50%	93%	0%	0%	50%	100%	25%	35%
Azzawya Zwara	0														
Al Jabal Al Gharbi	0														
Nalut	0														
Wadi Ashati	0														
Sebha	0														
Wadi Al Haya	0														
Murzug	0														
Ghat	0														
Total	4	100%	100%	75%	75%	75%	75%	25%	75%	13%	13%	38%	100%	21%	36%

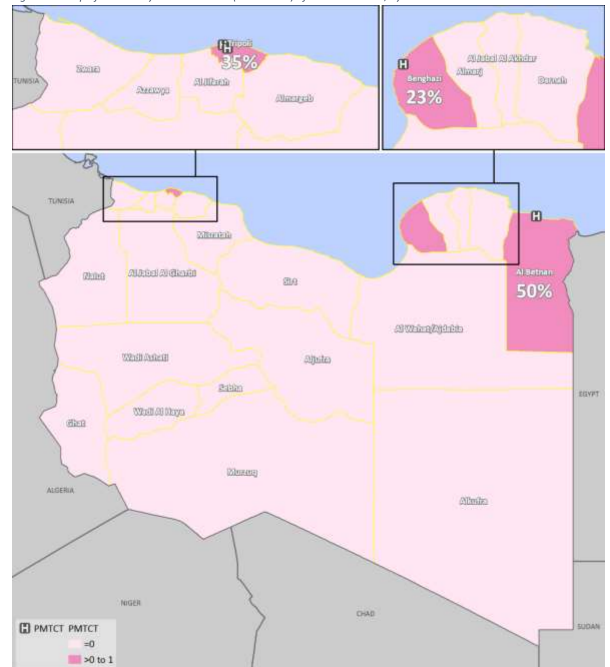


Figure 65: Map of availability* and readiness (in numbers) of PMTCT services, by district

5.2.2.2 Breakdown of readiness indicators

Benghazi medical center has only basic equipment available and almost no medicines, no trained staff and guidelines, and no diagnostics. The hospitals in Tripoli are not much better off, and although Tubruq medical center has a limited number of services available, it is slightly better equipped in terms of trained staff and guidelines, although it has no anti-retroviral medicines available. PMTCT-specific diagnostics are in short supply across all the hospitals, with a domain-specific score of 21%. See Section 5.2.1.2 for more relevant details.

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

5.3 Sexually Transmitted Diseases

Sexually transmitted infections (STIs), also known as Sexually Transmitted Diseases (STDs), are caused by bacteria, viruses, or parasites that are transmitted through unprotected sex (vaginal, anal, or oral) and skin to skin genital contact. Bacterial infections include bacterial vaginosis, chlamydia, gonorrhea, lyphogranuloma venerum (LGV) and syphilis. Viruses cause genital herpes, Hepatitis B, Human Papillomavirus (HPV) and Human Immunodeficiency Virus (HIV). Parasites are responsible for trichomoniasis and pubic lice. Very little data is available on the prevalence of STDs in Libya, with the exception of a limited understanding of the HIV prevalence, which was described in Section 5.2.

Health education, and the monitoring and follow-up of known STD cases in Libya is part of the vertical STD control program run by NCDC. These centers do not have patient contact or provide diagnosis or treatment. Instead, initial diagnosis for STDs is available at any health facility that has a laboratory. Free treatment is available from the PHC facilities and the infectious disease department in the hospitals, with all facilities required to report confirmed STD cases to the NCDC.

5.3.1 Availability and readiness

Although theoretically a far greater number of facilities should offer diagnosis and treatment of STDs, during the SARA survey only six PHC facilities and nine hospitals, or a total of 15 public health facilities reported offering STD treatment. These facilities are in only eight out of 22 districts, with nine out of 15 facilities located in only two districts (Tripoli and Azzawya), suggesting a severely inequitable distribution of services. Overall readiness scores were low, at 33% for PHC facilities, and 29% for hospitals.

Table 49: Availability and readiness indices for management of STI services by type and district

				PH	Cs						Hosp	oitals				
	N of facilities offering STI	Diagnose STIs	Treatment for STIs	Guidelines Scores	Staff trained Scores	Diagnostics Scores (Rapid syphilis testing)	Medicine scores	Overall readiness scores	N of facilities offering STI	Diagnose STIs	Treatment for STIs	Guidelines STI diagnosis and treatment	Staff trained STI diagnosis and treatment	Diagnostics Scores (Rapid syphilis testing)	Medicine scores	Overall readiness scores
Al Wahat/Ajdabia	0								0							
Alkufra	1	100%	0%	100%	0%	100%	0%	50%	0							
Benghazi	0								1	100%	100%	0%	0%	0%	25%	6%
Al Betnan	0								1	100%	100%	100%	0%	0%	25%	31%
Al Jabal Al Akhdar	0								0							
Darnah	0								0							
Almarj	0								0							
Sirt Aljufra	0								0							
Misratah	0								0							
Almargeb	0								1	100%	100%	100%	0%	0%	75%	44%
Al Jifarah	0								0	10070	10070	10070	070	070	7570	4470
Tripoli	0								4	100%	100%	50%	0%	50%	50%	38%
Azzawya	5	80%	100%	60%	20%	25%	10%	29%	0							
Zwara	0								0							
Al Jabal Al Gharbi	0								0							
Nalut	0								0							
Wadi Ashati	0								0							
Sebha	0								1	100%	100%	0%	0%	0%	75%	19%
Wadi Al Haya	0								0							
Murzuq	0								1	100%	0%	0%	0%	0%	25%	6%
Ghat	0								0							
Total	6	83%	83%	67%	17%	40%	10%	33%	9	100%	89%	44%	0%	22%	47%	29%

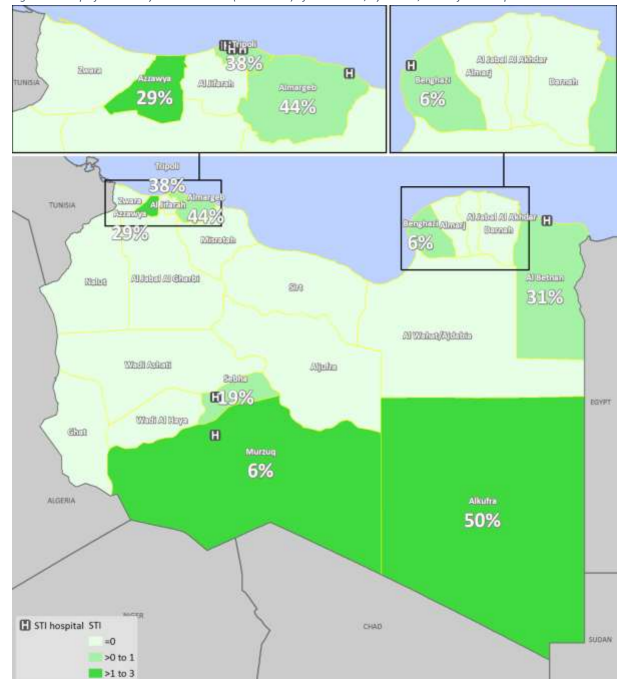


Figure 66: Map of availability* and readiness (in numbers) of STI services, by district, with referral hospitals

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Box 10: Sexually Transmitted Infection services: availability and readiness

Although the overall prevalence of STIs in Libya is unknown, it can be assumed that transmission is not limited to specific geographical areas. Nevertheless, only eight out of 22 districts seem to have STI specific services available, with six PHC facilities and nine hospitals reportedly offering diagnosis and treatment. Training of staff and availability of medicines are low, and readiness scores do not exceed 35%, indicating that there is a considerable gap in service availability and readiness for STIs.

5.3.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and provide insight into the individual items used for calculating the readiness indices.

The overall STD-specific readiness indices are calculated based on the availability of tracer items in four domains: (1) medicines, (2) diagnostic capacity, (3) guidelines and (4) staff having received relevant training on sexually transmitted infections. The availability of antibiotics that can be used for the treatment of STDs at the PHC level is covered in Table 54, while the diagnostic capacity is described in more detail in Chapter 0. Guidelines on the diagnosis and treatment of STDs are available in four out of the six PHC facilities (67%) and four out of the nine hospitals (44%) that offer STD care. None of the nine hospitals report having staff trained in STD diagnosis or treatment, while only one of the six PHC facilities (17%) has a staff member who has received STD training in the past two years.

5.4 Leishmaniasis

Transmission of both visceral and cutaneous leishmaniasis occurs in Libya. Transmission occurs throughout the country, although cutaneous leishmaniasis is most common, and is generally found in rural villages in the northwestern part of the country, in the semi-arid area extending from Tripoli to the Tunisian border, and from the coast to the plateau of Jebel Nefusa. Visceral leishmaniasis occurs sporadically, and has been reported from the Benghazi region and the northeastern coastal areas. Diagnosis and free-of-charge treatment is available through PHC and hospital facilities in endemic areas, with suspected cases of visceral leishmaniasis referred to the hospitals for confirmation and treatment. The NCDC, the Environmental Health Services run by the MoH, and other ministries such as the Ministry of Agriculture, share the responsibility for control of the sandfly and rodent populations that are part of the disease transmission cycle. In addition to control, the NCDC is also responsible for health education.

5.4.1 Availability of services

Leishmaniasis is not one of the diseases that is included in a standard SARA survey, and therefore no indicators for service-specific availability and readiness are available. Instead, this section will provide a brief overview of a few basic questions that were added to the questionnaire. Leishmaniasis treatment is available in 36 PHC facilities, which can be found in nine out of 22 districts. Most of the facilities can be found in the district of Azzawya, where cutaneous leishmaniasis transmission most commonly occurs.

Table 50: Availability of leishmaniasis services, by district

		N facilities providing leishmaniasis	% facilities providing leishmaniasis
District	N facilities	diagnostics	diagnostics
Al Wahat/Ajdabia	37	0	0%
Alkufra	18	0	0%
Benghazi	31	2	6%
Al Betnan	30	0	0%
Al Jabal Al Akhdar	59	0	0%
Darnah	28	0	0%
Almarj	29	0	0%
Sirt	15	0	0%
Aljufra	13	0	0%
Misratah	61	4	7%
Almargeb	109	2	2%
Al Jifarah	62	2	3%
Tripoli	115	1	1%
Azzawya	68	20	29%
Zwara	35	1	3%
Al Jabal Al Gharbi	117	3	3%
Nalut	31	1	3%
Wadi Ashati	15	0	0%
Sebha	22	0	0%
Wadi Al Haya	25	0	0%
Murzuq	87	0	0%
Ghat	9	0	0%
Total	1,016	36	4%

Diagnosis of leishmaniasis is most commonly done by clinical history only (53% of 36 clinics). Direct smear can be performed in 25% of facilities, with PCR (6%) and culture (3%) rarely available. In terms of treatment, local disinfection is most commonly prescribed (64%). The availability of injections of Pentostam (42%) and Glucantime (28%) are available in select facilities only, while thermotherapy is available in only two facilities (6%).

Figure 67: Diagnosis and treatment methods for leishmaniasis in 36 PHC facilities DIAGNOSIS other (i.e. clinical history) 53% direct smear 25% PCR culture 3% TREATMENT local disinfection 64% Pentostam 42% Glucantime 28% cryotherapy 8% other 8% thermotherapy **=** 6%

All Distribution of the Control of t diame BIBRIGA TUNSIA Ein: alstalene ATTORNEY ENGINEE Wildlesmall Minks Statistics EGYPT Whill Alithya dhe Museus ALGERIA AUGER. Leishmaniasis CHAD SUDAN =0 >0 to 1 >3 to 7

Figure 68: Availability* of leishmaniasis services, by district

Box 11: Leishmaniasis services: availability and readiness

Leishmaniasis services are primarily provided in those areas of the country where transmission is known to occur. With only 36 facilities located in nine districts providing services, availability across the country is limited. The capacity to deliver these services is further limited by the low availability of relevant diagnostics methods and medicines.

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population

5.5 Brucellosis

Brucellosis transmission is a significant public health problem especially in the northwest of Libya. A 2012 study reviewed the laboratory records of over 3,500 suspected human samples referred from hospitals in Al Jabal al Gharbi district in northwestern Libya for the periods 1983-2008 and 2009. The seropositive brucellosis rates for the two respective periods were 50% and 65%. The overall prevalence was estimated to be 0.2-22 cases per 100 000 inhabitants (25). A study involving humans and domestic animals found 40% seropositivity among healthy suburban residents and 28% among ruminants and camels in the northwest region of Libya (26).

Diagnosis and treatment are provided through both selected PHC facilities and a few specialized hospitals. The NCDC works with the Animal Health Department of the Ministry of Agriculture in the control of brucellosis.

5.5.1 Availability of services

The SARA hospital survey did not include any questions on brucellosis, therefore no hospital data is presented here. Furthermore, as brucellosis is not one of the services included in the service-specific readiness and availability component of SARA surveys, no methodology has yet been developed to calculate specific availability and readiness indices for brucellosis services. The data presented here comes from a small number of questions that were added to the SARA survey for Libya, and focuses primarily on the 28 PHC facilities through which brucellosis services are being provided. These facilities are available in five out of 22 districts, with the largest number of facilities (21 in total) located in the district of Azzawya.

Table 51: Availability of brucellosis services, by district

		N facilities offering	% facilities offering
District	N facilities	brucellosis diagnostics	brucellosis diagnostics
Al Wahat/Ajdabia	37	0	0%
Alkufra	18	0	0%
Benghazi	31	0	0%
Al Betnan	30	0	0%
Al Jabal Al Akhdar	59	0	0%
Darnah	28	0	0%
Almarj	29	0	0%
Sirt	15	0	0%
Aljufra	13	0	0%
Misratah	61	0	0%
Almargeb	109	1	1%
Al Jifarah	62	2	3%
Tripoli	115	0	0%
Azzawya	68	21	31%
Zwara	35	0	0%
Al Jabal Al Gharbi	117	3	3%
Nalut	31	0	0%
Wadi Ashati	15	0	0%
Sebha	22	1	5%
Wadi Al Haya	25	0	0%
Murzuq	87	0	0%
Ghat	9	0	0%
Total	1,016	28	3%

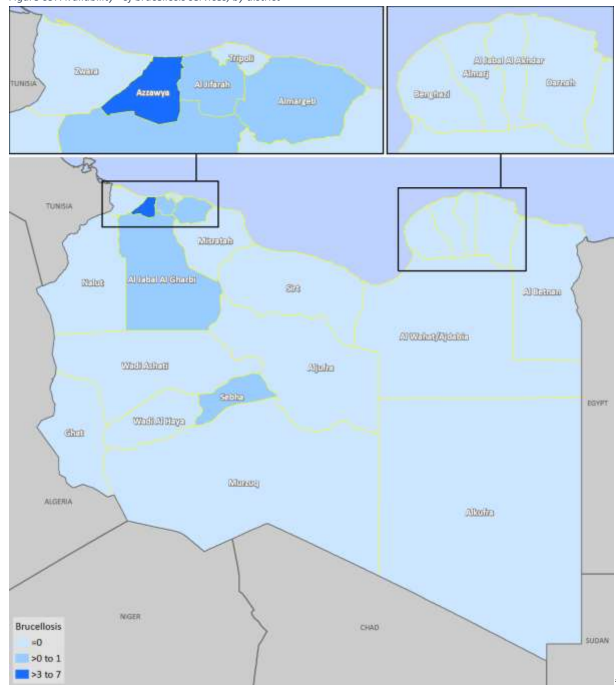


Figure 69: Availability* of brucellosis services, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population

Box 12: Brucellosis services: availability and readiness

Brucellosis services are primarily provided in the northwest of the country, where transmission is known to occur. With only 28 facilities located in five districts providing relevant services, availability across the country is limited. The capacity to deliver these services is further limited by the low availability of relevant diagnostics methods and medicines.

Brucellosis diagnosis is most commonly done using non lab-based methods such as clinical history (61% of 28 facilities), followed by the card test and the Wright test (21%). PCR testing for brucellosis is not available in PHC facilities. The most commonly available treatment is Doxycycline (71% of facilities), followed by Bactrim (54%). Least commonly available are Streptomycin (29%) and other medicines such as Ciprofloxacin (18%).

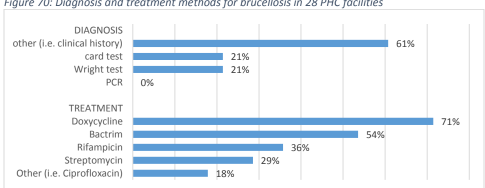


Figure 70: Diagnosis and treatment methods for brucellosis in 28 PHC facilities

5.6 Overview of communicable diseases services through PHC facilities, by municipality

Early diagnosis and treatment of communicable diseases can avert further spread of the disease, making it a potentially effective control method. Municipality level availability of these services would therefore benefit communicable disease control programs. This section includes data on PHC level communicable diseases services for 100 municipalities. The municipality of Alshweirf is not included, as it did not have any functional PHC facility at the time of survey.

5.6.1 Availability and readiness of communicable diseases services

The average number of communicable disease specific services available, out of six potential services included in the survey, is 0.5 per municipality. Most municipalities (69 out of 100) do not have any communicable disease services available. The most commonly available services are tuberculosis diagnosis and treatment (22% of municipalities), leishmaniasis diagnosis and treatment (14% of municipalities), and brucellosis diagnosis and treatment (8% of municipalities). A small number of PHC facilities offer HIV and STI services, but these services are also provided by a small number of hospitals. PMTCT services are not provided through PHC facilities at all. Overall readiness scores, where data is available, are low for all types of services across all municipalities. See Table 52 for more details.

Table 52: Availability and readiness of communicable disease services by municipality

rable 32. Availability					HIV cour	-	STI diagnosis and				
		Tubercu	ulosis	PMTCT	and te	sting	treatment		Leishmaniasis	Brucellosis	
	N facilities	N providing services (availability)	readiness	% providing services	N (%) providing services	readiness	N (%) providing services	readiness	N (%) providing services	N (%) providing services	N of the 6 CD services available
Abusliem	15	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Ain Zara	12	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Ajaylat Al Aziziya	21 14	0 (0%) 1 (7%)	40%	0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		1 (4.5%) 1 (6.7%)	0 (0%) 1 (6.7%)	3
Al Galaa	4	0 (0%)	4070	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Jagboub	1	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Maya	6	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Shate Al Garbe	20	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Shate Al Sharge	15	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Al Swani	11	0 (0%)		0 (0%)	0 (0%)		0 (0%)		1 (8.3%)	1 (8.3%)	2
Alabyar	12	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Alasabaa Albawanees	13	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Albayda Albayda	4 21	0 (0%) 1 (5%)	31%	0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)	0
Albrayga	5	0 (0%)	31/0	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Aldawoon	1	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Algatroun	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Algaygab	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Alghrayfa	11	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Algurdha Ashshati	19	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Alharaba	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Alhawamid	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Aljmail Aljufra	17 13	0 (0%) 1 (7%)	40%	0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)	0
Alkhums	32	1 (3%)	51%	0 (0%)	0 (0%)		0 (0%)		1 (3%)	0 (0%)	2
Alkufra	17	0 (0%)		0 (0%)	1 (5.9%)	40%	1 (5.9%)	50%	0 (0%)	0 (0%)	2
Almarj	8	1 (11%)	33%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Alqubba	6	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Alsharguiya	11	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Arrajban	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Arrayayna	4	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Arrhaibat Ashshqeqa	5 3	0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)	0
Assahel	9	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Aujala	8	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Azzahra	16	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Azzawya	34	1 (3%)	67%	0 (0%)	0 (0%)		2 (5.9%)	13%	17 (33.3%)	16 (32%)	4
Azzintan	11	0 (0%)		0 (0%)	0 (0%)		0 (0%)		2 (15.4%)	2 (15.4%)	2
Bani Waleed	17	1 (6%)	46%	0 (0%)	0 (0%)		0 (0%)		3 (15%)	0 (0%)	2
Baten Aljabal Benghazi	5 2 5	0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%) 2 (7.4%)	0 (0%) 0 (0%)	0
Bint Bayya	10	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Bir Alashhab	1	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Daraj	8	1 (11%)	67%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Darnah	14	1 (7%)	46%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Ejdabia	12	1 (8%)	67%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Ejkherra	2	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Emsaed	2	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Espeaa Garabolli	4 10	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Garabolli Gasr Akhyar	18 11	0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%) 0 (0%)	0 (0%) 0 (0%)	0
Gasr Bin Ghasheer	4	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Gemienis	8	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Ghadamis	1	1 (50%)	15%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Gharb Azzawya	11	0 (0%)		0 (0%)	0 (0%)		1 (9.1%)	31%	0 (0%)	0 (0%)	1
Ghat	9	0 (0%)	40-1	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Ghiryan	51	1 (2%)	40%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1

		Tubercu	ılosis	PMTCT and testing		STI diagno treatm		Leishmaniasis	Brucellosis		
	N facilities	N providing services (availability)	readiness	% providing services	N (%) providing services	readiness	N (%) providing services	readiness	N (%) providing services	N (%) providing services	N of the 6 CD services available
Hai Alandalus	17	1 (6%)	52%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Jadu	7	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Jalu	9	1 (10%)	19%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Janzour	19	0 (0%)		0 (0%)	0 (0%)		0 (0%)		1 (5%)	0 (0%)	1
Jardas Alabeed	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Kabaw	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Khalege Alsedra	8	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Kikkla	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Labriq	2	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Marada	1	0 (0%)	220/	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Misrata	25	1 (4%)	23%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Mizda	3	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Msallata	13	0 (0%)	4.00/	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Murzuq	10	1 (9%)	46%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	2
Nalut	3 5	1 (25%)	40%	0 (0%)	0 (0%)		0 (0%)		1 (25%)	0 (0%)	2
Nesma	5 4	0 (0%)		0 (0%)	0 (0%)		0 (0%)		1 (16.7%)	1 (16.7%)	0
Rigdaleen Sabratha		0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Sabratha Sebha	20 18	0 (0%) 1 (5%)	42%	0 (0%) 0 (0%)	0 (0%) 0 (0%)		0 (0%) 0 (0%)		0 (0%)	0 (0%) 1 (5.3%)	2
Shahhat	26	0 (0%)	42%	0 (0%)	0 (0%)		0 (0%)		0 (0%) 0 (0%)	0 (0%)	0
Sidi Assayeh	20	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Siai Assayeri Sirt	7	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Sug Aljumaa	21	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Sug Alkhamees	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Suloug	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Surman	14	0 (0%)		0 (0%)	1 (7.1%)	60%	2 (14.3%)	41%	3 (17.6%)	5 (26.3%)	4
Tajoura	18	0 (0%)		0 (0%)	0 (0%)	0070	0 (0%)	41/0	0 (0%)	0 (0%)	0
Taraghin	11	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Tarhuna	34	1 (3%)	27%	0 (0%)	0 (0%)		0 (0%)		1 (2.9%)	1 (2.9%)	3
Tazirbu	1	0 (0%)	_,,,	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Thaher Aljabal	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Tobruk	26	1 (4%)	48%	0 (0%)	1 (3.8%)	20%	0 (0%)		0 (0%)	0 (0%)	2
Toukra	4	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Tripoli	13	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Ubari	4	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Umm arrazam	8	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Wadi Etba	13	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Wazin	1	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Yefren	5	1 (17%)	58%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Zamzam	5	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Ziltun	6	0 (0%)		0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	0
Zliten	25	1 (4%)	40%	0 (0%)	0 (0%)		0 (0%)		1 (3.8%)	0 (0%)	2
Zwara	6	1 (14%)	67%	0 (0%)	0 (0%)		0 (0%)		0 (0%)	0 (0%)	1
Total	1071	22 (2%)	44%	0 (0%)	3 (0.3%)	47%	6 (0.6%)	33%	36 (3.3%)	28 (2.5%)	0.51

5.6.2 Breakdown of readiness indicators

Due to the small number of facilities offering specific services for communicable diseases, a full breakdown of readiness indicators by municipality is not provided, as it would largely consist of a repetition of the data provided in the disease-specific sections of this chapter. This section will highlight only the availability of trained staff and essential medicines for communicable disease service provision.

5.6.2.1 Availability of staff trained in communicable diseases in PHC facilities

As PMTCT is not provided through PHC facilities, it is not surprising to find that no health facilities have any trained staff in topics related to these services. One facility did report having a staff member trained in HIV prevention and care in adolescents. Overall, the best rates of service-specific training can be found in the NCDC facilities related to the diagnosis and treatment of tuberculosis, ranging from 55% to 86% of the facilities having trained staff, depending on the topic. Notwithstanding the relatively high rates of trained staff, there remains a need for further training in TB, as well as the diagnosis and treatment for all other communicable diseases.

Table 53: Proportion of PHC facilities with staff trained in communicable disease topics in the past two years

	N of PHCs	% of these PHCs
Training course	offering services	with trained staff
Prevention of Mother and Child Transmission (PMTCT) for HIV	0	
Infant and young child feeding (IYCF)	0	
HIV counselling and testing	3	0%
HIV/AIDS prevention/care/management adolescents	3	33%
Anti-retroviral therapy (ART)	0	
Clinical management HIV/AIDS	0	
Sexually transmitted infections (STI) diagnosis and treatment	6	17%
Tuberculosis (TB) diagnosis and treatment	22*	86%
Management of HIV/TB coinfection	22*	55%
Multi-drug resistant (MDR) TB	22*	55%
TB infection control	22*	73%
		*NCDC clinics

5.6.2.2 Availability of individual medicines for communicable diseases in PHC facilities

With an overall availability of 19% for a selection of seven anti-infective medicines in 318 PHC facilities that reported having pharmaceutical storage available, there is a clear indication of an acute and significant shortage of medicines for the treatment of communicable diseases.

Table 54: Availability of individual anti-infective medicines in PHC facilities, by district

	N of PHCs having drug store	Co-trimoxazole cap/tab	Fluconzaole cap/tab or	Albendazole or Mebendazole	Metronidazole cap/tap	Amoxicillin cap/tab	Ceftriaxone injection	Ciprofloxacin cap/tab	Overall availability
Al Wahat/Ajdabia	11	9%	0%	18%	9%	18%	18%	9%	12%
Alkufra	10	10%	10%	10%	20%	20%	20%	20%	16%
Benghazi	21	43%	0%	33%	33%	5%	19%	43%	25%
Al Betnan	1	100%	100%	100%	100%	100%	100%	100%	100%
Al Jabal Al Akhdar	21	86%	29%	91%	81%	81%	33%	76%	68%
Darnah	1	100%	100%	100%	100%	100%	100%	100%	100%
Almarj	4	75%	50%	100%	100%	100%	75%	100%	86%
Sirt	5	0%	0%	0%	0%	0%	0%	0%	0%
Aljufra	1	100%	0%	100%	0%	100%	0%	0%	43%
Misratah	22	23%	18%	23%	18%	23%	14%	18%	19%
Almargeb	48	0%	0%	2%	6%	19%	4%	4%	5%
Al Jifarah	9	22%	22%	22%	22%	22%	22%	22%	22%
Tripoli	64	9%	2%	11%	2%	45%	14%	19%	15%
Azzawya	56	7%	2%	16%	30%	43%	9%	5%	16%
Zwara	22	0%	0%	5%	0%	5%	0%	0%	1%
Al Jabal Al Gharbi	12	42%	42%	42%	42%	50%	42%	42%	43%
Nalut	1	0%	0%	0%	0%	0%	0%	0%	0%
Wadi Ashati	0								
Sebha	3	0%	33%	67%	0%	0%	0%	0%	14%
Wadi Al Haya	0								
Murzuq	2	0%	0%	0%	0%	0%	0%	0%	0%
Ghat	4	0%	0%	0%	0%	0%	0%	0%	0%
Total	318	18%	8%	21%	20%	33%	15%	20%	19%

Oral Amoxicillin was most widely available, at 33% of facilities, with oral Fluconazole available in only 8% of facilities. Eighteen out of 22 districts had an overall availability below 50% for the seven tracer drugs, with Al Betnan and Darnah districts performing best, having 100% availability of all seven medicines. The significant shortage of these essential medicines will severely hamper the delivery of potentially life-saving treatment for communicable diseases.

5.7 Overview of communicable diseases services by hospital facility

Table 56 provides an overview of service-specific availability and readiness data for communicable disease diagnosis and treatment at the hospital level. Hospitals that were not known to provide the earmarked services were excluded from the table, but this does not necessarily mean that the list is comprehensive. It is known, for example, that specific referral hospitals exist for more complicated cases of leishmaniasis, but these were not specifically identified in this survey. Therefore, the overview consists of only 13 out of 80 functional hospitals. This is a clear indication that the availability of specialist care for key infectious diseases is limited.

This is also reflected in the overview of the availability of hospital staff with specialized training. Even in the four hospitals that offer PMTCT, staff have received little to no training on specific services that are included in this package of care. Even specialist training on STD diagnosis and treatment has not been received by any hospital staff in the preceding two years.

Table 55: Proportion of hospitals with staff receiving training in communicable disease topics in the last two years

Training course	N of Hospitals offering services	% of these hospitals with trained staff
Prevention of Mother and Child Transmission (PMTCT) for HIV	4	0%
Infant and young child feeding (IYCF)	4	25%
HIV counselling and testing	8	0%
HIV/AIDS prevention/care/management	8	13%
Clinical management HIV/AIDS	0	0%
Sexually transmitted infections (STI) diagnosis and treatment	9	0%

The general availability of anti-infective drugs across all 79 hospitals providing responses was 37% for the selected sample of 21 medicines. Amoxicillin tablets (73%) and Gentamycin injections (66%) were the most commonly available medicines, although they were also the most likely to be out of stock in the preceding three months (in 29% of hospitals). Intravenous (IV) drugs to treat fungal infections (11%) and Clindamycin injection (10%) were the least commonly available.

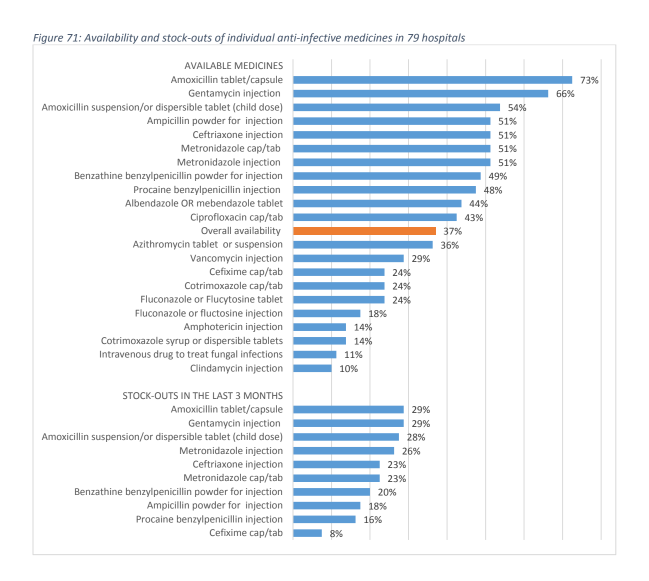


Table 56: Communicable disease availability and readiness scores, by hospital

	TB services offered	Guidelines HIV counselling and testing	Staff trained HIV counselling and testing	Both auditory and visual privacy	Diagnosis HIV rapid test kit available	Medicines Condoms in service site	Overall readiness HIV counselling & testing	N of hospitals offering HIV counselling and testing services	PMTCT Guidelines scores	PMTCT Trained Staff Scores	PMTCT Diagnostics scores	PMTCT Private room	PMTCT Medicines scores	PMTCT Overall readiness	N of hospitals PMTCT services offered	Guidelines STI diagnosis and treatment	Staff trained STI diagnosis and treatment	Diagnosis (Rapid syphilis testing)	STI Medicines scores	STI Overall readiness	N of hospitals offering STI services
Al Jalaa gynecology hospital - Tripoli		Χ			Χ		40%	Х								0%	0%	0%	75%	19%	Х
Al Kewefia chest diseases hospital	Х																				
Al khums hospital																100%	0%	0%	75%	44%	X
Be'ar Al Austa Milad hospital																100%	0%	0%	50%	38%	X
Benghazi medical center					Χ		20%	Χ	0%	0%	0%	100%	13%	23%	Χ	0%	0%	0%	25%	6%	X
Chest diseases hospital, Misratah	Χ																				
Sebha Medical Center																0%	0%	0%	75%	19%	X
Shehat Chest Hospital	Χ																				
Traghen hospital																0%	0%	0%	25%	6%	X
Tripoli central hospital				X			20%	Χ	0%	0%	50%	100%	25%	35%	Χ	0%	0%	100%	25%	31%	X
Tripoli medical center					Χ		20%	X	0%	0%	50%	100%	25%	35%	Х	100%	0%	100%	50%	63%	X
Tubruq Medical Center		Χ		X	Χ		60%	X	50%	50%	50%	100%	0%	50%	Χ	100%	0%	0%	25%	31%	X
Abi Sitta chest diseases hospital	Χ																				
N facilities/average score	4						32%	5						36%	4					29%	9

Non-communicable diseases

Non-communicable (or chronic) diseases (NCDs) are defined by WHO as diseases of long duration and generally slow progression. There are four main types of NCDs: cardiovascular diseases (heart attacks and strokes), cancer, chronic respiratory diseases (such as chronic obstructed pulmonary disease and asthma), and diabetes. The main risk factors for NCDs include tobacco use, physical inactivity, unhealthy diets, and the harmful use of alcohol. Unlike communicable diseases, where environmental control measures can reduce the disease burden, the prevention of NCDs lies in personal lifestyle choices, and measures often cannot be implemented by an external agent. The main role of the health system in NCDs therefore consists of health education and the long-term treatment of symptoms such as hypertension and high blood sugar as to prevent complications such as stroke or blindness. Mental health is traditionally not classed as an NCD, but given the generally chronic nature of related diseases and conditions and the need for long-term treatment and follow-up, it is also included in this section of the report.

In Libya, 78% of the overall burden of disease is attributable to non-communicable diseases. Cardiovascular diseases account for 43%, cancers 14%, respiratory diseases 4% and diabetes mellitus 5% of all deaths (27), and 18% of adults between the ages of 30 and 70 years are expected to die from one of the four main non-communicable diseases (28). Risk behavior is common in Libya. A 2010 survey amongst youth (13–15 years of age) found that more than 13% have ever smoked cigarettes (20% boys, 7% girls), while 36% of youth have been affected by passive smoking (29). A survey in 2014 found that 13% of those aged over 15 regularly smoked cigarettes (24% male, 2% female) (15). Per capita consumption of alcohol is 0.1 liters of pure alcohol per capita per year, which is amongst the lowest national rates recorded worldwide (30). The prevalence of other risk behaviors is high, however, with the rate of insufficient physical activity among adolescents at 77% (11-17 years of age, 78% boys, 88% girls). The overall agestandardized rate for insufficient physical activity is 38% (33% males and 43% females) (31). Raised blood pressure affects 36% of adults over 18 years, (40% males and 31% females), while obesity affects 28% of the population (20% males and 36% females) (28).

The incidence and prevalence of NCDs in Libya continues to increase as a consequence of changing lifestyles and the increasing prevalence of risk factors, particularly obesity. Steps are being taken to tackle the burden of non-communicable diseases (NCDs). The WHO Framework Convention on Tobacco Control was signed by the Libyan government in 2004, and the protocol on illicit tobacco trade was signed in 2012. The non-communicable disease program was established at the end of 2010, with components for surveillance, nutrition, violence and injury, disabilities and rehabilitation, and mental health and substance abuse. Much of the PHC-level care in Libya focuses on NCD treatment, as can be seen in Table 57. Although availability rates for NCD services are high, overall readiness scores - which reflect the actual ability to deliver services - are low for both hospital and PHC level services.

Table 57: Availability and readiness of NCD services provided by type of facility

	General overview (% of 1149 total facilities)	Hospitals (% of all 80 hospitals)	Hospital Readiness score	PHC facilities (% of 1069 PHC facilities)	PHC Readiness score	Other facilities
Diabetes	608 (53%)	55 (69%)	56%	550 (51%)	40%	3 diabetes treatment centers
Cardiovascular diseases	565 (49%)	55 (69%)	42%	510 (48%)	24%	
Chronic respiratory diseases	523 (46%)	45 (56%)	40%	478 (45%)	18%	
Cervical cancer	45 (4%)	10 (13%)	45%	34 (3%)	28%	1 oncology center
Breast cancer	-	÷	-	396 (37%)	-	
Mental health	15 (1%)	8 (10%)	-	6 (0.6%)	-	1 mental health clinic

6.1 Diabetes

A 2014 national household survey in Libya found that 4% of the population reportedly suffered from diabetes (15). Although the actual prevalence of the disease is likely to be higher, this proportion is similar to the relative burden of disease represented by diabetes (5%). Diagnosis and treatment for diabetes are provided by both PHC and hospital facilities. PHC facilities can provide initial diagnosis and care for noncomplicated cases, with more complicated cases generally being referred to specialist centers. Although all hospitals can provide diagnosis and treatment of diabetes, complicated cases are often referred to a specialized center for adult diabetes in Tripoli, and Tripoli Medical Center has an endocrinology department which provides specialist care for diabetic children. Additionally, there are two diabetes treatment centers located in Misratah, and one in greater Tripoli.

6.1.1 Availability and readiness

A total of 608 health facilities offer diagnosis and management of diabetes, which represents more than half of all health facilities currently functional in Libya. Most of these are PHC facilities (550 facilities or 90% of total). Care for both routine and complicated cases of the disease is provided through 55 hospitals and three diabetes treatment centers.

Table 58: Availability and readiness of diabetes services, by facility type and district

	N of facilities offering service	Guidelines diabetes diagnosis/ management	Staff trained in diabetes diagnosis/ management	Equipment scores	Diagnostics scores	Medicine scores	Overall diabetes readiness scores	N of facilities offering service	Guidelines diabetes diagnosis/ management	Staff trained in diabetes diagnosis/ management	Equipment scores	Diagnostics scores	Medicine scores	Overall diabetes readiness scores	N (%) all facilities providing diabetes care
Al Wahat/Ajdabia	26 (70%)	92%	0%	62%	24%	4%	36%	1 (50%)	100%	0%	100%	100%	40%	20%	27 (69%)
Alkufra	9 (50%)	100%	0%	83%	56%	13%		2 (100%)	0%	0%	100%	100%	10%		11 (55%)
Benghazi	21 (55%)	95%	10%	98%	64%	11%	55%	1 (17%)	0%	100%	100%	33%	20%		22 (50%)
Al Betnan	16 (53%)	94%	6%	50%	6%	6%	33%	2 (67%)	100%	100%	100%	100%	70%		18 (55%)
Al Jabal Al Akhdar	33 (56%)	64%	6%	61%	28%	27%	37%	2 (50%)	0%	0%	100%	50%	30%	36%	35 (56%)
Darnah	23 (82%)	96%	0%	44%	12%	4%		3 (100%)	33%	33%	83%	67%	53%		26 (84%)
Almarj	18 (62%)	94%	6%	78%	9%	6%	39%	3 (75%)	33%	0%	67%	100%	33%	47%	
Sirt	8 (40%)	100%	0%	50%	17%	0%		1 (100%)	0%	0%	100%	100%	80%	56%	9 (43%)
Aljufra	5 (39%)	80%	0%	50%	0%	0%	26%	2 (100%)	0%	0%	100%	100%	20%	44%	7 (47%)
Misratah	42 (63%)	43%	7%	85%	64%	5%	41%	4 (80%)	50%	25%	88%	100%	50%	63%	46 (64%)
Almargeb	63 (58%)	75%	2%	78%	35%	1%	38%	5 (83%)	20%	20%	100%	87%	68%		68 (59%)
Al Jifarah		96%	0%	65%	7%	1%		1 (100%)	0%	0%	100%	67%	100%		24 (38%)
Tripoli		68%	28%	87%	54%	15%		11 (79%)	46%	36%	77%	100%	60%		87 (67%)
Azzawya	41 (52%)	68%	42%	72%	42%	9%	47%	1 (50%)	0%	0%	100%	100%	40%		42 (52%)
Zwara	. ,	95%	14%	73%	12%	1%	39%	4 (80%)	0%	0%	88%	92%	75%		26 (41%)
Al Jabal Al Gharbi	44 (38%)	89%	0%	53%	14%	3%	32%	6 (75%)	17%	17%	100%	89%	50%		50 (40%)
Nalut		80%	0%	77%	16%	1%	35%	4 (80%)	0%	50%	100%	67%	40%	51%	19 (53%)
Wadi Ashati	7 (47%)	100%	0%	79%	0%	0%	36%	0 (0%)							7 (39%)
Sebha	11 (50%)	82%	0%	68%	27%	0%	36%	1 (50%)	0%	0%	50%	100%	100%	50%	12 (50%)
Wadi Al Haya	10 (40%)	100%	0%	95%	77%	0%	54%	0 (0%)							10 (40%)
Murzuq	33 (38%)	94%	0%	67%	7%	0%	34%	1 (50%)	0%	0%	100%	0%	40%	28%	34 (38%)
Ghat	4 (44%)	50%	0%	75%	33%	80%	48%	0 (0%)							4 (44%)
Total	550 (51%)	80%	9%	72%	32%	7%	40%	55 (69%)	26%	24%	90%	87%	53%	56%	605 (53%)

The readiness index for diabetes is calculated based on the availability of specific tracer items in five domains: (1) functional equipment, (2) diagnostics, (3) medicines, (4) guidelines, and (5) staff trained in diabetes diagnosis and management within the past two years. Overall readiness scores are low for both hospital facilities (56%) and PHC facilities (40%). The low scores can primarily be attributed to a low availability of trained staff in both hospital and PHC facilities (24% and 9%, respectively), with further reductions in the overall readiness score in PHC facilities due to a severe lack of medicines (7%) and a limited availability of such diagnostic tools as blood glucose meters and urine dipsticks (32%).

Wadi Al Haya, Wadi Ashati and Ghat districts do not have a referral hospital available to handle complicated cases, while the relatively low readiness scores in these districts suggests that the availability of diabetes care at the PHC level is also limited. It is reassuring to note that 97 out of 101 municipalities do have a PHC facility available that offers limited services.

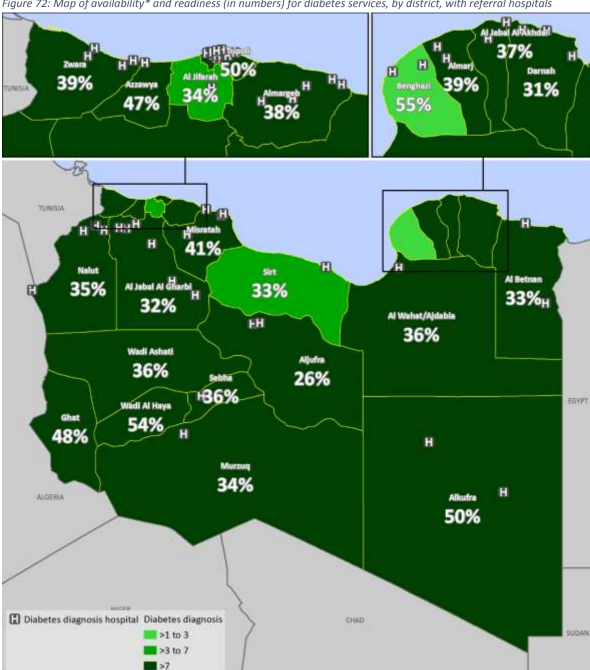


Figure 72: Map of availability* and readiness (in numbers) for diabetes services, by district, with referral hospitals

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Box 13: Diabetes services: availability and readiness

All districts and 97% of municipalities have a health facility available that can offer diabetic patients diagnosis and management services for their disease. The actual capacity to provide these services is limited, however, as low readiness scores for hospitals (56%) and PHC facilities (40%) reflect a lack of staff with up-to-date training and a significant lack of essential medicines.

6.1.2 Breakdown of readiness indicators

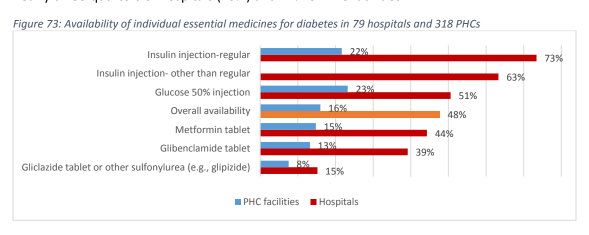
The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and provide insight into the individual items used for calculating the readiness indices.

Diabetes guidelines and glucometers are available in a remarkably high proportion of PHC facilities (80% and 83%, respectively), while availability in hospitals is only 25% for guidelines and 48% for glucometers. The proportion of staff trained on diabetes diagnosis and care during the past two years is limited for both facility types, and the availability of glucose test strips is approximately 50% in these health facilities.

Table 59: Availability of quidelines, trained staff and diagnostics for diabetes

	P	HC facilities	Hospitals			
	N facilities	Proportion available	N facilities	Proportion available		
Diabetes guidelines available	550	80%	55	25%		
Staff trained in diabetes	550	9%	55	24%		
Glucometer available	300	83%	48	48%		
Glucose test strips available	300	52%	48	44%		

The overall availability of medicines for diabetes in the 79 hospitals that provided data on their drug stores was 48%, and only 16% in the 318 PHC pharmacies that were assessed. Glicazide tablets were the least available medicines at 15% in hospitals and 8% in PHCs, while regular injectable insulin was available in nearly three-quarters of hospitals (73%) and 22% of PHC facilities.



6.2 Cardiovascular diseases

The prevalence of cardiovascular risk factors such as hypertension and hyperlipidemia, and the incidence of complications such as myocardial infarctions are high in Libya, with cardiovascular diseases (CVDs) responsible for an estimated 43% of deaths. A 2014 national household survey in Libya found that the self-reported prevalence of hypertension in the population was 4% (15) although the true prevalence is expected to be much higher, with WHO reporting a prevalence of 36% amongst adults, citing a reference from 2008 (28).

Services for the diagnosis and management of cardiovascular diseases in Libya are primarily provided by the PHCs facilities and general hospital, with complicated cases referred to specialist hospitals in Tripoli and Benghazi. Care in the public sector is all free of charge, even for complicated cases. Care through the private sector is generally paid for out of pocket.

6.2.1 Availability and readiness

The diagnosis and management of CVDs is provided through 565 health facilities, representing 49% of all health facilities in Libya. Most facilities are PHCs (90%), with hospitals making up the remaining 10%.

Table 60: Availability and readiness for cardiovascular disease services, by facility type and region

	N (%) of PHC facilities offering services	Guidelines for CVD diagnosis/management	Staff trained in CVD diagnosis/management	Equipment scores	Medicine scores	PHC CVD readiness	N (%) of hospitals offering services	Guidelines for CVD diagnosis/management	Staff trained in CVD diagnosis/management	Equipment scores	Medicine scores	Hospital CVD readiness	Total (% of total) facilities offering CVD services
Al Wahat/Ajdabia	26 (70%)	8%	0%	63%	2%	18%	1 (50%)	0%	0%	100%	17%	29%	27 (69%)
Alkufra	10 (56%)	0%	0%	80%	7%	22%	2 (100%)	0%	0%	100%	8%	27%	12 (60%)
Benghazi	19 (50%)	0%	0%	90%	3%	23%	2 (33%)	0%	50%	100%	8%	40%	21 (48%)
Al Betnan	16 (53%)	6%	6%	52%	6%	18%	2 (67%)	100%	100%	100%	67%	92%	18 (55%)
Al Jabal Al Akhdar	31 (53%)	13%	3%	68%	24%	27%	3 (75%)	0%	0%	89%	50%	35%	34 (54%)
Darnah	23 (82%)	0%	0%	68%	4%	18%	3 (100%)	33%	33%	100%	44%	53%	26 (84%)
Almarj	19 (66%)	5%	0%	84%	2%	23%	1 (25%)	0%	0%	100%	83%	46%	20 (61%)
Sirt	5 (25%)	0%	0%	73%	0%	18%	1 (100%)	0%	0%	100%	67%	42%	6 (29%)
Aljufra	4 (31%)	0%	0%	92%	0%	23%	2 (100%)	0%	0%	100%	0%	25%	6 (40%)
Misratah	42 (63%)	5%	12%	94%	8%	30%	4 (80%)	4 (80%) 0%		75%	50%	31%	46 (64%)
Almargeb	56 (51%)	2%	2%	82%	1%	21%	5 (83%)	20%	20%	87%	60%	47%	61 (53%)
Al Jifarah	22 (36%)	0%	0%	82%	1%	21%	0 (0%)	0%	0%	0%	0%	0%	22 (35%)
Tripoli	59 (51%)	2%	20%	88%	5%	29%	11 (79%)	36%	36%	70%	53%	49%	70 (54%)
Azzawya	38 (48%)	53%	29%	84%	7%	43%	2 (100%)	0%	0%	83%	50%	33%	40 (49%)
Zwara	19 (32%)	11%	0%	74%	0%	21%	4 (80%)	0%	0%	83%	63%	36%	23 (36%)
Al Jabal Al Gharbi	44 (38%)	5%	2%	68%	3%	20%	4 (50%)	0%	0%	92%	33%	31%	48 (38%)
Nalut	13 (42%)	0%	0%	92%	0%	23%	5 (100%)	0%	60%	100%	43%	51%	18 (50%)
Wadi Ashati	7 (47%)	0%	0%	71%	0%	18%	0 (0%)						7 (39%)
Sebha	14 (64%)	7%	0%	76%	1%	21%	1 (50%)	0%	0%	67%	100%	42%	15 (63%)
Wadi Al Haya	10 (40%)	0%	0%	87%	0%	22%	0 (0%)						10 (40%)
Murzuq	31 (36%)	0%	0%	63%	0%	16%	2 (100%)	0%	0%	100%	17%	29%	33 (37%)
Ghat	2 (22%)	0%	0%	67%	17%	21%	0 (0%)						2 (22%)
Total	510 (48%)	7 %	6%	78%	4%	24%	55 (69%)	15%	22%	87%	46%	42%	565 (49%)

The readiness index for CVDs is calculated based on the availability of specific tracer items in five domains: (1) functional equipment, (2) diagnostics, (3) medicines, (4) guidelines, and (5) staff trained in CVD diagnosis and management within the past two years. Overall readiness scores are low for both hospital facilities (42%) and PHC facilities (24%). The low scores can primarily be attributed to a low availability of trained staff in both hospital and PHC facilities (22% and 6%, respectively), with further reductions in the overall readiness score in PHC facilities due to a severe lack of medicines (4%) and a limited availability of guidelines (7%). The low score at the hospital level can be further attributed to a general absence of relevant guidelines (15%) and to a lesser extent, to a lack of essential medicines for CVDs (42%).

Wadi Al Haya and Ghat districts do not have a referral hospital available to handle complicated cases, and the relatively low readiness scores in these districts suggests that the availability of CVD services at PHC level is also limited here. Although 96 out of 101 municipalities have a PHC facility available that offers CVD services, the overall readiness scores are so low that patients will seldom be able to receive the required services.

Box 14: Cardiovascular diseases services: availability and readiness

Although nearly half of the hospitals and PHC facilities in Libya can provide diagnosis and management of cardiovascular diseases, and 96% of municipalities have at least one facility offering CVD care, the readiness scores of 24% for PHC facilities and 42% for hospitals reflect the existence of a great shortage of well-trained staff and essential medicines for the treatment of CVDs.

6.2.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and provide insight into the individual items used for calculating the readiness indices.

The availability of CVD-specific guidelines and trained staff are low for both hospital and PHC facilities. Only 7% of PHCs and 15% of hospitals have guidelines available, while 6% of PHC facilities and 22% of hospitals have at least one staff member available who has received training on the diagnosis and management of CVDs in the previous two years. Two indicators of the capacity to diagnose CVDs, are the availability of blood pressure apparatus and functioning stethoscopes. These are available in nearly all PHC facilities and hospitals that provided a response to relevant questions in the SARA survey.

Table 61: Availability of guidelines, trained staff and diagnostics for cardiovascular diseases

	P	HC facilities		Hospitals
	N facilities	Proportion available	N facilities	Proportion available
CVD guidelines available	510	7%	55	15%
Staff trained in CVD	510	6%	55	22%
Functioning stethoscope	910	98%	30	87%
Functioning blood pressure apparatus	904	96%	30	93%

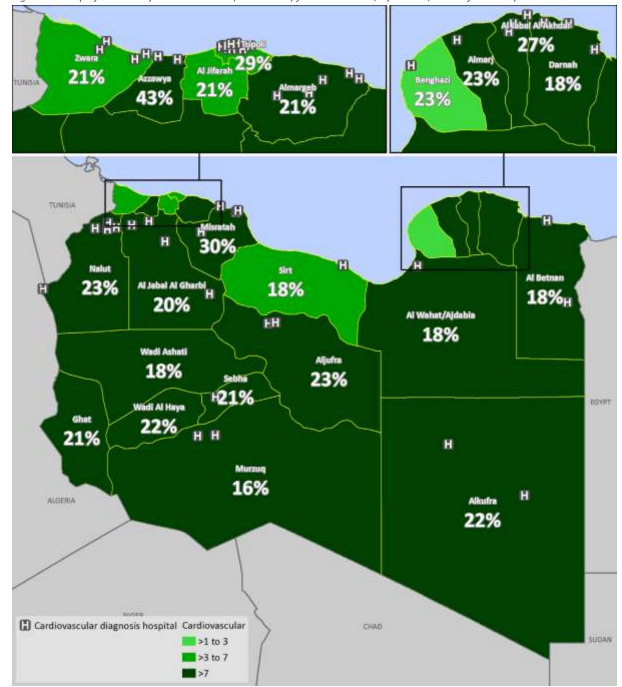


Figure 74: Map of availability* and readiness (in numbers) for CVD services, by district, with referral hospitals

The overall availability of essential medicines for cardiovascular diseases in the 79 hospitals for which data was available was 34%, while it was only 12% for the PHC facilities. The most commonly available medicines in the hospitals were calcium channel blockers (43%) while warfarin tablets were most often unavailable (22%). In the PHC facilities, statins were most commonly available (16%) while thiazide diuretics and glyceryl trinitrate sublingual tablets were available in only 8% of the PHC facilities.

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

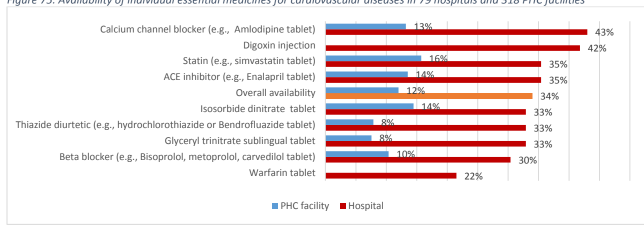


Figure 75: Availability of individual essential medicines for cardiovascular diseases in 79 hospitals and 318 PHC facilities

6.3 Chronic respiratory diseases

Chronic respiratory diseases (CRDs) are chronic diseases of the airways and other structures of the lung. Some of the most common chronic respiratory diseases are asthma, chronic obstructive pulmonary disease, occupational lung diseases, and pulmonary hypertension. Although they account for only a relatively small proportion of the overall burden of diseases, CRDs can nevertheless be debilitating, and require long-term supportive care. In Libya, both diagnostic and management services for simple cases are provided through both PHC and hospital facilities, with complicated cases referred to hospitals. Specialist hospitals are available in Tripoli, Sebha, Misratah, and Benghazi. Care through the public sector is free of charge, even for complicated cases, while CRD care through the private sector requires out of pocket payment.

6.3.1 Availability and readiness

The diagnosis and management of CRDs is provided through 523 health facilities, representing 46% of all health facilities in Libya. Most facilities are PHCs (91%), with hospitals making up the remaining 9%.

The readiness index for CRDs is calculated based on the availability of specific tracer items in five domains: (1) functional equipment, (2) diagnostics, (3) medicines, (4) guidelines, and (5) staff trained in CRD diagnosis and management within the past two years. Overall readiness scores are low for both hospital facilities (43%) and PHC facilities (18%). The low scores can primarily be attributed to a low availability of trained staff in both hospital and PHC facilities (22% and 4%, respectively), with further reductions in the overall readiness score in PHC facilities due to a severe lack of medicines (5%) and a limited availability of relevant guidelines (6%). The low score at the hospital level can be further attributed to a general absence of relevant guidelines (20%) and to a lesser extent, a lack of essential medicines for CVDs (43%).

Wadi Ashati, Sebha, Wadi Al Haya and Ghat districts do not have a referral hospital available to handle complicated cases, and the very low readiness scores in these districts suggests that the availability of CRD services at the PHC level is extremely limited. Although 95 out of 101 municipalities have a PHC facility available that offers CRD care, the overall readiness scores are so low that patients will seldom be able to acquire the needed services.

Table 62: Availability and readiness for chronic respiratory diseases services, by facility type and district

	N of facilities offering service	Guidelines chronic respiratory disease diagnosis/ management	Staff trained chronic respiratory disease diagnosis/ management	Equipment scores	Medicines scores	Overall readiness scores	N of facilities offering service	Guidelines chronic respiratory disease diagnosis/ management	Staff trained chronic respiratory disease diagnosis/ management	Equipment scores	Medicines scores	Overall readiness scores	N totals
Al Wahat/Ajdabia	23 (62%)	0%	0%	38%	6%	13%	0 (0%)						23 (59%)
Alkufra	9 (50%)	0%	0%	48%	16%	19%	0 (0%)						9 (45%)
Benghazi	17 (45%)	0%	0%	59%	11%	19%	3 (50%)	0%	67%	89%	53%	52%	20 (46%)
Al Betnan	16 (53%)	6%	6%	33%	6%	37%	2 (67%)	100%	100%	100%	60%	90%	18 (55%)
Al Jabal Al Akhdar	19 (32%)	0%	0%	42%	22%	22%	3 (75%)	33%	0%	67%	27%	32%	22 (35%)
Darnah	23 (82%)	0%	0%	45%	4%	36%	2 (67%)	0%	50%	67%	50%	42%	25 (81%)
Almarj	18 (62%)	0%	0%	54%	2%	18%	2 (50%)	50%	0%	67%	30%	37%	20 (61%)
Sirt	6 (30%)	17%	0%	44%	0%	15%	1 (100%)	0%	0%	67%	100%	42%	7 (33%)
Aljufra	4 (31%)	0%	0%	67%	0%	17%	2 (100%)	0%	0%	67%	90%	39%	6 (40%)
Misratah	39 (58%)	5%	3%	65%	4%	21%	3 (60%)	0%	0%	67%	67%	33%	42 (58%)
Almargeb	60 (55%)	2%	2%	53%	1%	14%	4 (67%)	25%	25%	75%	65%	48%	64 (56%)
Al Jifarah	22 (36%)	0%	0%	52%	3%	15%	0 (0%)						22 (35%)
Tripoli	50 (44%)	0%	6%	56%	8%	19%	9 (64%)	44%	33%	82%	49%	52%	59 (46%)
Azzawya	38 (48%)	55%	32%	54%	6%	37%	1 (50%)	0%	0%	100%	40%	35%	39 (48%)
Zwara	19 (32%)	16%	0%	46%	4%	19%	4 (80%)	0%	0%	75%	55%	33%	23 (36%)
Al Jabal Al Gharbi	42 (36%)	2%	2%	38%	3%	16%	5 (63%)	0%	0%	67%	64%	33%	47 (38%)
Nalut	12 (39%)	0%	0%	58%	0%	15%	2 (40%)	0%	50%	67%	40%	39%	14 (39%)
Wadi Ashati	7 (47%)	0%	0%	43%	0%	11%	0 (0%)						7 (39%)
Sebha	11 (50%)	0%	0%	58%	0%	14%	0 (0%)						11 (46%)
Wadi Al Haya	10 (40%)	0%	0%	53%	0%	13%	0 (0%)						10 (40%)
Murzuq	31 (36%)	0%	0%	39%	0%	10%	2 (100%)	0%	0%	67%	30%	24%	33 (37%)
Ghat	2 (22%)	0%	0%	50%	40%	23%	0 (0%)						2 (22%)
Total	478 (45%)	6%	4%	50%	5%	18%	45 (56%)	20%	22%	75%	54%	43%	523 (46%)

Box 15: Chronic respiratory diseases services: availability and readiness

Diagnosis and management of **chronic respiratory diseases** is available in nearly half of the hospitals and PHC facilities in Libya, with 96% of municipalities having at least one facility offering CRD care. However, the readiness scores of 18% for PHC facilities and 43% for hospitals reflects significant shortages in well-trained staff and essential medicines for the diagnosis and treatment of CRDs.

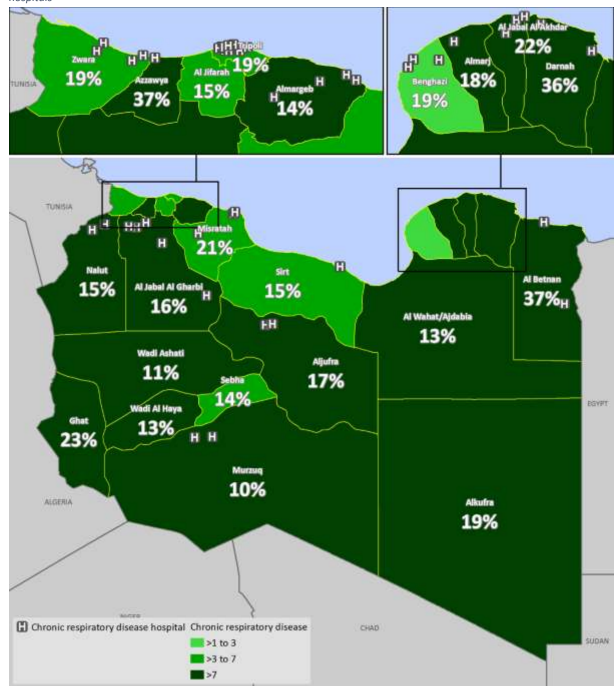


Figure 76: Map of availability* and readiness (in numbers) of chronic respiratory disease services, by district, and referral hospitals

6.3.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

section can be used as a reference point to assess the validity of the readiness scores, and provide insight into the individual items used for calculating the readiness indices.

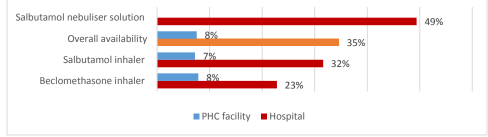
The availability of CRD-specific guidelines and trained staff are low for both hospital and PHC facilities. Only 6% of PHCs and 20% of hospitals have relevant guidelines available, while 4% of PHC facilities and 22% of hospitals have at least one staff member available who has received training on the diagnosis and management of CRDs in the past two years. Two indicators of the capacity to diagnose CVDs, are the availability of functional peak flow meters, and spacers for inhalers. These are available in the majority of PHC facilities (79% and 82%, respectively), while 60% of hospitals have functional peak flow meters available.

Table 63: Availability of guidelines, trained staff and diagnostics for chronic respiratory diseases

	P	HC facilities	Hospitals						
	N facilities	Proportion available	N facilities	Proportion available					
CRD guidelines available	478	6%	45	20%					
Staff trained in CRD	478	4%	45	22%					
Functional peak flow meter	478	79%	45	60%					
Spacers for inhalers	478	82%	-	-					

The overall availability of medicines for CRDs in the 79 hospitals for which data was available was 35%, while only 8% of PHC facilities had basic CRD medicines in stock at time of survey. In hospitals, the salbutamol nebulizer solution was available in nearly half of the facilities (49%), while almost one-quarter of facilities (23%) had beclomethasone inhalers in stock. In PHC facilities, neither salbutamol nor beclomethasone inhalers were generally available (8%).

Figure 77: Availability of individual essential medicines for chronic respiratory diseases in 79 hospitals and 318 PHC facilities



6.4 Cervical cancer

Libya is home to 2.3 million women over 15 years of age who are at risk for cervical cancer. The annual number of cervical cancer cases in Libya was reported to be 241 for 2014, with 95 cervical cancer deaths, and a crude incidence rate of 7.4 per 100,000 population per year. The annual mortality rate from cervical cancer in Libya has increased by 33% since 1990, representing an average of 1.5% a year (32). Although Human Papilloma Virus (HPV) vaccination was introduced in 2013, only a tiny cohort of women has been vaccinated, and the overall coverage of this vaccine in the general female population is very low. No cervical cancer screening program is in place. Instead, suspected cases of cervical cancer are generally referred by PHC facilities or private clinics to the nearest hospital for initial diagnosis and, if tested positive, surgical intervention. Further management (radiotherapy, chemotherapy, immunotherapy, and/or hormonal therapy and follow-up) is done in specialist centers in Subrata, Tripoli, Misrata, Benghazi, and Sebha. The NCDC concentrates on health education and early case detection, but their facilities do not offer diagnostic or treatment services.

6.4.1 Availability and readiness

Although suspected cases of cervical cancer can be identified by any facility, only 34 PHC facilities and 10 hospitals offer diagnostic services for this disease, accounting for 4% of all health facilities. Treatment for cervical cancer is limited to the eight hospitals offering oncology services that are identified in Table 72, under the heading "Breast Cancer".

Table 64: Availability and readiness for cervical cancer diagnosis services, by facility type and district

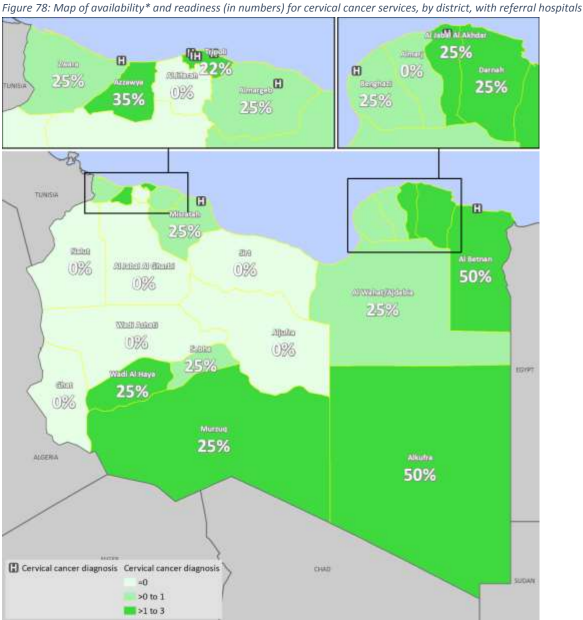
Table 64: Availar	niity ari	u reuun	iless jui	cervicui	cuncer	uluyllu	isis servic	.es, by j	ucility ty	pe unu c	IISTITUT		
	offering	ical cancer d control	ervical cancer d control	Diagnosis	Equipment	ess scores	als offering	vical cancer I control	ervical cancer d control	Diagnosis	Equipment	ess scores	providing
	N (%) of PHCs offering services	Guidelines cervical cancer prevention and control	Staff trained cervical cancer prevention and control	(Acetic acid) (Speculum)		Overall readiness scores	N (%) of hospitals offering services	Guidelines cervical cancer prevention and control	Staff trained cervical cancer prevention and control	(Acetic acid)	(Speculum)	Overall readiness scores	Total facilities providing services
Al Wahat/Ajdabia	1 (3%)	0%	0%	100%	0%	25%	0 (0%)						1 (3%)
Alkufra	1 (6%)	100%	100%	0%	0%	50%	0 (0%)						1 (5%)
Benghazi	2 (5%)	0%	0%	100%	0%	25%	1 (17%)	100%	0%	0%	0%	25%	3 (7%)
Al Betnan	3 (10%)	33%	33%	100%	33%	50%	1 (33%)	100%	0%	100%	100%	75%	4 (12%)
Al Jabal Al Akhdar	2 (3%)	0%	0%	100%	0%	25%	1 (25%)	0%	0%	0%	100%	25%	3 (5%)
Darnah	2 (7%)	0%	0%	100%	0%	25%	0 (0%)						2 (7%)
Almarj	1 (3%)	0%	0%	0%	0%	0%	0 (0%)						1 (3%)
Sirt	0 (0%)						0 (0%)						0 (0%)
Aljufra	0 (0%)						0 (0%)						0 (0%)
Misratah	4 (6%)	0%	0%	100%	0%	25%	1 (20%)	0%	100%	0%	100%	50%	5 (7%)
Almargeb	1 (1%)	0%	0%	100%	0%	25%	1 (17%)	100%	100%	100%	0%	75%	2 (2%)
Al Jifarah	0 (0%)						0 (0%)						0 (0%)
Tripoli	8 (7%)	0%	0%	88%	0%	22%	4 (29%)	25%	25%	0%	100%	38%	12 (9%)
Azzawya	5 (6%)	80%	60%	0%	0%	35%	0 (0%)						5 (6%)
	1 (2%)	0%	0%	100%	0%	25%	1 (20%)	0%	100%	100%	0%	50%	2 (3%)
Al Jabal Al Gharbi	` '						0 (0%)						0 (0%)
	0 (0%)						0 (0%)						0 (0%)
Wadi Ashati	, ,						0 (0%)						0 (0%)
	1 (5%)	0%	0%	100%	0%	25%	0 (0%)						1 (4%)
Wadi Al Haya	. ,	0%	0%	100%	0%	25%	0 (0%)						1 (4%)
Murzuq		0%	0%	100%	0%	25%	0 (0%)						1 (1%)
	0 (0%)						0 (0%)						0 (0%)
Total	34 (3%)	18%	15%	77%	3%	28%	10 (13%)	40%	40%	30%	70%	45%	44 (4%)

The readiness index for cervical cancer services is calculated based on the availability of specific tracer items in four domains: (1) functional equipment, (2) diagnostics, (3) guidelines and (4) staff trained in cervical cancer prevention and control within the past two years. The availability of cancer medicines is not assessed. Overall readiness scores are low for both hospital facilities (45%) and PHC facilities (28%). The low scores can primarily be attributed to a low availability of trained staff (15%) and guidelines (18%) in the PHC facilities, but surprisingly, functional speculums required for testing were generally not present in these facilities (3%), even though acetic acid for diagnosis was generally available (77%). At the hospital level, acetic acid for diagnosis was often unavailable (30%), while trained staff and guidelines were available in 40% of the facilities. The capacity to offer simple diagnosis for cervical cancer is generally limited, both in terms of availability and readiness.

Seven out of 22 districts do not have any facility available for cervical cancer diagnosis. Referral hospitals that offer confirmatory diagnosis and/or treatment are available in only seven districts. Only 21 out of 101 municipalities have cervical cancer diagnosis available.

Box 16: Cervical cancer diagnosis: availability and readiness

The number of facilities offering diagnosis of cervical cancer is limited to only 4% of all public health facilities in Libya. Ten hospitals and 34 PHC facilities report offering diagnostics, with 8 hospitals offering oncology services and large areas of the country lacking services altogether. No national screening program is in place. Readiness of the available services is low, at 28% for PHC facilities and 45% for hospitals. Even the facilities offering cervical cancer diagnosis lack trained staff, equipment and diagnostics, and are often unable to offer adequate services to the population.



^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

6.4.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

Guidelines on cervical cancer treatment and follow-up are available in only 18% of PHC facilities and 40% of the hospitals that offer diagnostic services for cervical cancer, with staff receiving corresponding training available in 15% of the PHC facilities and 33% of the hospitals. In terms of the capacity for diagnosis through visual inspection with acetic acid (VIA), 76% of PHC facilities report having functional speculums and acetic acid available, while 30% of hospitals have acetic acid in stock, and 70% report having at least one functional speculum available in the outpatient services.

Table 65: Availability of guidelines, trained staff and diagnostics for cervical cancer

	P	HC facilities	Hospitals						
	N facilities	Proportion available	N facilities	Proportion available					
Cervical cancer guidelines available	34	18%	10	40%					
Staff trained in cervical cancer	34	15%	10	33%					
Acetic acid available	34	76%	10	30%					
Functional speculum available	34	76%	10	70%					

In terms of the availability of other cancer diagnostics services available, of the 14 hospitals in Libya that report having a histopathology department, 12 facilities indicate that they can conduct the Papanicolaou test (or Pap smear), a method of cervical screening used to detect potentially pre-cancerous and cancerous processes in the cervix. All these facilities can read Pap smears onsite and provide results, and reported having all stains and supplies needed for tissue sections for Pap smears available at time of survey. All 14 laboratories reported having the capacity to prepare and examine tissues or samples for diagnosis of cancer patients, and having a functional microtome for slicing tissue section samples available.

6.5 Breast cancer

The annual number of breast cancer cases in Libya was reported to be 679 for 2014, with a crude incidence rate of 21 per 100,000 population per year. Breast cancer represented 14% of all cancer deaths in women in 2014 (Figure 79), nearly two-and-a-half times more than the proportional mortality for cervical cancer (33).

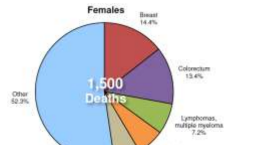


Figure 79: Proportional cancer mortality in Libyan women in 2014 (33)

Libya has no breast cancer screening program in place. Suspected cases of breast cancer are referred by the GPs working in the PHC facilities to the nearest hospital for initial diagnosis and surgical intervention. Specialist centers for further management (radiotherapy, chemotherapy, immunotherapy, and hormonal therapy and follow-up) are located in Subrata, Tripoli, Misrata, Benghazi and Sebha.

6.5.1 Availability of services

Breast cancer screening services are not a routine element of the SARA survey, therefore no indicators for service-specific availability and readiness are available. The data presented here is a summary of information collected from the addition of a few key questions to the SARA core questionnaire (for PHC facilities only) by the Libyan MoH. No data is available for hospitals.

Initial breast cancer diagnostics in Libya are available at 396 PHC facilities, which represents 70% of the 564 health facilities that responded to this question on the questionnaire or 40% of all PHC facilities. Breast cancer diagnostics through PHC facilities is available in all districts, and 93 out of 101 municipalities report the availability of at least one PHC facility providing breast cancer diagnosis.

Table 66: Availability of basic breast cancer diagnostic services in PHC facilities, by district

		N of facilities providing	% of facilities providing
district	N of facilities	services	services
Al Wahat/Ajdabia	26	22	85%
Alkufra	11	9	82%
Benghazi	21	17	81%
Al Betnan	16	16	100%
Al Jabal Al Akhdar	33	13	39%
Darnah	23	23	100%
Almarj	21	17	81%
Sirt	8	5	63%
Aljufra	5	4	80%
Misratah	43	18	42%
Almargeb	64	44	69%
Al Jifarah	23	22	96%
Tripoli	82	47	57%
Azzawya	39	17	44%
Zwara	20	16	80%
Al Jabal Al Gharbi	44	37	84%
Nalut	15	11	73%
Wadi Ashati	7	7	100%
Sebha	15	8	53%
Wadi Al Haya	10	10	100%
Murzuq	34	31	91%
Ghat	4	2	50%
Total	564	396	70%

Box 17: Breast cancer services: availability and readiness

Basic breast cancer screening is widely available in Libya, with 396 PHC facilities reporting the capacity to give an initial diagnosis through medical examination. There are 12 mammography machines available, while a good majority of hospitals can offer a more refined diagnosis through ultrasound (89%) and biopsy (76%). Oncology services are reportedly available in eight hospitals.

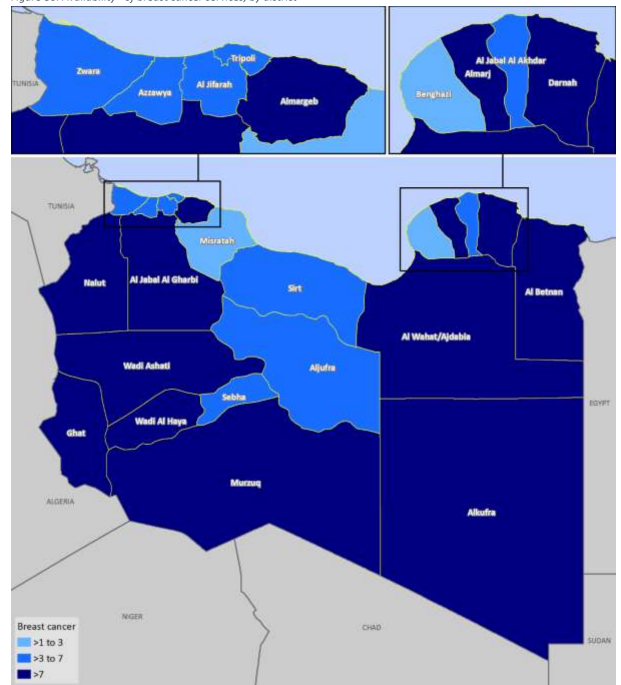


Figure 80: Availability* of breast cancer services, by district

 $^{^*}$ Availability is defined as the ratio of facilities providing a selected service to 100,000 population

6.5.2 Breakdown of readiness indicators

No readiness scores were calculated for breast cancer diagnostics, as no indices were available, and corresponding data was therefore not collected.

Table 67: Availability of guidelines, trained staff, diagnostics and treatment for breast cancer

	P	HC facilities	Hospitals						
	N facilities	Proportion available	N facilities	Proportion available					
Breast cancer guidelines available	-	-	-	-					
Staff trained in breast cancer	-	-	-	-					
				Diagnosis					
Only medical exam	396	99%							
Mammogram	396	0.3%	80	14%					
Ultrasound	396	4%	80	89%					
Biopsy	396	0%	80	76%					

A separate analysis of available data on breast cancer diagnostics across all hospitals and those PHC facilities offering breast cancer screening, indicates that most breast cancer diagnosis is done through medical exams in PHC facilities. More specific diagnostic methods include mammograms, which are available in one PHC facility (0.3%) and 11 hospitals (14%). Initial diagnosis with ultrasound is available in 16 PHC facilities (4%) and 71 hospitals (89%), while biopsies can be performed in 61 hospitals (76%). For additional information on cancer diagnostics, see Section 6.4.2.

6.6 Mental Health

Mental health is a chronically neglected field in Libya, although it is one of the few Arab countries to have a Mental Health Act. This Act came into effect in 1975, but has never been reviewed and is rarely used. The need for mental health services was always there, but no data is available on the prevalence of common mental health problems such as anxiety and depression, nor on psychiatric diseases. Prior to the onset of the conflict, the suicide rate in Libya was estimated to be 1.8 per 100,000 per year (34), but the current conflict in the country is expected to further increase the proportion of the population in need of acute psychosocial support, and thus the actual rate is expected to be higher. This increased need is possibly also reflected in the increasing trend of substance use among Libya's young people.

As there is no clear mental health policy or mental health legislation, there is also no corresponding budget or means by which to account for expenditure on mental health services, resulting in very limited availability of services. GPs in the PHC facilities have little formal training and/or experience with the diagnosis and treatment of mental health disorders, including anxiety and depression. Little referral takes place, patients usually go directly to one of the two specialist hospitals in Benghazi and Tripoli or to the private sector for diagnosis treatment. There are also six mental health outpatient facilities. Two of these outpatient facilities are located in mental hospitals, two in general hospitals, and two are in polyclinics. A diploma training program for mental health specialists started in 2013 but the conflict prevented the full implementation of the program. There are insufficient trained staff in the areas of mental disorders and disabilities, particularly in substance abuse disorders and in mental disorders among children.

6.6.1 Availability of services

Mental health is not one of the service-specific components of the SARA surveys, therefore the data presented here is a summary of responses to standard questions included in the Hospital and Core questionnaires. No detailed analysis is available. Mental health services in Libya are provided by 15 health facilities, which includes two hospitals with inpatient services, six hospitals offering outpatient services,

one mental health clinic, and four PHC facilities. The hospitals generally provide mental health services on an outpatient basis, while three hospitals offer inpatient mental health care. The mental health clinic in Sebha is located in the Sebha hospital but was treated as a separate facility for purposes of this survey. Emergency mental health services are available in three PHC facilities, while care for mental health disorders is available in all four PHC facilities providing mental health services.

Table 68: Availability of mental health services, by facility type and district

district	N of PHC facilities providing services	% of PHC facilities providing services	N of hospitals w/ outpatient services	N of hospitals w/ both inp't & outp't care	Mental health clinic
Al Wahat/Ajdabia	0	providing services	1	mp t a outp t ture	Cililic
Alkufra	0		-		
Benghazi	0			1	
Al Betnan	0			1	
Al Jabal Al Akhdar	0				
Darnah	0				
Almarj Sirt	0				
	-				
Aljufra	0	20/			
Misratah	1	2%	2		
Almargeb	1	2%			
Al Jifarah	0				
Tripoli	0		2	1	
Azzawya	2	5%			
Zwara	0				
Al Jabal Al Gharbi	0		1		
Nalut	0				
Wadi Ashati	0				
Sebha	0				1
Wadi Al Haya	0				
Murzuq	0				
Ghat	0				
Total	4	1%	6	2	1

Only eight districts out of 22 have at least one facility available that provides mental health services. At the PHC level, only four municipalities have services available, indicating that overall access to mental health services will be a challenge for the majority of the population of Libya.

Box 18: Mental health services: availability and readiness

Although mental health needs in Libya are likely to be considerable, especially in relation to the current conflict, service delivery is limited to only eight districts. Six hospitals, one mental health clinic, and four PHC facilities are available to cover all the needs, which is grossly insufficient for a population of over six million. Trained staff, guidelines and essential medicines are in short supply in the PHC facilities and hospitals. Mental health service delivery in Libya needs urgent attention.

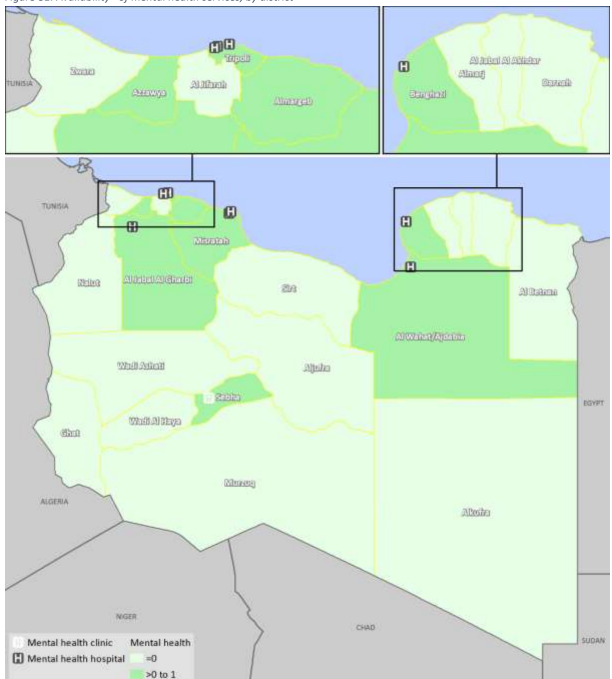


Figure 81: Availability* of mental health services, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population; only service-specific referral facilities are mapped

6.6.2 Breakdown of readiness indicators

No readiness indices were calculated for mental health service delivery. Nonetheless, there is some service-specific information available. Only six PHC facilities had any mental health guidelines available, which represents 1% of the total number of responses from these facilities, while 12 facilities reported having at least one staff member who had received training in mental health during the past two years.

Table 69: Availability of guidelines, trained staff and diagnostics for mental health

	P	HC facilities	Hospitals					
	N facilities	Proportion available	N facilities	Proportion available				
Mental health guidelines available	562	1%	-	-				
Staff trained in mental health	564	2%	-	-				

The overall availability of essential medicines for mental health in the 79 hospitals and 318 PHC facilities which provided responses for the essential medicines survey are 14% in hospitals and 1% in PHC facilities. Haloperidol and phenobarbital injections are the most widely available mental health drugs in the hospital facilities, at 23% and 22% respectively, although this still represents less than a quarter of all hospitals. Fluphenazine injections (4%) and lithium tablets (3%) were the least commonly available mental health medicines in the hospitals. The availability of mental health drugs in PHC facilities is at such low levels that it is safe to conclude that they are essentially unavailable.

Figure 82: Availability of individual essential medicines for mental health in hospitals and PHC facilities 1% Diazepam tablet Diazepam injection or diazepam rectal tubes Haloperidol injection 23% Phenobarbital injection 22% Valproate sodium tablet 19% Chlorpromazine injection 18% Carbamazepine tablet 18% Phenytoin tablet Haloperidol tablet Amitriptyline tablet Lorazepam injection Overall availability 14% Phenobarbital tablet 14% Levodopa+carbidopa tablet 13% Lorazepam tablet-available Fluoxetine tablet Fluphenazine injection Lithium tablet ■ PHC ■ Hospital

6.7 Overview of NCD services through PHC facilities, by municipality

This section provides an overview of NCD services available through the PHC facilities, disaggregated at the municipality level. Data is available for 100 municipalities. The municipality of Alshweirf is not included, as it did not have any functional PHC facilities at the time of survey.

6.7.1 Availability and readiness of NCD services

At the municipality level, NCD services are more widely available than any of the other types of services, including RMNCH and communicable disease diagnosis and treatment. There are only three municipalities (Al Jagboub, Arrayayna, and Jadu) that do not have NCD services available through PHC facilities. The average number of services per municipality is four, with cervical cancer screening (21 municipalities) and mental health services (four municipalities) the least commonly available services provided through the PHC facilities.

Overall readiness scores are low across all services and all municipalities. This indicates that although technically the availability of NCD services is high, the actual capacity to deliver them is limited, with limitations primarily consisting of very low numbers of facilities having up-to-date trained staff, and an exceedingly low availability of essential medicines for NCDs. Relevant guidelines were often not available either, except for those for diabetes diagnosis and management, which were available in 80% of facilities offering NCD services.

Table 70: Breakdown of available readiness indicators for individual NCD services in PHC facilities, by municipality

	Total N of PHC facilities	N of PHCs offering diabetes services Guidelines diabetes diabetes diapetes diapetes	Staff trained in diabetes	Diabetes diagnostics	Diabetes medicines	Diabetes equipment	Diabetes readiness	N of PHCs offering CVD services	Guidelines CVD diagnosis/ management	Staff trained in CVD	CVD equipment	CVD medicines	CVD readiness	N of PHCs offering CRD services	Guidelines CRD diagnosis/ management	Staff trained in CRD	CRD equipment	CRD medicines	CRD readiness	N of PHCs offering diagnosis of cerv. cancer	Guidelines cervical cancer mgmt & control	Staff trained in cervical cancer	Diagnostics for cervical cancer	Cervical cancer equipment	Cervical cancer readiness	Breast cancer	Mental health	N of NCD services available
Abusliem	15	15 67%	27%	13%	13%	70%	38%	10	0%	10%	83%	6%	25%	9	0%	0%	37%	40%	19%	1	0%	0%	100%	0%	25%	10	0	5
Ain Zara	12	9 56%	22%	70%	22%	94%	53%	8	0%	38%	92%	0%	32%	7	0%	14%	57%	14%	21%	0	0%	0%	0%	0%	0%	5	0	4
Al Ajaylat	21	6 100%	0%	0%	0%	75%	35%	6	17%	0%	78%	0%	24%	6	17%	0%	44%	0%	15%	0	0%	0%	0%	0%	0%	5	0	4
Al Aziziya	14	6 83%	0%	6%	0%	67%	31%	5	0%	0%	87%	0%	22%	5	0%	0%	47%	0%	12%	0	0%	0%	0%	0%	0%	5	0	4
Al Galaa	4	1 100%	0%	0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Al Jagboub	1	0 0%	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0	0
Al Maya	6	1 100%	0%	0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Al Shate Al Garbe	20	9 100%		0%	0%	44%	29%	9	0%	0%	56%	0%	14%	9	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	9	0	4
Al Shate Al Sharge	15	7 100%		0%	0%	79%	36%	7	0%	0%	67%	0%	17%	7	0%	0%	43%	0%	11%	0	0%	0%	0%	0%	0%	7	0	4
Al Swani	11	2 100%		17%	0%	75%	38%	2	0%	0%	100%	0%	25%	2	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	2	0	4
Alabyar	12	8 100%		17%	0%	75%	38%	8	0%	0%	100%	0%	25%	8	0%	0%	63%	0%	16%	0	0%	0%	0%	0%	0%	8	0	4
Alasabaa	13	4 100%		0%	0%	75%	35%	4	0%	0%	67%	0%	17%	4	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	4	0	4
Albawanees	4	1 100%		0%	0%	50%	30%	2	0%	0%	67%	0%	17%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Albayda	21	16 63%		38%	33%	56%	39%	15	27%	7%	62%	0%	24%	6	0%	0%	33%	20%	13%	0	0%	0%	0%	0%	0%	0	0	3
Albrayga	5	5 60%		47%	0%	20%	25%	5	0%	0%	33%	0%	8%	4	0%	0%	25%	0%	6%	0	0%	0%	0%	0%	0%	3	0	1
Aldawoon	1	1 100%		33%	0%	0%	27%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Algatroun	3	3 100%		0%	0%	100%	40%	3	0%	0%	78%	0%	19%	3	0%	0%	44%	0%	11%	0	0%	0%	0%	0%	0%	3	0	4
Algaygab	3	1 0%		0%	100%	100%	40%	1	0%	0%	67%	67%	33%	1	0%	0%	67%	100%	42%	0	0%	0%	0%	0%	0%	1	0	4
Alghrayfa	11	5 100%		80%	0%	100%	56%	5	0%	0%	100%	0%	25%	5	0%	0%	60%	0%	15%	1	0%	0%	100%	0%	25%	5	0	5
Algurdha Ashshati	19	7 100%		0%	0%	57%	31%	7	0%	0%	62%	0%	15%	7	0%	0%	38%	0%	10%	0	0%	0%	0%	0%	0%	7	0	4
Alharaba	5	1 100%		0%	0%	50%	30%	1	0%	0%	100%	0%	25%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Alhawamid	3	3 100%		0%	0%	83%	37%	3	0%	0%	89%	0%	22%	3	0%	0%	56%	0%	14%	0	0%	0%	0%	0%	0%	3	0	4
	17	6 83%		11%	0%	67%	36%	4	0%	0%	50%	0%	13%	4	0%	0%	25%	0%	6%	0	0%	0%	0%	0%	0%	4	0	4
Aljmail Aljufra	13	5 80%		0%	0%	50%	26%	4	0%	0%	67%	0%	17%	4	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	4	0	4
Alkhums	32	26 65%		31%	2%	92%	38%	19	0%	0%	93%	0%	23%	24	0%	0%	57%	1%	14%	0	0%	0%	0%	0%	0%	16	1	5
		8 100%		50%	15%	81%	49%	9	0%	0%	81%	7%	22%	8	0%	0%	50%	30%	20%	1	100%	100%	0%	0%	50%	8	0	5
Alkufra Almarj	17 8	3 100%		0%	0%	83%	49% 37%	5	0%	0%	87%	0%	22%	4	0%	0%	50%	0%	13%	1	0%	0%	0%	0%	0%	4	0	5
•								_						1						0							0	4
Alqubba	6	6 100% 5 100%		0% 7%	0% 0%	17% 60%	23% 33%	6 5	0% 0%	0% 0%	50% 60%	0% 0%	13% 15%	6 5	0% 0%	0% 0%	39% 33%	0% 0%	10%	0	0% 0%	0% 0%	0% 0%	0% 0%	0% 0%	6 5	0	4
Alsharguiya	11							3		0%			25%	3				0%	8%	0					0%	3	0	4
Arrajban	3	3 100%		44%	0%	67%	42%		0%		100%	0%		_	0%	0%	67%		17%		0%	0%	0%	0%			-	
Arrayayna	4	0 0%		0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0	0
Arrhaibat	5	1 100%		0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	_	
Ashshgega	3	1 100%		0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Assahel	12	5 0%		20%	52%	100%	38%	4	0%	0%	75%	33%	27%	2	0%	0%	67%	100%	42%	0	0%	0%	0%	0%	0%	2	0	4
Aujala	8	3 100%		33%	0%	83%	43%	3	33%	0%	78%	0%	28%	2	0%	0%	50%	30%	20%	0	0%	0%	0%	0%	0%	2	0	4
Azzahra	16	7 100%		0%	3%	64%	33%	7	0%	0%	71%	6%	19%	7	0%	0%	43%	13%	14%	0	0%	0%	0%	0%	0%	7	0	4
Azzawya	35	24 71%		42%	10%	63%	50%	22	73%	41%	89%	7%	52%	23	78%	43%	57%	13%	48%	3	100%	67%	0%	0%	42%	9	1	6
Azzintan	11	7 57%		52%	6%	43%	32%	7	14%	14%	67%	3%	25%	6	17%	17%	44%	4%	20%	0	0%	0%	0%	0%	0%	1	0	4
Bani Waleed	17	9 67%		56%	7%	83%	47%	9	11%	11%	100%	17%	35%	5	0%	0%	67%	0%	17%	1	0%	0%	100%	0%	25%	6	1	6
Baten Aljabal	6	3 100%	67%	22%	0%	67%	51%	3	33%	0%	100%	0%	33%	3	67%	0%	67%	0%	33%	0	0%	0%	0%	0%	0%	1	0	4

	Total N of PHC facilities	N of PHCs offering diabetes services Guidelines diabetes diabetes diagnosis/management	Staff trained in diabetes	Diabetes diagnostics	Diabetes medicines	Diabetes equipment	Diabetes readiness	N of PHCs offering CVD services	Guidelines CVD diagnosis/ management	Staff trained in CVD	CVD equipment	CVD medicines	CVD readiness	N of PHCs offering CRD services	Guidelines CRD diagnosis/ management	Staff trained in CRD	CRD equipment	CRD medicines	CRD readiness	N of PHCs offering diagnosis of cerv. cancer	Guidelines cervical cancer mgmt & control	Staff trained in cervical cancer	Diagnostics for cervical cancer	Cervical cancer equipment	Cervical cancer readiness	Breast cancer	Mental health	N of NCD services available
Benghazi	25	16 94%	13%	77%	14%	97%	59%	14	0%	0%	79%	0%	20%	12	0%	0%	58%	20%	20%	2	0%	0%	100%	0%	25%	12	0	5
Bint Bayya	10	4 100%	0%	92%	0%	100%	58%	4	0%	0%	83%	0%	21%	4	0%	0%	42%	0%	10%	0	0%	0%	0%	0%	0%	4	0	4
Bir Alashhab	2	1 100%	0%	0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Daraj	8	5 100%	0%	40%	0%	80%	44%	5	0%	0%	100%	0%	25%	5	0%	0%	60%	0%	15%	0	0%	0%	0%	0%	0%	5	0	4
Darnah	14	9 89%	0%	22%	11%	61%	37%	9	0%	0%	96%	67%	41%	9	0%	0%	67%	100%	42%	2	0%	0%	100%	0%	25%	9	0	5
Ejdabia	12	12 100%	0%	17%	0%	71%	38%	12	0%	0%	72%	0%	18%	12	0%	0%	42%	10%	13%	1	0%	0%	100%	0%	25%	12	0	5
Ejkherra	2	1 100%	0%	0%		100%	52%		100%	0%	100%	17%	54%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0	2
Emsaed	3	1 0%	0%	100%		100%	60%	1	0%	0%	67%	67%	33%	1	0%	0%	67%	100%	42%	l 0	0%	0%	0%	0%	0%	1	0	4
Espeaa	4	1 100%	0%	100%	0%	100%	60%	1	0%	0%	100%	0%	25%	1	0%	0%	67%	20%	22%	0	0%	0%	0%	0%	0%	1	0	4
· · · · · · · · · · · · · · · · · · ·			0%							0%						0%		0%		_		0%		0%				
Garabolli	18	12 50%		19%	0%	63%	26%	12	0%		94%	0%	24%	11	0%		55%		14%	0	0%		0%		0%	6	0	4
Gasr Akhyar	11	3 100%	33%	89%	7%	67%	59%	4	25%	25%	100%	0%	38%	3	33%	33%	67%	7%	35%	0	0%	0%	0%	0%	0%	2	0	4
Gasr Bin Ghasheer	4	2 100%	0%	0%	0%	75%	35%	2	0%	0%	100%	0%	25%	2	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	2	0	4
Gemienis	8	3 100%	0%	0%		100%	40%	3	0%	0%	78%	0%	19%	3	0%	0%	56%	0%	14%	0	0%	0%	0%	0%	0%	3	0	4
Ghadamis	1	1 100%	0%	33%		100%	47%	1	0%	0%	100%	0%	25%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Gharb Azzawya	11	5 20%	0%	40%	8%	80%	30%	5	0%	0%	67%	0%	17%	4	0%	0%	58%	0%	15%	2	50%	50%	0%	0%	25%	3	0	5
Ghat	9	4 50%	0%	33%	80%	75%	48%	2	0%	0%	67%	0%	17%	2	0%	0%	50%	40%	23%	0	0%	0%	0%	0%	0%	2	0	4
Ghiryan	51	19 95%	0%	5%	0%	53%	31%	19	5%	0%	63%	0%	17%	18	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	18	0	4
Hai Alandalus	17	13 69%	31%	74%	17%	88%	56%	7	0%	14%	81%	5%	25%	5	0%	0%	53%	16%	17%	1	0%	0%	100%	0%	25%	4	0	5
Jadu	7	0 0%	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0	0
Jalu	9	4 100%	0%	0%	0%	63%	33%	4	0%	0%	50%	0%	13%	4	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	4	0	4
Janzour	19	9 78%	11%	26%	2%	83%	40%	9	11%	22%	85%	0%	30%	8	0%	0%	58%	0%	15%	1	0%	0%	0%	0%	0%	8	0	5
Jardas Alabeed	5	5 100%	20%	7%	0%	80%	41%	5	20%	0%	67%	0%	22%	4	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	4	0	4
Kabaw	5	2 100%	0%	0%	0%	75%	35%	1	0%	0%	67%	0%	17%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Khalege Alsedra	8	1 100%	0%	0%	0%	0%	20%	1	0%	0%	33%	0%	8%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Kikkla	5	1 100%	0%	0%	0%	0%	20%	1	0%	0%	0%	0%	0%	1	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	1	0	4
Labriq	2	2 100%	0%	0%	0%	25%	25%	2	0%	0%	33%	0%	8%	2	0%	0%	17%	0%	4%	0	0%	0%	0%	0%	0%	2	0	4
Marada	1	1 100%	0%	100%	40%	50%	58%	1	0%	0%	100%	0%	25%	1	0%	0%	33%	60%	23%	0	0%	0%	0%	0%	0%	1	0	4
Misrata	25	11 100%	0%	45%	4%	91%	48%	11	0%	0%	85%	0%	21%	11	0%	0%	64%	0%	16%	3	0%	0%	100%	0%	25%	11	0	5
Mizda	3	3 100%	0%	0%	0%	50%	30%	3	0%	0%	67%	0%	17%	3	0%	0%	44%	0%	11%	0	0%	0%	0%	0%	0%	3	0	4
Msallata	13	4 100%	0%	100%	0%	100%	60%	4	0%	0%	100%	0%	25%	4	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	4	0	4
Murzuq	10	4 100%	0%	25%	0%	75%	40%	4	0%	0%	67%	0%	17%	4	0%	0%	42%	0%	10%	1	0%	0%	100%	0%	25%	4	0	5
Nalut	3	2 0%	0%	0%	10%	75%	17%	2	0%	0%	100%	0%	25%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	0	0	3
Nesma	5	1 0%	0%	0%	100%	100%	40%	1	0%	0%	67%	67%	33%	1	0%	0%	67%	100%	42%	0	0%	0%	0%	0%	0%	1	0	4
Rigdaleen	5	1 100%	0%	33%	20%	50%	41%	1	0%	0%	67%	17%	21%	1	0%	0%	67%	80%	37%	0	0%	0%	0%	0%	0%	1	0	4
Sabratha	20	6 83%	0%	0%	10%	75%	34%	5	0%	0%	67%	0%	17%	5	0%	0%	27%	0%	7%	0	0%	0%	0%	0%	0%	4	0	4
Sebha	18	10 80%	0%	30%	0%	70%	36%	12	8%	0%	81%	0%	22%	10	0%	0%	57%	0%	14%	1	0%	0%	100%	0%	25%	7	0	5
Shahhat	26	9 100%	0%	26%	0%	50%	35%	9	0%	0%	70%	0%	18%	8	0%	0%	46%	0%	11%	2	0%	0%	100%	0%	25%	8	0	5
Sidi Assayeh	2	2 100%	0%	0%	0%	50%	30%	2	0%	0%	67%	0%	17%	2	0%	0%	50%	0%	13%	0	0%	0%	0%	0%	0%	2	0	4
Sirt	7	6 100%	0%	22%	0%	58%	36%	3	0%	0%	78%	0%	19%	4	25%	0%	42%	0%	17%	0	0%	0%	0%	0%	0%	3	0	4
Sug Aljumaa	21	11 64%	36%	61%	24%	86%	54%	10	0%	40%	93%	2%	34%	8	0%	13%	63%	14%	22%	0	0%	0%	0%	0%	0%	6	0	4
Sug Alkhamees	5	2 100%	0%	0%	0%	50%	30%	2	0%	0%	100%	0%	25%	2	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	2	0	4
Suloug	5	2 100%	0%	50%	0%	100%	50%	2	0%	0%	83%	0%	21%	2	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	2	0	4
Surman	14	6 83%	33%	89%		100%	62%	6	67%	33%	100%	3%	51%	6	50%	33%	67%	0%	38%	0	0%	0%	0%	0%	0%	1	1	5

	Total N of PHC facilities	N of PHCs offering diabetes services Guidelines diabetes diagnosis/management	rained in diabet	Diabetes diagnostics	Diabetes medicines	Diabetes equipment	Diabetes readiness	N of PHCs offering CVD services	Guidelines CVD diagnosis/ management	Staff trained in CVD	CVD equipment	CVD medicines	CVD readiness	N of PHCs offering CRD services	Guidelines CRD diagnosis/ management	Staff trained in CRD	CRD equipment	CRD medicines	CRD readiness	N of PHCs offering diagnosis of cerv. cancer	Guidelines cervical cancer mgmt & control	Staff trained in cervical cancer	Diagnostics for cervical cancer	Cervical cancer equipment	Cervical cancer readiness	Breast cancer	Mental health	N of NCD services available
Tajoura	18	7 100%		57%	0%	100%	51%	7	0%	0%	100%	0%	25%	7	0%	0%	67%	0%	17%	4	0%	0%	100%	0%	25%	7	0	5
Taraghin	11	2 100%		0%	0%	100%	40%	2	0%	0%	83%	0%	21%	2	0%	0%	50%	0%	13%	0	0%	0%	0%	0%	0%	2	0	4
Tarhuna	34	17 94%		27%	0%	68%	38%	16	0%	0%	67%	0%	17%	17	0%	0%	41%	0%	10%	1	0%	0%	100%	0%	25%	15	0	5
Tazirbu	1	1 100%			0%	100%	60%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	20%	13%	0	0%	0%	0%	0%	0%	1	0	4
Thaher Aljabal	5	2 100%		0%	0%	50%	30%	2	0%	0%	67%	0%	17%	2	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	2	0	4
Tobruk	26	14 100%	7%		0%	46%	31%	14	7%	7%	48%	0%	15%	14	7%	7%	31%	0%	11%	3	33%	33%	100%	33%	50%	14	0	5
Toukra	5	2 50%		0%	50%	75%	35%	1	0%	0%	100%	0%	25%	2	0%	0%	67%	20%	22%	0	0%	0%	0%	0%	0%	1	0	4
Tripoli	13	12 58%	50%	81%	17%	96%	60%	8	0%	13%	71%	0%	21%	6	0%	17%	61%	7%	21%	1	0%	0%	100%	0%	25%	7	0	5
Ubari	4	1 100%		0%	0%	50%	30%	1	0%	0%	100%	0%	25%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Umm arrazam	8	8 100%		8%	0%	44%	30%	8	0%	0%	50%	0%	13%	8	0%	0%	25%	0%	6%	0	0%	0%	0%	0%	0%	8	0	4
Wadi Etba	13	3 33%		33%	0%	100%	33%	1	0%	0%	100%	0%	25%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Wazin	1	1 0%		0%	0%	50%	10%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0%	0	0	1
Yefren -	5	1 100%		0%	0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Zamzam	5	1 100%		0%	0%	50%	30%	1	0%	0%	100%	0%	25%	1	0%	0%	67%	0%	17%	0	0%	0%	0%	0%	0%	1	0	4
Ziltun	6	1 100%			0%	50%	30%	1	0%	0%	67%	0%	17%	1	0%	0%	33%	0%	8%	0	0%	0%	0%	0%	0%	1	0	4
Zliten	25	22 5%		77%	5%	82%	35%	22	5%	18%	95%	10%	32%	23	9%	4%	65%	12%	23%	0	0%	0%	0%	0%	0%	1	0	4
Zwara	6	5 100%			0%	90%	42%	4	0%	0%	83%	0%	21%	4	0%	0%	50%	0%	13%	1	0%	0%	100%	0%	25%	4	0	5
Total	1,082	550 80%	9%	32%	7%	72%	40%	510	7%	6%	78%	4%	24%	478	6%	4%	50%	13%	18%	34	18%	15%	76%	3%	28%	396	4	4

6.7.2 Breakdown of readiness indicators

In order to provide a quick glance into overall service delivery capacity for NCDs, this section provides a short summary of PHC-specific NCD readiness indicators that were already presented individually in the service-specific narratives. The section focuses on trained staff and the availability of essential medicines.

6.7.2.1 Availability of staff trained in NCD subjects

Overall availability of staff having received training on NCD topics during the past two years in PHC facilities is very low, with less than 15% of the facilities having at least one staff member trained in the diagnosis and management of diabetes, CVDs, CRDs, and cervical cancer. Staff trained in mental health are available in only 2% of facilities, but it must be noted that only four PHC facilities formally offer these services, as opposed to the 564 facilities that provided responses to this question.

Table 71: Proportion of PHC facilities with staff trained in NCD subjects in the past 2 years

Training course	N of PHCs reporting	% of these PHCs with trained staff
Diabetes diagnosis/management	550	9%
Cardiovascular disease diagnosis/management	510	6%
Chronic respiratory disease diagnosis/management	478	4%
Cervical cancer prevention and control	34	15%
Mental Health and Psychosocial Support	564	2%

6.7.2.2 Availability of essential medicines for NCDs

The overall availability of drugs for NCDs in PHC facilities is 14%, indicating that all essential NCD medicines were in short supply in all 318 facilities that contributed data. The most widely available medicine was hydrocortisone injection (24% of facilities), with salbutamol inhalers the least commonly available (7%).

Hydrocortisone injection 28% Glucose 50% injection Insulin regular injection 22% Ibuprofen tablet 21% Furosemide cap/tab 20% Prednisolone cap/tab 17% Simvastatin cap/tab Paracetamol tablet 15% Metformin cap/tab 15% Isosorbide dinitrate tablet 15% Overall availability 14% Calcium channel blocker 14% ACE inhibitor 14% Glibenclamide 5mg cap/tab 13% Spironolactone tablets 12% Beta blocker 11% Omeprazole 20 mg cap/tab 9% Epinephrine injection 9% Aspirin cap/tab 9% Beclometasone inhaler 8% Thiazide 8% Glyceryl trinitrate sublingual tablet 8% Gliclazide tablet or glipizide tablet 8% Salbutamol inhaler 7%

Figure 83: Availability of individual essential medicines for NCDs in PHC facilities

Table 72: Availability and readiness scores for NCD services, by hospital

,			Diagn	osis/m	anage	diabe	tes		Diagnos	se/man	age cardi	ovascula	r dis	eases	Diagnos	e/manag	e chronic	respirato	ry di	seases	Dia	agnosi	s cerv	ical ca	ıcer		
	NCD services	Guidelines diabetes	Staff trained diabetes	Diabetes	Diabetes diagnosis	Diabetes medicines	Available	Keadiness	Guidelines	Staff trained CVD	CVD Equipment	CVD Medicines Scores	Available	Readiness	Guidelines CRD	Staff trained in CRD	CRD Equipment scores	CRD Medicines scores	Available	Readiness	Guidelines cervical	Staff trained cervical	Diagnosis (Acetic acid)	Equipment (speculum)	Available Readiness	Breast cancer	Mental nealth
Atiya Al Kaseh- Al Kuffra hospital	Х	0%	0%	100%	100%	20%	x 4	4%	0%	0%	67%	0%	Х	17%													
Tripoli pediatric hospital	Х	100%		_	100%				100%	100%		50%		79%	100%	100%	67%	60%		82%						y	X
Zwara Albahree Hospital	Х	0%	0%	100%	100%	100%	x 6	0%	0%	0%	67%	100%	Х	42%	0%	0%	33%	60%	х	23%							
Abi Sleem trauma hospital																											4
Adri hospital									00/	00/	670/	500 /		200/													Д
Al –Zawia Hospital		1000/	00/	00/	1000/	00/	4	00/	0%	0%	67%	50%	Х	29%	1000/	00/	C70/	00/		420/							Н
Al Afia bospital Houp	X	100%			100%		x 4		0%	0%	67%	0%		17%	100% 0%	0% 0%	67% 67%	0% 100%		42% 42%							Н
Al Afia hospital - Houn Al Asaabaa hospital	Х	0%	070	100%	100%	20%	X 4	470	0%	076	0776	0%	X	1/70	0%	0%	0770	100%	X	4270							Н
Al Aujilat Hospital	х	0%	0%	100%	100%	80%	x 5	6%	0%	0%	100%	83%	x	46%	0%	0%	67%	100%	х	42%							
Al Bardi Hospital		070	070	10070	10070	0070	Α	0,0	0,0	0,0	20070	0070		1070	0,0	0,0	0,70	20070	^	,							
Al Dawoon hospital	Х	0%	0%	50%	100%	20%	x 3	4%	0%	0%	67%	17%	Х	21%													
Al Jaghbub hospital	Х	100%	100%	100%	100%	80%	x 9	6%	100%	100%	100%	67%	Х	92%	100%	100%	100%	80%	х	95%							
Al Jalaa gynecology hospital	Х	100%	100%	50%	100%	40%	x 7	8%	0%	100%	67%	50%	Х	54%							0%	100%	0%	100%	x 50%	,	
Al Jalaa hospital — Benghazi																											
Al Jameel Hospital	Х	0%	0%	50%	67%	40%	x 3	1%	0%	0%	67%	33%	Х	25%	0%	0%	67%	20%		22%							
Al Kewefia chest diseases hospital	Х														0%	100%	100%	80%		70%							
Al Khadra hospital	Х	0%		_	100%				0%	0%		17%		29%	100%	0%	100%	40%		60%	0%	0%	0%	100%	x 25%		А
Al khums hospital	Х	0%			33%				0%	0%	67%	100%	Х	42%	0%	0%	67%	100%	Х	42%							
Al Kuriaat hospital Almarj Hospital	X	0%		_	100%				0%	0%	100%	83%	٧.	46%	0%	0%	67%	60%	Х	32%							Н
Al Qarabouli hospital	Х	0%	070	100%	100%	60%	ХЭ	0%	0%	0%	100%	0370	X	40%	0%	0%	0776	00%	X	32%							Н
Al Quba Hospital	х	0%	0%	50%	0%	20%	x 1	4%	0%	0%	100%	33%	¥	33%	0%	0%	67%	40%	х	27%							H
Al Temimi Hospital	Х				100%				0%	100%		67%		67%	0%	100%	67%	60%		57%							
Al Wehda Hospital	Х	100%	_	_	100%				100%	0%		33%		50%													
Al Zintan hospital	х	0%	0%	100%	100%	20%	x 4	4%							0%	0%	67%	20%	х	22%						>	х
Ali Omar Askar hospital-Sbeia	Х	0%	0%	100%	67%	100%	x 5	3%																			
Bani waleed hospital	Х	0%	0%		100%				0%	0%		100%		42%	0%	0%	67%	100%		42%							
Be'ar Al Austa Milad hospital	Х	0%	0%	0%	100%	60%	x 3	2%	100%	0%		33%		33%	0%	0%	0%	60%		15%							
Benghazi hospital for peds & surgery	Х								0%	0%		0%		25%	0%	0%	67%	20%		22%							X
Benghazi medical center	Х	0%	100%	100%	33%	20%	x 5	1%	0%	100%	100%	17%	Х	54%	0%	100%	100%	60%	Х	65%	100%	0%	0%	0%	x 25%	Х	Н
Bergan hospital																											Н
Brak hospital Burns & plastic surgery hosp, Tripoli	Х								0%	0%	33%	50%	v	21%													Н
Chest diseases hospital, Misratah	^								070	070	3370	3070	^	21/0													H
Diabetes & endocrine hosp - Tripoli	х	0%	100%	50%	100%	100%	x 7	0%																			
Ghadames hospital	Х	_		_	100%			_	0%	100%	67%	67%	Х	58%													
Gharyan hospital																											
Gmenis hospital																											
Jado Hospital	Х	0%		100%		40%			0%	0%	33%	17%	Х	13%	0%	0%	33%	100%	х	33%							
Jalou hospital		0%	0%	0%	0%	0%	(0%																			

		Diagnosis/manage diabetes [Diagno	se/mana	ge cardio	ovascula	r dis	eases	Diagnos	e/manag	e chronic	respirato	ry di	seases	Dia	gnosi	s cerv	ical ca	ncer	Ш	<u> </u>					
	NCD services	Guidelines diabetes	Staff trained diabetes	Diabetes equipment	Diabetes diagnosis	Diabetes medicines	Available	Readiness	Guidelines CVD	Staff trained CVD	CVD Equipment scores	CVD Medicines	Available	Readiness	Guidelines CRD	Staff trained in CRD	CRD Equipment scores	CRD Medicines scores	Available	Readiness	Guidelines cervical	Staff trained cervical	Diagnosis (Acetic acid)	Equipment (speculum)	Available Readiness	Breast cancer	Mental Health
Jardas Al Abeed Hospital	Х	0%	0%	50%	100%	20%	x 3	34%																			
Kabaw hospital	Х								0%	0%	67%	50%	_	29%													
Misslata hospital	Х	100%							100%	100%	100%	50%		88%	100%	100%	100%	20%		80%	100%	100%	100%	0%	x 75%	_	
Mitiga hospital	Х	0%				60%			0%	0%	67%	67%	_	33%	0%	0%	67%	60%		32%						Х	х
Mizda hospital	Х	100%				80%			0%	0%	67%	67%		33%	0%	0%	67%	80%		37%							
Murziq hospital	Х	0%		100%		40%			0%	0%	67%	17%		21%	0%	0%	67%	20%	_	22%						4	
Nalout hospital	Х	0%	100%	100%	100%	60%	x 7	72%	0%	100%	67%	67%	Х	58%	0%	100%	67%	60%	Х	57%							
Nat'l Institute Oncology Subrata	Х	221							221												0%	100%	100%	0%	x 50%	δX	
Omar Al Mokhtar Hospital	Х	0%				40%			0%	0%	67%	17%		21%	0%	0%	67%	40%		27%	221						
Oncology Center Misratah	Х	100%	0%	0%	100%	40%	x 4	18%	0%	0%	0%	0%	Х	0%	0%	0%	0%	40%	Х	10%	0%	100%	0%	100%	x 50%	δX	х
Ophthalmology hospital - Tripoli		001	00/	00/	1000/	500/		201	00/	1000/	00/	500 /		200/	00/	00/	00/	200/		50 /							
Psychiatric Diseases Hospital -Tripoli	Х	0%	0%			60%		_	0%	100%	0%	50%	_	38%	0%	0%	0%	20%	Х	5%						4	х
Sebha Medical Center	Х	0%	0%	50%	100%	100%	x 5	00%	0%	0%	33%	100%	Х	33%													
Semno Hospital															1000/	00/	00/	00/		250/							
Shehat Chest Hospital	Х														100%	0%	0%	0%	Х	25%							
Sloug hospital	.,	0%	00/	F.00/	1000/	100%	v F	00/	0%	0%	67%	100%	Х	42%	0%	0%	33%	100%	Х	33%						4	
Sooq Al Khamees hospital - Al khums	X					80%			0%		67%	33%		25%	0%		100%										
Subrata Hospital Surmann Hospital	X X	0% 0%				40%			0%	0% 0%	67%	50%		29%	0%	0% 0%	100%	40% 40%		35% 35%							
Sussa Hospital	X	0%		50%	_	20%			0%	0%	67%	33%	_	25%	0%	0%	33%	40%	_	18%							
Tajurra hospital	X	100%				40%			100%	0%	67%	83%	_	63%	100%	0%	67%	60%	_		100%	0%	0%	100%	x 50%	/_	
Tajurra nospital Tarhuna hospital	X	0%				80%			0%	0%	67%	33%		25%	0%	0%	33%	40%		18%	100%	0%	0%	100%	X 30%	3	
Tarnana nospital Tazarbu hospital	X	0%			100%		x 4		0%	0%	67%	17%	_	21%	076	076	33/0	4070	^	10/0							
Tegi hospital	X	0%				20%			0%	0%	67%	17%		21%	0%	0%	67%	20%	Х	22%							
Traghen hospital	X	070	070	10070	0770	2070	^ 3	37 70	0%	0%	100%	17%		29%	0%	0%	67%	40%		27%							
Tripoli central hospital	X	100%	100%	50%	100%	20%	v 8	36%	0%	100%	67%	83%		63%	0%	100%	100%	60%		65%						х	
Tripoli medical center	X	100%				80%			100%	0%	67%	67%		58%	0%	0%	67%	40%		27%	0%	0%	0%	100%	x 25%		
Tubruq Medical Center	х	100%							100%	100%	100%	67%		92%	100%	100%	100%	40%			100%				x 75%	_	
Tukaraa Hospital		20070	20070	20070	20070	0070	Λ ,		20070	20070	20070	0.70		32/0	20070	20070	100/0	.070	- ~	0070	20070	0,0	20070	20070	A 757	Α.	
Weddan hospital	Х	0%	0%	100%	100%	20%	x 4	14%	0%	0%	67%	0%	х	17%	0%	0%	67%	80%	х	37%							
Yaffren Hospital	х	0%				40%			0%	0%	67%	0%	_	17%	0%	0%	67%	60%		32%							
Zlitan hospital	Х	0%				40%		_	0%	0%	100%	50%		38%													
Abi Sitta chest diseases hospital	х	0%				80%			0%	0%	67%	33%		25%	100%	100%	100%	40%	х	85%							
Al Hraba hospital	х	0%		100%		20%		_	0%	100%	67%	17%		46%													
Al Shewarif hospital	х	0%	0%	100%	100%	60%	x 5	52%	0%	0%	67%	50%	х	29%	0%	0%	67%	60%	х	32%							
Bin Jawad hospital	х	0%				80%			0%	0%	100%	67%	х	42%	0%	0%	67%	100%	х	42%							
Emhamd Al Meqrif Hospital	х	100%	0%	100%	100%	40%	x 6	58%	0%	0%	100%	17%	х	29%													х
Misratah hospital	х	100%	100%	100%	100%	20%	x 8	34%	0%	0%	67%	50%	х	29%	0%	0%	67%	60%	х	32%							х
Thuarra hospital	х								0%	0%	67%	100%	Х	42%							0%	0%	0%	100%	x 25%	6	

6.8 Overview of NCD services by hospital facility

Hospitals provide both initial diagnosis and treatment for NCDs as well as specialist care for more complicated cases. Table 72 provides an overview of service-specific availability and readiness data for NCD diagnosis and treatment at the hospital level.

6.8.1 Availability and readiness of NCD services

Care for at least one NCD was available from 64 out of 80 hospitals, with the average number of NCDs that are addressed by a single hospital facility at three out of a maximum of six services. These NCDs were usually diabetes, CVDs, and CRDs, with 55, 55 and 45 hospitals offering services for these three diseases, respectively. Only 10 hospitals offered care for cervical cancer, eight for breast cancer (defined here as only those hospitals that offered oncology services), and eight hospitals offered mental health services. No differentiation was made between inpatient and outpatient service provision for any of the NCDs. Readiness for NCD care from hospital services ranged from 5% to a high of 96% for individual services. A few hospitals consistently scored high in terms of readiness. These include Tubrug medical center, Al Jaghbub hospital, Tripoli pediatric hospital, and Misslata hospital.

6.8.2 Breakdown of readiness indicators

In order to provide a quick glance into overall service delivery capacity for NCDs, this section provides a short summary of hospital-specific NCD readiness indicators that were already presented individually in the service-specific narratives. The section focuses on trained staff and availability of essential medicines.

6.8.2.1 Trained staff

At the hospital level, less than a quarter of the hospitals offering NCD services have staff who have received training on the individual disease-specific services during the past two years. The proportion of hospitals with staff trained in cervical cancer diagnosis and control is slightly higher, at 33% of the 10 hospitals offering these services. Nonetheless, these results indicate that even hospital staff in Libya require updated training in the diagnosis and management of all non-communicable diseases.

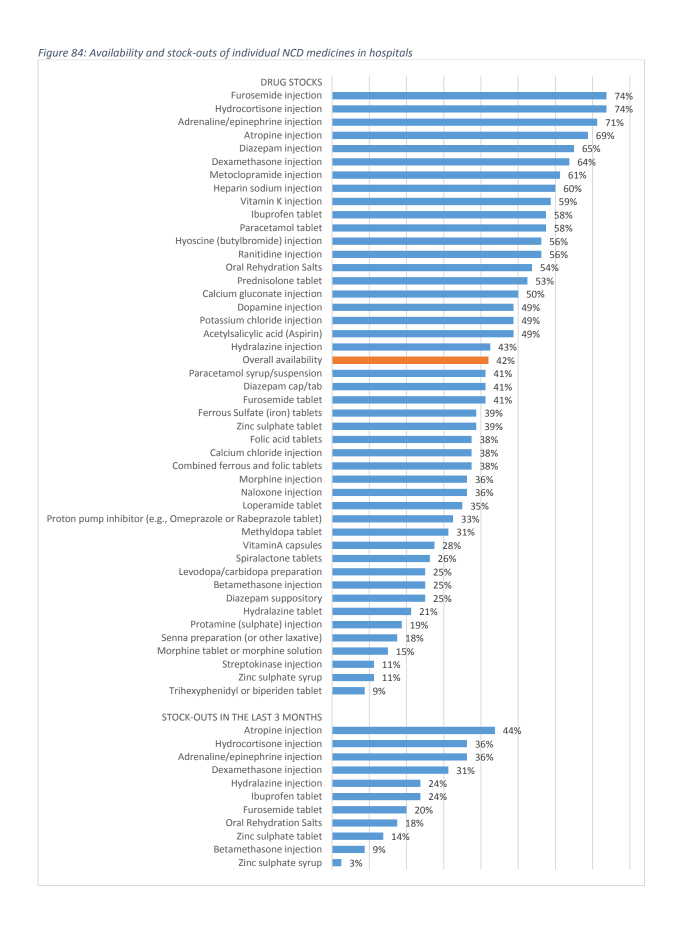
Table 73: Proportion of hospitals with staff trained in NCD topics, by training

	N of Hospitals	% of these hospitals
Training course	offering services	with trained staff
Diabetes diagnosis/management	55	24%
Cardiovascular disease diagnosis/management	55	22%
Chronic respiratory disease diagnosis/management	45	22%
Cervical cancer prevention and control	10	33%

6.8.2.2 Essential medicines

Even with a more extensive list of selected medicines, the stocks of essential medicines for the treatment of NCDs in hospitals are far greater than for PHC facilities, at an overall availability rate of 42%. The most commonly available medicines include furosemide and hydrocortisone injections in 74% of hospitals. Streptokinase injections, zinc sulphate syrup (11% each) and Trihexphenidyl or biperiden tablets (9%) are the least commonly available medicines.

Data was also collected on the stock-outs of a selected number of 11 essential medicines in the past three months. It is interesting to note that the drugs which are most commonly available in the hospital facilities also had a higher likelihood of having a stock-out reported. Both the availability and the stock-outs of medicines are therefore likely to reflect overall consumption of specific medicines in the hospitals, with those that are most commonly used also having both the highest availability as well as risk of stock-outs.



7 Emergency, Surgical Services and Blood Transfusion

The deteriorating security situation in the country has not allowed for a robust assessment of the current needs for emergency care in Libya. However, it can be understood that the number of injured people continues to rise. The percentage of deaths caused by injuries in 2012 was 12% (20). Of this, unintentional injuries accounted for 79% (79% due to road traffic injuries and 4% as a result of falls) and 22% were due to intentional injuries (72% collective violence and legal intervention and 15% as a result of interpersonal violence) (27). Libya has the highest rate of death due to road traffic accidents in the world.

Any PHC facility and hospital can receive trauma cases. Primary management and where necessary, stabilization, is done at PHC facilities, with more complicated cases referred on to the nearest hospital for further treatment. Ambulance services will transport referral cases. All general hospitals can receive and manage all types of trauma cases. More complicated trauma cases in the western part of the country are referred to the specialist trauma center in Tripoli (Abu Selim Hospital) or the Trauma Department of Tripoli Central Hospital. In the eastern part of the country they are referred to Al Jalaa hospital and Benghazi Medical Center.

Table 74: Availability and readiness of emergency, surgical and blood transfusion services provided by type of facility

	General overview (% of 1149 total facilities)	Hospitals (% of all 80 hospitals)	Hospital Readiness score	PHC facilities (% of 1069 PHC facilities)	PHC Readiness score	Other facilities
Emergency services	67 (0.06%)	67 (84%)	47%			47 ambulance service centers
Minor Surgery	244 (21%)	72 (90%)	32%	172 (16%)	24%	
Major surgery	47 (0.04%)	47 (59%)	52%			
Blood transfusion	57 (5%)	53 (66%)	60%	4 (0.04%)	35%	5 blood banks

The overall availability of emergency services, major surgery and blood transfusions is low, with only a small proportion of facilities offering these services across Libya. The availability of minor surgery is a bit more extensive, with these services also available in 172 PHC facilities across the country, resulting in a 21% availability of these services across all 1,149 functional health facilities in Libya. Additional services are available through 47 ambulance service centers and five blood banks.

7.1 Emergency services

In many hospitals, the first point of contact for patient care tends to be the hospital emergency service. Patients with trauma and other medical emergencies such as cardio-vascular accidents and obstetric emergencies arrive here, and initial diagnosis and care is provided here, before the patient is either transferred onto a hospital ward or sent home to recover.

7.1.1 Availability and readiness

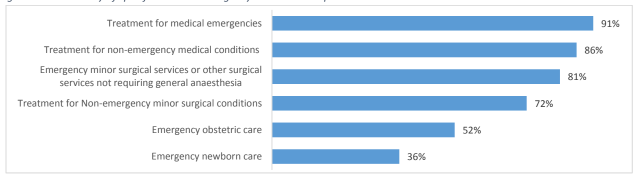
A total of 67 hospitals (84%) offer emergency services. The majority of hospitals (97%) provide emergency services 24 hours per day, seven days per week, with services mostly located in an earmarked emergency room (76%), and 22% of hospitals offering emergency services in the same location as non-emergency services. Two districts, Wadi Al Haya and Ghat, do not have hospitals that offer emergency services.

Table 75: Emergency services and procedures availability through hospitals, by type and district

Table 75: Emerge	iicy s		Setting	roceut						vailable			ecific er	nergen	cv proc	edures	availah	le
			Jetting		Ť	peeme		iney ser				Jpt		пегден	cy proc	caures	avanab	
	N hospitals offering emergency services	Special emergency room or service area	Same service settings as non-emergency outpatient services	Other	Treatment for medical emergencies	Emergency minor surgical services/ other surgical services not requiring general anesthesia	Emergency obstetric care	Emergency newborn care	Treatment for non-emergency medical conditions when general outpatient curative services are closed	Treatment for non-emergency minor surgical conditions when general outpatient curative services are closed	Overall service availability	Chest tube insertion	Cricothyroidotomy	Tracheostomy	Resuscitation (establish airway)	First-aid management for severe hemorrhage	Acute burn management	Overall emergency procedures availability
Al Wahat/Ajdabia	2	100%	0%	0%	100%	100%	50%	50%	50%	50%	67%	100%	100%	100%	100%	100%	100%	100%
Alkufra	2	100%	0%	0%	100%	100%	50%	0%	100%	100%	75%	100%	100%	100%	100%	100%	50%	92%
Benghazi	4	75%	25%	0%	100%	100%	50%	75%	75%	75%	79%	100%	75%	75%	100%	100%	100%	92%
Al Betnan	2	100%	0%	0%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Al Jabal Al Akhdar	3	67%	33%	0%	100%	100%	67%	67%	100%	67%	83%	33%	0%	33%	67%		100%	56%
Darnah	3	33%	67%	0%	33%	100%	100%	33%	100%	100%	78%	100%	33%	0%		100%		72%
Almarj	3	67%	0%	33%	100%	33%	33%	33%	100%	33%	56%	33%	33%	33%		100%		61%
Sirt	1	100%	0%	0%	100%		100%		100%	100%	83%	100%	0%	0%			100%	67%
Aljufra	2	100%	0%	0%	100%	100%	50%	100%	50%	100%	83%	100%	50%	50%	100%		100%	83%
Misratah	3	100%	0%	0%	100%	100%	100%	100%	100%	100%		100%	67%	67%		100%	100%	89%
Almargeb	6	83%	17%	0%	100%	83%	67%	50%	50%	50%	67%	67%	17%	17%		100%	67%	61%
Al Jifarah	1	100%	0%	0%	100%	0%	0%	0%	0%	0%	17%	0%	0%	100%	100%		0%	50%
Tripoli		70%	30%	0%	70%	60%	30%	20%	60%	50%	48%	70%	40%	70%	80%	90%	50%	67%
Azzawya	2	50%	50%	0%	100%	100%	50%	50%	100%	100%	83%	100%	50%	50%		100%	100%	83%
Zwara	4	75%	25%	0%	100%	100%	75%	75%	100%	100%	92%	100%	25%	25%		100%	100%	75%
Al Jabal Al Gharbi	8	63%	38%	0%	88%	63%	25%		100%	75%	60%	75%	0%	25%	100%	88%	88%	63%
Nalut	5	100%	0%	0%	100%	100%	20%	0%	100%		70%	80%	40%	60%	100%		100%	80%
Wadi Ashati	3	67%	33%	0%	100%	67%	67%	33%	67%	67%	67%	67%	0%	0%	67%	100%	67%	50%
Sebha	1	0%	100%	0%	100%	100%	100%	0%	100%	0%	67%	100%	100%	100%	100%	100%	100%	100%
Wadi Al Haya	0	1000/	001	00/	1000/	1000/	1000/	00/	1000/	1000/	020/	1000/	F00/	001	1000/	1000/	1000/	750/
Murzuq	2	100%	0%	0%	100%	100%	100%	0%	100%	100%	83%	100%	50%	0%	100%	100%	100%	75%
Ghat Total	0 67	76%	22%	2%	91%	86%	54%	39%	82%	73%	70%	79%	37%	46%	93%	97%	84%	73%
10101	07	70%	22/0	4 /0	31/0	00/0	J4/0	33/0	02/0	13/0	/0/0	13/0	31/0	40/0	33/0	J1/0	04/0	13/0

The mean availability of the specific emergency services in hospitals is 70%. The majority of hospitals offer treatment for medical emergencies (91%) and non-emergency medical conditions (86%). Emergency obstetric (52%) care and emergency newborn care (36%) are less widely available. At the district level, Al Jifarah provides only 17% of services, while Tripoli hospitals have only 48% of services available. Al Betnan and Misratah districts have 100% of these services available through their hospitals. The figures for mean availability of services summarized in Table 75 and Figure 86: Availability of specific emergency procedures in hospitals differ slightly, as the calculations for mean availability were done using a slightly different methodology (mean of district scores vs average across the individual hospitals).

Figure 85: Availability of specific medical emergency services in hospitals



The mean total availability of six basic emergency procedures is 73%. Cricothyroidotomy was least common (39%) while first aid management for severe hemorrhage (92%) was the most frequently reported emergency procedure. Again figures are slightly different from the totals in the main table due to different methods of calculating the availability scores.

Figure 86: Availability of specific emergency procedures in hospitals

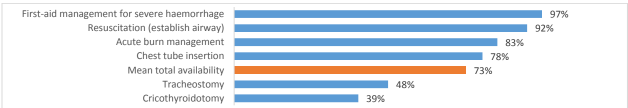


Table 76: Public hospitals readiness index for emergency services by district

	N of hospitals offering emergency services	Guidelines on caring for the emergency patient	Training in emergency services in the last two years	Diagnostics scores	Medicines scores	Equipment scores	Overall 24-hours staff	Overall readiness score
Al Wahat/Ajdabia	2	50%	50%	64%	31%	93%	81%	62%
Alkufra	2	50%	50%	50%	38%	68%	44%	50%
Benghazi	4	25%	50%	71%	88%	73%	91%	66%
Al Betnan	2	100%	0%	71%	100%	100%	94%	78%
Al Jabal Al Akhdar	3	33%	0%	24%	58%	43%	83%	40%
Darnah	3	33%	0%	10%	67%	52%	75%	40%
Almarj	3	0%	0%	19%	71%	60%	54%	34%
Sirt	1	100%	0%	43%	38%	100%	88%	61%
Aljufra	2	0%	50%	43%	38%	61%	75%	44%
Misratah	3	0%	33%	76%	96%	79%	92%	63%
Almargeb	6	17%	0%	41%	65%	50%	77%	42%
Al Jifarah	1	0%	0%	0%	100%	57%	88%	41%
Tripoli	10	40%	30%	27%	64%	51%	73%	48%
Azzawya	2	0%	50%	21%	75%	68%	88%	50%
Zwara	4	0%	0%	36%	72%	82%	92%	47%
Al Jabal Al Gharbi	8	0%	0%	38%	69%	63%	58%	38%
Nalut	5	20%	20%	51%	65%	81%	95%	56%
Wadi Ashati	3	0%	0%	29%	46%	48%	63%	31%
Sebha	1	0%	100%	86%	75%	36%	88%	64%
Wadi Al Haya	0							
Murzuq	2	0%	0%	29%	75%	57%	69%	38%
Ghat	0							
Total	67	21%	18%	40%	67%	64%	76%	48%

The overall readiness index for emergency services is calculated based on availability of tracer items in six categories: (1) functional equipment, (2) diagnostics, (3) medicines, (4) guidelines, and (5) trainings on emergency services and (6) 24-hour staffing. The overall readiness of the hospitals for the provision of emergency services was 48%. This relatively low score can largely be explained by the low availability of trained staff (18%), guidelines (21%), and diagnostics (40%). This is consistent across districts, with Wadi Ashati as the lowest scoring district (31%) and Al Betnan receiving the highest score at 78%.

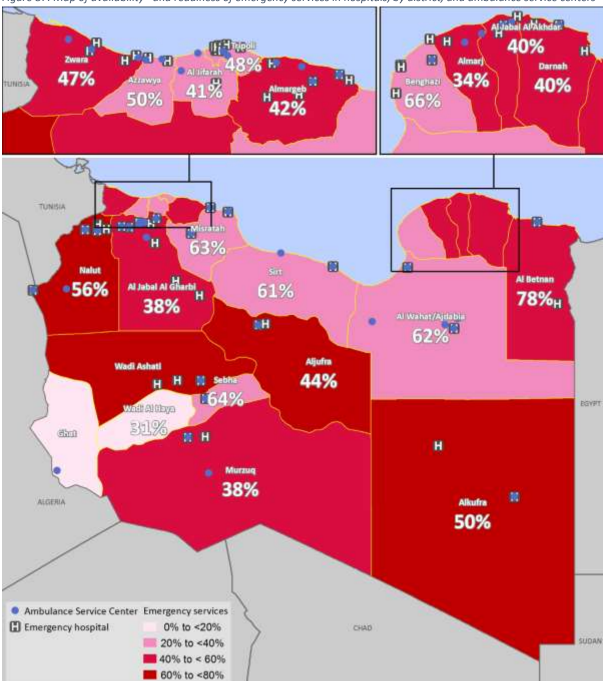


Figure 87: Map of availability* and readiness of emergency services in hospitals, by district, and ambulance service centers

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Box 19: Emergency services: availability and readiness

Emergency services in Libya are primarily provided through 67 hospitals and cover all districts except Wadi Al Haya and Ghat. Treatment for medical emergencies is most widely available (91% of facilities), while emergency newborn care is limited (36%). Readiness scores are low, at 48%, with weak areas primarily consisting of the limited availability of guidelines (21%), trained staff (18%) and diagnostic services (40%). Access to the hospitals is supported by 47 ambulance centers, which are available in 19 out of 22 districts, with an overall availability of 0.7 centers per 100,000 population.

7.1.2 Breakdown of availability and readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

7.1.2.1 Infrastructure for emergency services

Triage systems are present in 40% of hospitals, with specific triage protocols for children available in 10% of hospitals, and for pregnant women in 19%. Emergency services can count on 24-hour laboratory support in 81% of hospitals, while 24-hour dispensing pharmacies can be found in 49% of the locations, and 24-hour imaging services in 75%. Electricity is available in 95% of the hospital emergency facilities.

Table 77: Overview of infras	istructure and support services fo	or 67 hospital emergency	services
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Category	Description	% of hospitals
Triage	System present	40%
	Protocol available for <5s	10%
	Protocol available for pregnant women	19%
24-hour support services available	Laboratory	81%
	Dispensing pharmacy	49%
	Imaging	75%
Electricity available	In emergency room/area	95%

7.1.2.2 Staffing and guidelines

The majority of hospital emergency services (89%) have a generalist medical doctor available 24 hours a day, with 43% having an (additional) generalist on-call. Specialists are less readily available, with 31% of hospitals having a specialist available full-time, with on-call specialists available in 49% of facilities. Support staff (helpers) are the least available, at 14% availability and 8% on-call.

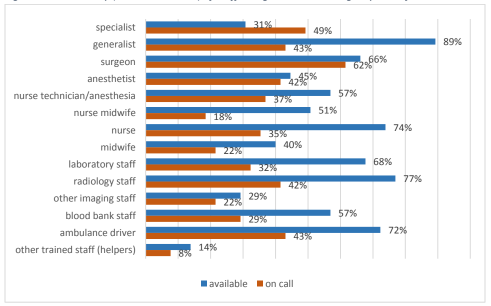


Figure 88: Availability (on-site or on-call) of staff categories in 65 emergency room facilities

National guidelines on caring for the emergency patient are available in 22% of the hospitals, while 19% reported to have facility-specific guidelines available on caring for the emergency patient. A mere 18% of hospitals reported having staff available who have received training in emergency services in the last two years.

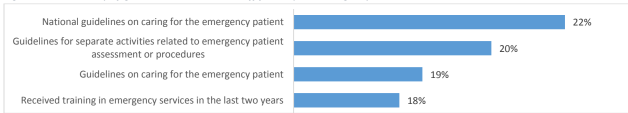


Figure 89: Availability of guidelines and trained staff for hospital emergency services

Standard precautions for infection prevention and control in emergency rooms

The mean total availability of all components of standard precautions for infection prevention and control is 67%, with clear running water being almost universally available (97%) while eye protection (goggles, face shield) is the least commonly available precaution for infection prevention and control.



Figure 90: Availability of standard precautions for infection prevention in hospital emergency rooms

7.1.2.4 Essential medicines

Out of the 65 facilities which provide 24-hour emergency services, 33 have a dispensing pharmacy available, of which 24 (73%) are located in the emergency service area itself, and the remainder located elsewhere in the hospital facility.

All emergency services have a drug stock available on-site, with 87% of facilities having at least one easily movable emergency cart present with stocks of necessary drugs. The mean total availability of eight basic medicines used for emergency services was 68%, with furosemide being the most widely available drug (83%) and ephedrine injection the least commonly available (39%).

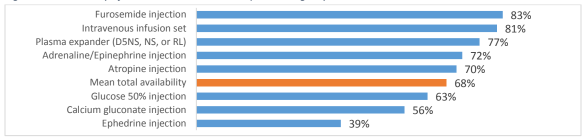


Figure 91: Availability of essential medicines in hospital emergency services

7.1.2.5 Equipment

The mean availability of 47 pieces of medical equipment and materials for hospital emergency services was 58% when calculated across all pieces. The most commonly available materials were stethoscopes (97%) and manual thermometers (94%), while cricothyroidotomy sets and Doppler machines were the least commonly available materials at 16%.

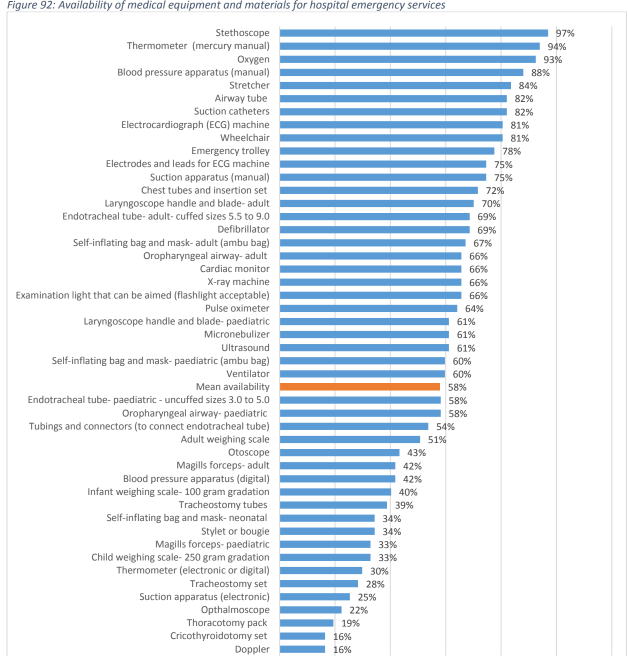


Figure 92: Availability of medical equipment and materials for hospital emergency services

7.1.2.6 Laboratory and other diagnostics

Twenty-four hour laboratory services are available in 54 of the hospitals offering emergency services, with 22% of these labs being located in the emergency area, and 48% with services located in another area of the hospital. Depending on the test, 9% of facilities can offer testing in both the emergency room as well as in another lab facility in the hospital, and the remaining 20% having no services available.

Imaging services are available in 40% of emergency facilities, with X-ray being the most common at 72%, followed by electrocardiogram at 67%. Magnetic Resonance Imaging (6%) is scarcely available.

72% Electrocardiogram 67% Ultrasound Mean availability 40% CAT scan 38% Upper GIT endoscopy 17% Lower GIT endoscopy 16% Magnetic Resonance Imaging (MRI)

Figure 93: Availability of 24-hour imaging services in hospital emergency rooms

7.1.3 Ambulance services

There are 28 hospitals that employ ambulance drivers, which indicate that they also have ambulances available to transport patients. These hospital ambulances are used for both referral and emergency response.

There are 47 separate Ambulance Service Centers. These centers are available in most districts with the exception of Ghat, where the facility is currently closed, and Benghazi and Wadi Al Haya, where no ambulance centers exist. Nalut district has the highest ratio of ambulance centers per population, at 4.8 per 100,000 population. On average, there are 0.7 ambulance service centers per 100,000 population.

District	Number of Ambulance Service Centers	N of Ambulance Centers per 100,000 population
Al Jabal Al Akhdar	3	1.2
Al Jabal Al Gharbi	6	1.7
Al Jifarah	1	0.2
Aljufra	1	1.7
Alkufra	2	3.7
Almargeb	4	0.8
Almarj	2	0.9
Al Wahat/Ajdabia	5	2.5
Wadi Ashati	1	1.1
Azzawya	4	1.2
Benghazi	0	0.0
Darnah	1	0.5
Ghat	0	0.0
Misratah	3	0.5
Murzuq	1	1.1
Nalut	5	4.8
Sebha	1	0.6
Sirt	1	0.6
Al Betnan	1	0.5
Tripoli	3	0.3
Wadi Al Haya	0	0.0
Zwara	2	0.6
Total	47	0.7

Table 78: Number of ambulance centers per 100,000 population, by district

7.2 Minor surgery

Minor surgery is surgery that can be conducted under local anesthesia, and does not require a sterile surgical theatre or a specialist to conduct it. These services are available through both PHC and hospital facilities in Libya. Some, such as fracture repairs and suturing, are emergency services. Other services, such as male circumcision, can be scheduled depending on the availability of staff and equipment.

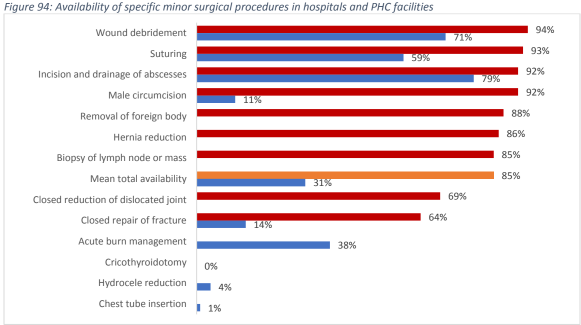
7.2.1 Availability and readiness

A total of 244 health facilities offer minor surgical services, with 70% of the services offered through PHC facilities and 30% through the hospitals. Every district has at least one facility available that offers minor surgery, whether a PHC facility or a hospital. Aljufra and Al Jifarah only offer minor surgery through hospital facilities, while Wadi Al Haya and Ghat districts offer minor surgery only through PHC facilities.

Table 79: Availability of minor surgical procedures by facility type and district

	N of PHCs offering	Incision and drainage of abscesses	Wound debridement	Acute burn management	Suturing	Closed repair of fracture	Cricothyroidotomy	Male circumcision	Hydrocele reduction	Chest tube insertion	Overall availability scores	N of hospitals offering	Incision and drainage of abscesses	Wound debridement	Suturing	Closed repair of fracture	Closed reduction of dislocated joint	Male circumcision	Hernia reduction	Biopsy of lymph node or mass	Removal of foreign body	Overall availability scores
Al Wahat/Ajdabia	4	100%	100%	100%	100%	50%	0%	75%	0%	0%	58%	2	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Alkufra	11	36%	36%	27%	100%	9%	0%	0%	0%	0%	23%	2	100%	100%	100%	50%	50%	100%	100%	100%	100%	89%
Benghazi	4	100%	100%	25%	100%	0%	0%	25%	0%	0%	39%	5	60%	80%	80%	60%			100%			82%
Al Betnan	2				100%		0%	0%	0%	0%	50%	3		100%			100%					96%
Al Jabal Al Akhdar	11	91%	55%	55%	91%	27%	0%	18%	0%	0%	37%	3		100%		33%			100%			89%
Darnah	1				100%		0%	0%	0%	0%	56%	3		100%			100%					96%
Almarj	3	100%		33%	67%	0%	0%	67%	0%	0%	33%	3		100%		33%		67%	33%	33%	33%	56%
Sirt Aljufra	5	100%	80%	80%	80%	20%	0%	0%	0%	0%	40%	2					100% 100%					
Aljuji u Misratah	25	80%	20%	16%	32%	20%	0%	8%	4%	0%	20%	5		100%	80%	60%	60%	60%	60%	60%	60%	71%
Almargeb	25	64%	88%	12%	24%	12%	0%	0%	0%	0%	22%	6	83%	83%	83%	50%		100%			100%	
Al Jifarah	-	0470	0070	12/0	24/0	12/0	076	070	076	076		1					100%					
Tripoli		77%	100%	23%	77%	0%	0%	15%	0%	0%	33%	9	89%		100%	56%		78%	78%	78%		78%
Azzawya		97%	80%	69%	40%	6%	0%	3%	3%	0%	33%	2	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Zwara	2	50%	100%	50%	100%	0%	0%	0%	0%	0%	33%	5	100%	100%	100%	100%	100%	80%	80%	80%	80%	91%
Al Jabal Al Gharbi	5	80%	40%	40%	80%	60%	0%	0%	20%	20%	38%	8	100%	100%	100%	50%	50%	100%	75%	88%	88%	83%
Nalut	1	100%	100%	0%	100%	0%	0%	0%	0%	0%	33%	5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Wadi Ashati	1	100%	100%	0%	100%	0%	0%	0%	0%	0%	33%	3	100%	100%	67%	33%	33%	100%	100%	67%	100%	78%
Sebha	15	87%	93%	33%	87%	13%	0%	20%	13%	0%	39%	2	50%	50%	50%	50%	50%	100%	50%	50%	50%	56%
Wadi Al Haya	1	100%	100%	100%	100%	0%	0%	100%	100%	0%	67%	0										
Murzuq	2	0%	50%	0%	50%	0%	0%	50%	0%	0%	17%	2	100%	100%	100%	50%	50%	100%	100%	100%	100%	89%
Ghat		,_	100%	0%	33%	0%	0%	17%	0%	0%	19%	0										
Total	172	79%	71%	38%	59%	14%	0%	11%	4%	1%	31%	72	92%	94%	93%	64%	69%	92%	86%	85%	88%	85%

Minor surgical procedures are offered through 90% of all hospitals and 16% of all PHC facilities. The mean total availability of nine basic surgical procedures through the hospitals is 85%, with closed repair of fractures being the least common at 64% of the 72 hospitals offering minor surgery, and wound debridement being the most common, at 94% of hospitals. In PHC facilities, the mean total availability of nine minor surgery services is 31%, with the incision and drainage of abcesses being most commonly available at 79% of 172 PHC facilities, and cricothyroidotomy not being available in any PHC facility.



The overall readiness index for minor surgical procedures is calculated based on the availability tracer items in four domains. These include (1) functional equipment, (2) medicines, (3) guidelines and (4) staff trained on the Integrated Management for Emergency & Essential Surgical Care (IMEESC). The overall readiness of the PHC facilities for the provision of minor surgical services was 24%, with a hospital readiness score of 32%.

Table 80: Readiness of minor surgical services by facility type and district

	N of PHCs offering minor surgery	Guidelines IMEESC	Staff trained IMEESC	Equipment scores	Medicine scores	Overall readiness scores	N of hospitals offering minor surgery	Guidelines on IMEESC	Training on IMEESC	Equipment scores	Medicine scores	Overall readiness scores
Al Wahat/Ajdabia	4	0%	0%	53%	75%	32%	2	50%	50%	94%	63%	64%
Alkufra	11	0%	0%	45%	86%	33%	2	50%	0%	72%	25%	37 %
Benghazi	4	25%	25%	25%	56%	33%	5	0%	20%	62%	75%	39%
Al Betnan	2	0%	0%	44%	50%	23%	3	33%	0%	59%	33%	32 %
Al Jabal Al Akhdar	11	0%	0%	40%	50%	22%	3	0%	0%	41%	58%	25%
Darnah	1	0%	0%	88%	100%	47 %	3	33%	0%	74%	17%	31%
Almarj	3	0%	0%	29%	75%	26%	3	0%	0%	63%	33%	24%
Sirt	5	20%	20%	45%	65%	38%	1	0%	0%	100%	25%	31%
Aljufra	0						2	0%	0%	72%	38%	27%
Misratah	25	8%	4%	42%	24%	19%	5	20%	0%	67%	70%	39%
Almargeb	25	4%	4%	43%	16%	17 %	6	17%	17%	56%	42%	33%
Al Jifarah	0						1	0%	100%	67%	100%	67%
Tripoli	13	0%	23%	41%	39%	26%	9	22%	0%	51%	47%	30%
Azzawya	35	3%	3%	43%	39%	22%	2	0%	0%	61%	50%	28%
Zwara	2	0%	0%	50%	63%	28%	5	0%	0%	80%	60%	35%
Al Jabal Al Gharbi	5	20%	0%	45%	60%	31%	8	0%	0%	63%	56%	30%
Nalut	1	0%	0%	50%	25%	19%	5	0%	0%	80%	55%	34%
Wadi Ashati	1	0%	0%	75%	25%	25%	3	0%	0%	52%	0%	13%
Sebha	15	33%	13%	50%	53%	38%	2	0%	0%	28%	0%	7 %
Wadi Al Haya	1	0%	0%	75%	0%	19%						
Murzuq	2	0%	0%	31%	25%	14%	2	50%	0%	67%	38%	39%
Ghat	6	0%	0%	13%	38%	13%						
Total	172	7 %	6%	42%	42%	24%	72	13%	6%	63%	48%	32%

The overall readiness scores for both PHC facilities and hospitals are worryingly low at both national and district level, essentially indicating that these services cannot really be properly provided by most PHC facilities and hospitals. The primary reasons for this are a lack of relevant guidelines and recently trained staff, with overall scores below 15% for both hospital and PHC facilities, and a low availability of essential medicines, with mean scores of 42% for PHC facilities and 48% for hospitals.

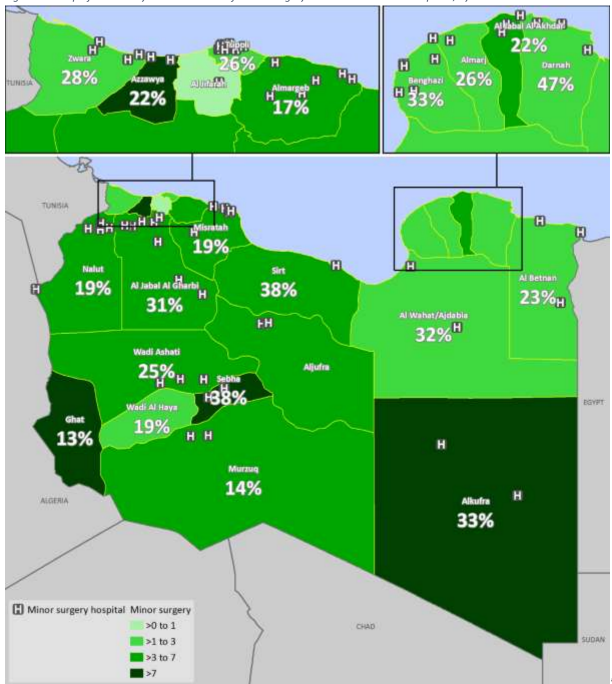


Figure 95: Map of availability* and readiness of minor surgery services in PHCs and hospitals, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Box 20: Minor surgery services: availability and readiness

There are 244 health facilities that offer minor surgery (172 PHC facilities and 72 hospitals), but the readiness scores for both types of facilities are low (24% and 32% respectively). Although hospitals consistently outperform the PHC facilities in terms of readiness scores, 67 out of 72 hospitals still score below 50% for minor surgery readiness. A concerted effort is needed to address shortcomings in training, the availability of guidelines, and the availability of essential medicines. That the achievement of a good score is possible is demonstrated by Emhamd Al Megrif Hospital in Ejdabya and Misslata hospital, with respective readiness scores of 100% and 97%.

7.2.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

7.2.2.1 Trained staff and guidelines

The overall availability of trained staff and guidelines on surgery is low for both PHC and hospital facilities, with 6% staff trained in IMEESC, with guidelines available in 7% of PHC facilities and 13% of hospitals.

Table 81: Availability and guidelines of trained staff and guidelines on surgery in hospitals and PHC facilities	?5
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	N of PHCs surveyed	% of PHCs with availability	N of hospitals surveyed	% of hospitals with availability
Training in IMEESC	172	6%	72	6%
Training in surgery	172	13%	72	85%
Training in anesthesia	172	13%	72	83%
IMEESC auidelines available	172	7%	72	13%

7.2.2.2 Equipment

The data on the availability of equipment for minor surgery services at the hospital level was collected for only nine hospitals. This data was not felt to be sufficiently representative, so was therefore not disaggregated further. For the calculation of readiness indicators for minor and major surgery in hospital facilities, data from the CEmONC section of the hospital survey was used as a proxy, and this data has already been presented in Chapter 4. The data below refers only to the availability of functional surgical equipment in PHC facilities. In PHC facilities, the mean availability of 28 pieces of equipment as well as oxygen in the 172 facilities was a meager 19%. Surgical scissors were the most widely available at 87% of PHC facilities, with endotracheal tubes the least commonly available, in only 1% of facilities.

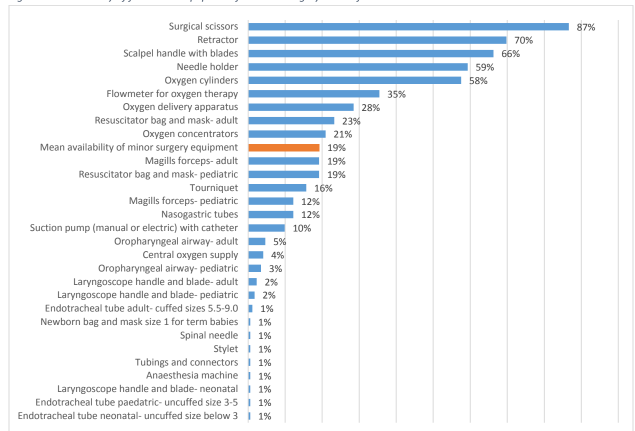


Figure 96: Availability of functional equipment for minor surgery in PHC facilities

Essential medicines and medical materials 7.2.2.3

Result shows that the mean total availability of 11 basic medicines and medical materials for minor surgery in the 72 hospitals is 73%. A smaller selection of medicines/materials was made here for the 172 PHC facilities (seven items) with a mean availability of 27%. Amongst both the hospitals and PHC facilities, Epinephrine was the least commonly available (44% and 2%, respectively) while skin disinfectant was the most frequently available item (93% and 76%).

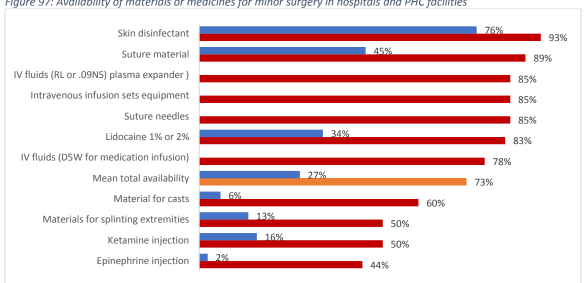


Figure 97: Availability of materials or medicines for minor surgery in hospitals and PHC facilities

7.2.2.4 Standard Precautions for infection prevention

The mean total availability of 12 items required for standard precautions for infection prevention in hospitals is 76%, while it is lower for PHC facilities (nine items) at 66%. In hospitals, eye protection is the least commonly available (24%) while clean running water is available in the surgical service area of all the facilities. In PHC facilities, 91% of the surgical areas have clean running water, while auto-disable syringes are available at the fewest facilities (30%). Overall, the availability of items to facilitate infection prevention is fair for both PHC and hospital facilities, although improvement is needed in some areas.

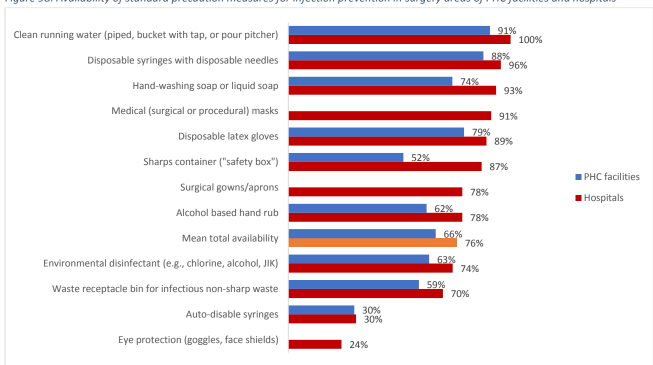


Figure 98: Availability of standard precaution measures for infection prevention in surgery areas of PHC facilities and hospitals

7.3 Major Surgery

Major surgery is available only in hospital facilities, and is generally done by specialist surgeons. This section provides an overview of availability and readiness of hospitals to provide major surgery in the context of Libyan hospitals.

7.3.1 Availability and readiness

A total of 47 (59%) of the hospitals offer major surgery services. No surgical services are available in four districts. These are Sirt, Aljufra, Wadi Al Haya, and Ghat with the latter two not having any functional hospitals at time of survey. Two districts can offer less than half of 22 selected major surgeries, these being Murzuq and Wadi Ashati. The hospitals in five districts can offer all of the 22 selected major surgeries between them, although not all surgeries are available in all hospitals in these districts.

Table 82: Availability and readiness of major surgical services through hospitals, by district

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	N of hospitals offering major surgery	Tubal Ligation	Vasectomy	Cystostomy	Urethral Stricture Dilatation	Dilatation & Curettage or vacuum aspiration	Episiotomy, cervical and vaginal laceration repair	Obstetric fistula repair	Caesarean section	Amputation	Appendectomy	Cataract surgery	Cleft palate repair	Club foot repair	Contracture release	Skin grafting	Drainage of osteomyelitis- septic arthritis	Hernia repair (strangulated)	Hernia repair (elective)	Hernia repair (congenital)	Laparotomy	Neonatal surgery	Open reduction, and fixation for fracture	N of types of surgery available (out of 22)
Al Wahat/Ajdabia	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	22
Alkufra	2	100%	50%	50%	50%	50%	50%	50%	100%	100%	100%			50%	100%		50%	100%	100%	50%	100%		50%	18
Benghazi	3																				100%			22
Al Betnan	1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	22
Al Jabal Al Akhdar		100%	100%		100%				100%	100%	100%			100%	100%					100%	100%	100%	100%	18
Darnah	-			33%			100%			67%								67%			67%			11
Almarj		100%	100%	100%		100%	100%	100%	100%	100%	100%	100%		100%	100%		100%	100%	100%	100%	100%		100%	18
	0																							0
Aljufra	0																							0
Misratah		100%																			100%		100%	20
Almargeb		100%					100%	33%				33%	33%									33%		22
,	1			100%						100%					100%						100%		100%	11
Tripoli	9	44%	22%	44%	56%			44%					11%	33%		11%			56%	33%	67%	33%	56%	22
Azzawya							50%			50%		50%		2001	50%		50%				50%		50%	11
Zwara	5								60%					20%		40%		60%					40%	18
Al Jabal Al Gharbi	5				40%				100%					220/				80%					40%	16
Nalut	3	100%	6/%	6/%		100%	100%	33%	100%		100%			33%				100%	33%		100%		33%	13 2
Wadi Ashati Sebha		100%				100%		1000/	100%	100%		1000/		100%		1000/	1000/	1000/			100%		100%	13
Sebna Wadi Al Haya		100%				100%		100%	100%	100%	100%	100%		100%		100%	100%	100%			100%		100%	
waai Ai Haya Murzug		100%				100%			100%		100%							100%	1000/	1000/				0 7
	0	100%				100%			100%		100%							100%	100%	100%				0
Total	-																							13
Total																								13

Of the different types of major surgery, cleft palate repair and neonatal surgery are the least widely available (15% and 17% mean availability, respectively, across the 47 hospitals), while laparotomies (81%) and appendectomies (83%) are the most widely available.

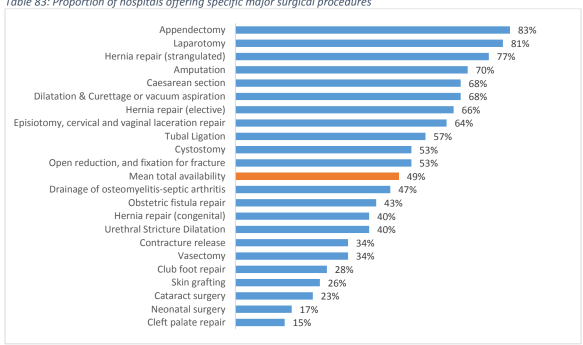


Table 83: Proportion of hospitals offering specific major surgical procedures

In terms of specialized types of surgery, orthopedic surgery is the specialization most widely available, in 54% of the 47 hospitals offering major surgery, while organ transplantation is available in only 7% of these hospitals. The mean total availability of the various types of specialist surgery is 29%, which appears relatively low, but it should be kept in mind that the demand for specific types of specialist surgery also varies considerably, as organ transplantation is not a common procedure.

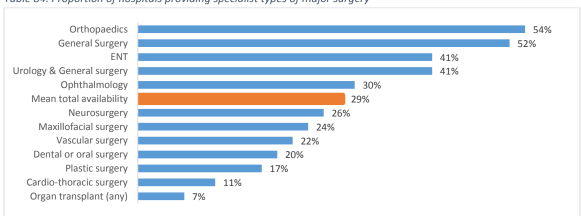


Table 84: Proportion of hospitals providing specialist types of major surgery

The overall readiness index for major surgery in hospital facilities is calculated based on the availability of tracer items in six domains: (1) functional equipment, (2) medicines, (3) guidelines, (4) staff trained in surgery, (5) 24-hour staff trained in surgery, and (6) staff trained in anesthesia. The overall readiness score for major surgery in the 47 hospitals was 52%. Of the 18 districts that had major surgery available, eight districts had readiness scores below 50%, generally due to a lack of trained staff and medicines. Guidelines and recently trained staff on IMEESC were available only at a very low proportion of hospitals, at 19% and 9%, respectively. Although the availability of trained surgeons and anesthetists was reasonably good at 85% and 83% respectively, the mean availability of essential medicines was poor overall, at 51%.

Box 21: Major surgery services: availability and readiness

There are 47 hospitals which mostly provide orthopedic and general surgery, although there is also a capacity to do organ transplants and cardio-thoracic surgery. Four districts (Sirt, Aljufra, Wadi al Haya, and Ghat) do not have major surgical services available, while eight districts have readiness scores below 50%. The overall readiness score is 52%, indicating that action is needed to improve services, specifically in terms of staff training, guidelines, and the availability of essential medicines.

Table 85: Readiness for major surgery services, by district

	N of hospitals offering major surgery	Guidelines IMEESC	Training in IMEESC in the last two years	24 hours Staff trained in general surgery	24 hours Staff trained in anesthesia	Equipment scores	Medicine scores	Overall readiness scores
Al Wahat/Ajdabia	1	100%	100%	100%	100%	50%	89%	90%
Alkufra	2	50%	0%	100%	100%	88%	11%	58%
Benghazi	3	0%	33%	100%	100%	83%	85%	67%
Al Betnan	1	100%	0%	100%	100%	75%	56%	72%
Al Jabal Al Akhdar	1	0%	0%	100%	100%	50%	100%	58%
Darnah	3	33%	0%	100%	67%	67%	7%	46%
Almarj	1	0%	0%	100%	0%	75%	56%	38%
Sirt	0							
Aljufra	0							
Misratah	4	25%	0%	100%	100%	69%	83%	63%
Almargeb	3	33%	33%	67%	67%	58%	44%	50%
Al Jifarah	1	0%	100%	100%	100%	25%	100%	71%
Tripoli	9	22%	0%	89%	100%	58%	46%	53%
Azzawya	2	0%	0%	50%	50%	75%	44%	37%
Zwara	5	0%	0%	100%	100%	65%	53%	53%
Al Jabal Al Gharbi	5	0%	0%	60%	80%	55%	49%	41%
Nalut	3	0%	0%	67%	67%	75%	63%	45%
Wadi Ashati	1	0%	0%	100%	0%	75%	0%	29%
Sebha	1	0%	0%	100%	100%	75%	0%	46%
Wadi Al Haya	0							
Murzuq	1	100%	0%	0%	0%	75%	33%	35%
Ghat	0							
Total	47	19%	9%	85%	83%	65%	51%	52%

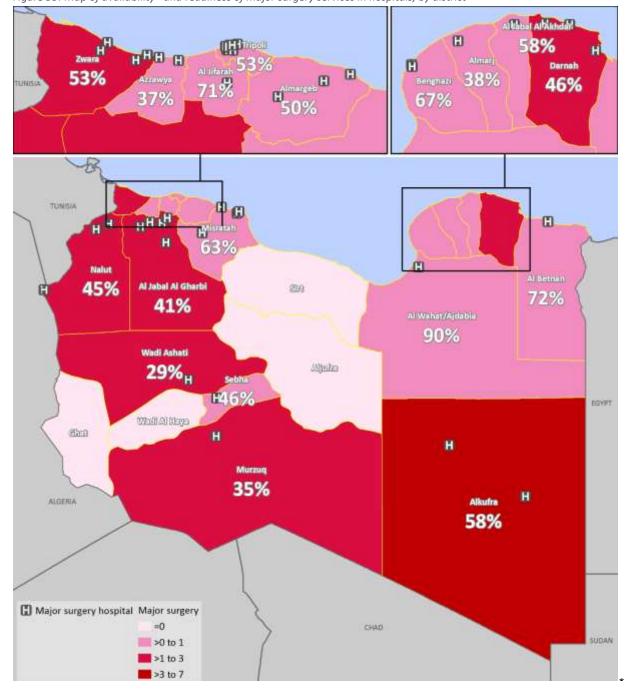


Figure 99: Map of availability* and readiness of major surgery services in hospitals, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

7.3.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

The availability of trained staff and guidelines, medicines, and standard precautions have already been described in Section 7.2.2, while the data on the availability of equipment for major surgery is too scarce to be sufficiently representative. The proxy data used to calculate readiness indices for equipment for major surgery are described in Section 4.3.2. The only additional data presented in this section is the availability of staff and essential medicines for anesthesia.

7.3.2.1 Anesthesia staff

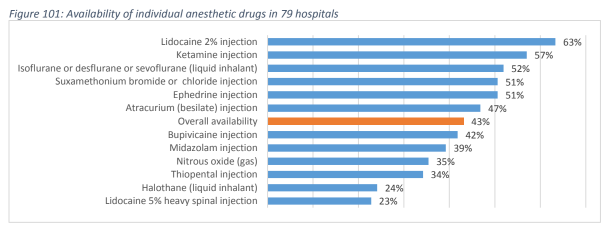
Out of the 47 hospitals offering major surgery, 27 (57%) have 24-hour onsite availability of anesthesia staff, while 12 hospitals (26%) have on-call anesthesia staff outside regular working hours. Eight hospitals report not having 24-hour coverage of anesthesia staff. The majority of staff providing anesthesia services were trained as anesthesiologists (85%), while general medical officers assist with anesthesia services in 49% of the facilities (Figure 100).



Figure 100: Type of anesthesiology staff available in hospitals offering major surgery

7.3.2.2 Essential medicines for major surgery (anesthesia & IV fluids)

This data is taken from a complete assessment of 79 hospitals, which includes the 47 hospitals that offer major surgery. The mean overall availability of anesthesia medicines is 43%, with lidocaine 2% injections the most commonly available in 63% of hospitals, followed by ketamine in 57%, while halothane liquid inhalant (24%) and lidocaine 5% heavy spinal injection (23%) are the least widely available.



Mean intravenous (IV) fluid availability in the 79 hospitals that were part of the essential medicines assessment was 73%, with 0.9% Normal Saline solution the most widely available at 84%, and Ringers Lactate the least widely available, in 67% of hospitals.

Figure 102: Availability of individual IV fluids in 79 hospitals



7.4 Blood transfusion

Blood transfusion contributes to saving millions of lives every year, improves life expectancy and the quality of life of patients suffering from life-threatening conditions, and supports complex medical and surgical procedures. In Libya, all hospitals can receive, investigate, and provide safe blood for transfusion. There are two central blood banks, one in Tripoli and one in Benghazi, although these two blood banks work in slightly different ways. In Benghazi the central blood bank is responsible for all the collection, investigation and provision of safe blood to any hospital in the Benghazi area, while the new central blood bank in Tripoli is also responsible for collection, investigation, and provision of safe blood to hospitals in the city, but in Tripoli the hospitals also continue collecting and testing blood for transfusion independently. There are four additional blood banks. The one in Albayda is closed, while the ones in Sebha, Misrata, and Azzawya are functional, but operate at a smaller scale than the ones in Tripoli and Benghazi.

7.4.1 Availability and readiness

A total of 57 hospitals and PHC facilities offer blood transfusion services, with 7% of the blood transfusion services offered through four PHCs and 93% offered through 53 hospitals.

Table 86: Availability and readiness of blood transfusion services by facility type and district

	N of facilities offering blood	transtusion Guidelines safe blood transfusion			Overall Diagnosis scores	Overall medicine scores	Overall scores	N of facilities offering blood transfusion	Guidelines safe blood transfusion practices scores		Equipment (Refrigerator)	Overall Diagnosis scores	Overall medicine scores	Overall scores	N other facilities offering blood transfusion
Al Wahat/Ajdabia	0							2	100%	0%	100%	60%	100%	72%	
Alkufra	0							1	0%	0%	100%	0%	100%	40%	
Benghazi	0							4	25%	50%	100%	50%	50%	55%	2
Al Betnan	0							1	100%	100%	100%	100%	50%	90%	
Al Jabal Al Akhdar	0							3	33%	0%	100%	60%	67%	52%	
Darnah	0							2	50%	0%	100%	50%	100%	60%	1
Almarj	0							1	0%	100%	100%	80%	100%	76%	
Sirt	0							0							
Aljufra	0							1	100%	0%	100%	60%	100%	72%	
Misratah	1	0%	0%	0%	80%	0%	16%	4	50%	50%	100%	55%	63%	64%	
Almargeb	0							3	100%	33%	100%	27%	50%	62%	1
Al Jifarah	0							1	100%	0%	100%	100%	100%	80%	
Tripoli	0	00/	00/	1000/	100/	500 /	2001	10	70%	20%	100%	56%	65%	62%	3
Azzawya	1	0%	0%	100%	40%	50%	38%	1	0%	0%	100%	80%	50%	46%	3
Zwara	0	00/	00/	00/	000/	00/	4.00/	5	80%	40%	100%	72%	70%	72%	1
Al Jabal Al Gharbi	1	0%	0%	0%	80%	0%	16%	6	0%	17%	100%	33%	92%	48%	1
Nalut	0							3	33%	67%	100%	53%	67%	64%	1
Wadi Ashati	0	4.000/	4.000/	4000/	00/	F00/	700/	3	33%	33%	67%	0%	50%	37%	1
Sebha	1	100%	100%	100%	0%	50%	70%	1	100%	100%	100%	100%	50%	90%	2
Wadi Al Haya	0							0	0%	0%	100%	0%	50%	30%	
Murzuq Ghat	0							0	0%	0%	100%	U%	30%	3 0%	
Total	4	25%	25%	50%	50%	25%	35%	53	51%	30%	98%	51%	70%	60%	15

An additional 15 facilities also reported offering blood transfusion services: 11 dialysis centers (out of 26 functional dialysis centers), one CDC & immunology center, and three blood banks (out of five functional blood banks). These other facilities have not been included in the readiness calculations as data was scattered, but some findings will be presented for these locations in Section 7.4.2.

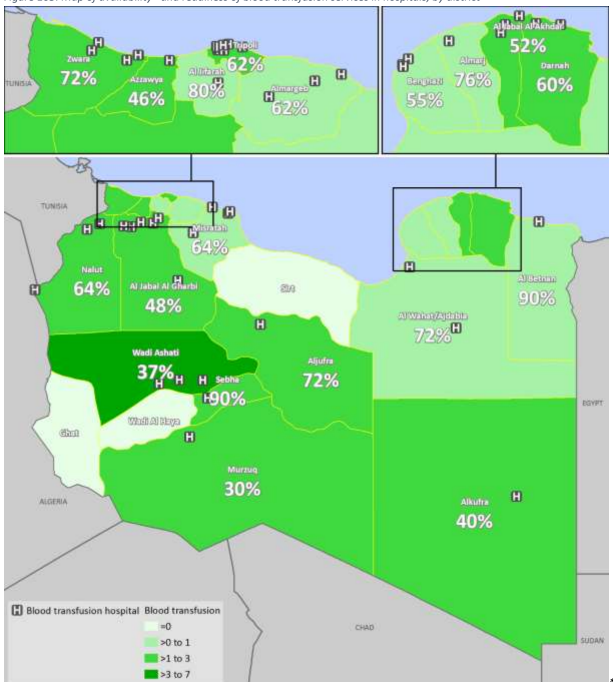


Figure 103: Map of availability* and readiness of blood transfusion services in hospitals, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Three districts (Sirt, Wadi Al Haya, and Ghat) do not have blood transfusion services available, while three districts (Alkufra, Azzawya, and Murzuq) each have only a single hospital with blood transfusion services available with a readiness score below 50%, indicating a poor availability of blood transfusion services in these districts. The PHC facility offering blood transfusion services in Azzawya has a readiness score of only 38%, and thus does not significantly help strengthen the capacity for service provision in this district.

The overall readiness index for blood transfusion is calculated based on the availability of tracer items in five domains: (1) functional equipment, (2) medicines, (3) diagnostics, (4) guidelines, and (5) staff having received recent training on blood transfusion. The overall readiness of the primary health care facilities on blood transfusion services was 35%, with an overall readiness of 60% at the hospital level. The low score for the hospital can primarily be attributed to a lack of staff having received training in blood transfusion practices within the past two years, with, to a lesser extent, low scores in the availability of guidelines and diagnostic capacity at 51% each. In the case of the blood transfusion readiness for the PHCs, the scores were low across all five domains.

Box 22: Blood transfusion services: availability and readiness

Seventy-two facilities report offering blood transfusion services. These consist of four PHC facilities, 53 hospitals, and 15 other facilities, which includes three blood banks and 11 dialysis centers. Sirt, Wadi al Haya and Ghat do not have blood transfusion services available at the district level. Readiness scores for blood transfusion are very low for PHC facilities (35%) and higher for hospitals (60%), but indicate that there is a need for the improvement of the services, specifically in terms of staff training, guidelines, and the availability of diagnostics.

7.4.2 Breakdown of readiness indicators

The proportions reported in this section may not necessarily correspond to those reported for the readiness scores in the previous section. This is because the number of respondents are often different, given that the data used here may come from a different subset of health facilities or a different section of the survey, or may not reflect all the indicators used to calculate the index scores. The figures in this section can be used as a reference point to assess the validity of the readiness scores, and also provide insight into the individual items used for calculating the readiness indices.

7.4.2.1 Interruptions in availability of blood, sources of receiving blood and screening status

Overall, 57% of hospitals and 25% of PHC facilities reported receiving blood from the blood banks. Interruptions in the availability of blood during the three months prior to the survey occurred in 43% of hospitals, 75% of PHC facilities and 60% of other facilities, which is quite considerable. Blood collection from donors took place in two PHC facilities (50%), a quarter of the hospitals, and one-third of the other facilities. Screening for HIV, Hepatitis B, and Hepatitis C was done quite consistently, in at least 92% of all facilities, while screening for syphilis was done consistently in only 23% of hospitals and 50% of other facilities, although it was consistently performed in the two PHC facilities collecting and screening blood.

Table 87: Overview of blood availability, source of blood, and screening practices, by facility type

	Total N PHC facilities with data	% of PHC	Total N of Hospitals with data	% of hospitals	N other facilities	% of other facilities
Receive blood from blood bank	4	25%	53	57%	15	80% (as 3 facilities ARE blood banks)
Interruptions in availability of blood in the last 3 months	4	75%	53	43%	15	60%
Collecting blood from donors at facility	4	50%	53	25%	15	33%
Screening for HIV	2	100%	13	100%	12	92%
Screening for syphilis	2	100%	13	23%	12	50%
Screening for Hepatitis B	2	100%	13	92%	12	92%
Screening for Hepatitis C	2	100%	13	92%	12	92%

7.4.2.2 Equipment

The survey shows that 98% of the hospitals, all of the PHC facilities, and 67% of the other facilities offering blood transfusion services have a functional refrigerator. The fridge is used exclusively for blood in 89% of the hospitals. Temperature records in the PHC facilities are kept carefully, while both the hospitals and other facilities often lack temperature charts (47% and 67% availability, respectively), and temperature is not consistently recorded in these facilities (88% and 90%, respectively).

Table 88: Overview of functional equipment available for blood transfusion, by facility type

	Total N PHC facilities with data	% of PHC	Total N of Hospitals with data	% of hospitals	N other facilities	% of other facilities
Functional refrigerator	4	100%	53	98%	15	67%
Fridge used exclusively for blood			53	89%		
Thermometer			53	81%		
Temperature charts	4	100%	43	47%	15	67%
Temp recorded at least once in past 24 hours	4	100%	16	88%	10	90%

7.4.2.3 Trained staff and guidelines

Guidelines for safe blood transfusion are not universally available in the facilities, with 25% availability in PHC facilities, 51% in hospitals, and 67% in other facilities. Similarly, staff that received up-to-date training on safe blood transfusion practices during the past two years are available in less than half of the facilities, suggesting that there is considerable work to be done in terms of guidelines and training for this service domain.

Table 89: Overview of the availability of blood transfusion guidelines and trained staff, by facility type

	Total N PHC facilities with data	% of PHC	Total N of Hospitals with data	% of hospitals	N other facilities	% of other facilities
Guidelines for safe blood transfusion available	4	25%	53	51%	15	67%
SOPs for safe blood transfusion available			53	45%		
Dedicated staff for blood transfusion services			53	62%		
Staff trained in safe blood transfusion in past 2 years	4	25%	53	30%	15	47%

7.4.2.4 Quality of record keeping

Data on the quality of record keeping for blood transfusions was collected only for the hospitals. A random sample of five packs received during the prior three months was selected, and the available data recorded for 41 hospitals. The mean total availability of data for blood transfusion packs is 90%, indicating that the majority of essential data was recorded. All the hospitals kept a record of blood group and rhesus type, but performed less well on recording the date of expiration (85%) and the volume of the blood unit (68%).



Figure 104: Proportion of identifying data noted on a random sample of 5 blood transfusion bags in hospitals

7.4.3 Volume of blood used and discarded

The table below presents data based on a review of blood transfusion records of 39 hospitals that could be accessed at time of survey. Although it is not comprehensive, as data on number of units received and number of units discarded were not available for all hospitals, it gives a general indication of the availability, use and waste in blood transfusion services. Of the mean of 447 units received per hospital in three months, 377 units (84%) are transfused, of which 51% goes to women, and 20% goes to children. The approximate rate for the discarding of blood units across all hospitals is 15%.

Table 90: Utilization volume of blood transfusion services in hos

	N hospitals providing data	Mean N units / hospital	Total N units/ 3 months
Number of units received	38	447	16,992
Total number of units transfused	39	377	14,718
Number of units transfused to women	38	192	7,283
Number of units transfused to children	38	75	2,857
Number of units discarded	37	69	2,554

7.5 Surgical and ICU wards

There are 69 hospitals with adult medical or surgical wards, or wards that are combined adult and pediatric wards. Standard patient care guidelines for routine post-surgical care that are specific to adult medical or surgical wards, or wards that are combined adult and pediatric wards are available in 25% of the hospitals, while 14% of the hospitals reported having standard patient care guidelines not specific to adult/pediatric medical or surgical wards.

Table 91: Summary of Surgical and ICU bed capacity in hospitals

	N hospitals	Total beds	Average N of beds	Range
Emergency holding/observation beds	58	416	7	2 - 30
Surgical ward (adult)	40	1847	46	7 - 171
Combined medical/surgical ward (adult)	19	566	30	10 - 60
Pediatric ward	34	1421	42	6 - 226
Intensive care units (other than neonatal ICU)	50	498	10	2 - 30

7.6 Minor surgery and blood transfusion services in PHCs by municipality

As emergency services and major surgery are offered only by hospitals, the data included in this section only refers to minor surgical services and blood transfusion services that are provided through the PHC facilities. Among municipalities that have minor surgery services available, the average number of surgical interventions available is four out of a possible nine types. Readiness scores are low overall, with the highest score at municipality level at 50%, with six scoring 47%. The municipality of Tobruk has a readiness score of 0% for the minor surgery serviced offered through its PHC facility. The very low scores are largely due to the absence of staff trained in IMEESC in most municipalities, in addition to the absence of guidelines.

Only four PHC facilities in four municipalities report providing blood transfusion services, with the highest readiness score at 60% for the PHC facility in Albawanees.

Table 92: Availability and readiness for minor surgical services and blood transfusion in PHC facilities, by municipality

							Mino	or surgi	cal ser	vices						, ,	_	Blood transfusion	
	Incision, drainage of abscesses	Wound debridement	Acute burn management	Suturing	Closed repair of fracture	Cricothyroid- otomy	Male circumcision	Hydrocele reduction	Chest tube insertion	N of minor surgery types available	N facilities offering minor surgery	Guidelines IMEESC	Staff trained IMEESC	Equipment scores	Medicines scores	Readiness	N facilities	Readiness	
Abusliem	1	2	0	1	0	0	0	0	0	3	2	0%	0%	13%	38%	13%	0		
Ain Zara	2	2	1	1	0	0	0	0	0	4	2	0%	0%	50%	13%	16%	0		
Al Ajaylat	0	0	0	0	0	0	0	0	0	0	0						0		
Al Aziziya	0	0	0	0	0	0	0	0	0	0	0						0		
Al Galaa	0	0	0	0	0	0	0	0	0	0	0						0		
Al Jagboub	0	0	0	0	0	0	0	0	0	0	0						0		
Al Maya	0	0	0	0	0	0	0	0	0	0	0						0		
Al Shate Al Garbe	0	0	0	0	0	0	1	0	0	1	1	0%	0%	38%	0%	9%	0		
Al Shate Al Sharge	1	1	0	1	0	0	0	0	0	3	1	0%	0%	75%	25%	25%	0		
Al Swani	0	0	0	0	0	0	0	0	0	0	0						0		
Alabyar	0	0	0	0	0	0	0	0	0	0	0						0		
Alasabaa	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0		
Albawanees	2	2	2	2	0	0	0	0	0	4	2	50%	0%	38%	50%	34%	1	60%	
Albayda	5	0	4	5	0	0	1	0	0	4	5	0%	0%	28%	50%	19%	0		
Albrayga	0	0	0	0	0	0	0	0	0	0	0						0		
Aldawoon	1	0	0	0	0	0	0	0	0	1	1	0%	0%	25%	0%	6%	0		
Algatroun	0	0	0	0	0	0	0	0	0	0	0						0		
Algaygab	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0		
Alghrayfa	1	1	1	1	0	0	1	1	0	6	1	0%	0%	75%	0%	19%	0		
Algurdha Ashshati	0	1	0	1	0	0	0	0	0	2	1	0%	0%	25%	50%	19%	0		
Alharaba	0	0	0	0	0	0	0	0	0	0	0						0		
Alhawamid	0	0	0	0	0	0	0	0	0	0	0						0		
Aljmail	0	0	0	0	0	0	0	0	0	0	0						0		
Aljufra	0	0	0	0	0	0	0	0	0	0	0						0		
Alkhums	5	11	0	4	2	0	0	0	0	4	12	8%	0%	51%	21%	20%	0		
Alkufra	4	4	3	10	1	0	0	0	0	5	10	0%	0%	48%	85%	33%	0		
Almarj	2	1	1	1	0	0	1	0	0	5	2	0%	0%	19%	63%	20%	0		
Alqubba	0	0	0	0	0	0	0	0	0	0	0						0		
Alsharguiya	0	0	0	0	0	0	0	0	0	0	0						0		
Arrajban	0	0	0	0	0	0	0	0	0	0	0						0		
Arrayayna	0	0	0	0	0	0	0	0	0	0	0						0		
Arrhaibat	0	0	0	0	0	0	0	0	0	0	0						0		
Ashshgega	0	0	0	0	0	0	0	0	0	0	0						0		
Assahel	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0		
Aujala	2	2	2	2	1	0	2	0	0	6	2	0%	0%	56%	75%	33%	0		
Azzahra	0	0	0	0	0	0	0	0	0	0	0						0		

							Mino	r surgi	cal ser	vices							Blo	
	Ξ.							. July	ca. sc.		<u>g</u>	Ų.		10			transf	usion
	Incision, drainage of abscesses	Wound debridement	Acute burn management	Suturing	Closed repair of fracture	Cricothyroid- otomy	Male circumcision	Hydrocele reduction	Chest tube insertion	N of minor surgery types available	N facilities offering minor surgery	Guidelines IMEESC	Staff trained IMEESC	Equipment scores	Medicines scores	Readiness	N facilities	Readiness
Azzawya	22	17	15	10	2	0	1	0	0	6	23	4%	4%	46%	39%	23%	1	48%
Azzintan	3	1	1	3	2	0	0	1	1	7	4	25%	0%	34%	50%	27%	1	26%
Bani Waleed	3	3	2	3	2	0	2	1	0	7	3	33%	0%	63%	58%	39%	0	
Baten Aljabal	1	1	1	1	0	0	0	0	0	4	1	0%	0%	38%	25%	16%	0	
Benghazi Bint Bayya	3	3	0	3	0	0	0	0	0	0	3	33%	33%	21%	50%	34%	0	
Bir Alashhab	0	0	0	0	0	0	0	0	0	0	0						0	
Daraj	0	0	0	0	0	0	0	0	0	0	0						0	
Derna	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0	
Ejdabia	0	0	0	0	0	0	0	0	0	0	0						0	
Ejkherra	1	1	1	1	0	0	1	0	0	5	1	0%	0%	38%	75%	28%	0	
Emsaed	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0	
Espeaa	0	0	0	0	0	0	0	0	0	0	0					221	0	
Garabolli Gasr Akhyar	0	2	0	0	0	0	0	0	0	0	2	0%	0%	31%	0%	8%	0	
Gasr Bin Ghasheer	0	0	0	0	0	0	0	0	0	0	0						0	
Gemienis	0	0	0	0	0	0	0	0	0	0	0						0	
Ghadamis	0	0	0	0	0	0	0	0	0	0	0						0	
Gharb Azzawya	2	1	0	1	0	0	0	0	0	3	2	0%	0%	31%	63%	23%	0	
Ghat	1	6	0	2	0	0	1	0	0	4	6	0%	0%	13%	38%	13%	0	
Ghiryan	0	0	0	0	0	0	0	0	0	0	0						0	
Hai Alandalus	0	0	0	0	0	0	0	0	0	0	0						0	
Jadu	0	0	0	0	0	0	0	0	0	0	0	00/	00/	600/	750/	2.40/	0	
Jalu Janzour	3	4	2	4	0	0	0	0	0	5 4	4	0% 0%	0% 50%	63% 44%	75% 19%	34% 28%	0	
Jardas Alabeed	0	0	0	0	0	0	0	0	0	0	0	0%	50%	44%	19%	28%	0	
Kabaw	0	0	0	0	0	0	0	0	0	0	0						0	
Khalege Alsedra	2	2	2	1	0	0	0	0	0	4	2	50%	50%	25%	50%	44%	0	
Kikkla	0	0	0	0	0	0	0	0	0	0	0						0	
Labriq	0	0	0	0	0	0	0	0	0	0	0						0	
Marada	0	0	0	0	0	0	0	0	0	0	0						0	
Misrata	1	1	1	1	1	0	0	0	0	5	1	0%	0%	88%	100%	47%	0	
Mizda	0	0	0	0	0	0	0	0	0	0	0						0	
Msallata Murzuq	0	0	0	0	0	0	0	0	0	0	0						0	
Nalut	1	1	0	1	0	0	0	0	0	3	1	0%	0%	50%	25%	19%	0	
Nesma	0	0	0	0	0	0	0	0	0	0	0	0,0	0,0	3070	2070	2370	0	
Rigdaleen	0	0	0	0	0	0	0	0	0	0	0						0	
Sabratha	1	1	0	1	0	0	0	1	0	4	1	0%	0%	38%	75%	28%	0	
Sebha	11	12	3	11	2	0	3	2	0	7	13	31%	15%	52%	54%	38%	0	
Shahhat	3	4	0	3	1	0	1	0	0	5	4	0%	0%	31%	25%	14%	0	
Sidi Assayeh	0	0	0	0	0	0	0	0	0	0	0	00/	00/	F00/	750/	220/	0	
Sirt Sug Aljumaa	3	4	0	3 4	0	0	2	0	0	5 4	3	0% 0%	0% 0%	58% 47%	75% 69%	33% 29%	0	
Sug Alkhamees	0	0	0	0	0	0	0	0	0	0	0	0%	0%	4/70	09%	2970	0	
Suloug	1	1	0	1	0	0	1	0	0	4	1	0%	0%	38%	75%	28%	0	
Surman	9	9	9	2	0	0	0	0	0	4	9	0%	0%	38%	28%	16%	0	
Tajoura	0	0	0	0	0	0	0	0	0	0	0						0	
Taraghin	0	0	0	0	0	0	0	0	0	0	0						0	
Tarhuna	9	9	3	2	1	0	0	0	0	5	10	0%	10%	38%	15%	16%	0	
Tazirbu	0	0	0	1	0	0	0	0	0	1	1	0%	0%	25%	100%	31%	0	
Thaher Aljabal	0	0	0	0	0	0	0	0	0	0	0	00/	00/	00/	00/	00/	0	
Tobruk Toukra	1	0	0	1	0	0	1	0	0	3	1	0% 0%	0% 0%	0% 50%	0% 100%	0% 38%	0	
ioukra	1	U	U	Т	U	U	Т	U	U	3	1	U%	U%	JU%	TUU%	30%	U	

	Minor surgical services																Blood transfusion	
	Incision, drainage of abscesses	Wound debridement	Acute burn management	Suturing	Closed repair of fracture	Cricothyroid- otomy	Male circumcision	Hydrocele reduction	Chest tube insertion	N of minor surgery types available	N facilities offering minor surgery	Guidelines IMEESC	Staff trained IMEESC	Equipment scores	Medicines scores	Readiness	N facilities	Readiness
Tripoli	0	1	0	0	0	0	0	0	0	1	1	0%	100%	50%	50%	50%	0	
Ubari	0	0	0	0	0	0	0	0	0	0	0						0	
Umm arrazam	0	0	0	0	0	0	0	0	0	0	0						0	
Wadi Etba	0	0	0	0	0	0	0	0	0	0	0						0	
Wazin	0	0	0	0	0	0	0	0	0	0	0						0	
Yefren	0	0	0	0	0	0	0	0	0	0	0						0	
Zamzam	0	0	0	0	0	0	0	0	0	0	0						0	
Ziltun	0	0	0	0	0	0	0	0	0	0	0						0	
Zliten	16	1	1	4	2	0	0	0	0	5	21	5%	5%	36%	15%	15%	1	26%
Zwara	0	1	0	1	0	0	0	0	0	2	1	0%	0%	63%	100%	41%	0	
Total	135	122	65	101	24	0	19	6	1	2	172	7%	6%	42%	42%	24%	4	35%

7.6.1 Breakdown of readiness indicators

A review of the availability of staff trained to provide safe care during minor surgery and blood transfusion indicates that there is considerable need for refresher training, with the overall availability of trained staff generally falling below 25% for all services.

Table 93: Overview of staff trained for surgical and blood transfusion interventions in PHC facilities

	N of PHCs	% of these PHCs
Training course	offering services	with trained staff
Integrated Management for Emergency & Essential Surgical Care (IMEESC)	172	6%
Surgery	172	13%
Anesthesia	172	13%
Safe blood transfusion practices	4	25%

7.7 Emergency, Surgical and Blood transfusion services by hospital

At the hospital level, all four types of services are available, and disaggregated data at hospital level has been summarized in Table 96 and Table 97. Of the 67 hospitals offering emergency services, four have a readiness score of 80% or more. These are Benghazi Pediatrics & Surgery hospital (80%), Tubruq Medical Center (83%), Al Khadra hospital (85%), and Nalout hospital (86%). With a mean readiness score of 47%, it is not surprising that 39 out of 67 hospitals had a readiness score for emergency services below 50%, which was the selected cut-off indicator to define "minimum functionality". This is largely due to an overall lack of guidelines and staff with up-to-date training. The lowest readiness score was 7%, but as this was for the ophthalmology hospital, which due to its specialization does not offer a wide variety of emergency interventions, this low score can be explained.

For minor surgery, two hospitals obtained near-perfect scores. These were Emhamd Al Meqrif Hospital in Ejdabiya (100%), and Misslata hospital (97%). On the whole the readiness indices for minor surgery were quite poor, however, with 67 out of 72 hospitals scoring below 50% and an overall mean readiness index of 32%. This indicates that considerable work needs to be done in order to ensure that the readiness of minor surgery services is upgraded across nearly all hospitals, with areas of focus being trained staff, and the availability of and familiarity with relevant guidelines. The improvement of supplies of essential medicines for minor surgery also needs to be addressed.

For major surgery, the situation is slightly better, with the same two hospitals achieving the highest readiness indices. Of the 47 hospitals offering major surgery, 15 achieved scores below 50%, with a higher overall readiness index of 55%. This was in part due to the fact that the number of key domains in the readiness index included the 24-hour availability of staff for surgery and anesthesia, which boosted scores. The availability of guidelines and staff with up-to-date training remained low, along with the availability of medicines for major surgery.

Table 94: Overview of hospitals with staff trained in emergency, surgery and blood transfusion in the last 2 years

	N of Hospitals	% of these hospitals
Training course	offering services	with trained staff
Integrated Management for Emergency & Essential Surgical Care (IMEESC)	47	9%
Emergency services provision	67	18%
Safe blood transfusion practices	53	30%

The amount of types of surgery offered by various hospitals ranges from only general or orthopedic surgery in seven hospitals, to the 11 types of specialist surgery offered in Al Khums hospital.

Table 95: Availability of surgical services, by specialist type and hospital

	-, -, -,		/		-						I		
	Dental or oral surgery	Cardio-thoracic surgery	Maxillofacial surgery	Neurosurgery	Ophthalmology	Organ transplant (any)	Orthopedics	Plastic surgery	Urology	Vascular surgery	ENH	General Surgery	N of types of specialist surgery
Zwara Albahree Hospital							Х		Х		Х	Х	4
Abi Sleem trauma hospital				Х			Х						2
Al –Zawia Hospital				Х			Х		Х		Х	Х	5
Al Aujilat Hospital											Х	Х	2
Al Jalaa hospital – Benghazi	Х		Х	Х	Х		Х	Х		Х		Х	8
Al Jameel Hospital							Х		Х			Х	3
Al Khadra hospital							Х		Х	Х	Х	Х	5
Al khums hospital	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	11
Almarj Hospital			Х		Х		Х		Х		Х	Х	6
Al Quba Hospital												Х	1
Al Wehda Hospital	Х				Х			Х	Х		Х	Х	6
Ali Omar Askar hospital	Х		Х	Х			Х						4
Bani waleed hospital							Х						1
Benghazi hosp peds & surgery												Х	1
Benghazi medical center		Х		Х	Х		Х	Х	Х	Х	Х	Х	9
Burns & plastic surgery hospital - Tripoli	Х		Х					Х					3
Misslata hospital							Х		Х		Х	Х	4
Mitiga hospital	Х						Х		Х	Х	Х	Х	6
Mizda hospital							Х						1
Nalout hospital					Х		Х				Х	Х	4
Nat'l Institute for Oncology			Х						Х			Х	3
Oncology Center Misratah	Х		Х	Х	Х		Х	Х	Х	Х	Х	Х	10
Ophthalmology hosp- Tripoli					Х								1
Subrata Hospital							Х		Х			Х	3
Surmann Hospital					Х						Х		2
Tarhuna hospital							Х						1
Tripoli central hospital				Х		Х	Х		Х		Х	Х	6
Tripoli medical center	Х	Х	Х	Х	Х		Х		Х	Х	Х	Х	10
Tubruq Medical Center		Х	Х	Х	Х		Х	Х	Х		Х	Х	9
Zlitan hospital							Х						1
Abi Sitta chest diseases hospital		Х					Х		Х	Х	Х	Х	6
Emhamd Al Meqrif Hospital Ejdabiya	Х		Х		Х		Х	Х	Х	Х	Х	Х	9
Misratah hospital			Х	Χ	Χ		Χ		Χ	Х	Х	Х	8
Thuarra hospital		Χ					Χ		Χ	Х	Х	Х	6

Table 96: Availability and readiness for emergency services and minor surgery, by hospital

							Emer	gency s	ervices	;												Minor	urgery	/ servic	es					
	Chest tube insertion	Cricothyroidotomy	Tracheostomy	Resuscitation (establish airway)	First-aid management for severe hemorrhage	Acute burn management	Other services	Facility ever provide any emergency services	Overall 24-hours staff	National guidelines on caring for the emergency patient	Received training in emergency services in the last two years	Overall equipment scores	Overall medicine scores	Overall diagnostics scores	Emergency services readiness	incision and drainage of abscesses	Wound debridement	Suturing	Closed repair of fracture	Closed reduction of dislocated joint	Male circumcision	Hernia reduction	Biopsy of lymph node or mass	Removal of foreign body	Minor surgical services offered	Guidelines IMEESC available today	Training in IMEESC in the last two years	Materials scores	Medicines scores	Minor surgery readiness
Atiya Al Kaseh-Al Kuffra hos	х	X	x	х	х	х		x	25%	0%	100%	50%	50%	57%	47%	х	Х	X	х	Х	x	x	Х	х	x	0%	0%	67%	75%	35%
Tripoli pediatric hospital	Х			х	х		Х	х	75%	0%	100%	86%	100%	29%	65%															
Zwara Albahree Hospital	Х			Х	х	Х		х	100%	0%	0%	93%	100%	57%	58%	Х	Х	Х	Х	Х	Х	Х	Х	х	х	0%	0%	89%	100%	47%
Abi Sleem trauma hospital	Х	х	х	Х	х		Х	х	88%	100%	0%	57%	75%	0%	53%	Х	х	Х	х	Х	х	х	Х	Х	х	0%	0%	56%	0%	14%
Adri hospital					х			х	25%	0%	0%	21%	25%	0%	12%	Х	х	Х			Х	х	Х	Х	х	0%	0%	11%	0%	3%
Al –Zawia Hospital	х	х	х	х	X	х		X	88%	0%	100%	57%	88%	43%	63%	х	х	X	х	х	X	X	X	Х	х	0%	0%	56%	50%	26%
Al Abyar Hospital				X	X	X		x	25%	0%	0%	29%	50%	0%	17%	X	X	X					Α		x	0%	0%	33%	0%	8%
Al Afia hospital - Houn	х	х	х	X	X	x		x	75%	0%	100%	64%	25%	43%	51%	X	X	x	х	x	х	х	х	х	· ·	0%	0%		100%	44%
Al Asaabaa hospital	X	^	X	X	X	X		X	25%	0%	0%	64%	63%	29%	30%	X	X	X	X	X	X	X	X	X	x	0%	0%	56%	75%	33%
Al Aujilat Hospital	X		^	X	X	X		X	0%	0%	0%	93%	38%	0%	22%	X	X	X	X	X	X	X	X	X	x	0%	0%		100%	44%
Al Bardi Hospital	^			^	^	^		^	070	076	076	3370	3070	070	22/0	X	X	X	X	X	X	X	X	X	x	0%	0%	0%	75%	19%
	х			х	х	х		х	75%	0%	0%	57%	50%	43%	38%	X	X	X		Х.	X	X	X	X	X	0%	0%	67%	25%	23%
Al Dawoon hospital					-					100%	0%	100%									_	_								
Al Jaghbub hospital	Х	Х	Х	Х	Х	Х		х	88%				100%	43%	72%	Х	Х	Х		Х	Х	Х	Х	Х	х	0%	0%	89%	100%	47%
Al Jalaa gynecology hospital			Х		Х			Х	25%	0%	0%	21%	25%	0%	12%											00/	00/	700/	1000/	2.00/
Al Jalaa hospital – Benghazi	Х	Х	Х	Х	Х	Х		х	88%	0%	100%	86%	100%	57%	72%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%		100%	44%
Al Jameel Hospital	Х			Х	Х	Х		х	88%	0%	0%	79%	50%	29%	41%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	78%	25%	26%
Al Kewefia chest dis. hosp									1000/	100%	1000/	700/	000/	420/	050/											00/	00/	700/	750/	200/
Al Khadra hospital	X	X	X	X	X	X		X	100%	100%	100% 0%	79%	88%	43%	85%	X	X	X	X	X	Х	X	X	X	X	0%	0%	78%	75%	38%
Al Khums hospital	Х	Х	Х	X	X	X		X	100% 75%	0%	0%	36%	50% 75%	57% 29%	57% 42%	X	X	X	Х	Х	X	Х	Х	Х	х	0%	0%	67%	0% 0%	17% 19%
Al Kuriaat hospital				X	X	X		X	88%	0%	0%	71% 79%	100%	57%	54%	Х	X	X			Х				х	0% 0%	0% 0%	78%	75%	38%
Almarj Hospital	Х	Х	Х	Х	Х	Х		х								Х	Х	Х	Х	Х	Х	Х	Х	Х	х			78%		
Al Qarabouli hospital	Х			Х	Х	Х		Х	75%	0%	0%	71%	75%	0%	37%	Х	Х	Х			Х	Х	Х	Х	х	0%	0%	78%	100%	44%
Al Quba Hospital	Х			Х	Х	Х		Х	88%	100%	0%	43%	75%	0%	51%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	100%	0%	89%	0%	47%
Al Temimi Hospital	Х	Х		Х	Х	Х		Х	75%	0%	0%	86%	88%	29%	46%	Х	Х	Х		Х	Х	Х	Х	Х	х	0%	0%	89%	100%	47%
Al Wehda Hospital	Х			Х	Х	Х	Х	х	63%	0%	0%	29%	38%	0%	21%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	44%	0%	11%
Al Zintan hospital	Х		Х	Х	Х	Х		х	75%	0%	0%	57%	50%	57%	40%	Х	Х	Х			Х	Х	Х	Х	х	0%	0%	78%	0%	19%
Ali Omar Askar hospital			Х	Х	Х			х	88%	0%	0%	57%	100%	0%	41%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	100%	67%	0%	42%
Bani waleed hospital	Х			Х	Х	Х		х	100%	0%	0%	71%	100%	57%	55%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	67%	75%	35%
Be'ar Al Austa Milad hosp									1000/		221	000/	4000/	0.001		Х	Х	Х							х	0%	0%	0%	0%	0%
Benghazi hosp peds&surgery	Х	Х	Х	Х	Х	Х		Х	100%	100%	0%	93%	100%	86%	80%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	89%	100%	47%
Benghazi medical center	Х	Х	Х	Х	Х	Х		X	100%	0%	100%	57%	100%	100%	76%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0%	100%		100%	69%
Bergan hospital	Х			Х	Х	Х		X	88%	0%	0%	64%	63%	43%	43%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	78%	50%	32%
Brak hospital	Х			Х	Х	Х		X	75%	0%	0%	57%	50%	43%	38%	Х	Х				Х	Х		Х	Х	0%	0%	67%	0%	17%
Burns & plastic surgery hosp			Х	Х	Х	Х		Х	63%	100%	100%	36%	38%	57%	65%	Х	Х	Х			Х	Х	Х	Х	х	0%	0%	56%	50%	26%
Chest dis. Hosp. Misratah																Х	Х								х	0%	0%	0%	0%	0%
Diabetes & endocrine hosp																														
Ghadames hospital	Х	Х	Х	Х	Х	Х		X	100%	0%	0%	71%	75%	71%	53%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0%	0%	67%	75%	35%
Gharyan hospital	Х			Х	х	Х		X	63%	0%	0%	71%	75%	57%	44%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	67%	75%	35%
Gmenis hospital	Х			Х	Х	Х		X	75%	0%	0%	57%	50%	43%	38%						Х	Х	Х	Х	х	0%	0%	67%	50%	29%
Jado Hospital	Х			Х	х	Х	Х	Х	63%	0%	0%	57%	75%	43%	40%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	56%	75%	33%
Jalou hospital	Х	Х	Х	Х	Х	Х		X	75%	0%	0%	93%	63%	43%	46%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	0%	0%	89%	25%	28%

							Emer	gency	services	}												Minor	surgery	/ servic	es					
	Chest tube insertion	Cricothyroidotomy	Tracheostomy	Resuscitation (establish airway)	First-aid management for severe hemorrhage	Acute burn management	Other services	Facility ever provide any emergency services	Overall 24-hours staff	National guidelines on caring for the emergency patient	Received training in emergency services in the last two years	Overall equipment scores	Overall medicine scores	Overall diagnostics scores	Emergency services readiness	Incision and drainage of abscesses	Wound debridement	Suturing	Closed repair of fracture	Closed reduction of dislocated joint	Male circumcision	Hernia reduction	Biopsy of lymph node or mass	Removal of foreign body	Minor surgical services offered	Guidelines IMEESC available today	Training in IMEESC in the last two years	Materials scores	Medicines scores	Minor surgery readiness
Jardas Al Abeed Hospital																														
Kabaw hospital	Х		Х	Х	х	Х		х	100%	0%	0%	93%	63%	43%	50%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	0%	0%	89%	100%	47%
Misslata hospital				Х	х	Х		х	100%	0%	0%	79%	88%	57%	54%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	100%	100%	89%	100%	97%
Mitiga hospital	Х	Х	Х	Х	х			х	100%	0%	0%	43%	88%	43%	46%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	0%	0%	56%	25%	20%
Mizda hospital	х			Х	х	Х	Х	x	50%	0%	0%	71%	88%	43%	42%	Х	Х	х			х	х	Х	Х	х	0%	0%	67%	0%	17%
Murziq hospital	Х			Х	х	Х		Х	50%	0%	0%	57%	75%	14%	33%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	0%	0%	78%	75%	38%
Nalout hospital	х	х	х	Х	х	Х	Х	х	100%	100%	100%	86%	75%	57%	86%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	67%	75%	35%
Nat'l Inst Oncology Subrata																Х	Х	х	х	Х					х	0%	0%	100%	50%	38%
Omar Al Mokhtar Hospital					х	Х		х	75%	0%	0%	64%	50%	0%	32%	Х	Х	х			х	х	Х	Х	х	0%	0%	44%	75%	30%
Oncology Center Misratha																Х	Х	х							х	0%	0%	100%	100%	50%
Ophthalmology hospTripoli							Х	х	25%	0%	0%	14%	0%	0%	7%			х							х	0%	0%	78%	0%	19%
Psych Diseases Hosp Tripoli																														
Sebha Medical Center	х	х	х	Х	х	Х		х	88%	0%	100%	36%	75%	86%	64%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	56%	100%	39%
Semno Hospital																					х				х	0%	0%	0%	100%	25%
Shehat Chest Hospital																														
Slouq hospital																	Х	х			х	х	Х	Х	х	0%	0%	0%	50%	13%
Sooq Al Khamees hospital				Х	х			х	25%	0%	0%	21%	25%	0%	12%	Х	Х	х		Х	х	х	Х	Х	х	0%	0%	11%	0%	3%
Subrata Hospital	х	х	х	Х	х	Х		х	88%	0%	0%	64%	100%	57%	51%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	56%	75%	33%
Surmann Hospital	х			Х	х	Х		х	0%	0%	0%	79%	63%	0%	24%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	67%	0%	17%
Sussa Hospital				Х	х	Х		х	75%	100%	0%	21%	63%	0%	43%	Х	Х	х		Х	х	х	Х	Х	х	0%	0%	33%	0%	8%
Tajurra hospital	Х		Х	Х	х	Х		х	50%	100%	0%	64%	75%	0%	48%	Х	Х	х			Х	Х	Х	Х	х	0%	0%	56%	0%	14%
Tarhuna hospital	х			Х	х			х	88%	0%	0%	36%	100%	86%	51%	Х	Х	х	х	Х	х	х		Х	х	0%	0%	22%	0%	6%
Tazarbu hospital	Х	Х	Х	Х	х			Х	63%	100%	0%	86%	25%	43%	53%	Х	Х	х			Х	Х	Х	Х	х	100%	0%	78%	75%	63%
Tegi hospital	х			Х	х	Х		х	88%	0%	0%	86%	75%	43%	49%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	89%	100%	47%
Traghen hospital	х	х		Х	х	Х	Х	х	88%	0%	0%	57%	75%	43%	44%	Х	Х	х			х	х	Х	Х	х	0%	0%	56%	75%	33%
Tripoli central hospital	х	х	х	Х	х	Х		х	100%	0%	0%	50%	88%	57%	49%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	33%	25%	15%
Tripoli medical center	Х			Х	х	Х		х	100%	0%	0%	64%	63%	43%	45%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	0%	0%	44%	100%	36%
Tubruq Medical Center	х	х	х	Х	х	Χ		х	100%	100%	0%	100%	100%	100%	83%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	89%	100%	47%
Tukaraa hospital					х	Χ		х	50%	0%	0%	71%	63%	0%	31%		Х	х			х				х	0%	0%	78%	50%	32%
Weddan hospital	х			Х	х	Х		х	75%	0%	0%	57%	50%	43%	38%	Х	Х	х	х	Х	х	х	Х	Х	х	0%	0%	67%	50%	29%
Yaffren hospital	х			Х	х	Χ	Χ	х	100%	0%	0%	79%	100%	43%	54%	Χ	Х	х	х	Χ	х	х	Χ	Х	х	0%	0%	67%	75%	35%
Zlitan hospital	Х	Х	Х	Х	х	Χ		Х	100%	0%	0%	93%	88%	86%	61%	Х	Х	х	Х	Х	Х	Х	Χ	Х	х	0%	0%	100%	75%	44%
Abi Sitta chest diseases hosp																														
Al Hraba hospital				Х	х	Х		X	88%	0%	0%	71%	38%	43%	40%	Х	Х	х	Х	Х	Х	Х	Х	Х	х	0%	0%	89%	75%	41%
Al Shewarif hospital				Х				Х	13%	0%	0%	29%	25%	0%	11%	Х	Х	Х			Х		Х	Х	X	0%	0%	33%	0%	8%
Bin Jawad hospital	Х			Х	х	Х		Х	88%	100%	0%	100%	38%	43%	61%	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	0%	0%	100%	50%	38%
Emhamd Al Meqrif hospital	Х	Х	Х	Х	Х	Х		х	88%	100%	100%	93%	0%	86%	78%	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	100%	100%	100%	100%	100%
Misratah hospital	Х	Х	Х	Х	Х	Х		Х	75%	0%	100%	71%	100%	86%	72%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0%	0%	67%	100%	42%
Thuarra hospital	Х		Х	Х	Х	Х		Х	100%	0%	0%	43%	63%	71%	46%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0%	0%	44%	100%	36%
Total	53	25	31	62	65	56	9	67	74%	21%	18%	64%	67%	40%	47%	66	68	67	46	50	66	62	61	63	72	6%	6%	63%	55%	32%

Table 97: Availability and readiness for major surgery and blood transfusion services, by hospital

																M	ajor S	Surge	ry														Blood	l Transf	usion.		
	Tubal Ligation	Vasectomy	Cystostomy	Urethral Stricture Dilatation	Dilatation & Curettage or vacuum aspiration	Episiotomy, cervical and vaginal laceration repair	Obstetric fistula repair	Caesarean section	Amputation	Appendectomy	Cataract surgery	Cleft palate repair	Club foot repair	Contracture release	Skin grafting	Drainage of osteomyelitis-	Hernia repair (strangulated)	Hernia repair (elective)	Hernia repair (congenital)	Laparotomy	Neonatal surgery	Open reduction, and fixation for fracture	Any surgical procedures other than those minor	24 hours Staff trained in general surgery	24 hours Staff trained in anesthesia	Guidelines IMEESC available today	Training in IMEESC in the last two years	Equipment scores	Medicines scores	Other (major) surgery readiness)	Blood transfusion available	Guidelines safe blood transfusion practices	Staff trained safe blood transfusion practices	Equipment	Diagnostics score	Medicines/materials scores	80% Blood transfusion readiness
Atiya Al Kaseh-Al Kuffra hos	x				Х	х		Х	х	Х				Х		Х	х	х		Х			х	100%	100%	0%	0%	100%	11%	52%	х	0%	0%	100%	0%	50%	30%
Tripoli pediatric hospital																			Ħ												х	0%	0%	100%	80%	100%	56%
Zwara Albahree Hospital	х	х	х	х	Х	х	х	х	х	х							х	х	х	х		Х	х	100%	100%	0%	0%	100%	78%	63%	х	100%	100%	100%	80%	100%	96%
Abi Sleem trauma hospital									х	х									\vdash				х	100%	100%	0%	0%	100%	22%	54%	х	0%	0%	100%	0%	0%	20%
Adri hospital																			\vdash											0 1,1	х	0%	0%	0%	0%	100%	20%
Al –Zawia Hospital			-		х	х		х	х	х				х		х	х		\vdash	х		х	х	100%	100%	0%	0%	100%	78%	63%	Х	0%	0%	100%	80%	100%	56%
Al Abyar Hospital					Λ	^		^		^						^	L^		\vdash	^		Λ		100/0	10070	070	070	10070	7070	03/0	^	070	070	10070	0070	10070	3070
Al Afia hospital - Houn			-																\vdash						-						х	100%	0%	100%	60%	50%	62%
Al Asaabaa hospital	х		х		х	х		х		х						Х	х	х	\vdash	х			х	0%	100%	0%	0%	50%	44%	32%	X	0%	0%	100%	0%	50%	30%
Al Aujilat Hospital	X	_	X				x	×		×			х			×	^	Α	\vdash	X			X	100%	100%	0%	0%	75%	44%	53%	X	100%	100%	100%	80%	100%	96%
Al Bardi Hospital	^		^		Х	Х	Α						Χ						\vdash	Χ			Α	100%	100%	0%	0%	73%	4470	33/0	X	100%	100%	100%	60%	100%	90%
· ·																																					
Al Dawoon hospital																			\vdash						-												
Al Jaghbub hospital																			\vdash					4000/	4000/	00/	00/	500/	F.C0/	E40/		00/	00/	4000/	000/	1000/	F.CO/
Al Jalaa gynecology hospital	Х				Х	Х	Х	Х												Х			X	100%	100%	0%	0%	50%	56%	51%	Х	0%	0%	100%	80%	100%	56%
Al Jalaa hospital – Benghazi									х	Х		Х	Х	х	Х	Х	Х	Х	Х	Х		Х	X	100%	100%	0%	0%	100%	89%	65%	Х	0%	100%	100%	80%	100%	76%
Al Jameel Hospital					Х	Х		х		Х										Х			X	100%	100%	0%	0%	100%	56%	59%	х	0%	0%	100%	0%	100%	40%
Al Kewefia chest dis. hosp																			Ш												Х	0%	0%	100%	0%	0%	20%
Al Khadra hospital	Х	_		Χ	Х	Х	Х	Х	Х	Х							Х	Х	Х	Х	Х	Х	Х	100%	100%	100%	0%	100%	44%	74%	Х	0%	0%	100%	100%	50%	50%
Al khums hospital	Х	х	х	Х	Х	Х	х	Х	х	х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	х	Х	X	0%	0%	0%	0%	50%	100%	25%	Х	100%	100%	100%	0%	100%	80%
Al Kuriaat hospital																			Ш												Х	0%	0%	100%	0%	50%	30%
Almarj Hospital	Х	Х	х		Х	Х	Х	Х	Х	Х	Х		Х	Х		Х	Х	Х	х	Х		Х	X	100%	0%	0%	0%	100%	56%	43%	Х	0%	100%	100%	80%	50%	66%
Al Qarabouli hospital																																					
Al Quba Hospital						Х		х	х	х							х	Х		Х			x	100%	100%	100%	0%	100%	0%	67%	х	0%	0%	100%	0%	50%	30%
Al Temimi Hospital						Х																	x	100%	0%	0%	0%	50%	22%	29%							1
Al Wehda Hospital			х	Х		Х		х	Х	х					Х	Х	х	х		х			x	100%	100%	0%	0%	75%	0%	46%	х	0%	0%	100%	100%	50%	50%
Al Zintan hospital			х		Х			х	Х	х							х	х				Х	х	100%	100%	0%	0%	100%	0%	50%	Х	0%	0%	100%	60%	50%	42%
Ali Omar Askar hospital			х	Х					х	х				х		Х	х	х	х	х		Х	х	100%	100%	0%	100%	50%	100%	75%	х	100%	0%	100%	100%	50%	70%
Bani waleed hospital	Х				Х	Х		х	х	х				х		Х	х	х		х		Х	х	100%	100%	0%	0%	100%	100%	67%	х	0%	0%	100%	20%	100%	44%
Be'ar Al Austa Milad hosp																																					
Benghazi hosp peds&surgery									х	х							х	х	х	х	х		x	100%	100%	0%	0%	75%	89%	61%	х	100%	0%	100%	100%	100%	80%
Benghazi medical center	х	х	х	Х	Х	Х	х	х	х	х	х	х	х	х	х		х	х	х	х	х	Х	х	100%	100%	0%	100%	100%	78%	80%	х	0%	0%	100%	20%	100%	44%
Bergan hospital									х	х													х	100%	0%	0%	0%	100%	0%	33%	х	0%	100%	100%	0%	100%	60%
Brak hospital																															х	100%	0%	100%	0%	100%	60%
Burns & plastic surgery hosp			х						х			х	х		х	х							х	100%	100%	100%	0%	100%	78%	80%	х	0%	0%	100%	80%	50%	46%
Chest dis. Hosp. Misratah																			\vdash																		
Diabetes & endocrine hosp																			\vdash																		
Ghadames hospital	x		- t		x	х		х	t	х	t						х		\vdash	х			х	100%	100%	0%	0%	100%	67%	61%	х	0%	0%	100%	80%	0%	36%
Gharyan hospital	X	х	х	х	X	X		X	х	X							X		${m H}$	X	\vdash	Х	X	100%	0%	0%	0%	75%	56%	38%	X	0%	0%	100%	0%	50%	30%
Gmenis hospital			+	_			1	Ê	Ĥ	Ĥ			-				Ĥ	_	${ightarrow}$	Ĥ	H		^	200/0	270	270	270	. 570	2370	5576		570	570	20070	5,0	3370	20,0
Jado Hospital	\vdash	-+	\dashv	-			-	1	1	-	1	1						-	\vdash					<u> </u>	 	1					х	0%	0%	100%	80%	100%	56%
Jalou hospital	\vdash	 -	\dashv	-			-	1	1	-	1	1						-	\vdash					 	 	1					X	0%	0%	100%	40%	50%	38%
Jardas Al Abeed Hospital	\vdash		\dashv				\vdash	1	\vdash		 	 					1	\vdash	\vdash	-					 	1					^	0/0	0/0	100/0	-TU /0	3070	3070
Kabaw hospital	\vdash						_	1	1	1	1	1					1		${m ert}$		\vdash			1	1	1	1									\longrightarrow	-
· ·	Х		.	х		х		.,	х	х	1	1					\ \			~	\vdash		x	100%	100%	100%	100%	100%	33%	89%	_	0%	0%	100%	80%	100%	56%
Misslata hospital	Х		Х	Χ	Х	X	L	Х	X	X	<u> </u>	<u> </u>	l				Х	Χ	Х	X			X	100%	100%	100%	100%	100%	33%	0370	Х	U/0	U/0	100%	00%	100%	30%

																М	ajor S	Surge	rv														Bloo	d Transf	fusion.		
				u													-									e					a		5.00		usio	Si	SS
	Tubal Ligation	Vasectomy	Cystostomy	Urethral Stricture Dilatation	Dilatation & Curettage or vacuum aspiration	Episiotomy, cervical and vaginal laceration repair	Obstetric fistula repair	Caesarean section	Amputation	Appendectomy	Cataract surgery	Cleft palate repair	Club foot repair	Contracture release	Skin grafting	Drainage of osteomyelitis- septic arthritis	Hernia repair (strangulated)	Hernia repair (elective)	Hernia repair (congenital)	Laparotomy	Neonatal surgery	Open reduction, and fixation for fracture	Any surgical procedures other than those minor	24 hours Staff trained in general surgery	24 hours Staff trained in anesthesia	Guidelines IMEESC available today	Training in IMEESC in the last two years	Equipment scores	Medicines scores	Other (major) surgery readiness)	Blood transfusion available	Guidelines safe blood transfusion practices	Staff trained safe blood transfusion practices	Equipment	Diagnostics score	Medicines/materials scores	Blood transfusion readiness
Mitiga hospital			х	х					х	х	х					х	х	х		х		Х	х	100%	100%	0%	0%	100%	33%	56%	х	0%	0%	100%	100%	100%	60%
Mizda hospital					х	х	х	х		х								х	х	х			Х	100%	100%	0%	0%	75%	89%	61%							
Murziq hospital																															х	0%	0%	100%	0%	0%	20%
Nalout hospital	х	х	х		х	Х	х	Х		х			х				х	х		х	\Box	х	х	100%	100%	0%	0%	100%	78%	63%	х	0%	100%	100%	80%	0%	56%
Nat'l Inst Oncology Subrata					х				х						Х		х			х			х	100%	100%	0%	0%	75%	22%	50%	х	0%	0%	100%	100%	50%	50%
Omar Al Mokhtar Hospital																															х	0%	0%	100%	80%	0%	36%
Oncology Center Misratha	х	Х	Х	Х	Х		Х		Х	Х		Х			Х	Х	Х	Х	х	х		х	х	100%	100%	100%	0%	75%	67%	74%	х	0%	0%	100%	100%	0%	40%
Ophthalmology hospTripoli											х												х	0%	100%	0%	0%	25%	33%	26%							
Psych Diseases Hosp Tripoli																																					
Sebha Medical Center	х				х		х	х	х	х	х		х		Х	Х	х			х		х	х	100%	100%	0%	0%	100%	0%	50%	х	100%	100%	100%	100%	100%	100%
Semno Hospital																																					
Shehat Chest Hospital																																					
Sloug hospital																					\neg																
Soog Al Khamees hospital																					\neg																
Subrata Hospital		х	х		х	х	х	х	х	х					х	Х	х	х	х	х	\neg	Х	х	100%	100%	0%	0%	100%	67%	61%	х	0%	0%	100%	100%	50%	50%
Surmann Hospital											х										\neg		x	0%	0%	0%	0%	50%	11%	10%							
Sussa Hospital																					\neg										х	0%	0%	100%	0%	50%	30%
Tajurra hospital																					\neg										x	0%	0%	100%	0%	100%	40%
Tarhuna hospital	х				х	х		х	х	х				х		х	х	х		х	\neg	х	х	100%	100%	0%	0%	50%	0%	42%	x	0%	0%	100%	0%	100%	40%
Tazarbu hospital	x	х	х	x			х	Х	х	x			х	x			х	х	х	x	\neg	Х	X	100%	100%	100%	0%	75%	11%	64%							
Tegi hospital	Х	Х	Х		х	х	Ť	x	~	x			~	~			x	~		х	\dashv		x	0%	0%	0%	0%	100%	44%	24%	х	0%	0%	100%	0%	50%	30%
Traghen hospital	×				X			X		x							x	х	x		\dashv		X	0%	0%	100%	0%	100%	33%	39%	~	070	070	10070	070	3070	3070
Tripoli central hospital	<u> </u>		Х	х				^	х	X						x	x	x	^	х	\dashv	х	X	100%	100%	0%	0%	75%	89%	61%	х	0%	0%	100%	20%	50%	34%
Tripoli medical center	v		^	x	х	х	х	х	x	X	х		х	х			x	x	x	X	х	X	X	100%	100%	0%	0%	100%	56%	59%	x	100%	0%	100%	0%	100%	60%
Tubrug Medical Center	X	х	Х	×	×	x	×	×	x	×	X	x	X	x	Х		×	X	x	X	X	X		100%	100%	100%	0%	100%	56%	76%	×	0%	0%	100%	100%	100%	60%
Tukaraa Hospital	Ĥ	^	^	^		^	^		^	^	^	^	^	^	^	^	^	^	^	^		^		10070	10070	10070	070	10070	3070	7070	_	070	070	10070	10070	10070	0070
Weddan hospital																					\dashv															$\vdash \vdash \vdash$	\vdash
Yaffren Hospital		х	х	Х	х	х	х	×		х						х	х	х		х	\dashv		х	0%	100%	0%	0%	100%	56%	43%	х	0%	0%	100%	60%	50%	42%
Zlitan hospital	х		Α	Α	X	X	X	X	х	X				х		X	X	X		X	\dashv	х	X	100%	100%	0%	0%	100%	78%	63%	X	0%	100%	100%	0%	50%	50%
Abi Sitta chest diseases hosp		х		х	X	X	X	X	X	X			х	X		X	X	X	х	X	х	X	X	100%	100%	0%	0%	50%	0%	42%	X	100%	0%	100%	100%	0%	60%
All Hraba hospital	×	Х		Х	X	X	X	Х	Х	Х			Х	Х		Х	Х	Х	Х	Х	<u> </u>	Х	х	100%	100%	0%	0%	50%	0%	42%	Х	100%	0%	100%	100%	0%	60%
Al Shewarif hospital	-																																		<u> </u>	$\vdash \vdash \vdash$	\vdash
, ,	-																																		<u> </u>	$\vdash \vdash \vdash$	\vdash
Bin Jawad hospital	H-	.,	.,	<u>.</u>	 	L.,	l	L.	.,	.,		.,								 		L.,		100%	100%	1000/	1000/	750/	89%	94%	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0%	0%	100%	80%	50%	46%
Emhamd Al Megrif hospital	X	Х	x	X	X	X	x	x	x	X X	x	Х	Х	X X	X X	X	x	x	x	X	Х	X	X	100%	100%	100%	100%	75% 100%	89%	65%	X	0%	0%	100%	100%	100%	60%
Misratah hospital			X	X	X	X X	X	X	X	X	Х			X	Х	X			X	X		X	X X	100%	100%	0%	0%	75%	100%	63%	X	0%	0%	100%	100%	0%	40%
Thuarra hospital Total	x 27	16	24	19	X 33				34	40	11	7	x 14	17	12	23	X 37	X 32	20		х 9	26	X 	85%	83%	19%	9%	75% 84%	51%	55%	x 53	19%	17%	98%	51%	63%	50%
rotar		10	24	13	33	31	21	33	34	40	11	,	14	1/	12	23	3/	32	20	33	3	20	4/	03/0	03/0	13/0	J/0	0470	3170	3370	- 53	1370	1//0	JO /0	3170	03/0	30/0

Dental services

As outlined in Figure 2, many of the general, rural hospitals and primary health care facilities have dental clinics attached to them. The Health Ministry also provides dental health services through the public dental clinics, with the services generally spread throughout the cities. The main treatments are minor oral surgery, tooth scaling, and restorations. There is very little development of preventive dental services, and the population generally seeks treatment only when they notice symptoms (35).

8.1.1 Availability of services

A total of 226 facilities reported offering dental services. This includes 187 PHC facilities, 28 hospitals, and 11 dental clinics. Data has been disaggregated by district, and the availability of dental services has been calculated per 100,000 population, with an overall availability of 3.5 facilities providing dental care per 100,000 population. The highest ratio of dental facilities can be found in Al Jabal Al Akhdar district (9.1 clinics/100,000) and Azzawya (8.1 clinics/100,000). The lowest availability is in Wadi Ashati (no clinics), followed by Sirt (0.6/100,000) and Almarj (0.9/100,000).

Table 98: Availability of dental services by facility type and district

	PHC	HOSPITAL	OTHER	TOTAL	Dental services per 100,000 population
Al Jabal Al Akhdar	19	2	1	22	9.1
Al Jabal Al Gharbi	5	3	0	8	2.3
Al Jifarah	3	1	1	5	1.0
Aljufra	0	2	0	2	3.5
Alkufra	2	0	0	2	3.7
Almargeb	21	1	0	22	4.3
Almarj	1	1	0	2	0.9
Al Wahat/Ajdabia	3	0	1	4	2.0
Wadi Ashati	0	0	0	0	0.0
Azzawya	27	0	1	28	8.1
Benghazi	15	0	1	16	2.2
Darnah	2	1	0	3	1.5
Ghat	2	0	0	2	7.4
Misratah	16	3	2	21	3.3
Murzuq	1	0	0	1	1.1
Nalut	1	4	0	5	4.8
Sebha	3	0	1	4	2.5
Sirt	0	1	0	1	0.6
Tripoli	52	5	2	59	5.0
Al Betnan	3	2	0	5	2.6
Wadi Al Haya	1	0	0	1	1.1
Zwara	10	2	1	13	3.8
Total	187	28	11	226	3.5

Box 23: Dental services: availability and readiness

Dental services in Libya are provided through 226 facilities located in hospitals, PHC centers and dental clinics, with an average of 3.5 dental facilities per 100,000 population. Approximately 300 PHC facilities have dental chairs available but do not offer dental services. Dental services are available in 21 out of 22 districts, with no services available in Wadi Ashati. Coverage is highest in in Al Jabal Al Akhdar district (9.1 clinics/100,000 pop) and Azzawya (8.1 clinics/100,000). Most facilities offer simple dental treatment upon demand, with less attention to preventive services such as the provision of health information. Staff in 30% of the 187 PHC-based dental clinics had been trained in the last two years.

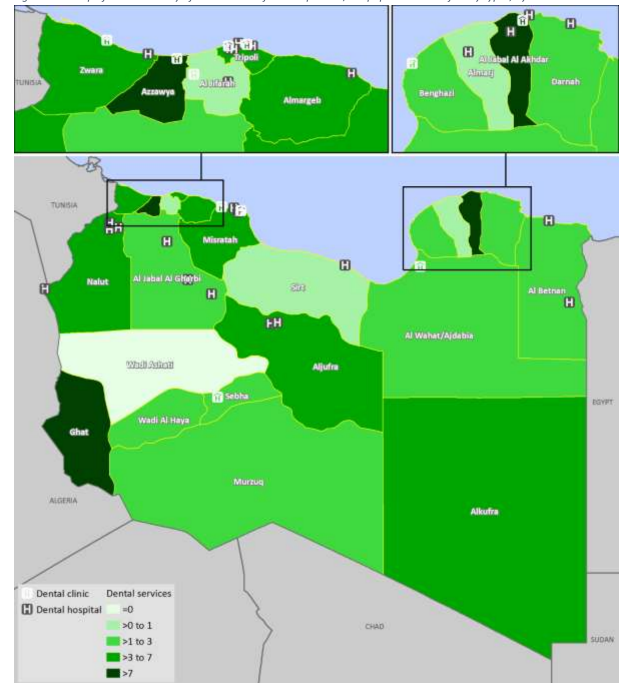


Figure 105: Map of the availability of dental health facilities per 100,000 population in all facility types, by district

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

8.1.2 Breakdown of readiness indicators

Although no readiness indicators were calculated for dental health services, there is some data available to reflect the overall readiness to provide services. It shows a good availability of dental chairs, and given the number of health facilities reporting (with each facility reporting at least one chair available), there is an indication that a considerable number of dental chairs are available in health facilities where no dental services are actually being provided.

	N PHCs reporting	Availability	N Other facilities reporting	Availability
Dental chairs available	488	607 chairs	17	19 chairs
				Services offered:
Dental health information	187	65%	11	91%
Dental treatment	187	80%	11	91%
Dental surgery	187	35%	11	9%
			Guideli	nes and training
Guidelines on dental health care	187	27%	11	0%
Staff trained on dental health in last 2 years	187	30%	11	0%

Of the 187 PHC facilities and 11 dental clinics providing dental services, the majority (80% and 91%, respectively), provide dental treatment. Dental health information is available in 65% of PHC facilities and 91% of dental clinics, with dental surgical treatment not commonly available, with only 35% of PHCs offering dental services and 9% of dental centers reporting the provision of this service.

The availability of recently trained staff and guidelines in dental health care is low, at approximately 30% of all PHC facilities. None of the dental clinics report having recently trained staff or guidelines available.

Diagnostic imaging and laboratory testing services

Diagnostic imaging is the technique and process of creating visual representations of the interior of a body for clinical analysis and medical intervention, as well as the visual representation of the function of some organs or tissues (physiology). The term laboratory testing refers to the examination of body fluids and tissues, with the purpose of establishing the presence (or absence) of a medical condition as a basis for treatment decisions in symptomatic patients, or the confirmative testing of positive individuals.

The availability of diagnostic tests and equipment is a key component of both general and specific services readiness indicators, and were consolidated under the heading "diagnostics" in earlier chapters. Sections 3.3.4.4 and 3.3.5.4 provide information for basic diagnostics at hospital and PHC facility level, respectively, while other chapters include service-specific readiness indicators for diagnostics. This chapter provides a more detailed overview of all the diagnostic imaging and testing services available in Libya that were used to make these calculations.

Table 99: Availability and readiness of diagnostic imaging and laboratory services provided, by type of facility

	General overview	Hospitals		PHC facilities		
	(% of 1149 total	(% of all 80	Hospital	(% of 1069 PHC	PHC Readiness	
	facilities)	hospitals)	Readiness score	facilities)	score	Other facilities
Diagnostic imaging	204	78	-	103	-	23
Laboratory testing	430	78	69%	300	39%	52

A total of 203 health facilities offer diagnostic imaging services, while 430 facilities offer laboratory testing services. The majority of facilities offering these services are PHC facilities, followed by hospitals. Other facilities that offer diagnostic services include NCDC clinics, blood banks, referral medical laboratories, and diagnostics and imaging centers.

Diagnostic imaging services

Diagnostic imaging includes a wide range of tests, from X-rays to investigate the presence of chest diseases or fractures, to electrocardiograms (ECGs) to investigate the functioning of the heart. They are a critical tool in the arsenal of the medical professionals when it comes to the making of a correct diagnosis, and the subsequent prescription of the most effective treatment. For diagnostic imaging services, no general readiness indicator is calculated. Instead, we will present the overall availability of equipment and services as a proportion of the total number of items included in a specific category, with more detailed data per hospital and municipality presented at the start of Sections 9.3 and 9.4.

9.1.1 Availability and readiness

A total of 204 facilities offer diagnostic imaging services across Libya, which includes 103 PHC facilities, 78 hospitals, and 23 other facilities (all NCDC centers offering only X-ray diagnosis for TB). The most widely available imaging service is X-ray, with 161 functional X-ray machines available across the facilities, followed by ultrasound machines, of which 71 can be found in hospitals, and 24 in PHC facilities. Mammographs are the least widely available, with 10 machines total (one in a PHC facility, and the remaining located in hospitals. All districts theoretically have at least one facility offering one form of diagnostic imaging, although the X-ray machine in Ghat was not functioning at the time of the survey, and in reality no functional service was available in this district. Table 100 reports a total of 77 hospitals offering imaging services, while all other tables report 78 hospitals. It is unclear which hospital was dropped during the calculations of these data, but the fact that one hospital is missing is not expected to dramatically alter the results, as the data for districts with no or very low numbers of hospitals is correct.

Table 100: Number of health facilities offering diagnostic imaging services, by facility type and district

	_		,,,						/ //					
	N of PHC facilities offering imaging	X-ray machine	Ultrasound	CT scan	Electrocardiogram (ECG)	Mammograph	N of hospitals offering imaging	X-ray machine	Ultrasound	CT scan	Electrocardiogram (ECG)	Mammograph	N of NCDC facilities offering imaging	X-ray machine
	N	N (%)	N (%)	N (%)	N (%)	N (%)	N Fi	N (%)	N (%)	N (%)	N (%)	N (%)	Jo N	N (%)
Al Wahat/Ajdabia	5	2 (40%)	2 (40%)	0 (0%)	1 (20%)	0 (0%)	2	2 (100%)	2 (100%)	0 (0%)	2 (100%)	1 (50%)	2	2 (100%)
Alkufra	1	1 (100%)	1 (100%)	0 (0%)	1 (100%)	0 (0%)	2	1 (50%)	2 (100%)	0 (0%)	2 (100%)	0 (0%)	0	
Benghazi	13	7 (54%)	5 (39%)	0 (0%)	7 (54%)	0 (0%)	6	6 (100%)	6 (100%)	2 (33%)	5 (83%)	1 (17%)	1	1 (100%)
Al Betnan	3	3 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	3	3 (100%)	3 (100%)	1 (33%)	3 (100%)	0 (0%)	1	1 (100%)
Al Jabal Al Akhdar	9	4 (44%)	4 (44%)	0 (0%)	4 (44%)	0 (0%)	4	2 (50%)	4 (100%)	0 (0%)	2 (50%)	1 (25%)	0	
Darnah	5	3 (60%)	1 (20%)	0 (0%)	0 (0%)	0 (0%)	3	3 (100%)	3 (100%)	1 (33%)	2 (67%)	1 (33%)	1	1 (100%)
Almarj	2	0 (0%)	2 (100%)	0 (0%)	1 (50%)	0 (0%)	4	4 (100%)	2 (50%)	1 (25%)	3 (75%)	0 (0%)	1	1 (100%)
Sirt	0						1	1 (100%)	1 (100%)	1 (100%)	1 (100%)	0 (0%)	0	
Aljufra	0						2	2 (100%)	2 (100%)	1 (50%)	2 (100%)	0 (0%)	1	1 (100%)
Misratah	13	10 (77%)	1 (8%)	0 (0%)	0 (0%)	0 (0%)	5	5 (100%)	4 (80%)	3 (60%)	5 (100%)	1 (20%)	3	2 (67%)
Almargeb	9	5 (56%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	6	6 (100%)	6 (100%)	2 (33%)	2 (33%)	0 (0%)	2	2 (100%)
Al Jifarah	2	2 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	1	1 (100%)	1 (100%)	0 (0%)	1 (100%)	0 (0%)	1	1 (100%)
Tripoli	17	14 (82%)	3 (18%)	0 (0%)	0 (0%)	0 (0%)	11	11 (100%)	10 (91%)	4 (36%)	8 (73%)	2 (18%)	1	1 (100%)
Azzawya	8	6 (75%)	3 (38%)	1 (13%)	1 (13%)	0 (0%)	2	1 (50%)	2 (100%)	0 (0%)	2 (100%)	0 (0%)	1	1 (100%)
Zwara	3	2 (67%)	0 (0%)	0 (0%)	1 (33%)	1 (33%)	5	5 (100%)	5 (100%)	2 (40%)	4 (80%)	1 (20%)	1	1 (100%)
Al Jabal Al Gharbi	4	3 (75%)	1 (25%)	0 (0%)	0 (0%)	0 (0%)	8	8 (100%)	8 (100%)	3 (38%)	7 (88%)	0 (0%)	2	2 (100%)
Nalut	1	1 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	5	5 (100%)	5 (100%)	1 (20%)	5 (100%)	0 (0%)	3	3 (100%)
Wadi Ashati	0						3	3 (100%)	2 (67%)	0 (0%)	1 (33%)	0 (0%)	0	
Sebha	1	1 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	2	2 (100%)	1 (50%)	1 (50%)	1 (50%)	1 (50%)	1	1 (100%)
Wadi Al Haya	3	1 (33%)	1 (33%)	0 (0%)	1 (33%)	0 (0%)	0						0	
Murzuq	3	1 (33%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	2	2 (100%)	2 (100%)	0 (0%)	1 (50%)	0 (0%)	1	1 (100%)
Ghat	1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0						0	
Total	103	66 (64%)	24 (23%)	1 (1%)	17 (17%)	1 (1%)	77	73 (95%)	71 (92%)	23 (30%)	59 (77%)	9 (12%)	23	22 (96%)

Diagnostic imaging services are available in all districts in Libya, with the highest ratio of facilities offering imaging services to population in Nalut district, and the lowest in Al Jifarah and Sirt districts. Although Ghat district has one facility that should offer imaging services, the X-ray machine was non-functional at the time of the survey, and although Figure 106 suggests the availability of services in line with the definition used for availability, the reality is that no services were available.

Box 24: Imaging services - availability

Diagnostic imaging services such as X-rays are provided through 203 facilities, including 103 PHC facilities, 77 hospitals and 23 NCDC centers. All districts have a theoretical availability of imaging services, but Ghat district had no functional equipment, and thus no real capacity to provide services. Sirt and Al Jifarah have a low ratio of imaging facilities available per population. At the municipality level, 41 out of 101 municipalities have functional services available. The most widely available imaging service is X-ray, followed by ultrasound. Overall availability of functional equipment in hospitals is 93%, with an average availability of suitably trained staff of 85%.

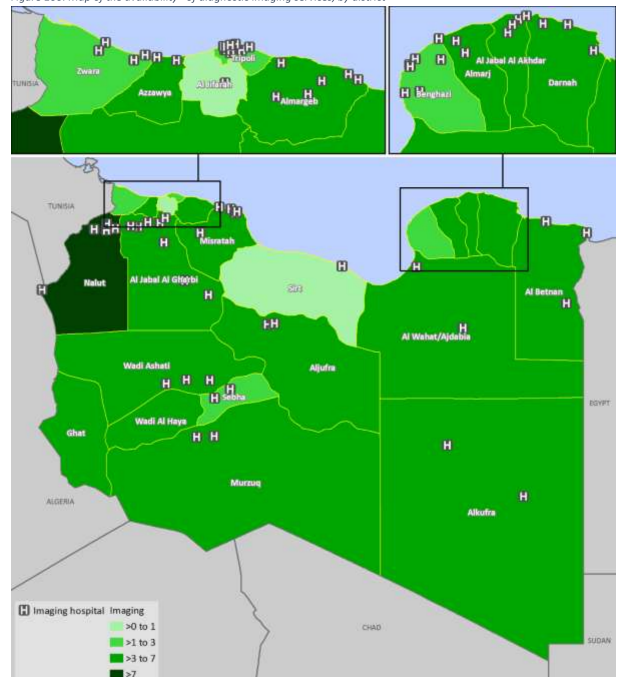


Figure 106: Map of the availability* of diagnostic imaging services, by district

Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

Basic readiness data for imaging services in hospitals

Readiness indicators are not calculated for imaging services, and additional data beyond the availability of imaging is not collected through the SARA Core survey questionnaire used for PHC facilities. The SARA Hospital questionnaire does collect more detailed information, and the following sections focus entirely on the imaging services provided only at the hospital level.

9.1.2.1 The availability of specific diagnostic imaging procedures, equipment and trained staff

Figure 107 indicates that for the 78 hospitals which offer imaging services, the most commonly available procedures are X-ray (77 hospitals) and ultrasound (72 hospitals), whilst the least commonly available are nuclear medicine (one hospital) and radiation therapy (four hospitals). In 93% of the hospitals that report offering specific services, functioning equipment is available, while staff with relevant training (either inhouse or externally trained) was reported to have been available in 85% of the facilities. The services that have the lowest proportion of trained staff are cardiac catheterization (40%) and EEG (50%), while radiation therapy (125%), nuclear medicine (100%), and X-ray services (95%) have the highest proportions of suitably trained staff available.

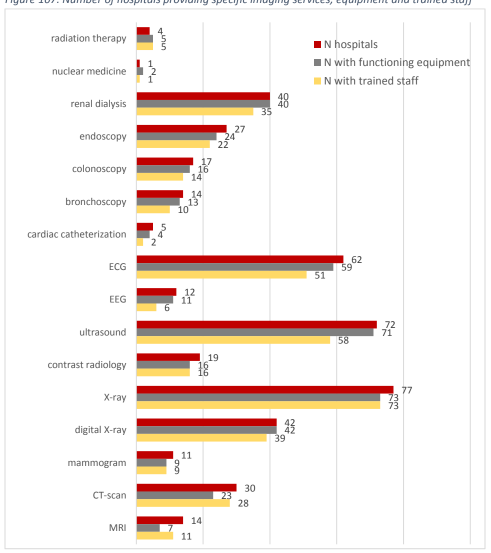


Figure 107: Number of hospitals providing specific imaging services, equipment and trained staff

9.1.2.2 Protection of staff and maintenance of equipment

Out of the 78 hospitals providing imaging services, 64 (82%) report that lead aprons are available for staff and patients to minimize exposure to radiation. Staff in 20 hospitals (26%) routinely wear dosimeters to keep track of their overall radiation exposure.

In 30 hospitals (38%), contracts have been signed for the maintenance and repair of imaging equipment. In only 15 hospitals (19%) are there repair workers on call 24 hours a day. This suggests that there is a limited capacity to deal effectively with faulty equipment, especially after regular working hours.

9.2 Laboratory testing services

Laboratory testing services includes facility-based testing of body fluids such as blood and urine for the presence of indicators of a medical condition such as an infection or pregnancy, or the microscopic examination of human tissue. Tests can be as simple as dipsticks to test the presence of protein or glucose in urine, or as complex as histopathology to determine whether cells are cancerous or not. These tests are essential for the correct diagnosis and treatment of patients visiting a health facility. A laboratory testing readiness indicator has been constructed and calculated, and will be included in the presentation of the data. Additionally, a considerable amount of relevant data has been collected from hospital facilities on the management of the laboratories, and this will also be presented here.

9.2.1 Availability and readiness

A total of 403 health facilities offer laboratory testing services, which includes 300 PHC facilities (70%), 78 hospitals (18%), and 52 other facilities (12%) such as NCDC facilities testing for tuberculosis.

Table 101: Availabilit	v and readiness o	f laboratory	v testina services	hy type of	f facility and district

	N of PHC facilities offering laboratory testing	Material/medicine scores	Equipment scores	Overall readiness scores	N of hospitals offering laboratory testing	Material/medicine scores	Equipment scores	Overall readiness scores	N of other facilities offering laboratory testing	Total facilities offering Iaboratory testing
Al Wahat/Ajdabia	9	25%	47%	36%	2	80%	69%	75%	2	13
Alkufra	7	61%	62%	62%	2	90%	58%	74%	0	9
Benghazi	22	36%	47%	42%	6	65%	89%	77%	3	31
Al Betnan	4	18%	38%	28%	3	73%	82%	78%	1	8
Al Jabal Al Akhdar	15	43%	47%	45%	4	38%	54%	46%	1	20
Darnah	3	81%	61%	71%	3	60%	41%	51%	2	8
Almarj	5	34%	40%	37%	4	75%	71%	73%	1	10
Sirt	2	36%	33%	35%	1	90%	77%	84%	0	3
Aljufra	1	29%	42%	35%	2	75%	85%	80%	1	4
Misratah	44	35%	42%	39%	5	74%	83%	79%	9	58
Almargeb	43	17%	41%	29%	6	67%	72%	69%	3	52
Al Jifarah	5	31%	32%	32%	1	100%	100%	100%	2	8
Tripoli	59	31%	42%	36%	14	59%	79%	69%	4	77
Azzawya	35	34%	47%	41%	2	75%	81%	78%	6	43
Zwara	10	17%	42%	29%	5	70%	79%	74%	3	18
Al Jabal Al Gharbi	9	40%	53%	46%	8	70%	65%	68%	4	21
Nalut	3	29%	50%	39%	5	62%	77%	70%	3	11
Wadi Ashati Sebha	0	60%	49%	54%	2	35%	46%	41%	0	2 12
	6				1	90%	46%	68%	5	
Wadi Al Haya	11	44% 26%	52% 37%	48% 31%	0	40%	65%	53%	0	11 9
Murzuq	5				2	40%	05%	55%	2	
Ghat Total	2	50%	63%	56%	0	669/	720/	609/		2
Total	300	33%	45%	39%	78	66%	73%	69%	52	430

All districts have at least one facility that offers laboratory testing, although the districts of Wadi Ashati and Ghat have only a small number of health facilities available, coupled to a low readiness score, suggesting that service provision in these districts may be limited.

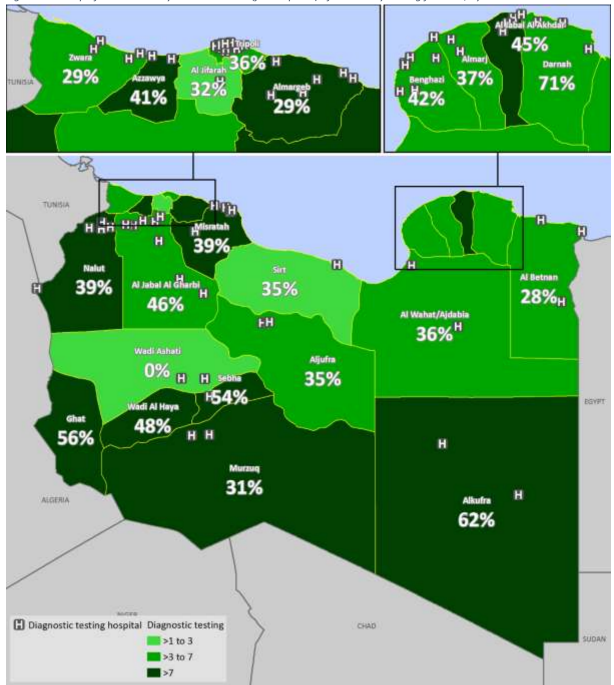


Figure 108: Map of the availability* and readiness (for hospitals) of laboratory testing facilities, by district

^{*} Availability is defined as the ratio of facilities providing a selected service to 100,000 population; service-specific readiness is included in the map as a written percentage; only service-specific referral facilities are mapped

The ratio of facilities offering imaging to population appears to be reasonable across the southern districts, with lower ratios in northern districts, especially Wadi Ashati, Sirt and Al Jifarah. Readiness indicators presented here are for hospitals, and the 0% readiness value for Wadi Ashati is offset by the availability of two PHC facilities in the district that do offer laboratory testing, although their readiness score is also low, at 41%. Both Sirt and Al Jifarah have a hospital with a high readiness score, which may partially offset the poor overall availability of services overall.

Readiness indices for laboratory testing services have been calculated based on the availability of tracer items in two domains: (1) functional equipment and (2) laboratory tests and materials. The overall readiness score of the PHC facilities was low at 39%, with low scores in both domains indicating that the availability of both tests/materials (33%) and equipment (45%) need to be addressed for the overall improvement of available laboratory testing. At the hospital level, the overall readiness score of 69% indicates a better potential performance than the services provided through the PHC facilities, but there is still considerable room for improvement. The availability of tests/materials is limited (66%), although the score for functional equipment (73%) indicates that the potential for service provision is reasonably good. No readiness indices were calculated for the "other" facilities, although detailed information for these facilities at municipality level is presented in Section 9.3.

Box 25: Laboratory services - availability and readiness

Laboratory services are available in 430 health facilities, the majority of which are PHCs (70%), followed by hospitals (18%) and other facilities such as NCDC clinics (12%). All districts have laboratory services available although Wadi Ashati, Sirt, and Al Jifarah have a lower ratio of lab facilities to population than the other districts. Readiness scores range from 39% in the PHC facilities to 69% in the hospital laboratories, with the low score in PHC facilities primarily due to a lack of medical materials such as rapid tests and urine dipsticks. There is a significant need to address general quality control measures in the hospital laboratories.

9.2.2 Breakdown of readiness indicators

The SARA Core survey questionnaire used for the PHC facilities did not include detailed questions on the functioning of laboratory testing services, therefore the information presented in the following section will primarily focus on the more detailed data collected for the hospitals, although data from the PHC and other facilities is included when relevant.

9.2.2.1 Availability of diagnostic medical materials

The availability of a selection of diagnostic medical materials varies from 68% in hospitals to 26% in other facilities, with the mean scores especially for PHC facilities and other facilities being far below acceptable levels. The most widely available diagnostic material in hospitals were urine dipsticks for glucose (87%) and ketone bodies (83%), and protein (82%). These findings are similar for PHC and other facilities, although percentages were far lower, ranging from 51% to 46% for PHC facilities, and 35% to 40% for other facilities. Syphilis rapid test kits were the least commonly available item, available only in 10% of other facilities, 9% of PHC facilities, and 22% of hospitals.

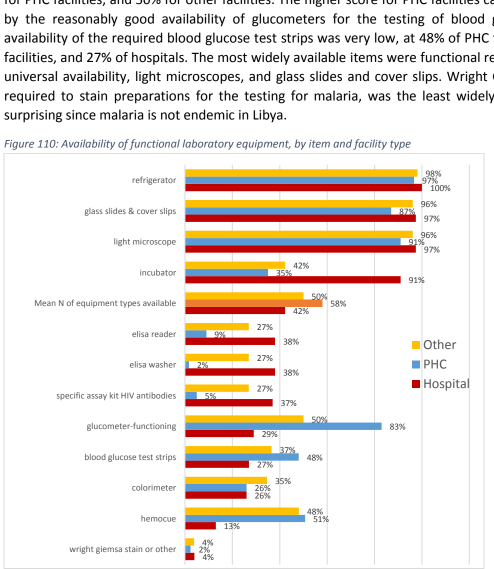


Figure 109: Availability of diagnostic medical materials, by item and type of facility

73%

Urine

pregnancy

test kit

9.2.2.2 Availability of diagnostic equipment

68%

34%

Mean N of

diagnostic

tests

available

26%

Hospital

■ PHC

Other

22%

9%10%

SilidavS

rapid test kit

58%

19% 13%

for

collecting

DBS

The availability of a selection of functional laboratory equipment was, on average, 42% for hospitals, 58% for PHC facilities, and 50% for other facilities. The higher score for PHC facilities can be largely explained by the reasonably good availability of glucometers for the testing of blood glucose, although the availability of the required blood glucose test strips was very low, at 48% of PHC facilities, 37% of other facilities, and 27% of hospitals. The most widely available items were functional refrigerators, with nearuniversal availability, light microscopes, and glass slides and cover slips. Wright Giemsa stain, which is required to stain preparations for the testing for malaria, was the least widely available. This is not

82%

33%

20%

HIV rapid

test kit

46%

urine

protein

74%

83%

45%

Dinsticks for Dinsticks for Dinsticks for

urine ketone

bodies

87%

51%

urine

glucose

9.2.2.3 Availability and management of laboratory services in hospitals

Table 102 provides a summary of the staffing, services, opening hours, and maintenance and record keeping capacities of the 78 hospitals that provided data during the survey.

Table 102: Availability and management of laboratory services in hospitals

	N hospitals with data	% hospitals with availability
STAFFING AND SERVICES		
Accredited laboratory technicians	78	94%
Dedicated area for lab testing	78	100%
Electricity available at time of visit	78	97%
Back-up power source (generator) available	78	90%
No power for >2 hours in past week	78	19%
	TYPE	S OF PATIENTS SERVE
Outpatients only	78	15%
Inpatients only	78	6%
Both outpatients & inpatients	78	78%
	ОТН	ER SERVICES PROVIDE
Satellite labs with 24-hour availability present	78	6%
Affiliated facilities send specimens for testing	78	31%
Affiliated facilities send clients for testing	78	9%
		OPERATING DA
7 days/week	78	77%
6 days/week	78	15%
5 days/week	78	6%
<5 days/week	78	1%
		ODEDATING HOLL
24 hours	78	OPERATING HOU
18 hours	78	1%
12 hours	78	4%
8 hours	78	6%
6 hours	78	10%
<6 hours	78	5%
	_	
6 H 6 HH 11 H 1 H 1 H		CASE OF MALFUNCTIO
Call facility biomedical engineer	78	49%
Call facility maintenance staff	78	58%
Call relevant company	78	63%
Other (i.e. call external engineer)	78	6%
reconstruction of the contract	COSTS FOR MAINTENANCE/	
Contracts for maintenance/repair available	78	28%
Budget line item for replacement parts	78	60%
_		RECORD KEEPII
Functional computer available	78	46%
System for documenting specimens available	78	87%
a. Single system for all specimens	68	85%
		1
b. System for some but not all specimens	68	15%

All hospitals have a dedicated area for laboratory testing, and the availability of accredited laboratory technicians is high at 94%. Coupled to a good availability of electricity and a back-up generator in most facilities, there is a good potential to provide quality laboratory services.

The majority of the hospitals (74%) offer laboratory services 24 hours per day (74%), seven days per week (77%), with 78% providing services to both inpatients and outpatients. Thirty-one percent of laboratories receive samples from testing from affiliated facilities, 9% receive clients, and five hospitals (6%) have satellite facilities that offer 24-hour services.

Record-keeping systems consist of a mixture of computer-based and paper-based systems, with less than half of the hospitals (46%) having a functional computer available for documentation. Systematic documentation of all laboratory specimens is done in 87% of the hospitals, with 85% of these hospital laboratories using a single system for all specimens. A system for documenting when test results are available and whether they have been sent to clients is available in 71% of the hospital labs.

9.2.2.4 Quality control measures

Quality controls are routinely conducted in the laboratories of only 7% of the hospitals, while occasional quality checks are conducted in only 17% of hospital labs.

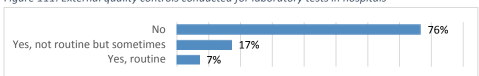


Figure 111: External quality controls conducted for laboratory tests in hospitals

9.2.2.5 Guidelines and Standard Operating Procedures

Written standard operating procedures (SOPs) or guidelines for laboratory practices are available in only 24% of hospital laboratories. This includes an availability of 22% for guidelines on specific laboratory practices such as the duration of time test results should be kept, 19% availability of guidelines on infection prevention in the laboratory, but only a 10% availablity of vaccination records for health workers. Infection prevention in the laboratory could benefit from additional attention, also given the relatively weak score for the standard precautions for infection prevention.



Figure 112: Availability of guidelines and SOPs in hospital laboratories

9.2.2.6 Standard precautions for infection prevention in the laboratory

A mean score of 61% for the availability of items that are required for infection prevention in the laboratory indicates that there is still room for improvement in the prevention of hospital-acquired infections. Although clean running water is available in all laboratories, and disposable needles and syringes (96%) and disposable latex gloves (94%) are available in the vast majority of locations, there is still room for improvement when it comes to the availability of eye protection (27%), first aid kits (23%), and eye wash (19%).

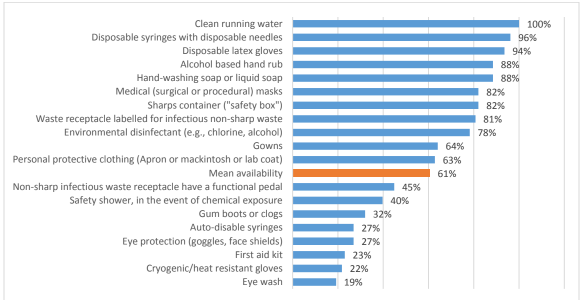


Figure 113: Standard precautions for infection prevention in hospital laboratories

9.2.2.7 Facility hygiene and cleanliness

In the 59 hospital laboratories for which overall hygiene and cleanliness was assessed, the mean facility tidiness score, calculated as the mean availability of selected indicators, was a mere 44%, indicating that there is considerable room for improvement. The finding that only 15% of the staff wear ID badges may appear relatively benign, but the fact that 19% of labs had sharps boxes that were overflowing or pierced, and that in 22% of labs there were needles and sharps outside the sharps boxes, indicate the relative potential for injury and potential risk of infection. More than 83% of the laboratories did appear tidy, however, with clean floors and counters.

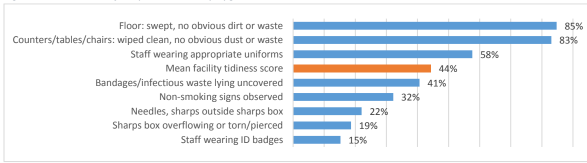


Figure 114: Overview of hospital laboratory hygiene and cleanliness indicators

Supply chain management 9.2.2.8

In terms of the management of the stocks of laboratory consumables, most hospital laboratories had a functional computer available for stock management (81%), although only 25% of laboratories reported actually having a computer system available for stock management. Stock ledgers and stock or bin cards were not commonly available, with only 29% and 36% of hospital laboratories reporting availability. Forms for reporting and ordering of consumables were available in 80% of laboratories, with only 56% having forms available for ordering supplies and reporting on laboratory consumable commodities for the Medical Supply Organization of the MoH, even though it is the source for 83% of the laboratory commodities.

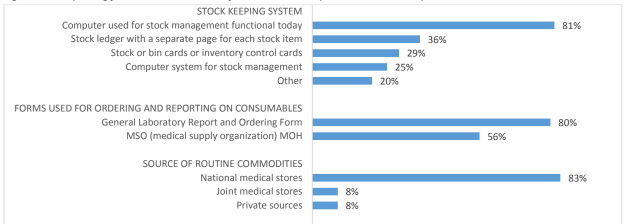


Figure 115: Reporting forms used and source of routine laboratory commodities in hospitals

Diagnostic imaging and laboratory testing availability, by municipality

PHC facilities in 52 municipalities report the availability of diagnostic imaging, and PHC facilities in 63 municipalities report that they offer laboratory testing. It is worth noting that although health facilities in 11 municipalities reported offering diagnostic imaging at time of survey, there was no functional equipment available, indicating that in reality only 41 out of 101 municipalities could offer any diagnostic imaging, with a mean of one type of imaging (usually X-ray) available through the PHC facilities per municipality. Similarly, seven of 63 municipalities that report offering laboratory testing do not have any of the seven basic laboratory tests available, suggesting that PHCs in only 56 municipalities actually offered basic laboratory services, with a mean availability of four types of tests (out of seven) per municipality.

Table 103: Availability and readiness of diagnostic imaging and laboratory testing services at PHC and other facilities, by imaging type and municipality

												Other -
			PHC faci	lities - In	naging	1		Other fa		PHC facilitie	s - testing	testing
	diagnostic imaging offered	X-ray machine	ultrasound equipment	CT scan	ECG		N of types of imaging available		X-ray machine	laboratory testing offered	Diagnostics readiness index	laboratory testing offered
Abusliem	2	2					1			2	86%	
Ain Zara	1	1					1			11	40%	
Al Aziziya								1	1	1	14%	1
Al Swani	1	1					1			2	43%	
Alasabaa	1	1					1			1	57%	
Alabyar										2	36%	
Albayda	5		4		4		2			10	43%	1
Albrayga										3	29%	
Aldawoon	1	1					1			1	14%	
Algatroun	1						0					
Alghrayfa	2	1					1			4	61%	
Aljmail	1	1			1	1	3			5	26%	
Aljufra								1	1	1	43%	1
Alkhums	4	3					1	1	1	16	38%	2
Alkufra	1	1	1		1		3			6	71%	

												Other -
	diagnostic		PHC faci	lities - In	naging	1	N of types	Other fo	acilities	PHC facilitie	s - testing	testing laboratory
	imaging offered	X-ray machine	ultrasound equipment	CT scan	ECG	mammo- graph	of imaging available	imaging offered	X-ray machine	laboratory testing offered	Diagnostics readiness index	testing offered
Almarj			2		1		2	1	1	2	64%	1
Alqubba							0					
Alsharguiya										1	29%	
Arrajban	2	2					4			2	57%	
Assahel		2	4		1		1			2	57%	
Aujala Azzahra		1	1		1		3			1	57%	1
Azzanra Azzawya		2	2		1		3	1	1	21	40%	4
Azzintan		1	1				2	-	1	5	43%	2
Bani Waleed	4	2	1				2	1	1	7	55%	1
Baten Aljabal			_				0	-	-	1	29%	1
Benghazi		7	5		7		3	1	1	19	55%	3
Bint Bayya	1		1		1		2			6	55%	
Daraj								1	1	2	43%	1
Derna		2					1	1	1	2	100%	2
Ejdabia		1	1				2	1	1	4	43%	1
Ejkherra							0					
Emsaed		1					1			1	57%	
Espeaa										1	71%	
Garabolli	1						0			5	23%	
Gasr Akhyar Gemienis	1						0			4 2	25% 29%	
Ghadamis							U	1	1	1	57%	1
Gharb Azzawya		2					1	1	1	2	86%	1
Ghat Ghat		2					0			2	64%	
Ghiryan	1	1					1	1	1	1	100%	1
Hai Alandalus		1					1	1	1	15	48%	1
Jalu	1	-					0	1	1	13	1070	1
Janzour	1	1					1			5	34%	1
Jardas Alabeed										1	57%	
Marada										1	29%	
Misrata	4	3					1	1	1	14	56%	5
Msallata		1					1			8	41%	
Murzuq		1					1	1	1	1	100%	2
Nalut		1					1	1	1	1	29%	1
Sabratha							0				=/	_
Sebha		1					1	1	1	6	71%	5
Shahhat Sirt	2	2					1			3 2	71%	
Suq Aljumaa	4	4					1			11	43% 52%	1
Sug Alkhamees		7					_			1	71%	1
Suloug							0			1	57%	
Surman		2	1	1			3			12	60%	2
Tajoura		4					1			4	100%	
Taraghin							0					
Tarhuna								1	1	9	37%	1
Tazirbu										1	71%	
Tobruk		2					1	1	1	3	5%	1
Tripoli		1	3				2			11	36%	1
Ubari										1	86%	
Umm arrazam		1	1				2			1	71%	
Wadi Etba Yafran								1	1	3	24%	1
Yefren Ziltun								1	1	2	7%	1
Zlitun Zliten		5					1	1	0	23	7% 45%	3
Zwara		1					1	1	1	1	86%	2
Total		66	24	1	17	1	1	23	22	300	48%	52
10101	103					_ =	_			300	-7070	72

The "other" facilities report offering diagnostic imaging in 23 municipalities, of which 22 have a functional X-ray machine. Laboratory testing was reported available in 31 municipalities, of which "other" facilities in 18 municipalities reportedly offer one or more type of test, but the actual availability of at least one type of laboratory test is reported for only 17 municipalities. A mean of two basic laboratory tests are available per municipality through the "other" facilities.

The mean availability in PHC facilities of a selection of seven diagnostic tests across all municipalities is 61%, equivalent to four types of test per municipality. PHC facilities in three municipalities offer all of the 11 selected types of diagnostic testing, while the three PHCs in Tobruk that reportedly offer diagnostic testing did not report having any specific types of testing available, nor did they have any tests in store, except for one facility with urine pregnancy tests. PHC facilities in six municipalities that state they offer simple diagnostic testing do not have any diagnostic tests available, while the health facilities in 14 municipalities have all diagnostic tests available.

Functional light microscopes and glass slides and cover slips are available in PHC facilities in all but four of the 63 municipalities that report the availability of laboratory testing. All municipalities have at least some basic laboratory equipment available, with a mean availability of 58% of 12 selected pieces of laboratory equipment across municipalities, while the PHCs in only one municipality (Zliten) have all 12 pieces of equipment available between them.

Table 104: Types of laboratory testing, materials and equipment available in PHC facilities, by municipality

Alswari	Tuble 104. I	ypes	o,				•		_					u cq.								ا ما	 								ma	nt a	wail	ahla	
Al Swani 2 1 1 1 1 1 1 1 2 2 1 1 82%			-		ype		auu	alu	. y t	coul	ıg a\	and	Sie			JId	g110	JUL	cois	avdi	ııdIJ	ıc			Laut	alu	· y te	Jour	15 CC	ıuıf	,iiie		vall	abie	
Abusliem 2 1 1 1 2 2 2 2 2 2 1 91 91 67 Ain Zara 11 3 5 9 9 9 1 8 1 5 82% 2 3 4 4 3 71% 11 11 11 1 5 1 1				HIV rapid testing	urine testing pregnancy	urine protein dipstick testing	urine glucose testing	urine ketone dipstick testing	DBS Viral load	blood glucose testing	hemoglobin	general microscopy	HIV antibody	Mean N of diagnostic test offered	Syphilis rapid test kit	HIV rapid test kit	urine pregnancy test kit	dipsticks urine protein	dipsticks urine glucose	dipsticks urine ketones	filter paper DBS		light microscope	glass slides & cover slips	refrigerator	glucometer-functioning	blood glucose test strips	colorimeter	hemocue	wright giemsa stain or other	elisa washer	elisa reader	incubator	specific assay kit HIV antibodies	Mean N of equipment types available
Ain Zara 11	Al Swani	2	1	1	1	1	1	1		2	2	1		82%			1		1	1	1	57%	1	1	2	1	1		1	1				1	67%
Al Aziziya Al Alabyar Al Alabyar Al 1	Abusliem		1	1	2	2	2	2		2	2	2	1	91%	1	1	2	2	2	2	1	100%	2	2	2	2	1					2	1		67%
Alabyar 2	Ain Zara	11		3	5	9	9	9	1	8	1	5		82%		2	3	4	4	3		71%	11	11	11	1	5	1	1				1		67%
Albayda	Al Aziziya	1					1			1				18%								0%			1										8%
Albrayga 3	Alabyar	2		1	2		2	2		2			1	55%			1	. 1	1		1	57%	2	2	2	2			1						42%
Albraygo 3 3 3 3 2 3 2 1 3 3 3 3 82%	Alasabaa	1	1	1	1	1	1	1		1	1	1		82%			1		1	1	1	57%	1	1	1	1	1		1	1				1	67%
Aldawoon 1	Albayda	10			9	9	6			9	3	9	2	64%		5	1	6	6	5	6	86%	9	9	9	9	9		8						50%
Alghroyfo 4 3 4 4 4 4 4 4 4 4 3 2 7 73%	Albrayga	3		3	3	2	3	2	1	3	3	3		82%								0%	3	3	3	3	1	3	3						58%
Aljmail 5	Aldawoon	1								1				9%								0%			1	1	1							1	33%
Alfulfro	Alghrayfa	4		3	4	4	4	4		4	3	2		73%		2	4	. 3	1	2	1	86%	4	3	4	3	1	1	2		2	2	3		83%
Alkhums 16 3 8 6 6 6 6 13 8 1 73% 2 8 6 5 5 71% 14 16 16 13 11 7 7 8 5 67 Alkufra 6 1 2 6 6 6 6 6 6 6 6 6 2 91% 1 2 5 5 5 5 5 3 100% 6 6 6 6 6 5 5 5 1 2 3 2 92 Almarj 2 2 2 2 2 1 2 2 2 6 64% 1 1 2 2 2 2 5 5 5 5 3 100% 6 6 6 6 6 5 5 5 5 1 2 3 2 92 Alsharguiya 1	Aljmail	5		1	3	3	3	1		3	3			64%			2	2	1	1	1	71%	4	4	4	3	2	2	3						58%
Alkufra 6 1 2 6 6 6 6 6 6 6 6 6 6 2 91% 1 2 5 5 5 5 3 100% 6 6 6 6 5 5 5 5 1 2 3 2 92 Almarj 2 2 2 2 2 1 2 2 2 6 64% 1 1 2 2 2 57% 2 2 2 2 2 1 1 2 1 2 3 2 92 Alsharguiya 1	Aljufra	1			1					1	1	1		36%			1				1	29%		1	1	1			1				1		42%
Almari 2	Alkhums	16		3	8	6	6	6		13	8	1		73%		2	8	6	5	5		71%	14	16	16	13	11	7	7				5		67%
Alsharguiya 1	Alkufra		1	2	6	6	6	6		6	6	6	2	91%	1	2	5	5	5	5	3	100%	6	6	6	6	5	5	5		1	2	3	2	92%
Arrajban 2 2 1 2 1 1 64% 2 1 2 1 1 64% 2 1 2 1 5 9 1 9 1 8 6 21 2 1 1 1 1 1 5 0 6 6 6 6 7 5 5 4 3 2 1 1 1 1 4 <	Almarj	2			2	2	2	2	1	2	2			64%			1	. 2	2	2		57%	2	2	2	2		1	2						50%
Assahel 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Alsharguiya	1								1	1			18%								0%			1	1	1	1	1						42%
Aujala 1 6 6 6 7 2 1 1 1 1 1 8 1 1 1 1 1 4 1 8 1 1 1 1 4 1 8 1 1 1 1 4 1 8 1 1 1 1 8 1 1 1 1 1 <td>Arrajban</td> <td>2</td> <td></td> <td></td> <td>2</td> <td></td> <td>2</td> <td>1</td> <td></td> <td>2</td> <td>1</td> <td>1</td> <td></td> <td>64%</td> <td></td> <td></td> <td>2</td> <td>1</td> <td>2</td> <td>1</td> <td></td> <td>57%</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>58%</td>	Arrajban	2			2		2	1		2	1	1		64%			2	1	2	1		57%	2	2	2	2	1	1	1						58%
Azzawya 21 8 13 16 13 18 16 17 64% 1 5 9 1 9 1 86% 21 21 2 15 2 11 0 6 6 6 6 6 6 7 7 4 5 5 5 5 5 3 82% 2 1 2 2 1 71% 5 3 5 4 3 2 3 1 4 1 8 8 Bani Waleed 7 7 7 4 5 4 7 7 7 64% 6 3 4 3 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 7 5 5 4 <td>Assahel</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td>82%</td> <td></td> <td></td> <td>2</td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td>57%</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td>2</td> <td>2</td> <td></td> <td></td> <td></td> <td>2</td> <td>67%</td>	Assahel	2	2	2	2	2	2	2		2	2	2		82%			2		2	2	2	57%	2	2	2	2	2		2	2				2	67%
Azzintan 5 1 5 5 5 5 5 5 3 82% 2 1 2 2 1 7 1% 5 3 1 4 1 83 Bani Waleed 7 7 4 5 4 7 7 7 64% 6 3 4 3 1 1 4 4 4 4 4 4 4 4 6 6 7 5 5 4 4 4 4 6 6 7 5 5 4 4 4 4 6 6 7 5 5 4 4 4 4 4 6 6 7 5 5 4 4 4 4 4 6 6 7 5 5 4 4 4 4 4 6 6 8 6 6 7 5 5 4 4 1 4 1 4 1 4 1 1 1 1 1	Aujala	1		1		1	1	1		1	1	1	1	73%		1			1	1		43%	1	1	1	1	1						1		50%
Bani Waleed 7	Azzawya	21			8	13	16	13		18	16	17		64%		1	5	9	1	9	1	86%	21	21	21	2	15	2	11				6		67%
Baten Aljabal 1 1 1 1 1 1 1 1 1 36% 0 0 1 1 1 1 1 1 42 Benghazi 19 5 1 15 13 15 16 1 19 16 15 1 100% 7 2 16 1 12 11 3 100% 19 16 18 17 7 1 14 13 1 75 Bint Bayya 6 1 4 6 4 6 6 2 6 5 6 91% 1 6 2 36% 6 6 5 6 4 2 5 3 67 Darnah 2	Azzintan	5	1	5	5	4	5	5		5	5	3		82%			2	1	2	2	1	71%	5	3	5	4	3	2	3	1			4	1	83%
Benghazi 19 5 1 15 13 15 16 1 19 16 15 1 100% 7 2 16 1 12 11 3 100% 19 16 18 17 7 1 14 1 13 1 75 Bint Bayya 6 1 4 6 4 6 6 6 5 6 91% 1 6 2 3 2 2 86% 6 6 5 6 4 2 5 3 67 Darraj 2 1 1 2	Bani Waleed	7			7	4	5	4		7	7	7		64%			6	3	4	3	1	71%	6	6	7	5	5	4	4				4		67%
Bint Bayya 6 1 4 6 4 6 6 2 6 5 6 91% 1 6 2 3 2 2 86% 6 6 5 6 4 2 5 3 3 67 Daraj 2 1 1 1 2 2 2 2 2 1 1 73% 1 1 1 1 1 57% 2 2 2 2 2 1 1 1 1 1 1 1 67 Darnah 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Baten Aljabal	1					1	1		1		1		36%					1	1		29%	1	1	1	1	1								42%
Daraj 2 1 1 2 2 2 1 1 73% 1 1 1 57% 2 2 2 2 1 1 67 Darnah 2	Benghazi	19	5	1	15	13	15	16	1	19	16	15	1	100%	7	2	16	1	12	11	3	100%	19	16	18	17	7	1	14				13	1	75%
Darnah 2 <td>Bint Bayya</td> <td>6</td> <td>1</td> <td>4</td> <td>6</td> <td>4</td> <td>6</td> <td>6</td> <td>2</td> <td>6</td> <td>5</td> <td>6</td> <td></td> <td>91%</td> <td></td> <td>1</td> <td>6</td> <td>2</td> <td>3</td> <td>2</td> <td>2</td> <td>86%</td> <td>6</td> <td>6</td> <td>5</td> <td>6</td> <td>4</td> <td>2</td> <td>5</td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>67%</td>	Bint Bayya	6	1	4	6	4	6	6	2	6	5	6		91%		1	6	2	3	2	2	86%	6	6	5	6	4	2	5				3		67%
Ejdabia 4 1 4 2 2 2 2 2 3 91% 1 1 2 2 2 1 100% 4 3 4 3 2 1 1 3 58 Emsaed 1	Daraj	2		1	1	2	2	2		2	1	1		73%		1	1		1		1	57%	2	2	2	2	1	1	1				1		67%
Emsaed 1 <td>Darnah</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td>82%</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>100%</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>2</td> <td></td> <td>58%</td>	Darnah	2	2	2	2	2	2	2		2	2	2		82%	2	2	2	2	2	2	2	100%	2	2	2	2	2					2	2		58%
Espeaa 1 1 1 1 1 1 1 1 1 1 64% 1 1 1 1 1 1 1 1 1 3 33 Garabolli 5 1 2 2 2 3 2 4 64% 1 1 1 1 57% 5 4 4 5 5 1 1 1 1 67	Ejdabia	4	1	4	2	2	2	2	1	2	2	3		91%	1	1	2	2	2	2	1	100%	4	3	4	3	2					1	3		58%
Garabolli 5 1 2 2 2 3 2 4 64% 1 1 1 1 57% 5 4 4 5 5 1 1 1 67	Emsaed	1	1	1	1	1	1	1		1	1	1		82%			1		1	1	1	57%	1	1	1	1	1		1	1				1	67%
	Espeaa	1		1	1	1	1	1		1	1			64%		1	1	1				43%	1	1	1	1									33%
Coor Alburar 4 2 1 2 4 4 4 2 C40/	Garabolli	5			1	2	2	2		3	2	4		64%			1	1	1	1		57%	5	4	4	5	5	1	1			1			67%
GUSI AKIIYUI 4 2 1 2 4 4 4 3 0 4% 0 50	Gasr Akhyar	4		2	1	2	4	4		4	3			64%								0%	4	3	4	4		1	1						50%

			T	ype	s of	labo	rato	ry t	estir	ng av	/aila	ble			Dia	gnos	stic t	ests	avai	lab	le			Labo	rato	ry te	estir	ng e	quip	me	nt a	vaila	able	
	N PHC facilities offering Iaboratory testing	Syphilis rapid testing	HIV rapid testing	urine testing pregnancy	urine protein dipstick testing	urine glucose testing	urine ketone dipstick testing	DBS Viral load	blood glucose testing	hemoglobin	general microscopy	HIV antibody	Mean N of diagnostic test offered	Syphilis rapid test kit	HIV rapid test kit	urine pregnancy test kit	dipsticks urine protein	dipsticks urine glucose	dipsticks urine ketones	filter paper DBS	Mean N of diagnostic tests available	light microscope	glass slides & cover slips	refrigerator	glucometer-functioning	blood glucose test strips	colorimeter	hemocue	wright giemsa stain or other	elisa washer	elisa reader	incubator	specific assay kit HIV antibodies	Mean N of equipment types available
Gemienis	2			1		1			1	1			36%			1		1			29%	2	2		1	1								33%
Ghadamis	1		1	1					1	1			36%		1	1					29%	1	1	1	-		1	1						50%
Gharb Azzawya	2	1		2	2		2		2	2	1		82%	1	2	2	1	2		_	100%	2	2	2		2					1	1		58%
Ghat	2	1	1	1	1	1	1	1	2	2	1	1	100%	1	1	1	1	1	1		100%	2	1	2		1		2		1	1	2	1	83%
Ghiryan	1	1	1	1	1	1	1		1	1	1		82%	1	1	1	1	1	1	1	100%	1	1	1	1	1					1	1		58%
Hai Alandalus	15		1	1	11	1	12		15	15	6		73%		4	5	5	6	5		71%	12	13	15	11	4	3	13						58%
Janzour	5	1		1	2	2	2		4	3	1		73%	1			2	2	2		57%	2	3	4	3	1	2	1			1	1		75%
Jardas Alabeed	1		1	1		1			1	1	1		55%			1		1			29%			1	1		1	1						33%
Marada	1		1	1	1	1	1	1	1	1	1	1	91%			1	1	1	1	1	71%	1	1	1	1	1		1						50%
Misrata	14		6	13	12	11	11	3	12	1	8	4	91%		5	11	1	9	7	6	86%	12	12	12	1	7	4	4				1	1	75%
Msallata	8		1	5	7	6	7		8	7	4		73%			4	2	2	2		57%	7	8	8	7	2		4				1		58%
Murzuq	1	1	1	1	1	1	1		1	1	1		82%	1	1	1	1	1	1	1	100%	1	1	1	1	1					1	1		58%
Rigdaleen	1								1	1			18%								0%	1	1	1	1		1	1				1		58%
Sebha	6	1	2	5	6	6	6		6	6	6	1	91%	1	2	3	6	6	6	1	100%	5	6	6	6	2	3	4			1	2		75%
Shahhat	3	2	2	2	2	2	2		3	2	2		82%	2	2	2	2	2	2	2	100%	2	2	3	3	2					2	2		58%
Sirt	2		1	1	1	1	1	1	2		1		73%		1		1	2	1		57%	2	2	2	1							1		42%
Sug Aljumaa	11	3	7	1	11	11	11		1	11	3		82%	3	3	5	4	4	4	3	100%	11	11	11	6	6	5	5			3	4		75%
Sug Alkhamees	1		1	1	1	1	1		1	1			64%			1	1	1	1		57%	1	1	1	1			1						42%
Suloug	1		1	1	1	1	1		1	1	1		73%				1	1	1	1	57%	1	1	1	1									33%
Surman	12		1	7	1	11	1	1	12	1	1		82%		3	6	9	1	9	2	86%	12	12	12	11	11		7				2		58%
Tajoura	4	4	4	4	4	4	4		4	4	4		82%	4	4	4	4	4	4	4	100%	4	4	4	4	4					4	4		58%
Tarhuna	9	1	2	3	2	5	5		7	6	3		82%		1	3	3	3	2		71%	7	7	9	6	1	1	4				4		67%
Tazirbu	1			1	1	1	1		1	1	1		64%			1	1	1	1		57%	1	1	1	1	1								42%
Tobruk	3												0%			1					14%	2	1	3	1	1	1	1						58%
Tripoli	11		4	7	1	1	1		1	7	7		73%		2	4	3	2	2		71%	11	8	11	8		4	6						50%
Ubari	1		1	1	1	1	1		1	1			64%		1	1	1	1	1		71%	1	1	1	1		1	1						50%
Umm Arrazam	1			1	1	1			1	1	1		55%			1	1	1			43%	1	1	1	1	1	1	1				1		67%
Wadi Etba	3			2		1			3				27%			2					14%	2	2	3	2	1								42%
Ziltun	2								1		1		18%								0%	1	1	2	2		1	1				1	1	67%
Zliten	23	1	1	4	15	19	15		22	21	9	1	91%		1	4	14	13	13	2	86%	23	19	23	17	3	2	3	1	1	2	15	2	100%
Zwara	1		1	1	1	1	1	1	1	1			73%		1	1	1	1	1		71%	1		1	1	1	1	1						50%
Total	300	34	96	190	204	226	206	15	271	229	178	16	67%	27	60	145	139	152	134	57	61%	273	261	290	249	144	78	152	7	5	27	105	15	58%

The mean availability in other facilities of a selection of seven diagnostic tests across all municipalities is 29%, or two types of test per municipality. No "other" facilities in any municipality offer all of the 11 selected types of diagnostic testing, and in 13 municipalities none of the 11 types of testing and none of the seven tests are available. This is likely due to the fact that nearly half of the "other" facilities have laboratories that are exclusively geared towards testing for TB, and therefore do not offer any of the selected types of tests.

Functional light microscopes and glass slides and cover slips are available in all "other" facilities in all but two of the 31 municipalities that report the availability of laboratory testing through these clinics. "Other" facilities in all but one municipality have at least some basic laboratory equipment available, with a mean availability of 50% of 12 selected pieces of laboratory equipment across municipalities. The five "other" facilities in Sebha district have all pieces of laboratory equipment available between them. Jalu municipality, which reports having one "other" facility that offers laboratory services, does not offer any of the selected 11 tests nor does it have any equipment available, indicating that these services are essentially unavailable in this municipality.

Table 105: Types of laboratory testing, materials and equipment available in other facilities, by municipality

,	,	Ĺ			T ₁	ypes	of	labo	rato	ry te	stin	g av	ailable			Dia	agno	stic	test	s av	ailable		_	,		Labo	orate	ory t	esti	ng e	quip	mer	nt ava	ilable
	N other facilities with	Syphilis rapid testing	HIV rapid testing	urine testing pregnancy	urine protein dipstick	urine glucose testing	urine ketone dipstick	DBS Viral load	blood glucose testing	hemoglobin	general microscopy	HIV antibody	Mean N of diagnostic test offered	Syphilis rapid test kit	HIV rapid test kit	urine pregnancy test kit	dipsticks urine protein	dipsticks urine glucose	dipsticks urine ketones	filter paper DBS	Mean N of diagnostic tests available	light microscope	glass slides & cover slips	refrigerator	glucometer-functioning	blood glucose test strips	colorimeter	hemocue	wright giemsa stain or	elisa washer	elisa reader	incubator	specific assay kit HIV antibodies	Mean N of equipment types available
Al Aziziya	1												0%								0%		1	1										17%
Albayda				1		1			1	1			36%			1		1			29%	1	1	1				1						33%
Aljufra	1												0%								0%	1	1	1										25%
Alkhums	2			1	1	1	1		1	1	2		64%			1	1	1	1		57%	2	2	2	1	1	1	1				2		67%
Almarj	1												0%								0%	1	1	1										25%
Azzahra	1		1			1			1		1		55%			1		1			29%	1	1	1	1		1	1						50%
Azzawya		3	3		3	3	3	2	3	3	4	3	91%	1	3	1	3	3	3	2	100%	4	4	4	3	3	2	2		1	1	1	3	92%
Azzintan	2	2	2	1	2	2	2		2	2	2	1	82%		2	1	2	2	1		71%	2	2	2	1	1	1	2		1		1		75%
Bani Waleed	1												0%								0%	1	1	1										25%
Baten Aljabal	1		1		1	1	1	1	1	1	1	1	82%		1	1	1	1	1	1	86%	1	1	1	1	1	1	1		1	1	1	1	92%
Benghazi	3	3 2	2	1	2	2	2		2	3	2	3	91%	1			2	2	2		57%	3	3	3	2	1	2	3		2	2	3	2	92%
Daraj	1												0%								0%	1	1	1										25%
Darnah	2	2	1					1				1	27%		1						14%	1	1	2						1	1	1	1	58%
Ejdabia	1												0%								0%	1	1	1										25%
Ghadamis	1												0%								0%	1	1	1										25%
Ghiryan	1												0%								0%	1	1	1										25%
Hai Alandalus	1											1	9%								0%	1	1	1					1	1	1	1	1	67%
Jalu	1												0%								0%													0%
Janzour	1		1						1	1			27%		1						14%	1	1	1	1	1		1						50%
Misrata		1	3	2	4	4	4	1	4	4	3	1	100%		2	2	4	4	4	1	86%	5	5	5	4	4	3	3		1	1	2	1	92%
Murzug	2	1	1								1		27%	1	1					1	43%	2	2	2	1							1		42%
Nalut	1												0%								0%	1	1	1										25%
Sebha		1	2	2	3	3	3		5	5	5	2	91%	1	1	1	2	2	2		86%	5	5	5	5	3	4	5	1	2	3	4	2	100%
Sug Aljumaa	1	. 1	1							1			27%	1	1						29%	1	1	1				1						33%
Surman	2	2	2		2	2	2	1	1	2	2	2	82%		2		1	2	2	1	71%	2	2	2	2	1		1		2	2	1	2	83%
Tarhuna	1												0%								0%	1	1	1										25%
Tobruk	1												0%								0%	1	1	1										25%
Tripoli	1	. 1	1	1	1	1	1		1	1	1	1	91%		1	1	1	1	1		71%	1	1	1	1		1	1		1	1	1	1	83%
Yefren	1												0%								0%	1	1	1										25%
Zliten	3	3		1	2	2	2		2	2			55%				1	1	1	1	57%	3	3	3	2	2	1	1				2		67%
Zwara	2		1	1		1				1	1	2	73%		1						14%	2	2	2	1	1	1	1		1	1	1		83%
Total	52	10	22	12	22	24	22	6	25	29	25	18	36%	5	17	10	18	21	18	7	29%	50	50	51	26	19	18	25	2	14	14	22	14	50%

9.4 Diagnostic imaging and laboratory testing availability through hospital facilities, by hospital

The availability of diagnostic imaging was reported by 78 hospitals, and the same number of hospitals report offering laboratory testing. All 78 hospitals report having at least one type of imaging service available, with a mean availability of 32%, indicating that on average, five out of a total of 16 types of imaging services for which data was collected were available per hospital.

Five out of the 78 hospitals that reported offering laboratory diagnostics had readiness scores of 0%, indicating that only 73 hospitals had an actual capacity to deliver these services. The mean readiness score across all hospitals for laboratory testing was 63%, with three hospitals receiving a score of 100%, and 20 hospitals receiving a score of 86%.

Table 106: Diagnostic imaging and testing available and readiness score for laboratory testing, by imaging type and hospital

3 3 3														٥,			,	<u>'</u>		
Hospital name	Diagnostic Imaging offered	Electrocardiogram (ECG)	Ultrasound	X-ray	CT scan	Radiation therapy	Renal dialysis	Nuclear medicine	Endoscopy	Colonoscopy	Bronchoscopy	Cardiac catheterization	Electroencephalogram (EEG)	Contrast radiology	Digital X-ray machine	Mammogram	Magnetic resonance scan (MRI)	Mean availability of imaging services	Laboratory testing offered	Laboratory testing index scores
Atiya Al Kaseh- Al Kuffra hospital	х	х	Х	х			х								х			31%	х	71%
Tripoli pediatric hospital	х	Х	Х	Х	Х		Х		Х				Х	Х	Х			56%	Х	71%
Zwara Albahree Hospital	х	х	Х	х			х						Х					31%	Х	100%
Abi Sleem trauma hospital	х		Х	х											х			19%	Х	29%
Adri hospital	х			Х														6%		
Al –Zawia Hospital	х	х	Х	х			х								х			31%	Х	71%
Al Abyar Hospital	х			Х			Х											13%	Х	86%
Al Afia hospital - Houn	х	х	Х	х	Х		х								Х			38%	Х	71%
Al Asaabaa hospital	х	х	х	х														19%	х	0%
Al Aujilat Hospital	х	х	Х	х			х							х	х			38%	х	71%
Al Bardi Hospital	х	х	х	х														19%	х	71%
Al Dawoon hospital	х		Х	х														13%	х	71%
Al Jaghbub hospital	х	х	х	х											х			25%	х	86%
Al Jalaa gynecology hospital - Tripoli	х		х	х											х			19%	Х	57%
Al Jalaa hospital – Benghazi	х	х	Х	Х	Х		х		Х	Х				Х				50%	Х	100%
Al Jameel Hospital	х		Х	Х			х		Х									25%	Х	43%
Al Kewefia chest diseases hospital	х		Х	Х	Х						Х							25%	Х	43%
Al Khadra hospital	х	х	Х	Х	Х								Х	Х	Х		Х	50%	х	43%
Al khums hospital	x		х	Х	Х		Х											25%	X	0%
Al Kuriaat hospital	x		х	Х														13%	X	71%
Almarj Hospital	x	х	X	Х	х		Х		Х	Х	Х			Х	Х		Х	69%	X	71%
Al Qarabouli hospital	x		х	х														13%	x	86%
Al Quba Hospital	x	х	X	X														19%	X	0%
Al Temimi Hospital	x	X	X	Х														19%	x	86%
Al Wehda Hospital	x	^	X	X	х		х		Х	Х				Х	х	х	х	63%	X	86%
Al Zintan hospital	x	х	X	X	X		^		^	^				^	Х	^	^	31%	X	71%
Ali Omar Askar hospital-Sbeia	x	X	x	X	^										х			25%	X	100%
Bani waleed hospital	x	X	x	X			х								X			31%	x	86%
Be'ar Al Austa Milad hospital	x	^		X			^								^			6%	X	43%
Benghazi hospital for pediatrics & surgery	x	х	х	X			х		Х				х					38%	X	57%
Benghazi medical center	x	X	x	X			X		X	х	х	х	X		х	х		69%	x	14%
Bergan hospital	x	X	x	X			^		^	^	^	^	^		^	^		19%	×	57%
Brak hospital		^																25%		0%
Burns & plastic surgery hospital - Tripoli	x	х	X	X	х		Х		Х						х	х	Х	44%	X	71%
Chest diseases hospital, Misratah	x	x	^	X	^										X	^	٨	19%	X	43%
Diabetes and endocrine hospital - Tripoli	_	X	х	^											^			13%	X	57%
Ghadames hospital		X	X	х			х		Х	Х	Х				х			50%	X	86%
Gharyan hospital	x	X	X	X	х		X		^	^	^				X			38%	X	71%
Gmenis hospital	x	Х	х	Х			X								Х			31%	X	86%
Jado Hospital	x	Х	х	Х	х										Х			31%	X	57%
Jalou hospital	x	X	X	Х			х								Х			31%	x	71%
Jardas Al Abeed Hospital	x	X	X	X			^								X			25%	×	86%
Kabaw hospital		X	X	X											х			25%	X	14%
Misslata hospital	x	X	x	X	х		х								X			38%	×	71%
Mitiga hospital	x	X	X	X	_	1	^	-		х			х		^			31%	×	86%
Mizda hospital	x	x	x	X						^			٨					19%	X	57%
Murziq hospital		Ĥ	X	X			х											19%	X	14%
Nalout hospital		х	x	X	х	1	X		Х						х			44%	X	100%
National Institute for Oncology - Subrata	x	X	X	X	X		^		X	х				х	X	х		56%	×	57%
Omar Al Mokhtar Hospital		X	x	_	_				^	^				^	^	^		13%	×	71%
omai Ai Wokiitai Hospitai			_^_	1			1	L										13/0	^	/ 1/0

Hospital name	Diagnostic Imaging offered	Electrocardiogram (ECG)	Ultrasound	X-ray	CT scan	Radiation therapy	Renal dialysis	Nuclear medicine	Endoscopy	Colonoscopy	Bronchoscopy	Cardiac catheterization	Electroencephalogram (EEG)	Contrast radiology	Digital X-ray machine	Mammogram	Magnetic resonance scan (MRI)	Mean availability of imaging services	Laboratory testing offered	Laboratory testing index scores
Oncology Center Misratah	Х	Х	Х	Х	Χ	Х			Х	Х	Х			Χ	Х	Х		69%	Χ	71%
Ophthalmology hospital - Tripoli																			Х	57%
Psychiatric Diseases Hospital -Tripoli																			Х	57%
Sebha Medical Center	Х	Х	Х	Х	Х		Х									Х		38%	Χ	86%
Semno Hospital	Х			Х														6%		
Shehat Chest Hospital	Х		Х	Х							Х							19%	Х	14%
Slouq hospital	Х	Х	Х	Х			Х								Х			31%	Х	86%
Sooq Al Khamees hospital - Al khums	Х		Х	Х														13%	Х	86%
Subrata Hospital	Х	Х	Х	Х	Х		Χ		Х					Х	Х			50%	Х	57%
Surmann Hospital	Х	Х	Х				Х											19%	Х	57%
Sussa Hospital	Х		Х	Х														13%	Х	0%
Tajurra hospital	Х	Х	Х	Х			Х								Х			31%	Х	57%
Tarhuna hospital	Х	Х	Х	Х			Х		Х	Х								38%	Х	86%
Tazarbu hospital	Х	Х	Х															13%	Χ	71%
Tegi hospital	Х	Х	Х	Х			Х								Х			31%	Х	43%
Traghen hospital	Х	Х	Х	Х			Х		Х									31%	Х	71%
Tripoli central hospital	Х	Χ	Х	Х			Χ		Х	Х	Х		Х		Х			56%	Χ	29%
Tripoli medical center	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х		Х	Х	Х	Х	88%	Х	86%
Tubruq Medical Center	Х	Х	Х	Х	Х		Χ		Х	Х	Х	Х	Х	Х	Х		Х	81%	Х	71%
Tukaraa Hospital	Х	Х		Х			Х											19%	Χ	57%
Weddan hospital	Х	Х	Х	Х											Х			25%	Х	86%
Yaffren Hospital	Х	Х	Х	Х			Х								Х			31%	Χ	71%
Zlitan hospital	Х	Х	Х	Х	Х		Х		Х		Х			Х	Х			56%	Х	57%
Abi Sitta chest diseases hospital	Х			Х					Х		Х		Х		Х			31%	Χ	86%
Al Hraba hospital	х	Х	Х	Х														19%	Χ	57%
Al Shewarif hospital	х	Х	Х	Х											Х			25%	Χ	57%
Bin Jawad hospital	Х	Х	Х	Χ	Х		Χ	Χ	Х	Х	Х	Χ		Χ			Х	75%	Χ	86%
Emhamd Al Meqrif Hospital Ejdabiya	Х	Х	Х	Х		\sqcup	Х		Χ	Х	Х		Χ	Х	Х	Х		69%	Χ	86%
Misratah hospital		Х	Х	Х	Х				Х	Х			Х	Χ	Х			56%	Х	86%
Thuarra hospital	X	X	X				Х	_	Х	X	4-		4 -	X	•-	Х	_	44%	X	57%
Total	78	59	71	73	23	5	40	2	24	16	13	4	11	16	42	9	7	32%	78	63%

In terms of the availability of functional equipment and trained staff for a selection of 16 types of imaging services potentially offered by hospitals, availability is highest for X-ray and ultrasound services across all hospitals. Full details by hospital are presented in Table 107, while summary data has been presented earlier, in Section 9.1.2. Table 108 and Table 109 provide a complete breakdown of laboratory testing services and equipment available in the hospitals, with summary data having already been presented earlier, in Section 9.2.2.

Table 107: Diagnostic imaging procedures, equipment and trained staff available, by hospital

ne 107. Diagnostic imaging pr	ULE	uui	E3,	. 64	μιρ	IIIEI	II U	IIIu	trui	neu	stuj	juv	um	IDIC	, by	1103	ρπ	л																													
	adiation therapy	adiation therapy- equipment	adiation therapy- trained staff	enal dialysis	Renal dialysis- equipment	enal dialysis- trained staff	luclear medicine	uclear medicine- equipment	Juclear medicine- trained staff	ndoscopy	ndoscopy- equipment	olonoscopy	olonosconv. equipment		ronchoscopy	ronchoscopy- equipment	ronchoscopy- trained staff	ardiac catheterization	ardiac catheterization- equipment	ardiac catheterization- trained staff	ectrocardiogram (ECG)	lectrocardiogram (ECG) - equipment	ectrocardiogram (ECG) - trained staff	lectroencephalogram (EEG)	lectroencephalogram (EEG)- equipment	Jtrasound	Ultrasound- equipment	Ultrasound - trained staff	Juit has a radiology information system such is the Picture Archive System (PACS)	ontrast radiology	ontrast radiology- equipment	ontrast radiology - trained staff	34	-ray- equipment	-ray - trained starr	5 4		Digital X-ray machine- equipment	Digital X-ray machine - trained staff	Aammogram Aammogram- equipment	Jammogram - trained staff		scan- equipment		lagnetic resonance scan (MRI)	Aagnetic resonance scan (MRI)- equipment	Magnetic resonance scan (MRI) - trained staff
	Rad	Rad	Rad	Ren	Ren	Ren	Nuc	Nuc	Nuc	End	E 2		2	0	Bro	Bro	Bro	Carc	Carc	Carc	Elec	Elec	Elec	Election 1	Elec	불	l t	불	Unit as t	Con	Son	S l	x-ray	ָר בְיַם גרוביי	7-19		ם פ	<u> </u>	<u>a</u>	Mai Ma	N N	Ę	: I s	C.	Mag	Mag	Mag
Atiya Al Kaseh- Al Kuffra hospital				Х	Х	Х						Т		Ĭ		T			Ŭ		Х	Х	Х		T	Х	Х	Х			_	_	X :	x)	ΧX	X	()		Х			Х	Ĭ	Х			
Tripoli pediatric hospital				Х	Х	Х				Х	X)	(T								Х	Χ	Х	x >	⟨ X	Х	Х	Х	Х	Х	Х	_	X 2	x)	x x	X	: >		Х	\vdash		Х		Х			
Zwara Albahree Hospital				Х	Х	Х							T								Х		Х)	(Х	Х	Х				_	X 2	x)	x				7	\vdash				\top			
Abi Sleem trauma hospital													T												_	Х	Х	Х					x :		ĸ	Х	: >	x)	Х	\vdash				\top	Х		
Adri hospital													T												_							_	x :	x)	x				7	\vdash				\top			
Al –Zawia Hospital				Х	Х	Х							\top			1					х	Х	Х			Х	Х	Х		Х		_	X Z		()	X	: >	x :	x >	x	Х	Х		Х	Х		Х
Al Abyar Hospital				Х		Х							+	+		+							Х		_	<u> </u>							X 2	_	<u>х</u> х		Ŧ	`	¥	Ť	 ^	Ť		÷	÷	r	^
Al Afia hospital - Houn				Х	Х	Х				Y	-	Х	+	+	_	1					х	_	Х	-		Х	Х	Х				_	X 2		χ /	X	,	x)	Х	+		Х	Х	Х	х		
Al Asaabaa hospital										^	-	Ť	+	+	_	1					X	•••	Х	-		X		<u> </u>				_	X 2		X	Ť	Ŧ	`	+	+		Ť		÷	^		
Al Aujilat Hospital				Х	Х	Х						_	+	+		1					Х		Х	-	_	X		Х		Х	Х		X 2		X X	X	٠,	x)	Х	+	-	+	-	+	+-		_
Al Bardi Hospital				^	^	^					-	_	+		_	+					Х		X	_	_	X	X	X		^	^		X :		<u> </u>	_	+	^ /	\vdash	+			-	+	+-	\vdash	
Al Dawoon hospital												_	-	-		+	1				^	^	^	-		X		X				_	X :		χ / χ	_	-		-	+				+	+-	\vdash	
	-											-	+	+	-	+	-				Х	Х		-		X		X				_	_		^ К Х	X	: >	_	+	+	+	+	+-	+	+-	\vdash	
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Almarj Hospital				Х	Х	Х				Х	X)	X	Х	X	X	Х	Х				Χ	Χ	Χ			Х	Х	Χ		Χ	Х		X 2		X X	_	()	X)	Х			Х	X	Х	Х	X	X
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Brak hospital				Χ	Х	Х				Х	Х				Х	Х	Х									Х	Х	Х					X 2	x >	X												
Burns & plastic surgery hospital																					Χ	Χ	Χ			Х	Х						X 2	X)	X X	X	()	X)	X)	ХХ	X	X	Х	Х	Χ	X	X
Chest diseases hosp, Misratah															Х		Χ				Χ	Χ	Χ			Х							X 2	X)	X X	X	()	X)	X			Х					
Diabetes and endocrine hospital																					Χ	Χ	Χ			Х	Х																				
Ghadames hospital				Χ	Х	Х				Х	X)	X	Х	X	Х	Х	Х				Χ	Χ	Χ			Х	Х	Х					X 2	X)	X X)	Х								П	
Gharyan hospital				Χ	Х																Χ	Χ	Χ			Х	Х	Х					X 2	X)	K	Х	()	X)	Х			Х	Х	Х		П	
Gmenis hospital				Х	Χ																Χ	Χ				Х	Х		Х				X 2	X		Х	: >	Х								П	
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	erapy	adiation therapy- equipment	adiation therapy- trained staff	s- equipment	enal dialysis- trained staff	icine	Nuclear medicine- equipment	Nuclear medicine- trained staff		guipment	ndoscopy- trained staff		Johnscopy - equipment	י משובת זימוו	v- equipment		ardiac catheterization	Sardiac catheterization - equipment		lectrocardiogram (ECG)	lectrocardiogram (ECG) - equipment	Electrocardiogram (ECG) - trained staff	lectroencephalogram (EEG)	electroencephalogram (EEG)- equipment	lectroencephalogram (EEG)- trained staff		Ultrasound- equipment	Ultrasound - trained staff	unit nas a radiology information system such is the Picture Archive System (PACS)	radiology radiology- equipment	Contrast radiology - trained staff	10000	nent	d staff	nexpired film for x-ray- equipment	machine	machine- equipment	Digital X-ray machine - trained staff	ر	Mammogram- equipment	Mammogram - trained staff		ipment	ned staff	Magnetic resonance scan (MRI) Magnetic resonance scan (MRI)- equipment	Magnetic resonance scan (MRI) - trained staff
	Radiation therapy	adiation the	Radiation the	enal dialysis	enal dialysi	luclear medicine	uclear med	uclear med	ndoscopy	ndoscopy- equipment	doscopy- t	Colonoscopy	olonoscopy	onchoscopy	ronchoscopy-	Josephan	ardiac cath	rdiac cath	ardiac cath	ectrocardio	ectrocardic	ectrocardio	ectroencep	ectroencep	ectroencep	Jltrasound	trasound	trasound -	the Pictur	Contrast radiology	ontrast rad	-rav	(-ray- equipment	K-ray - trained staff	nexpired fil	Digital X-ray machine	Digital X-ray	gital X-ray	Aammogram	ammogran	ammogran	CT scan	CT scan- equipment	T scan - trained staff	agnetic res	agnetic res
landes Al Abaad Haspital		Ř	R R	Re	Re	ž	ž	ž	ū	נו על	٠	S (3 8	7 8	ä	ià	5 C	3 8	్ర	ы Х	Е	立 X	亩	ă	ă	_	_	5 : X	as c	3 2	3 2	' ×	_	×	Σ	X	X	X	Σ	Σ	Σ	5	5	5 :	ΣΣ	Σ
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Misslata hospital	_		Х	^	Х				x	٠,	х	· ·	x >	,		+	^	<u> </u>		X		V	X	Х	Х		_	X	Х	X	-	X		X		Х	^		\vdash	-	-	Х	Х	^	+	+
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Mizda hospital					.,						_	_			+	+			+	Х	Х	Х						Х		_	+	X	X		-			-	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
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National Institute for Oncology									Х	X /	Х	X :	X >		+	+	_		+-	X		X				X			X	Х	X		_ X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	+	
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Sebha Medical Center	_		^	^	^				^	-+	^	^		_	-	-		_	-	^	-	^				^	^	^		^	^	_	_	X	^			\vdash		^	^	^	^	^ /	<u>^</u>	^_
Semno Hospital				-						-		_	_	X	- V	-		_		Х	+	Х				v/	х				-	X	_	X					\vdash	-	-	\dashv	\rightarrow	-	+	+
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Slouq hospital	_		X	Х							_	_			+	+			+	Х	Х					_	X	.,	Х	_	+	X	_		-	Х	Х	-	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
Sooq Al Khamees hospital	_								.,	, ,	.,			_		+		_			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							X		, ,	, ,	X	_	X		.,	.,		\vdash	\rightarrow	_	. 	·	. ·	—	+
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Surmann Hospital	_		X	Х	_ X						_	_			+	+			+	X	Х	X								_	+	X	· ·	X	-	Х		Χ	$\vdash\vdash$	\rightarrow	-	X	\dashv	Х	+	
Sussa Hospital	_		V	V	· ·						_	_			+	+	X	,	· ·	X	· ·					X	_	X		_	+	X	X	Х	· ·	· ·	· ·	Х	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
Tajurra hospital	_		X		X				.,		.,	, ,		,	+	+		٠	Х	X		X				X		X		_	+	X		_	Х	Х	Х	Χ	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
Tarhuna hospital			X	Х	Х				Х	X 2	X	X :	X X			+		_		X	_	X				_	_	_	٧.		_	X	X	X					\vdash	-	-	\dashv	\rightarrow	-	+	+
Tazarbu hospital	_		V	V	· ·						_	_			+	+	_		+-	X	X	X				X		X	Х	_	+		Х		· ·	· ·	· ·	Х	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
Tegi hospital			X		X				Х	x 2	x	_			+	+	_		+-	X	_	X					_	X		_	+	X	X	X	X	Х	Х	Χ	$\vdash\vdash$	\rightarrow	-	\dashv	\dashv	-	+	
Traghen hospital Tripoli central hospital			X X		X			_	_	X 2		x :	x x	X	X	+		_		X	+	X	Х	Х	Х	X	_	X		X	X	_	X	X	X	Х	Х	Х	Х	-	-	Х	\rightarrow	V	Х	Х
Tripoli medical center		Х	х х х		X	Х	Х		• •			_	<u>^ /</u>	_	_		(X	X		X		X	^	^	^		_	X		x x	- ^	_	- ^`	X	X	X	X	X	Х	Х	_	_	Х	_	X X	
Tubruq Medical Center	_	^	^ ^		^	^	^			X	_	_	<u>^ /</u>	X	_	^	X			X		^	Х	Х		_	X	^		^ ^ X X				X	X	X	X	X		^	_				л л Х Х	
Tubruq Medical Ceriter Tukaraa Hospital	_		X		Х				^	^	_	^ /	^	^	+^	+	^	^	+	X	_	Х	^	^	-	^	^	-		<u>^ </u>	^	X	_	X	^	^	^		$\vdash \vdash$	\rightarrow	-	^	^	^ -	`+	^
Weddan hospital	_		^	^	<u> </u>						_	-	-		+	+	_	-	+	X	_	X			-	Х	х	Х			+	X	X	X		х	Х	Х	$\vdash \vdash$	\rightarrow	-	\dashv	\dashv	+	+	+
			X	Х	Х				-		_	-	-		+	+	_	-	+	X	_	^			-		_	X			+	X	X	X	Х	X	Λ V	Х	$\vdash \vdash$	\rightarrow	-	\dashv	\dashv	+	+	+
Yaffren Hospital Zlitan hospital			X	_	X				Х	x :	~	-		Х	Х	×	,		+	X	_	Х				_	_	X		х х	×	_	X	X	X	×	×	Х	$\vdash \vdash$	-+	-	Х	Х	v	+	+
Abi Sitta chest diseases hospital			^	^	1^				_		X	_	_	X	X	_	_	-		^	<u> </u>	^	Х	Х		^	^	^	Х	<u>^ </u>	^	X	X	X	^	X	X	X	\vdash	\rightarrow	\dashv	^	^+	^	+	+
All Hraba hospital	_	Х	Х	+					^	^ /	^	-	-	^	+^	+^	,	-	+	Х	Х	~	^	^	-	Х	_	~	^		+	X	X	X	~	^	^		$\vdash \vdash$	\rightarrow	-	\dashv	\dashv	+	+	+
Al Shewarif hospital	_	^	^	+					-		_	-	-		+	+	_	-	+	X	_	X			-	_	X	X			+	X	X	X	^	Х	Х	Х	$\vdash \vdash$	\rightarrow	-	\dashv	\dashv	+	+	+
Bin Jawad hospital	_		X	V	Х							\blacksquare								X	_	X				_	_	X				X	X	X	Х	٨	٨	٨	\vdash			\dashv	\dashv	-	+	
Emhamd Al Meqrif Hospital	_		X	_	X				Х	x :	х	X :	X X	(X	Х	×	,	+	+	X	_	X	Х	Х	Х	X	• •	X	Х	хх		X	X	X	X	Х	Х	Х	Х	Х	Х	Х	\dashv	Y	+	
Misratah hospital	_		^	^	^					_		_	^ / X }		1^	+^	,	+	+	X	^ V	X	X	X	X	X	_	X		^ ^ X X	_	X	X	X	X	X	X	X	^	^		_	Х	^ X	Х	
Thuarra hospital			X	v	Х					_	_	_	<u>^ /</u>	_						X	X	X	^	^	^	X	• •	X		^ ^ X X		X		X	^	X	٨	X	Х	Х	V	^	^	^ /	_	
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Table 108: Availability of laboratory rapid laboratory testing, rapid tests, cancer testing, and laboratory equipment, by hospital

				R	Rapid 1	estin	g avai	lable							Ту	pes o	f rapi	d test	s avail	able					Ca	ncer tes	ting						L	abora	tory	equip	ment	: avai	lable				
Hospital name	Malaria rapid diagnostic testing	Rapid syphilis testing	HIV rapid testing	Urine rapid tests for pregnancy	Urine protein dipstick testing	Urine glucose dipstick testing	ne dipstick	Dry Blood Spot (DBS) collection for HIV viral load or EID	Any type of rapid anemia testing	Rapid hepatitis test for hepatitis B and C	Mean availability of testing	Malaria rapid diagnostic kit	Syphilis rapid test kit	HIV rapid test kit	Urine pregnancy test kit	Dipsticks for urine protein	Dipsticks for urine glucose	Dipsticks for urine ketone bodies	Filter paper for collecting DBS	Hemoglobin colour scale	Any reagent strips for blood chemistry	analysis	ty of tests	Histopathology department available	Read PAP smears onsite and provide results	All stains and supplies needed for tissue sections (H&E stain) PAP smear	capacity to prepare and examine tissues or samples for diagnosis of cancer	functional microtome for slicing tissues section samples	Light microscope	Glass slides		Centrifuge for plasma and urine separation	Test tubes		Incubator (37 degrees C)	Agar plates for culture	Autoclave or dry heat sterilizer	Ice box and packs for transporting sperimens	Vortex mixer		aboratory has a functional refrigerator for storing reagents and samples	Laboratory have a freezer for storing	Mean availability of equipment
Al Bardi Hospital				Χ	Х				Х	Χ	40%			Χ	Χ	Χ	Χ			ХХ	: ;	X 6	4%						Х	Х	Х	Χ	Х	Х	X	Х	Х	Х	Х	Х	X		93%
Tubruq Medical Center			Х	Х	Х	Х	Χ		Х	Χ	70%			Х	Χ	Χ	Х	Х		Х	:)	X 6	4%	Х	Χ	Χ	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	100%
Al Jaghbub hospital			Х	Х	Χ	Х	Χ		Х	Χ	70%			Х	Χ	Х	Χ	Χ		ХХ	:)	X 7	3%						Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	100%
Al Wehda Hospital			Х	Х	Χ	Х	Χ		Х	Χ	70%			Х	Χ	Χ	Χ	Χ	Х	ХХ	:)	x 8	2%	Х	Χ	Χ	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	100%
Al Quba Hospital											0%											(0%						Х	Х							Х				Χ		29%
Al Temimi Hospital			Х	Х	Х	Х	Χ		Х	Χ	70%			Х	Χ	Χ	Χ	Х	Х	ХХ		X 8	2%						Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	X	100%
Sussa Hospital											0%											(0%						Х	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ		93%
Thuarra hospital			Х	Χ	Χ	Х	Χ		Х	Χ	70%			Х		Χ	Χ	Χ	Х	Χ		X 6	4%	Х	Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Х	Х	Х		Х	Х	Х	Х	Χ		86%
Omar Al Mokhtar Hospital			Х	Χ	Χ	Х	Χ	Χ	Х	Χ	80%			Х	Χ	Χ	Χ	Χ		Χ		X 6	4%						Χ	Χ	Х	Χ	Х	Х	Х						Χ		57%
Shehat Chest Hospital									Χ		10%)	X 9	9%									Χ					Х				Χ		21%
Almarj Hospital		Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ	80%		Х	Χ		Χ	Χ	Χ		Χ		X 6	4%						Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	Х	Χ	Χ	Χ	X	100%
Jardas Al Abeed Hospital				Х	Χ	Х	Χ	Χ	Х	Χ	70%			Х	Χ	Х	Χ	Χ	Х	Х		7	3%						Х	Х	Х	Χ	Х	Х	Х		Х	Х	Х		Χ	Х	86%
Tukaraa Hospital				Х	Χ	Х	Χ		Х	Χ	60%				Χ	Х	Χ	Χ	Х	Χ		5	5%						Х	Х	Х	Χ	Х	Х							Χ		50%
Al Abyar Hospital			Χ	Χ	Χ	Χ	Χ		Χ	Χ	70%			Χ	Χ	Χ	Χ	Χ	Χ	X X		X 8	2%						Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Х	Χ	Χ	Χ	X	100%
Gmenis hospital				Χ	Χ	Χ	Χ		Χ		50%		Х	Х	Χ	Χ	Χ	Χ	Χ	X X		X 9	1%						Χ	Χ	Χ	Χ	Χ	Χ	Х	Х		Х			Χ	Х	79%
Slouq hospital				Χ	Χ	Χ	Χ		Χ		50%		Х	Χ	Χ	Χ	Χ	Χ	Χ	X X	()	X 9	1%						Χ	Χ	Χ	Χ	Χ	Х	Х	Х		Х			Χ	Х	79%
Benghazi medical center			Χ		Χ						20%											(0%	Х	Χ		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Х		Х	Χ	Χ	Х	93%
Benghazi hosp paeds & surgery			Χ		Χ	Χ	Χ			Χ	50%	Χ		Χ		Χ	Χ	Χ		Χ			5%						Χ	Χ	Χ	Χ	Χ	<i>^</i> ,	_		Χ			Χ	Χ		93%
Al Kewefia chest diseases hosp					Χ	Χ	Χ		Χ		40%					Χ	Χ	Χ	Χ)	X 4	5%						Χ	Χ	Χ	Χ	Χ	Х	Х		Χ			Χ	Χ	Х	93%
Al Jalaa hospital – Benghazi		Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ	80%		Х	Х	Χ	Х	Χ	Χ		X X	()	X 8	2%						Χ	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	X	100%
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Tazarbu hospital				Χ	Χ	Χ	Χ	Χ		Χ	60%			Χ	Χ	Χ	Χ	Χ	Χ	X X		X 8	2%						Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Χ	Х	Χ	Χ	Χ		93%
Atiya Al Kaseh- Al Kuffra hosp			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	80%			Χ	Χ	Χ	Χ	Χ	Χ	X X		_	2%						Χ	Χ	Χ	Χ	Χ	_	_		Χ				Χ		64%
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Sooq Al Khamees hospital			Χ	Χ	Χ	Χ	Χ		Χ	Χ	70%			Χ	Χ	Χ	Χ	Χ	Χ	X		X 8	2%					l	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Χ	Х	Х	Χ	Χ	X	100%

				F	Rapid t	esting	g availa	able							Type	s of r	t bigs	ests av	ailah	le				Ca	ncer tes	ting						l:	borati	orv en	uqiuu	ent av	/ailah	le			
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Hospital name	Malaria rapid diagnostic testing	Rapid syphilis testing	HIV rapid testing	Urine rapid tests for pregnancy	Urine protein dipstick testing	Urine glucose dipstick testing	ne ketone dipstick	Dry Blood Spot (DBS) collection for HIV viral load or EID	Any type of rapid anemia testing	Rapid hepatitis test for hepatitis B and (Mean availability of testing	Malaria rapid diagnostic kit	oyprims rapid test hit	IIIV iapid test nit Irina pramanov+ac+ bit	Dineticks for using protein	Dipaticks for uring glugger	Diparticks for unine gracesse	Filter paper for collecting DBS	globin colour scale	Hepatitis rapid test for hepatitis B & C	Any reagent strips for blood chemistry analysis	Mean availability of tests	Histopathology department available	Read PAP smears onsite and provide results	All stains and supplies needed for tissue sections (H&E stain) PAP smear	capacity to prepare and examine tissues or samples for diagnosis of cancer	functional microtome for slicing tissues section samples	Light microscope	Glass slides	for glass slides	Centrifuge for plasma and urine senaration	Fest tubes	Pipettes	s for culture	Autoclave or dry heat sterilizer	ice box and packs for transporting	snerimens Vortex mixer	Rocker/shaker	aboratory has a functional refrigerator for storing reagents and samples	Laboratory have a freezer for storing	Samples Mean availability of equipment
Al khums hospital				Χ	Χ						20%											0%						X	Х	Х	Х	Х	ΧХ	X	X	X	Х	X	X		93%
Tarhuna hospital			Х	Х	Χ	Х	Х			Х	60%		>	()	()	()	()	(Х	Х	Х	73%						Х	Х	Х	Χ	Х	Х	(X	(X	X	Х	Х	Х		93%
Al Dawoon hospital			Х	Х	Χ	Х	Х				60%		>	()	()	()	_	_		Х	Х	64%						Х	Х	Х	Χ	Х	хх	СХ	X		Х	Х	Х	Х	93%
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Abi Sitta chest diseases hospital			Х	Х	Х	Х		_	Х		80%		>	_	_	_	_	_	Х	Х	Х	82%						Х	Х	_	Х	Х	хх	_	_	_	Х		Х	1	93%
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Burns & plastic surgery hospital		Х	Х	Х	Х	Х	Х		Х		80%		>	()	_				+	Х		64%	Х		Х	Х	Х	Х	Х	Х	Х		X X	_	_			Х	Х	Х	93%
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Tajurra hospital			Х	Х	Х	Х		_	Х		80%		>	_)	_			-	Х		45%	\vdash					Х	Х	_	X		X X	_			+^	÷	X	X	86%
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Diabetes & endocrine hospital		^	^	^	X	X			<u>^</u>		50%	-+	+	\ \ \ \	_	_		_	_		X	64%	\vdash					X	X	_	X	X	- /	_	_	_	-	+-	X	+-	64%
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Table 109: Laboratory tests and (functional) equipment for conducting diagnostic laboratory tests available, by hospital

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	any tests of blood white and red blood cells	Hematology analyzer	un brood count with differential		tains for full blood count and differential	or anemia	olorimeter or haemoglobinometer	lemoCue	centrifuge and pipettes for hematocrit	Any other blood chemistry tests	ssay kit(s)- liver function test	ssay kit(s)- renal function test	ssay kit- serum electrolytes	Any other tests for blood glucose	olucometer lucomater test string (with valid expiration date)	ny blood tests for HIV	antibody testing	IA/ELISA washer	IA/ELISA reader	ssay kit- HIV antibody testing by EIA/ELISA	Molecular biological technique for HIV viral load (PCR)	D4 counter	pecific assay kit- CD4 test	Other non-trepanomal blood tests for syphilis	ssay kit- syphilis serology (RPR)	VET.	reponential specific tests (FTA-Abs)	RO blood grouning texting	the sus blood grouping testing	ross-match testing by direct agglutination	ross-match testing by indirect anti-globulin testing	ABO and RH grouping sera	Tuberculosis diagnostic testing	leni-Neelsen testing for 18 (AFB) Luorescence microscope (FM)			pert MTB/KIF rapid diagnostic testing for 1B sene Xpert 4 module unit with laptop	ieneXpert 4 test cartridge	lepatitis diagnoses		cit for H	Vet mount microscopy	nnie microscopy Aalaria smears	Vright-Giemsa stain or other	conu	ryptococcal antigen testing	pecific assay kit – cryptococcal antigen test	ndia ink stain preparation	oram stain testing	talls for grain stalli testing	Media for antimicrobial sensitivity testing	Blood gas measurement	iasometer
Al Bardi Hospital	Q.	<u> </u>		>	S	О	0	I	0 .	1 4	4	⋖	⋖	∢ (9 6) 4	+-	Ш	E	⋖	2 () (S	O	⋖	> F	- <	₹ 4	8		0	۷	-	7 4	Z	4 >	× 0	Ю	I	Ш	Ш :	> =) 	>	0	0 0	S -	= (9 0	0	2	8	U
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Al Wehda Hospital		X X	X	X		Х	Х	X	X	X X	. X	Х	X	X	x x	X	X	X	Х	_	x >	X	Х	Х	Х	x x	<i>(</i>)	(X	X	X	Х	Х				_			X	_	X	x x	+	+	H	X	ХХ	x >	ХХ	(^	+	Ĥ	$\stackrel{\sim}{-}$
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Thuarra hospital	Y	хх	/ Y	X	Y	Y	Y	-	y '	/ X	X	Y	Y	Y	+	Y	Y	¥	Χ	Х	+	+	╁		-	+	Y	/ x	X	Х	Х	Y	+		+			╁	Х	Y	Х	¥	+	_	\vdash	+	+	+		Х	x	\vdash	-
Omar Al Mokhtar Hospital	^	^ 	` ^	^		^	^	-	^ /	\ /		^	^	X	+	Y	X	X	Х		х	+	╁		-	+	\ \	(X		Y	Y	+		+			╁	X	_	X	X	+	_	\vdash	+	+	+		- ^	 ^ 	\vdash	-
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	Any tests of blood white and red blood cells	Hematology analyzer	Full blood count with differential	Other tests for white or red blood cells White blood counting chamber	Stains for full blood count and differential	Other tests for anemia	Colorimeter or haemoglobinometer	НетоСие	Centrifuge and pipettes for hematocrit	Any other blood chemistry tests	Blood chemistry analyzer Assav kit(s), liver function test	Assay kit(s)- renal function test	Assay kit- serum electrolytes	Any other tests for blood glucose	Slucometer	Siucometer test strips (with valid expiration date) Any blood tests for HIV	, HIV antibody testing by EIA/ELISA	EIA/ELISA washer	EIA/EUSA reader	Assay kit- HIV antibody testing by EIA/ELISA Molecular biological technique for HIV viral load (PCR)	CD4 count (absolute and percentage)	CD4 counter	Specific assay kit- CD4 test	Assay kit- syphilis serology (RPR)	VDRL test kit	Freponemal specific tests (FTA-Abs)	ABO blood grouping testing	Shesus blood grouping testing	agglutination	Cross-match testing by indirect anti-globulin testing		Tuberculosis diagnostic testing	Zieni-Neelsen testing for 18 (AFB) Elitorescence microscope (FM)	Ziehl-Neelsen stain	Auramine Rhodamine stain for fluorescent microscopy	g for	GeneXpert 4 module unit with laptop	GeneXpert 4 test cartridge	Hepatitis diagnoses	EIA kit for Henatitis C	Wet mount microscopy	Jrine microscopy	Malaria smears	Wright-Giemsa stain or other	SSF/ body fluid counts		Specific assay kit – cryptococcal antigen test	India ink stain preparation Gram stain testing	Stains for gram stain testing		Media for antimicrobial sensitivity testing		Gasometer
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10 Essential medicines

One of the most important resources available in a hospital or health facility are essential medicines and medical materials, as these are the means of achieving what patients seek from the health sector: a cure, or at the very least, symptomatic relief. WHO defines essential medicines to be those medicines that "satisfy the priority health care needs of the population", and they are the medicines to which people should always have access in sufficient amounts. Acute shortages of essential medicines is a common problem, contributing to ineffective health services delivery.

This chapter examines the available data on the essential medicines and medical materials that are available in Libya at the hospital, PHC facility and medical stores levels. The availability of essential medicines and medical materials is one of the key domains for the calculation of General, and Service-Specific Readiness indices, and relevant data have been presented in earlier chapters. Because this chapter covers a different, and broader, set of tracer items than those previously used for the calculation of service-specific readiness indices, the percentages reported here are not necessarily the same as those in earlier chapters.

In Libya, the continued instability has not allowed for a proper recovery of public sector services following the 2011 uprising and civil war. The steady decline in national revenues (reduced oil exports along with falling prices), together with the ongoing political and security situation are affecting the health system, and have resulted in severe shortages of drugs and medical supplies. In 2015, WHO reported that most of the medical warehouses in the east of the country were destroyed or located in hard-to-access, conflictaffected areas. Severe shortages existed for medicines for chronic diseases, including insulin, and critical shortages of medicines to treat TB and HIV/AIDS, blood derivatives, laboratory reagents, anesthetics and kidney dialysis supplies and anti-neoplastic medicines, as well as for obstetric supplies and maternal and child health medicines and supplies. Severe shortages of dressing materials, internal fixators for fractures, and intravenous fluids were also reported in some hospitals (36). Notwithstanding the assistance that is currently being provided by the international community, the shortages of essential medicines and medical materials in Libya continue to persist, and the earlier chapters of this report have clearly demonstrated that these shortages impact the overall readiness for health service provision in Libya.

10.1 General availability and readiness scores

A total of 397 (27%) of the PHC facilities and hospitals surveyed reported offering pharmacy services or having a main storage area for pharmaceutical commodities available, with 80% of services available through PHC facilities and 20% through hospitals. Additionally, 52 functional medical supply stores were available to house and distribute medical supplies to individual health facilities. Disaggregated data on the medical supply stores is presented separately in Section 10.4, using data on stocks of medicines and medical materials for the 30 stores that answered "yes" to the question asking whether they provided medicines directly to patients.

Table 110 indicates that Wadi Ashanti and Wadi Al Haya districts do not have PHC facilities available with dispensing pharmacies. Hospitals with dispensing pharmacies are present in 20 districts, with Wadi Al Haya and Ghat having no functional hospitals. Medical supply warehouses exist in all districts except Wadi Al Haya, but stocks were reported for only 15 districts. Nationally, at least one public health facility with a dispensing pharmacy was available in all districts except Wadi Al Haya.

Table 110: Mean availability of essential medicines in PHCs and hospitals by treatment category and district

	N PHC facilities with pharmacy	communicable diseases	non-communicable diseases	reproductive health/ family planning	maternity medicines	child medicines	mental health	Overall medicine scores PHC facilities	N hospitals with pharmacy	maternal and neonatal	communicable diseases	cardiovascular	diabetes	General medicines	mental Health	surgical	IV Fluids	Overall medicine scores Hospitals	N Medical Stores/ warehouses	Overall medicine scores Medical Warehouses
Al Wahat/Ajdabia	11	12%	12%	2%	20%	21%	0%	11%	2	36%	45%	28%	42%	58%	10%	58%	50%	41%	4	17 %
Alkufra	10	16%	23%	3%	24%	33%	0%	17%	2	7%	14%	0%	8%	34%	20%	17%	0%	13%	2	25%
Benghazi	21	25%	9%	0%	9%	17%	0%	10%	6	17%	34%	11%	22%	29%	9%	63%	96%	35%	2	
Al Betnan	1	100%	100%	33%	58%	100%	0%	65%	3	33%	38%	37%	61%	40%	9%	25%	75%	40%	1	
Al Jabal Al Akhdar	21	68%	49%	8%	33%	67%	3%	38%	4	36%	36%	36%	42%	41%	12%	42%	63%	38%	4	12%
Darnah	1	100%	100%	33%	58%	100%	0%	65%	3	33%	38%	37%	50%	34%	9%	8%	33%	30%	3	16%
Almarj	4	86%	17%	0%	49%	78%	0%	38%	4	32%	39%	19%	38%	37%	10%	29%	50%	32%	3	34%
Sirt	5	0%	0%	0%	0%	0%	0%	0%	1	29%	29%	33%	83%	29%	0%	17%	0%	27 %	1	1%
Aljufra	1	43%	30%	0%	11%	22%	0%	18%	2	43%	38%	11%	33%	41%	20%	33%	50%	34%	1	28%
Misratah	22	19%	16%	3%	11%	16%	0%	11%	5	31%	29%	42%	43%	46%	15%	67%	90%	45%	4	11%
Almargeb	48	5%	1%	0%	3%	2%	0%	2 %	6	48%	43%	43%	56%	49%	22%	40%	88%	48%	4	6%
Al Jifarah	9	22%	27%	11%	18%	30%	1%	18%	1	57%	91%	100%	100%	84%	100%	100%	100%	92%	1	
Tripoli	64	15%	11%	0%	7%	5%	0%	6%	14	34%	44%	39%	63%	46%	19%	52%	77%	47%	2	
Azzawya	56	16%	8%	1%	5%	11%	0%	7 %	2	21%	31%	50%	42%	46%	10%	54%	50%	38%	3	11%
Zwara	22	1%	1%	0%	2%	4%	0%	1%		23%		51%	63%		20%	55%		47%	5	3%
Al Jabal Al Gharbi	12	43%	45%			48%	0%	29%	8	43%	29%	39%	54%		1%	41%	75%	40%	3	10%
Nalut	1	0%	4%	0%	0%	0%	100%	17%		49%		47%	43%		15%	45%	95%	48%	4	3%
Wadi Ashati	0								3	33%	32%	11%	17%	19%	4%	0%	92%	26%	1	
Sebha	3	14%	13%	0%	16%	7%	0%	8%	1	0%	0%	0%	0%	0%	0%	0%	0%	0%	1	11%
Wadi Al Haya	0								0										0	
Murzuq	2	0%	0%	0%	0%	0%	0%	0%		43%	38%	11%	50%	39%	17%	42%	100%	42%	2	
Ghat	4	0%	39%		16%	11%	0%	11%	0										1	12%
Total	318	19%	14%	2%	11%	16%	1%	10%	79	34%	37%	34%	48%	41%	14%	43%	73%	41%	52	13%

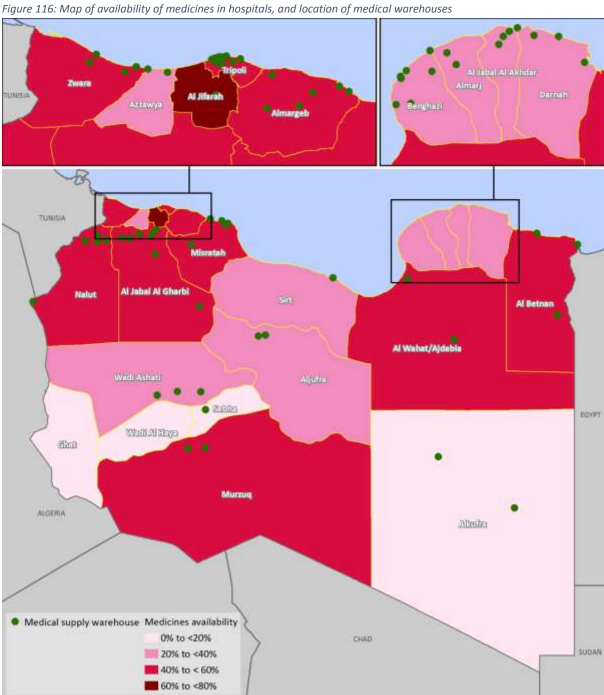
The readiness indicator for essential medicines was calculated based on the availability of groups of tracer medicines for specific treatment categories, with different categories used for hospitals, PHC facilities, and medical stores, depending on the availability of data and the data collection tool used. The categories, and the number of medicines per treatment category, are summarized in Table 111. For PHC facilities, eight treatment categories are available, accounting for 111 medicines. For hospitals, 122 medicines are included in the nine treatment categories, and 80 medicines are included in the six treatment categories used for calculating the essential medicines index for the warehouses. No TB nor HIV medicines were reportedly available in any facility; therefore these medicines were not included.

Essential medicines availability index scores are highest for hospitals (41%), followed by warehouses (13%) and lowest for PHC facilities at 10%. Overall scores indicate a severe shortage of medicines.

Table 111: Number of medicines per treatment category for calculation of the availability indices, by facility type

P	PHC treatment category	N of medicines	Н	ospital treatment category	N of medicines		Warehouse treatment category	N of medicines
1.	Maternity	19	1.	Maternal/neonatal	7	1.	Maternity	19
2.	Communicable	7	2.	Communicable diseases/	21	2.	Communicable	7
	diseases/ anti-infectives			anti-infectives			diseases/ anti-infectives	
3.	NCDs	23	3.	Cardiovascular	9	3.	NCDs	23
4.	Child health	9	4.	Diabetes	6	4.	Child health	9
5.	Reproductive health/ family planning	9	5.	General	45	5.	Reproductive health/ family planning	9
6.	Mental health	14	6.	Mental health	15			
7.	Other drugs	21	7.	Surgical	12	6.	Surgical	13
8.	Palliative care	9	8.	IV fluids	4			
			9.	Respiratory	3			

Medicine availability scores presented here are lower than the scores that were reported as part of the General Service Availability scores in Chapter 3 of this report. This is because, for the General Service Availability indices, a considerably smaller subset of basic medicines was used for the calculation of the scores. The Basic Medicine availability score for hospitals (20 medicines) was 44%, while the General Medicine availability score of 41% for the hospital indicates the availability of a set of 122 medicines. For PHC facilities, the Basic Medicine availability was 16% (20 medicines), while the PHC General Medicine availability score (111 medicines) is 10%.



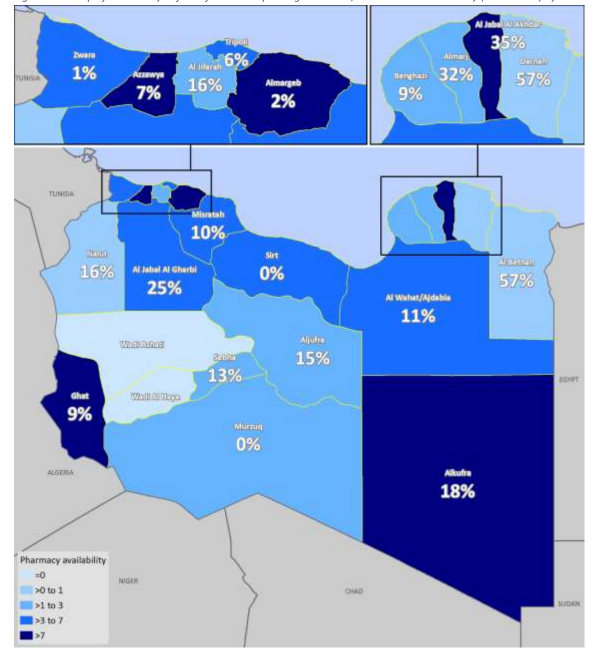


Figure 117: Map of availability* of PHC facilities dispensing medicines, and medicine availability (in numbers) by district

* Availability is defined as the ratio of PHC facilities providing pharmacy services per 100,000 population; overall availability of a group of 111 medicines at district level is included in the map as a written percentage

The next three sections provide an overview of available data on general supply chain management and the availability of medicines by municipality for PHC facilities, for the individual hospitals, and for the warehouses. Given that availability of individual essential medicines continuously changes, data on individual medications is not provided here. Instead, results are grouped by general treatment category, to allow for a more general insight into essential medicine needs by group of diseases. A breakdown of the medicines for each treatment category for PHC and other facilities, and for hospitals, is provided in Table 112 and Table 113, respectively. In the event specific detail is desired, national level availability data for individual medications is provided in the sub-chapters for each disease category.

Table 112: Medicines included in each of the treatment categories for PHC and "other" facilities

	Anti-infectives	NCDs	RH/Family planning	Maternal health	Child health	Other/Surgical	Mental Health	Palliative care
1	Co-trimoxazole cap/tab	Metformin cap/tab	Combined estrogen progesterone oral contraceptive pills	Iron tablets	Procaine penicillin injection	Normal saline IV solution	Amitriptyline tablet	Dexamethasone injection
2	Fluconazole cap/tab or suspension	Insulin regular injection	Progestin-only contraceptive pills	Folic acid tablets	ORS sachets	Ringers lactate IV solution	Carbamazepine tablet	Haloperidol injection
3	Albendazole or Mebendazole cap/tab	Glucose 50% injection	Combined estrogen progesterone injectable contraceptives	Iron and folic acid combined tablets	Zinc sulphate tablets	5% dextrose IV solution	Chlorpromazine injection	Hyoscine butylbromide injection
4	Metronidazole cap/tab	ACE inhibitor	Progestin-only injectable contraceptives	Oxytocin injection	Zinc sulphate syrup or dispersable tablets	IV treatment for fungal infections	Diazepam tablet	Lorazepam tablet
5	Amoxicillin cap/tab	Thiazide	Male condoms	Sodium chloride injectable solution	Vitamin A capsules	Skin disinfectant	Diazepam injection or diazepam rectal tubes	Metoclopramide injection
6	Ceftriaxone injection	Beta blocker	Female condoms	Calcium gluconate injection	Antibiotic eye ointment for newborns	Gowns	Fluoxetine tablet	Morphine granules, tablet
7	Ciprofloxacin cap/tab	Calcium channel blocker	Implant	injectable	Co-trimoxazole syrup/suspension	face shields)	Fluphenazine injection	Morphine injection
8		Aspirin cap/tab	Emergency contraceptive pill	Ampicillin powder for injection	Paracetamol syrup/suspension	Medical (surgical or procedural) masks	Haloperidol tablet	Senna preparation (laxative)
9		Beclometasone inhaler	Intrauterine contraceptive device		Amoxicillin 50mg or 500mg dispersible tab or syrup/suspension	Absorbable suture material	Lithium tablet	Loperamide tab/cap
10		Prednisolone cap/tab		Hydralazine injection		Ketamine injection	Phenobarbital tablet	
11		Hydrocortisone injection		Metronidazole injection		Non-absorbable suture material	Phenytoin tablet	
12		Epinephrine injection		Misoprostol 100µg tablets		Lidocaine 1% or 2%	Valproate sodium tablet	
13		Furosemide cap/tab		Azithromycin cap/tab or oral liquid		Diazepam injection	Lorazepam injection	
14		Glibenclamide 5mg cap/tab		Cefixime cap/tab		Thiopental powder	Levodopa + carbidopa tablet	
15		Gliclazide tablet or glipizide tablet		Benzathine benzylpenicillin powder for injection		Suxamethonium bromide (powder)		
16		Glyceryl trinitrate sublingual tablet		Betamethasone injection		Atropine injection		
17		Ibuprofen tablet		Dexamethasone injection		Halothane inhalation		
18		Isosorbide dinitrate tablet		Nifedipine cap/tab		Bupivacine injection		
19		Omeprazole mg cap/tab		Methyldopa tablet		Lidocaine 5% heavy spinal solution		
20		Paracetamol tablet				Epinephrine injection		
21		Salbutamol inhaler				Ephedrine injection		
22		Simvastatin cap/tab						
23		Spironolactone tablets						

Table 113: Medicines included in each of the treatment categories for hospitals

RESPIRATORY	CARDIO-VASCULAR	DIABETES	OTHER/GENERAL FOR SYMPTOMS AND NON-COMMUNICABLE DISEASES	MENTAL HEALTH/ NEUROLOGICAL	ANTI-INFECTIVE	MATERNAL/NEONATAL	IV FLUIDS	SURGICAL MEDICINES
Beclomethasone inhaler	Calcium channel blocker (e.g., Amlodipine tablet)	Gliclazide tablet or other sulfonylurea (e.g., glipizide)	Acetylsalicylic acid (Aspirin) Adrenaline/epinephrine injection Atropine injection	Amitriptyline tablet Carbamazepine tablet	Albendazole OR mebendazole tablet	Tetanus toxoid vaccine	.09% Sodium chloride (normal saline) (.09NS)	Atracurium (besilate) injection
Salbutamol inhaler	Beta blocker (e.g., Bisoprolol, metoprolol, carvedilol tablet)	Glibenclamide tablet	Betamethasone injection Calcium gluconate injection Calcium chloride injection	Chlorpromazine injection Fluoxetine tablet	Procaine benzylpenicillin injection Ampicillin powder for injection	Antibiotic eye cream for newborn (tetracycline)	Dextrose 5% and normal saline (D5NS)	Bupivicaine injection
Salbutamol nebulizer solution	ACE inhibitor (e.g., Enalapril tablet)	Insulin injection-regular	Diazepam suppository Diazepam cap/tab Diazepam injection	Fluphenazine injection Haloperidol injection Haloperidol tablet	Amoxicillin suspension/or dispersible tablet (child dose) Amoxicillin tablet/capsule	Caffeine citrate injection	Sodium lactate (Ringers) (RL)	Ephedrine injection
	Digoxin injection	Insulin injection- other than regular	Dexamethasone injection Dopamine injection	Levodopa+carbidopa tablet	Fluconazole or Flucytosine tablet	Magnesium sulphate injection	Dextrose 5% and water (D5W)	Halothane (liquid inhalant)
	Glyceryl trinitrate sublingual tablet	Metformin tablet	Ferrous Sulfate (iron) tablets Folic acid tablets Combined ferrous and folic tablets	Lithium tablet Lorazepam tablet Lorazepam injection	Cotrimoxazole syrup or dispersible tablets	Misoprostol tablet 200mcg		Isoflurane or desflurane or sevoflurane (liquid inhalant)
	Thiazide diuretic (e.g., hydrochlorothiazide or Bendrofluazide tablet)	Glucose 50% injection	Furosemide tablet Furosemide injection Heparin sodium injection	Phenobarbital tablet Phenobarbital injection	Benzathine benzylpenicillin powder for injection	Nifedipine 10mg immediate release		Ketamine injection
	Isosorbide dinitrate tablet		Hydralazine tablet Hydralazine injection	Phenytoin tablet Valproate sodium tablet	Amphotericin injection	Oxytocin injection		Lidocaine 2% injection
	Statin (e.g., simvastatin tablet)		Hydrocortisone injection Hyoscine (butylbromide) injection		Fluconazole or fluctosine injection			Lidocaine 5% heavy spinal injection
	Warfarin tablet		lbuprofen tablet Levodopa/carbidopa preparation		Azithromycin tablet or suspension			Suxamethonium bromide or chloride injection
			Loperamide tablet Methyldopa tablet		Cefixime cap/tab Ceftriaxone injection			Nitrous oxide (gas) Midazolam injection
			Metoclopramide injection		Ciprofloxacin cap/tab			madzolam injection
			Morphine injection Morphine tablet or morphine solution		Clindamycin injection Intravenous drug to treat fungal infections			
			Naloxone injection		Cotrimoxazole cap/tab			
			Oral Rehydration Salts		Gentamycin injection			
			Paracetamol tablet		Metronidazole cap/tab			
			Paracetamol syrup/suspension Potassium chloride injection		Metronidazole injection			
			Prednisolone tablet		Vancomycin injection			
			Protamine (sulphate) injection					
			Proton pump inhibitor (e.g.,					
			Omeprazole or Rabeprazole tablet)					
			Ranitidine injection					
			Senna preparation (or other laxative)					
			Spiralactone tablets					
			Streptokinase injection					
			Trihexyphenidyl or biperiden tablet					
			Vitamin A capsules					
			Vitamin K injection Zinc sulphate tablet					
			Zinc sulphate tablet Zinc sulphate syrup		+			

10.2 Medicines and medical materials in PHC facilities, by municipality

This section of the report focuses on the availability of medicines, and on the supply chain management data that is available for the PHC facilities. The core questionnaire used to collect data on the supply chain for PHC facilities was not very comprehensive, and the availability of data at this level is therefore more limited than that for the hospitals.

10.2.1 Availability of essential medicines and medical materials

In the PHC facilities, the availability of essential medicines was a very low 10%. Anti-infective medicines used to treat communicable diseases (19%) were most commonly available, followed by child health medicines (16%) and NCD medicines (14%). Only 1% of PHC facilities had any medicines available for the treatment of mental health issues.

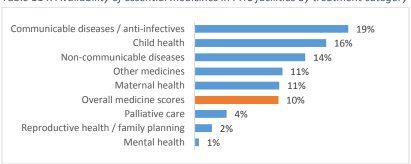


Table 114: Availability of essential medicines in PHC facilities by treatment category

The 318 PHC facilities that reported presence of in-house pharmacies for the provision of essential medicines are in only 50 municipalities, suggesting that the remaining 51 municipalities are devoid of public pharmacy services. Of these 50 municipalities, eight report having no stocks available at all, while another eight municipalities have general medicine availability scores below 5%. Six municipalities received the highest score of 57% for the general availability of medicines.

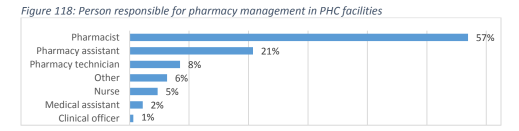
Table 115: Availability of	of essential drugs, b	y treatment category	and municipality

	N	INFECTIOUS	NCD	REPROD.	MATERNAL	CHILD	MENTAL	OTHER	PALLIATIVE	AVERAGE
	facilities	DISEASE	NCD	HEALTH / FP	HEALTH	HEALTH	HEALTH	MEDS	CARE	ALL MEDS
Abusliem	5	26%	24%	2%	18%	20%	0%	27%	0%	15%
Ain Zara	11	13%	9%	0%	11%	7%	0%	14%	0%	7%
Al Aziziya	2	0%	0%	0%	0%	0%	0%	0%	0%	0%
Al Swani	3	67%	67%	22%	39%	67%	0%	41%	0%	38%
Alasabaa	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Albayda	13	69%	36%	0%	30%	60%	4%	29%	26%	32%
Albrayga	5	0%	0%	0%	0%	0%	0%	0%	0%	0%
Algaygab	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Aljmail	15	0%	0%	0%	0%	1%	0%	0%	1%	0%
Aljufra	1	43%	30%	0%	21%	22%	0%	0%	0%	15%
Alkhums	22	5%	1%	0%	3%	0%	0%	3%	3%	2%
Alkufra	9	17%	25%	4%	25%	35%	0%	33%	10%	19%
Arrayayna	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Assahel	7	61%	65%	19%	36%	76%	0%	39%	13%	39%
Aujala	2	21%	17%	0%	42%	22%	0%	12%	17%	16%
Azzahra	3	0%	12%	11%	16%	22%	2%	5%	7%	9%
Azzawya	26	31%	13%	2%	9%	19%	0%	10%	7%	11%
Azzintan	9	24%	26%	7%	16%	31%	0%	16%	0%	15%
Bani Waleed	2	36%	26%	0%	26%	39%	0%	21%	6%	19%
Benghazi	17	31%	12%	0%	11%	21%	0%	8%	4%	11%
Derna	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Ejdabia	2	36%	7%	0%	13%	33%	0%	0%	0%	11%

	N	INFECTIOUS		REPROD.	MATERNAL	CHILD	MENTAL	OTHER	PALLIATIVE	AVERAGE
	facilities	DISEASE	NCD	HEALTH / FP	HEALTH	HEALTH	HEALTH	MEDS	CARE	ALL MEDS
Ejkherra	1	0%	57%	22%	74%	67%	0%	52%	67%	42%
Emsaed	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Espeaa	1	0%	4%	0%	0%	0%	0%	10%	11%	3%
Garabolli	10	0%	0%	0%	1%	0%	0%	1%	0%	0%
Gasr Akhyar	9	10%	3%	0%	2%	2%	0%	3%	5%	3%
Gharb Azzawya	11	3%	2%	0%	1%	1%	0%	7%	1%	2%
Ghat	4	0%	39%	0%	16%	11%	0%	4%	0%	9%
Hai Alandalus	16	11%	8%	0%	3%	6%	0%	11%	0%	5%
Janzour	4	18%	10%	0%	3%	6%	0%	6%	3%	6%
Marada	1	29%	26%	0%	32%	56%	0%	38%	22%	25%
Misrata	7	14%	16%	5%	8%	21%	0%	12%	0%	9%
Msallata	1	0%	4%	0%	16%	0%	0%	19%	33%	9%
Nalut	1	0%	4%	0%	0%	0%	100%	0%	22%	16%
Nesma	1	100%	100%	33%	58%	100%	0%	62%	0%	57%
Rigdaleen	4	7%	7%	0%	8%	17%	0%	5%	3%	6%
Sabratha	8	4%	4%	0%	3%	6%	0%	7%	3%	3%
Sebha	3	19%	13%	0%	16%	7%	0%	37%	11%	13%
Sug Aljumaa	16	19%	15%	0%	9%	3%	0%	9%	3%	7%
Suloug	4	0%	0%	0%	0%	0%	0%	4%	0%	0%
Surman	11	8%	3%	0%	1%	5%	0%	4%	0%	3%
Tarhuna	6	10%	0%	0%	4%	9%	0%	2%	4%	4%
Tazirbu	1	0%	17%	0%	16%	22%	0%	33%	0%	11%
Toukra	4	86%	17%	0%	49%	78%	0%	20%	6%	32%
Tripoli	12	10%	5%	0%	3%	0%	0%	7%	3%	3%
Wadi Etba	2	0%	0%	0%	0%	0%	0%	0%	0%	0%
Zamzam	5	0%	0%	0%	0%	0%	0%	0%	0%	0%
Ziltun	3	0%	0%	0%	0%	0%	0%	0%	0%	0%
Zliten	13	20%	15%	3%	9%	11%	0%	7%	3%	8%
Grand Total	318	19%	14%	2%	11%	16%	1%	11%	4%	10%

10.2.2 Administrative processes

Administrative processes at PHC facilities related to the supply and storage of essential drugs include the ordering and reporting procedures, and stock-keeping systems, and are described for the 318 facilities which have reported stocking medicines, vaccines and commodities. Figure 118 indicates that most of the PHC pharmacy management is done by trained pharmacists (57%), followed by pharmacy assistants (21%) and pharmacy technicians (8%). The remaining 14% of pharmacy services are managed by staff that have not received specific training in pharmaceutical services, although most do have a medical background.



10.2.2.1 Storage conditions

Amoxycillin was used as a tracer drug to test how medicines were stored and displayed. This medicine was stored in the order of "First Expired, First Out (FEFO)" in 94% of the 95 PHC facilities checked. Additionally, in 96% of these facilities, the identification labels of this medicine were visible. Oxytocin was the tracer medicine used to check whether medicines requiring cold storage were stored in the refrigerator. This was the case in 95% of the 22 PHC facilities having this medicine in stock.

10.2.2.2 Ordering and supply

In terms of medical orders, most of the PHC facilities (76%) reported that resupply quantities were determined by the facility itself, and 58% of the facilities made use of formulas/calculations to determine the quantities required. The main source of pharmaceutical supplies were the national medical stores (93%), and for most orders, the facility themselves were responsible for collecting the available pharmaceuticals (66%). The length of time between order and delivery was less than two weeks for 34% of the PHC facilities reporting, while an equal number reported having to wait for more than two months.

Table 116: Summary of ordering and supply data for pharmaceuticals in PHCs

Medicine resupply quantities determined by	
Facility itself	76%
Higher level facility	19%
Other	4%
Medicine resupply quantities determined by	
Formula/calculation	58%
Other	18%
Don't know	24%
Main source of pharmaceutical supplies	
National medical stores	93%
Joint medical stores	0.3%
NGOs/donors	1%
Other	6%
Transport of medicines	
Local supplier delivers	65%
Higher facility delivers	23%
Facility collects their order	66%
Other	12%
Duration between order and delivery	
Less than two weeks	34%
2 weeks – 1 month	26%
1-2 months	5%
More than 2 months	34%

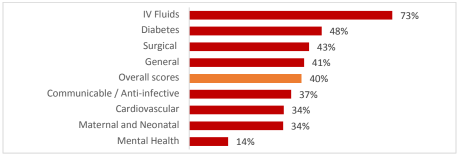
10.3 Medicines and medical materials in hospitals

In-house pharmacies that dispensed to in and outpatients were reported available in 79 out of 80 hospitals, with Semno hospital being the only one that did not report having pharmacy services available. Bulk storage areas for medicines and medical materials were said to be present in 55 hospitals. This section describes the general availability of medicines in the hospitals, but also looks in detail at the available data on ordering and storage conditions for pharmaceutical commodities.

10.3.1 Availability of essential medicines and commodities

The score for the availability of medicines across eight treatment categories was 40%. IV fluids were found to be the most widely available (73%). Medicines across the remaining treatment categories all had availability scores below 50%, with mental health medicines having the lowest overall availability, at 14%. Medicine availability in hospitals is consistently low across all treatment categories, suggesting a general failure in the supply chain for pharmaceuticals, which will need to be addressed before pharmaceutical stores return to adequate levels.

Figure 119: Availability of essential medicines and medical materials in hospitals, by treatment category



Notwithstanding the fact that a general failure of the pharmaceutical supply system leads to consistent shortages of medicines across all treatment categories, a more detailed breakdown of medicine availability may be useful, and is provided in Figure 120. This figure shows the proportion of all hospitals (in the columns) that have available a specific proportion of drugs (represented by the colours) for each treatment category. The number of drugs in each treatment category is indicated in brackets after each label. The figure reinforces the findings that IV fluids are the most widely available, with 67% of hospitals reporting availability of 75% of the four types of IV fluids, followed by surgical supplies at a very low 27%. However, surgical supplies are also in very short supply in 38% of hospitals, which suggests that there are not only shortages, but also an inequitable distribution across hospitals. The least widely available medications are those for mental health, where 76% of hospitals report an overall availability below 25% among the 15 medications in this category, and only one hospital, Ali Omar Askar hospital in Sbeia, has a good supply of these medicines. Even the specialist Psychiatric Diseases Hospital has an availability of only 33% for mental health medicines, which is worrying.

Figure 120: Medicines available in hospitals per treatment category

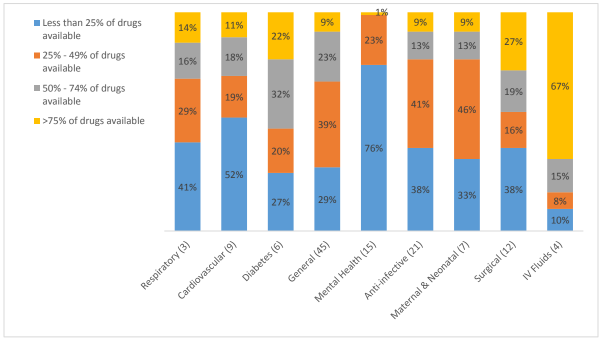


Table 117 indicates that 53% of hospitals have general availability scores falling between 25% and 49%, while 23% have scores below 25%, and only 8% of hospitals have scores of 75% or higher. Ali Omar Askar hospital in Sbeia has the highest availability of medicines, at 92%, although Thuarra hospital, Al Khums hospital and Sooq Al Khamees hospitals are not far behind, at 91%. Sehat chest hospital, with a score of 8%, has the lowest availability of medicines, with scores of 0% even in those treatment categories that are relevant to its specialization, such as cardiovascular medicines.

Table 117: Availability of medicines, by disease category and hospital

Table 117: Availability of med	Respiratory	Cardio- vascular	Diabetes	Other/ general	Mental health/ neurologic	Anti- infective	Maternal/ neonatal	IV fluids	Overall availability
Al Bardi Hospital	33%	11%	33%	42%	0%	33%	0%	100%	32%
Tubruq Medical Center	33%	44%	67%	31%	13%	33%	29%	25%	34%
Al Jaghbub hospital	67%	56%	83%	47%	13%	48%	71%	100%	61%
Al Wehda Hospital	0%	11%	33%	24%	7%	43%	14%	0%	17%
Al Quba Hospital	0%	22%	17%	16%	0%	24%	0%	0%	10%
Al Temimi Hospital	0%	78%	100%	62%	20%	48%	86%	100%	62%
Sussa Hospital	0%	22%	17%	24%	0%	19%	0%	0%	10%
Thuarra hospital	100%	100%	100%	98%	47%	81%	100%	100%	91%
Omar Al Mokhtar Hospital	0%	22%	50%	33%	0%	38%	43%	100%	36%
Shehat Chest Hospital	0%	0%	0%	9%	0%	5%	0%	50%	8%
Almarj Hospital	0%	56%	83%	53%	20%	48%	14%	50%	41%
Jardas Al Abeed Hospital	100%	0%	33%	60%	13%	52%	43%	100%	50%
Tukaraa Hospital	0%	11%	33%	24%	7%	33%	29%	0%	17%
Al Abyar Hospital	0%	11%	0%	9%	0%	24%	43%	50%	17%
Gmenis hospital	0%	22%	17%	2%	0%	19%	0%	75%	17%
Slouq hospital	0%	22%	17%	4%	0%	14%	0%	100%	20%
Benghazi medical center	33%	22%	17%	44%	47%	48%	43%	100%	44%
Benghazi hosp peds & surgery	33%	0%	17%	29%	7%	38%	29%	100%	32%
Al Kewefia chest diseases hosp	67%	0%	17%	44%	0%	43%	0%	100%	34%
Al Jalaa hospital – Benghazi	0%	0%	50%	47%	7%	43%	29%	100%	34%
Jalou hospital	0%	44%	33%	62%	0%	52%	29%	75%	37%
Emhamd Al Meqrif Hospital	33%	11%	50%	53%	20%	38%	43%	25%	34%
Tazarbu hospital	0%	0%	0%	44%	33%	19%	0%	0%	12%
Atiya Al Kaseh- Al Kuffra hosp	0%	0%	17%	24%	7%	10%	14%	0%	9%
Bin Jawad hospital	100%	33%	83%	29%	0%	29%	29%	0%	38%
Ali Omar Askar hospital-Sbeia	100%	100%	100%	84%	100%	90%	57%	100%	92%
Murziq hospital	0%	11%	50%	38%	20%	43%	57%	100%	40%
Traghen hospital	0%	11%	50%	40%	13%	33%	29%	100%	35%
Sebha Medical Center	100%	100%	100%	100%	47%	95%	100%	50%	86%
Brak hospital	33%	0%	17%	20%	0%	67%	57%	100%	37%
Bergan hospital	0%	33%	17%	18%	7%	5%	0%	75%	19%
Adri hospital	67%	0%	17%	20%	7%	24%	43%	100%	35%
Bani waleed hospital	100%	100%	100%	98%	47%	81%	100%	100%	91%
Zlitan hospital	0%	56%	33%	56%	13%	19%	43%	75%	37%
Misratah hospital	67%	44%	33%	51%	13%	14%	14%	100%	42%
Chest diseases hosp, Misratah	0%	0%	0%	7%	0%	10%	0%	100%	15%
Oncology Center Misratah	0%	11%	50%	20%	0%	19%	0%	75%	22%
Misslata hospital	0%	56%	50%	31%	40%	24%	43%	25%	34%
Al Qarabouli hospital	0%	0%	0%	11%	0%	24%	0%	100%	17%
Sooq Al Khamees hospital	100%	100%	100%	98%	47%	81%	100%	100%	91%
Al khums hospital	100%	100%	100%	98%	47%	81%	100%	100%	91%
Tarhuna hospital	67%	0%	67%	36%	0%	33%	29%	100%	41%
Al Dawoon hospital	0%	0%	17%	20%	0%	14%	14%	100%	21%
Mitiga hospital	33%	44%	67%	47%	0%	24%	29%	100%	43%
Abi Sitta chest diseases hospital	33%	11%	83%	24%	0%	19%	0%	75%	31%
Ophthalmology hospital	67%	44%	67%	42%	0%	38%	14%	50%	40%
Tripoli central hospital	67%	67%	83%	49%	27%	38%	43%	100%	59%
Burns & plastic surgery hospital	33%	44%	50%	44%	27%	57%	14%	75%	43%
Tripoli pediatric hospital	33%	33%	50%	58%	20%	76%	43%	100%	52%
Al Jalaa gynecology hospital	33%	33%	33%	58%	20%	71%	57%	100%	51%
Tajurra hospital	0%	67%	50%	56%	7%	43%	43%	100%	46%
Be'ar Al Austa Milad hospital	0%	0%	67%	22%	0%	48%	0%	25%	20%

	Respiratory	Cardio- vascular	Diabetes	Other/ general	Mental health/ neurologic	Anti- infective	Maternal/ neonatal	IV fluids	Overall availability
Al Khadra hospital	0%	0%	33%	27%	27%	29%	29%	25%	21%
Abi Sleem trauma hospital	67%	22%	50%	38%	33%	38%	29%	100%	47%
Tripoli medical center	33%	56%	83%	62%	27%	33%	71%	75%	55%
Diabetes & endocrine hospital	100%	100%	100%	98%	47%	81%	100%	100%	91%
Psychiatric Diseases Hospital	33%	22%	67%	22%	33%	24%	0%	50%	31%
Weddan hospital	67%	11%	33%	47%	13%	29%	29%	50%	35%
Al Afia hospital - Houn	100%	11%	33%	36%	27%	48%	57%	50%	45%
Al –Zawia Hospital	0%	56%	50%	53%	20%	43%	14%	50%	36%
Surmann Hospital	33%	44%	33%	38%	0%	19%	29%	50%	31%
Al Jameel Hospital	0%	11%	33%	27%	0%	19%	14%	50%	19%
Zwara Albahree Hospital	67%	100%	100%	56%	33%	14%	14%	100%	61%
Al Aujilat Hospital	100%	89%	83%	82%	0%	14%	29%	100%	62%
Subrata Hospital	33%	33%	83%	53%	40%	38%	29%	75%	48%
National Inst for Oncology	0%	22%	17%	29%	40%	43%	29%	100%	35%
Gharyan hospital	33%	0%	17%	33%	0%	38%	29%	100%	31%
Al Asaabaa hospital	67%	56%	67%	33%	0%	38%	43%	75%	47%
Jado Hospital	100%	0%	50%	42%	0%	43%	29%	50%	39%
Mizda hospital	33%	67%	83%	71%	0%	67%	71%	100%	62%
Al Kuriaat hospital	33%	44%	67%	56%	7%	24%	29%	100%	45%
Al Zintan hospital	33%	56%	33%	13%	0%	0%	43%	25%	25%
Yaffren Hospital	33%	22%	50%	47%	0%	24%	43%	100%	40%
Al Shewarif hospital	33%	67%	67%	18%	0%	0%	57%	50%	36%
Nalout hospital	33%	67%	67%	71%	20%	52%	86%	100%	62%
Al Hraba hospital	33%	44%	33%	49%	27%	57%	43%	100%	48%
Kabaw hospital	0%	33%	17%	36%	0%	52%	29%	100%	33%
Tegi hospital	67%	22%	33%	7%	0%	10%	29%	75%	30%
Ghadames hospital	67%	67%	67%	62%	47%	67%	57%	100%	67%
Total	36%	35%	49%	43%	15%	38%	35%	74%	41%

10.3.1.1 Administrative processes

The only source of routine pharmaceutical commodity supplies for the hospitals is reported to be the National medical stores, and all hospitals have the corresponding orders forms available. Procurement committees for consumables and services, medical equipment, and drugs and therapeutics exist in 60% of the hospitals, with local purchase order forms available in 70% of the hospitals. Additionally, 65% of the hospitals have written guidelines for the purchase of consumable commodities, 60% have written guidelines for medical equipment, and 66% have written guidelines for drugs and therapeutics, while 76% of hospitals have a budget line item available for the purchase of pharmaceuticals and medical supplies, and another 15% report the use of petty cash for the purchase of medicines. This suggests that local purchase is common across hospitals, which is not surprising given the low overall availability of essential medicines and medical supplies, and there is a general attempt at oversight to reduce the potential for corruption and mismanagement. Nonetheless, there is still considerable room for improvement in terms of strengthening processes and systems to ensure the adequate supply of medicines at the hospital level, and it would be interesting to study the hospitals that have high scores for the availability of medicines to see how they were able to achieve this.

In terms of local stock management in the pharmacies, computerized systems were available in 28% of hospitals, with most computers (96%) functional. The use of stock or bin cards is low at only 51%, and even with the addition of a 39% availability of stock ledgers, there is a strong indication that the quality of stock keeping at pharmacy level requires attention, as preferably at least two of the three systems need to be in place to allow for cross-checks and adequate record-keeping.

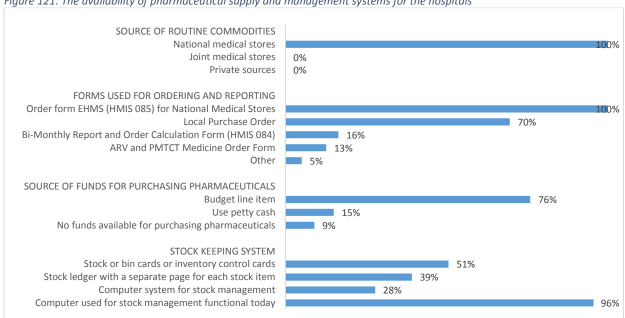


Figure 121: The availability of pharmaceutical supply and management systems for the hospitals

10.3.2 Quality of storage facilities

The quality of medicines is not only determined by the quality of the manufacturing process, but is also affected by the storage conditions. Exposure to temperatures that are too high or too low can have adverse effects on the potency of the active ingredients, with medicines such as oxytocin and insulin losing their potency if they are not refrigerated at temperatures between +2°C and +8°C. Medicines such as antibiotics will lose potency if kept in very warm conditions for extended periods, and should be stored in conditions between 15°-25°. Any temperature deviation will result in deterioration of the medicine, an effect which is more dangerous because it is often invisible and can have serious consequences in terms of poor treatment effectiveness. Additional exposures that can affect the quality and potency of medicines include direct sunlight, excessive humidity, and exposure to pests such as rodents or insects. It is imperative that medical storage conditions are optimal.

An index consisting of 14 trace indicators was used to assess overall storage conditions of the 79 primary dispensing pharmacies and 55 bulk medicine storage facilities located in the hospitals. Overall scores are 67% for the dispensing pharmacies and 70% for the bulk storage facilities. These scores are relatively high, but given the context of Libya, there is considerable potential – and need – to improve overall storage conditions, especially in terms of temperature control of the refrigerators (only 49% had temperatures within the recommended range) and storage rooms (only 16% of warehouses and 25% of dispensing pharmacies had thermometers in the room, and only 13% and 16% of storage rooms and pharmacies, respectively, had records indicating that the temperature of the room was within the recommended range). Good security conditions were the main reason for achieving relatively high overall scores.

Al Quba and Sloug hospitals can benefit from assistance with improving their medicines storage capacity, both having scores of 7% for the storage conditions in their dispensing pharmacy, and the bulk storage facility of Al Abyar hospital also requires attention, having received a score of only 8%. The dispensing areas in the three hospitals with perfect scores (Emhamd Al Megrif Hospital, Tazarbu hospital, and Misratah hospital) could possibly serve as examples of good practices.

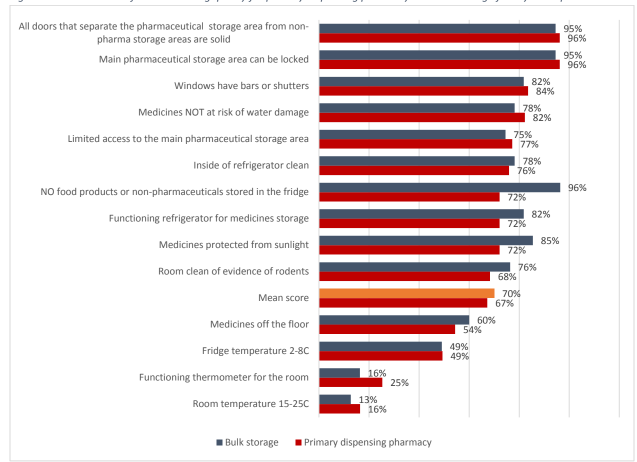


Figure 122: Mean scores for warehousing quality for primary dispensing pharmacy and bulk storage facility in hospitals

10.3.3 Organization of pharmacy and availability of guidelines

All drugs are routinely stored according to First-Expire-First Out (FEFO) procedures in 81% of the hospital pharmacies, and 72% of pharmacies have a separate storage area for rejected/expired/recalled drugs. The availability of written guidelines on the management of pharmaceutical storage conditions in hospitals is limited, with 64% of hospitals having written guidelines on the disposal of expired medicines and other pharmaceutical waste, 61% with guidelines on the cleaning up of spillage, and 47% with guidelines on pest control in the pharmacy store.



Figure 123: Availability of guidelines on management of pharmaceutical storage conditions in hospitals

Table 118: Overview of warehousing quality in primary dispensing pharmacies and bulk pharmaceutical storage areas in hospitals, by hospital

						Stor	age fac	ilities	in disp	ensin	g pha	rmac	у						Gu	idelir	ines Storage facilities in bulk storage																	
	Primary pharmacy for inpatient medicines available	Medicines off the floor	Medicines NOT at risk of water damage	Medicines protected from sunlight	Room clean of evidence of rodents	Functioning thermometer for the room	Room temperature 15-25C	Functioning refrigerator for medicines storage	Fridge temperature 2-8C	Inside of refrigerator clean	NO food products or non-pharmaceuticals stored in the fridge	Main pharmaceutical storage area can be locked	Limited access to the main pharmaceutical storage area	All doors that separate the pharmaceutical storage area from non-	Windows have bars or shutters	Warehousing score	Warehousing score	Guideline on disposing of expired or pharmaceutical waste	Guideline on pest control in the pharmacy store	Guideline on cleaning up spillage to remove risk of contamination	Pharmacy routinely stores all drugs according to first-expire-first out (FEFO)								Bulk pharmaceutical storage area(s) can be locked	Limited access to the bulk pharmaceutical storage areas	All doors that separate the pharmaceutical storage area from non-	Windows have bars or shutters or other means for security	Warehousing score/13 points	Warehousing score				
Al Bardi Hospital	Χ		Χ	Χ	Χ			Χ	X	Х	Χ	Х	Х	Х	Χ	11	79%	Х	Χ	Χ															ļ			
Tubruq Medical Center	Χ		Χ		Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Х	Χ	Χ	12	86%	Χ	Χ	Χ	Х	Χ	Χ		Χ		Х	NF		Χ	Χ	Χ	Χ	Χ	Χ	Х	9	69%
Al Jaghbub hospital	Х		Χ	Х	Х	Χ	LOW	Χ	Х	Х	Х	Х	Х	Х	Х	12	86%	Х	Х	Х		Х																
Al Wehda Hospital	Х	Х	Χ	Х				Χ	HIGH	Х	Х	Х		Х		8	57%	Х	Х	Х	Х	Х	Χ	Χ		Х				Х	HIGH	Χ	Χ		Х		6	46%
Al Quba Hospital	Χ				Χ											1	7%	Х	Х	Χ		Х																
Al Temimi Hospital	Χ		Χ	Х	Χ			Χ		Х		Х	Х	Х	Х	9	64%	Х	Х	Χ	Х	Х																
Sussa Hospital	Х	Х			Х			NF				Х			Х	4	29%					Х																
Thuarra hospital	Χ		Χ	Х	Х			Χ		Х	Х	Х	Х	Х	Х	10	71%				Х	Х	Х		Х	Х	Х			Х		Χ	Χ		Х	Х	8	62%
Omar Al Mokhtar Hospital	Х		Х	Х	Х			Х		Х	Х	Х		Х	Х	9	64%	Х	Х	Х	Х						T											
Shehat Chest Hospital	Х		Х	Χ	Х			NF	LOW			Х	Х	Х		6	43%	Х		Х															\vdash			
Almarj Hospital	Х	Х	Х	Х		NF		NF		Х	Х	Х	Х	Х	Х	10	71%	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х		Х	Χ	Х	Х	Х	10	77%
Jardas Al Abeed Hospital	Х	Х		Х						Х	Х	Х	Х	Х	Х	8	57%					Х	Х	Х	Х	Х							Х	Х	Х	Х	7	54%
Tukaraa Hospital	X		Х		Х					Х	X	Х	X	Х	Х	8	57%				х		Х	Х	Х	Х				Х			Х	Х	Х		8	62%
Al Abyar Hospital	X	Х	Х	Х	Х					<u> </u>		Х		Х	X	7	50%						X	^	Х	^	t								$\stackrel{\sim}{-}$	^	1	8%
Gmenis hospital	X	^	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	11	79%	Х	Χ	Х	Х	Х	Х		Х	Χ	Х			Х	LOW	Х	Χ	Х	Х	Х	9	69%
Slouq hospital	^		X	^	^			NF	^	^	^	^	^	^	^	1	7%	Х	X	X	^	X	X		Х	X	X			X	LOW	X	X	X	X		9	69%
Benghazi medical center	X		X	Х				INI	HIGH	Х	Х	Х		Х	Х	7	50%	X	X	^	Х	X	Х		Х	Х	X	Х	LOW	Х	X	X	X	X	X		11	85%
Benghazi hosp peds & surgery	X	Х	X	X		Χ	LOW	Х	Х	X	X	X	Х	X	X	12	86%	X	^	Х	X	^	^		^	^	^	^	LOVV	^	^	^	^	^		^	11	0370
Al Kewefia chest diseases hosp		X	^	X		Х	LOW	X	X	X	X	X	X	X	X	11	79%	X		X	X		Χ	Х		Х				Х	Х	Х	Х	Х	Х	Х	9	69%
-	X	X	Х	X	Х	^		X	^	X	X	X	X	X	X	11	79%	X	Х	X	X	Х	X	Х	Х	X		NF		X	^	X	X	X	X	Х	9	69%
Al Jalaa hospital – Benghazi		^			^	· ·	٧.									12							^	^	^	^		INF		^		^	^	^			9	09%
Jalou hospital	X		Х	Х		Х	X	Х	X	X	Х	Х	Х	Х	Х		86%	Х	Х	Х	Х	Х		-	-	-									$\vdash \vdash \vdash$	$\overline{}$	_	-
Emhamd Al Meqrif Hospital	Х	Х	Х	Х	Х	Х	X	Х	X	Х	Х	Х	Х	Х	Х	14	100%	Х	Χ	Χ	Х	Х													\longmapsto	_		-
Tazarbu hospital	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	14	100%				Χ	Χ													<u> </u>			_
Atiya Al Kaseh- Al Kuffra hosp	Х	Χ		Χ		Χ	Χ	Χ		Х	Χ	Χ	Χ	Χ	Х	11	79%	Х		Х	Х	Х	Χ	Χ		Х	Χ	Χ	Χ	Χ		Χ	Χ	Χ	Χ		11	85%
Bin Jawad hospital	Х		Х	Χ	Χ							Χ	Х	Χ		6	43%	Х	Х	Х	Х	Х	Χ		Х	Х	Χ			Χ		Χ	Χ	Χ	Χ		8	62%
Ali Omar Askar hospital-Sbeia	Х		Х	Χ		Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	12	86%	Х		Χ	Χ	Χ																
Murziq hospital	Х		Х	Х	Χ			Χ	LOW	Х	Х	Χ	Х	Χ		9	64%	Х			Х		Χ			Х							Χ	Χ	Χ		4	31%
Traghen hospital	Х	Χ		Χ				Χ	HIGH	Χ	Χ	Χ	Χ	Χ		8	57%	Χ			Χ		Х	Χ		Χ	Χ			Χ	HIGH	Х	Χ	Χ	Χ	Х	9	69%
Semno Hospital																0	0%																					
Sebha Medical Center	Χ		Χ	Χ	Χ			Χ		Х	Χ	Χ	Х	Χ	Χ	10	71%				Х	Χ																
Brak hospital	Χ		Χ					NF						Χ	Χ	3	21%		Χ																			ldot
Bergan hospital	Χ	Χ	Χ			NF						Х	Χ	Χ	Χ	6	43%						Χ	Χ	Χ	Χ	Х			NF							4	31%
Adri hospital	Χ	Х	Χ	Х	Χ	Χ	HIGH					Х		Χ		7	50%																					
Bani waleed hospital	Χ		Χ	Χ	Χ			Χ		Х	Χ	Χ	Χ	Χ	Χ	10	71%				Χ	Χ	Χ		Χ	Χ	Χ			Χ		Χ	Χ		Χ	Х	8	62%
Zlitan hospital	Χ	Х	Χ	Х				NF	LOW			Χ	Х	Χ	Х	7	50%	Χ	Х	Χ	Х	Х																الــــا
Misratah hospital	Χ	Х	Χ	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Х	Х	Χ	Х	14	100%	Х	Х	Х	Х	Х	Χ		Χ	Χ	Χ	NF		Х	Х	Χ	Χ	Χ	Χ	Х	10	77%
Chest diseases hosp, Misratah	Х	Х		Х	Х			Х		Х	Χ	Х	Х	Χ	Х	10	71%		Х	Х	Х	Х	Χ	Χ		Χ	Χ			Х		Χ	Χ	Χ	Χ	Х	9	69%
Oncology Center Misratah	Χ	Х		Χ	Χ			Χ	Χ	Х	Χ	Х	Χ	Χ	Х	11	79%	Χ	Χ	Χ	Х	Х	Χ	Χ	Х	Х	Х			Χ	Χ	Χ	Χ	Χ	Χ	Х	11	85%
Misslata hospital	Χ	Х	Χ	Х	Χ			Χ	Χ	Х	Χ	Х	Х	Χ	Х	12	86%	Х	Х	Χ	Х	Х	Χ	Χ	Х	Х	Χ			Χ	Χ	Χ	Χ	Χ	Χ	Х	11	85%
Al Qarabouli hospital	Χ	Х	Χ		Χ			Χ	LOW	Х	Χ	Х	Х	Χ	Х	10	71%							T			T	T							╚]		<u>ш</u> 1
Sooq Al Khamees hospital	Χ		Χ	Χ	Χ			Χ		Χ	Χ	Х	Χ	Χ	Χ	10	71%				Χ	Χ	Χ		Χ	Χ	Χ			Χ		Χ	Χ		Χ	Χ	8	62%

	Storage facilities in dispensing pharmacy												Gui	idelin	nes							Stor	age fac	cilitie	s in bull	stor	age											
	es						J				als.								_									Î	J					le:				
	Primary pharmacy for inpatient medicine: available	Medicines off the floor	Medicines NOT at risk of water damage	Medicines protected from sunlight	Room clean of evidence of rodents	Functioning thermometer for the room	Room temperature 15-25C	Functioning refrigerator for medicines storage	Fridge temperature 2-8C	Inside of refrigerator clean	NO food products or non-pharmaceutics stored in the fridge	Main pharmaceutical storage area can be locked	Limited access to the main pharmaceutical storage area	All doors that separate the pharmaceutical storage area from non-	Windows have bars or shutters	Warehousing score	Warehousing score	Guideline on disposing of expired or pharmaceutical waste	Guideline on pest control in the pharmacy store	Guideline on cleaning up spillage to remove risk of contamination	Pharmacy routinely stores all drugs according to first-expire-first out (FEFO)	Separate storage area for rejected/expired/recalled drugs	Bulk store for pharmaceuticals in this facility	Medicines off the floor	Medicines NOT at risk of water damage	Medicines protected from sunlight	Room clean of evidence of rodents	mometer	e ti	Functioning refrigerator for medicines storage	Fridge temperature at the time of the survey 2-8C	Inside of refrigerator clean	Bulk pharmaceutical storage area(s) can be locked	Limited access to the bulk pharmaceutical	that s	Windows have bars or shutters or other means for security	Warehousing score/13 points	Warehousing score
Al khums hospital	Χ		Χ	Х	Х			Х		Х	Χ	Χ	Χ	Χ	Χ	10	71%				Χ	Х	Χ		Χ	Х	Х			Х		Χ	Χ		Χ	Х	8	62%
Tarhuna hospital	Х		Χ	Χ	Х			NF	LOW			Х	Χ	Х	Х	7	50%	Χ	Χ	Χ	Χ	Х																
Al Dawoon hospital	Х		Х	Х	Х							Х	Х	Х	Х	7	50%	Х		Х		Х																
Mitiga hospital	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	12	86%	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	12	92%
Abi Sitta chest diseases hospital	Х		Х			NF		Х		Х	Х	Х	Х	Х	Х	8	57%	Х		Х	Х	Х													+			
Ophthalmology hospital	X		Х		Х			Х	Х	X	Х	Х	Х	X		9	64%	Х	Х	Х	Х	X	Х		Х		Х			Х	Х	Х	Х	Х	Х	Х	9	69%
Tripoli central hospital	X		Х	Х	Х	Х	LOW	Х	X	Х	X	Х	X	X	Х	12	86%	^	^	^	Х	X	Х	Χ			X			Х	X	Х	Х	Х	X	Х	11	85%
Burns & plastic surgery hospital		Х	^	^	X	^	LOVV	^	^	^	^	X	X	X	X	6	43%				^	X	Х	X	^		X			Х	HIGH	^	X	X	X		6	46%
	<u>~</u>		Х		^			Х	Х	Х	Х	X	X	X	X	9	64%	Х		Х	Х	^	X	X	Х	Х	^			X	Х	Х	X	X	X	х	10	77%
Tripoli pediatric hospital	<u> </u>								^							,		^		^		· ·		^		^					^			_				
Al Jalaa gynecology hospital	Х		Х			L		Х		Х	Х	Х	Х	Х	Х	8	57%				Х	Х	Χ		Χ					Х		Х	Х	Х	Х	Х	7	54%
Tajurra hospital	Х		Χ	Χ	Χ	Χ	LOW	Χ	Х	Χ	Χ	Χ	Χ	Χ		11	79%	Х	Χ	Χ	Χ	Χ	Χ		Χ	Х		Χ	LOW	Χ	Χ	Χ	Χ	Х	Х	<u> </u>	9	69%
Be'ar Al Austa Milad hospital	Х	Х	Χ		Χ	NF						Χ	Х	Χ	Χ	7	50%				Χ	Х	Χ	Χ		Χ	Х			Х	Χ	Χ	Χ	Χ	Χ	Χ	10	77%
Al Khadra hospital	Х							Χ	X		Χ	Χ	Χ	Χ	Χ	7	50%	Χ	Χ	Χ	Χ	Χ	Χ							Χ	Х	Χ	Χ	Χ	Х	Χ	7	54%
Abi Sleem trauma hospital	Χ	Х	Χ		Х			NF				Χ	Χ	Χ	Χ	7	50%	Χ	Χ	Χ			Χ	Χ	Χ		Х			NF			Χ	Х	Х	Х	7	54%
Tripoli medical center	Χ	Х	Χ	Χ				Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	11	79%	Χ			Χ	Х	Χ	Χ	Χ	Χ	Χ			Χ	Χ	Χ	Χ	Χ	Х	Χ	11	85%
Diabetes and endocrine hosp	Х		Χ	Χ	Х			Х		Х	Χ	Χ	Х	Χ	Х	10	71%				Χ	Х	Χ		Χ	Χ	Х			Х		Χ	Χ		Х	Χ	8	62%
Psychiatric Diseases Hospital	Х							Х	Х			Χ		Χ	Х	5	36%	Χ	Χ	Χ	Χ	Х																
Weddan hospital	Χ		Χ	Χ					Х	Х		Χ	Χ	Χ	Χ	8	57%				Χ	Х	Χ		Χ	Χ	Х			Χ	Х	Χ	Χ	Χ	Χ	Χ	10	77%
Al Afia hospital - Houn	Х	Х		Х	Х			Х	LOW	Х	Χ	Х	Х	Х	Х	10	71%				Х		Χ	Χ		Х	Х			Х	LOW	Х	Х	Х	Х	Х	9	69%
Al –Zawia Hospital	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	12	86%				Х		Χ	Χ	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	11	85%
Surmann Hospital	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	12	86%				Х		Х	Х	Х	_	Х			Х	Х	Х	Х	Х	Х	Х	11	85%
Al Jameel Hospital	Х	Х	Х	-		Х	Х	Х	Х	Х	Х	Х	Х	Х	<u> </u>	11	79%	Х	Χ	Х	Х	Х	Х	Х	Х		Х	Х	Х				Х	Х	Х	Ë	9	69%
Zwara Albahree Hospital	X	Х	Х	Х		Х	X	Х	X	Х	X	Х	Х	X	Х	13	93%	Х	Х	X	Х	X	Х	X	^	_	X	Х	X	Х	Х	Χ	Х	X	X	Χ	12	92%
Al Aujilat Hospital	X	Х	X	X		NF	^	Х	X		X	Х		X	^	8	57%	Х	Х		Х	X		^		^	^	^		^		^	^	^	┼┴		12	3270
Subrata Hospital	X	X	X	X	Х	INF		^	^	Х	X	X	Х	X	Х	10	71%	^	^		X	X	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	11	85%
'	<u>~</u>		X	X	X			Х	Х	X	X	X	Х	X	Х	12	86%				X	X	X	X			X			X	X	X	X	X	X	X	11	85%
Nat'l Inst for Oncology, Subrata	^	Х			_			_	^		^					7			· ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						_	_							_				
Gharyan hospital	X	L.,	Х	Х	Х			NF	.,			Х	Х	X	Х		50%	Х	Χ	Х	Х	X	Χ	Х	Х	_	Х			Χ	Χ	Χ	Х	X	Х	Х	11	85%
Al Asaabaa hospital	Х	Х	Х		Х			Х	Х	Х		Χ	Χ	Χ	Х	10	71%	Х		Х	Х	Х	Χ	Χ	Χ		Х						Х	Х	Х	Х	8	62%
Jado Hospital	Х	Х	Χ	Х	Χ			Х	Х	Х		Χ		Χ	Х	10	71%	Χ	Х	Χ	Χ	Х	Χ		Χ	_	Х			Х	Χ	Х	Χ		Χ	Χ	9	69%
Mizda hospital	Χ	Х	Χ	Χ	Х	NF		Χ	LOW	Χ	Χ	Χ		Χ	Χ	10	71%	Х	Χ	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ			Χ	Χ	Χ	Χ	Х	Х	Χ	11	85%
Al Kuriaat hospital	Х	Х		Χ	Х	Χ	LOW	Χ	X	Χ	Χ	Х	Χ	Χ	Χ	12	86%	Х		Χ	Χ	Х													<u> </u>	<u> </u>		
Al Zintan hospital	Χ	Х	Χ		Χ	Χ	LOW	Χ	Χ	Χ		Χ		Χ	Χ	10	71%			Х	Χ														igsqcut			
Yaffren Hospital	Χ	Х	Χ					Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	10	71%			Χ	Χ		Χ	Χ	Χ	Χ				Χ	Χ	Χ	Χ	Χ	Х	Χ	10	77%
Al Shewarif hospital	Х	Х	Χ	Χ	Х			Χ	X	Х	Χ	Χ	Χ	Χ	Χ	12	86%	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	LOW				Χ		Х		7	54%
Nalout hospital	Χ		Χ	Х	Х	Х	Χ	Х	Χ	Х	Х	Х		Χ	Х	12	86%	Х	Х	Х	Х	Х	Χ		Х	Х	Χ	Χ	Χ	Х	Χ	Х	Х	Х	Х	Χ	12	92%
Al Hraba hospital	Х	Х	Х	Х	Х	NF	Х	Х	Х	Х	Х	Х		Х		11	79%			Х	Х		Χ	Χ		Χ	Х	NF	Χ	Х	Х	Х	Х		Х	Х	10	77%
Kabaw hospital	Х	Х		Х	Х			Х	Χ	Х	Х	Х		Χ	Х	10	71%				Х		Χ	Χ	Х		1										2	15%
Tegi hospital	Х	Х	Χ	Х	Х			Х	Х	Х	Х	Х		Χ	Х	11	79%	Х		Х	Х	Х	Х	Χ	Х	Х	Х						Х		Х	Х	7	54%
Ghadames hospital	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	13	93%	Х	Х	Х	Х	Х	Х		Х		Х	Х	Х	Х	Х	Х	Х		Х	Х	11	85%
Total/mean score	79	43	65	57	54	20	13	57	39	60	57	76	61	76	66	9.3	67%	50	37	48	64	57	55	33			42	9	7	45	27	43	52	41	52	45	8.8	70%
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10.4 Medicines and medical materials in medical supply stores/warehouses

There are 52 functional medical stores located across Libya, from which medicines and medical supplies are distributed to the affiliated health facilities. These stores were assessed using the SARA Core questionnaire, which collects only limited data on the availability and administrative functions related to the supply of essential medicines. Even within the limited number of questions on the questionnaire, many existing elements were not completed, leading to a further limitation in the available data.

10.4.1 General availability of essential medicines

The availability of essential medicines across the 30 medical stores for which data was collected was 13%, which is only slightly higher than the overall availability of medicines in the PHC facilities.

Table 119: Overall availability of a sample of 80 medicines in the medical stores, by facility and treatment category

		1							
Facility number	District	Municipality	7 communicable disease medicines	23 NCD medicines	9 Family planning medicines	19 Maternal health medicines	9 Child health medicines	13 Surgical medicines & materials	Overall availability
111001	Al Jabal Al Akhdar	Shahhat	0%	4%	0%	21%	44%	0%	12%
851001	Al Jabal Al Gharbi	Azzintan	0%	4%	0%	16%	11%	31%	10%
691001	Aljufra	Aljufra	14%	22%	0%	32%	44%	54%	28%
271001	Alkufra	Alkufra	0%	13%	0%	26%	44%	62%	24%
261001	Alkufra	Tazirbu	0%	26%	0%	32%	22%	69%	25%
601001	Almargeb	Alkhums	0%	0%	0%	0%	0%	0%	0%
591001	Almargeb	Garabolli	0%	0%	0%	0%	11%	0%	2%
581001	Almargeb	Gasr Akhyar	57%	0%	0%	0%	0%	0%	10%
611001	Almargeb	Tarhuna	43%	13%	0%	0%	11%	0%	11%
161001	Almarj	Alabyar	0%	0%	0%	0%	0%	0%	0%
151001	Almarj	Toukra	100%	100%	0%	89%	78%	46%	69%
211001	Al Wahat/Ejdabia	Aujala	14%	9%	14%	32%	33%	31%	22%
251001	Al Wahat/Ejdabia	Ejdabia	0%	0%	0%	0%	0%	0%	0%
221001	Al Wahat/Ejdabia	Ejkherra	43%	17%	0%	32%	0%	38%	22%
201001	Al Wahat/Ejdabia	Jalu	29%	26%	0%	32%	22%	38%	24%
701001	Azzawya	Azzawya	0%	4%	0%	0%	11%	46%	10%
781001	Azzawya	Sabratha	14%	39%	0%	16%	0%	31%	17%
721001	Azzawya	Surman	0%	9%	14%	0%	0%	8%	5%
51001	Darnah	Derna	14%	26%	0%	16%	22%	15%	16%
471001	Ghat	Ghat	0%	35%	0%	16%	11%	8%	12%
541001	Misratah	Bani Waleed	29%	35%	0%	11%	44%	8%	21%
561001	Misratah	Misratah	0%	13%	0%	32%	0%	31%	13%
561002	Misratah	Misratah	0%	0%	0%	0%	0%	0%	0%
551001	Misratah	Zliten	0%	4%	0%	16%	11%	38%	12%
1011001	Nalut	Daraj	0%	0%	0%	0%	11%	8%	3%
451001	Sabha	Sebha	14%	0%	0%	5%	0%	46%	11%
281001	Sirt	Khalege Alsedra	0%	0%	0%	5%	0%	0%	1%
971001	Zwara	Baten Aljabal	0%	0%	0%	0%	0%	0%	0%
751001	Zwara	Ziltun	29%	9%	0%	0%	0%	8%	7%
761001	Zwara	Zwara	0%	4%	0%	0%	0%	0%	1%
Average av	ailability		13%	14%	1%	14%	14%	21%	13%

The medical stores in Alkhums, Alabyar, Ejdabia, Misratah, and Baten Aljabal had no medicines in stock at all, with another five stores having stocks of less than 5% of the medicines surveyed. Only the medical store in Toukra, with a score of 69%, seemed to have a reasonable stock of medicines across most treatment categories, except for family planning medicines, which had the lowest overall availability score across all stores, at 1%. Surgical medicines and materials were the most widely available, with an overall score of 21% across all medical stores. The scores indicate an exceptionally low availability of medicines across all treatment categories at the level of the medical stores.

10.4.2 Administrative processes

Medical supply warehouses employ on average 31 staff per facility, most of which have received pharmaceutical training. In 96% of the medical stores, the person responsible for the management of medical supplies has a pharmacy background.

Figure 124: Person responsible for managing medical supplies in "other" facilities, including medical stores



The main source of pharmaceutical supplies (98%) for the medical supply warehouses are the national or joint medical stores. Order quantities are generally determined by the facility itself (77%) although a significant proportion of facilities (34%) report that quantities are determined by higher level facilities, suggesting that the low availability of medicines is leading to a system that is currently more oriented to distributing the few medicines that are available. Sixty-eight percent of facilities report that their resupply quantities are based on formulas/calculations.

Transport of medicines is done partially through the delivery by local suppliers (in 81% of facilities) but in 66% of medical stores the facility itself may also be required to collect their own orders. Duration between order and delivery is highly variable between facilities, with 25% reporting that orders are processed in less than two weeks, and 36% reporting that delivery of orders takes longer than two months.

Table 120: Summary of ordering and supply data for pharmaceuticals in other facilities

Medicine resupply quantities determined by	
Facility itself	77%
Higher level facility	34%
Other	6%
Medicine resupply quantities determined by	
Formula/calculation	68%
Other	19%
Don't know	13%
Main source of pharmaceutical supplies	
National medical stores	92%
Joint medical stores	6%
NGOs/donors	0%
Other	2%
Transport of medicines	
Local supplier delivers	81%
Higher facility delivers	47%
Facility collects their order	66%
Other	19%
Duration between order and delivery	
Less than two weeks	25%
2 weeks – 1 month	30%
1-2 months	9%
More than 2 months	36%

11 Health workforce

Health workers remain one of the most important resources available in a hospital or health facility, and their employment, on average, accounts for nearly 70% of countries' total expenditure on health (37). As such, they are generally the biggest investment of a Ministry of Health. The WHO definition of "health workers" is all people engaged in actions whose primary intent is to enhance health. Therefore, the health workforce includes all staff of a health facility, from specialist doctors to the cleaning staff, as each contributes to overall health and wellbeing of the patient load tended to by a health facility. Access to core health professionals is an essential component of health service delivery. Acute shortages and an uneven geographic distribution of health workers are common problems that lead to inaccessibility or unequal access to essential health services.

The ability of a country to meet its health goals depends largely on the knowledge, skills, motivation and deployment of the people responsible for organizing and delivering health services. A health information system with a strong human resources component can help to build the evidence base in order to plan for availability and accessibility of needed health workers in the right place, at the right time and in the desired quality. Planning requires knowledge of the numbers of health workers who are active in the health sector, their distribution and characteristics. This chapter examines the available data on the health workforce available in Libya at both the hospital level and the PHC facility level. Section 11.1 is a repetition of Section 3.2.2 as these figures are also part of the calculation for General Health Services availability.

11.1 Health workforce density

For this survey, the health workforce was defined as only the core medical professionals: physicians, nonphysician clinicians, clinical officers, registered nurses and midwives. These staff were included in the calculations for the core health workforce density indicator.

Table 121: Health workforce density per 10,000 population by facility type and district

	Hosp	oitals	Primary H	ealth Care	Total (Hospita	als and PHCs)	Health
	N of core health	Health worker	N of core health	Health worker	N of core health	Health worker	workforce
District	workers*	density/ 10,000	workers*	density/ 10,000	workers*	density/ 10,000	density score**
Al Wahat/Ajdabia	652	32	1,337	66	1,989	98	100%
Alkufra	182	34	283	53	465	86	100%
Benghazi	1,956	27	1,094	15	3,050	41	100%
Al Betnan	871	46	1,562	82	2,433	127	100%
Al Jabal Al Akhdar	796	33	1,430	59	2,226	92	100%
Darnah	657	34	1,001	51	1,658	85	100%
Almarj	385	17	1,100	50	1,485	67	100%
Sirt	117	7	287	18	404	25	100%
Aljufra	169	30	237	41	406	71	100%
Misratah	1,216	19	794	13	2,010	32	100%
Almargeb	790	15	2,326	46	3,116	61	100%
Al Jifarah	582	11	1,833	35	2,415	46	100%
Tripoli	6,594	56	4,826	41	11,420	97	100%
Azzawya	667	19	1,570	45	2,237	64	100%
Zwara	1,477	43	1,623	47	3,100	91	100%
Al Jabal Al Gharbi	992	28	2,700	77	3,692	105	100%
Nalut	405	39	379	36	784	75	100%
Wadi Ashati	272	30	377	41	649	71	100%
Sebha	643	41	800	51	1,443	92	100%
Wadi Al Haya	0	0	1,161	132	1,161	132	100%
Murzuq	319	35	2,881	320	3,200	356	100%
Ghat	0	0	274	102	274	102	100%
Total	19,742	30	29,875	46	49,617	76	100%

^{*} Health workers including physician, nurses and midwives

^{**}The target is 23 health workers per 10,000 population

WHO estimates that countries fewer than 23 core health workers per 10,000 population will be unlikely to achieve adequate coverage rates for key primary health care interventions. The overall core health worker density in Libya of 76 per 10,000 population is more than three times this target, and also well above the recommended 45 core health workers per 10,000 population recommended for achieving the Sustainable Development Goals, indicating that there are no shortages of core staff at the national level.

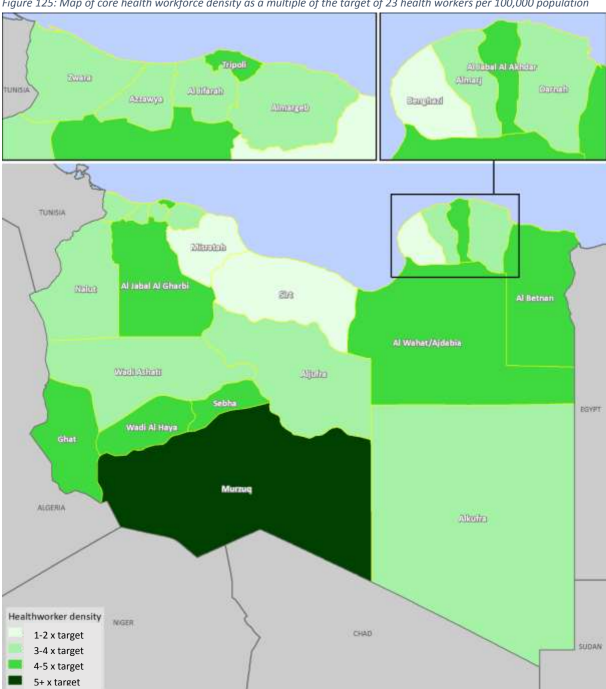


Figure 125: Map of core health workforce density as a multiple of the target of 23 health workers per 100,000 population

Analysis by district shows that every district achieved the overall health workforce density target. Sirt and Benghazi districts' relatively low score when compared to the other districts can be explained by the ongoing insecurity and associated hospital and health facility closures, and is expected to increase again with the return of a more stable situation. The SARA methodology dictates that percentages above 100% are rounded down to 100%, but it is worth noting that Al Betnan, Al Jabal Al Gharbi, Wadi Al Haya, Murzuq and Ghat all achieved health workforce densities of over 100 health workers per 10,000 population (more than four times the WHO target), with Murzug district having a reported health workforce density that is 15 times higher than the target.

11.2 Hospital workforce availability and training

An average hospital in Libya employs 414 medical and para-medical staff members. Data on administrative staff was not collected. The largest proportion of hospital staff is comprised of professional nurses (32%), followed by generalist medical practitioners (20%) and lab technologists (7%). Table 122 also indicates that 89% of the officially available positions in the functional hospitals were filled at time of survey, with the greatest bulk shortages in hospital staff consisting of nurses (68% of available positions filled) and specialists (45% of available positions filled).

Table 122: Official and employed hospital staff numbers, by type

Staff type	Official number of positions (all 97 hospitals)	Official number of positions (80 functional hospitals)	Actually employed (80 functional hospitals)
Nursing professional	19,086	15,660	10,663
Generalist medical practitioners	6,521	5,469	6,715
Specialist medical practitioner	5,200	4,257	1,897
Medical records and health information technician	4,397	3,613	264
Laboratory technologist	1,958	1,636	2,249
Ambulance worker/emergency medical technician	1,429	1,194	390
Medical imaging and therapeutic equipment operator	1,343	1,183	881
Midwifery professional	1,071	826	467
Pharmacist	905	765	900
Physiotherapy technician and assistants	878	751	625
Pharmacy technician and pharmacy assistant	823	659	617
Laboratory technician and laboratory assistant	709	614	884
Dietician and nutritionist	335	289	169
Medical and dental prosthetic technician	316	270	83
Physiotherapist	281	244	305
Dentist	230	207	182
Environmental and occupational health and hygiene professional	205	171	272
Biomedical engineer	94	82	43
Audiologist and speech therapist	69	63	23
Optometrist and ophthalmic optician	27	19	18
Professional nurse midwife (duel trained)	-	-	4
Other health professional	-	-	5,107
Other health associate professional	-	-	372
Total	45,877	37,972	33,130

15,660 Nursing professional 10,663 Generalist medical practitioners Specialist medical practitioner 3.613 Medical records and health information technician 1,636 2,249 Laboratory technologist 1,194 Ambulance worker/emergency medical technician 1,183 881 Medical imaging and therapeutic equipment operator 826 467 Midwifery professional 765 900 Pharmacist 751 625 Physiotherapy technician and assistants Pharmacy technician and pharmacy assistant Laboratory technician and laboratory assistant Dietician and nutritionist ■ Officially employed (only Medical and dental prosthetic technician functional hospitals) Physiotherapist Actually employed Dentist Environmental and occupational health & hygiene... 171 272 Biomedical engineer 63 23 Audiologist and speech therapist 19 18 Optometrist and ophthalmic optician Professional nurse midwife (dual trained) Other health professional Other health associate professional

Figure 126: Total staff allocated to and employed in hospitals, by type

Table 123: Human resources employed by hospital and type

	Specialist medical practitioner	Generalist medical practitioners	Professional nurse midwife	(dual trained) Nursing professional	Midwifery professional	Dentist	Pharmacist	Laboratory technologist	Environmental, occupational	nealth hygiene arafarrianal Physiotherapist	Dietician and nutritionist	Audiologist and speech therapist	Optometrist and ophthalmic	optician Biomedical engineer	Other health professional	Medical imaging and therapeutic equipment	onerator Lab technician and lab assistant	Pharmacy technician	pharmacv Medical and dental prosthetic technician	Medical records and health information	tachnician Physiotherapy technician and assistants	Ambulance worker/EMT technician	Other health associate	professional Total
Al Bardi Hospital	4	6	-	5	1	1	1	1	1	-	-	-	-	-	15	-	-	1	-	2	2	2	-	42
Tubruq Medical Center	50	160	-	600	30	1	40	50	30	30	10	5	-	-	213	15	50	10	-	10	25	15	-	1,344
Al Jaghbub hospital	2	4	-	7	2	1	1	12	-	-	-	-	-	-	14	2	2	2	-	2	1	2	2	56
Al Wehda Hospital	20	300	-	185	25	6	20	30	6	2	-	-	-	-	238	10	-	10	14	6	2	20	2	896
Al Quba Hospital	15	13	-	8	-	1	15	16	-	-	-	-	-	-	25	7	-	8	-	-	-	3	2	113
Al Temimi Hospital	-	5	-	86	-	-	-	13	-	-	-	-	-	-	35	4	-	10	2	-	10	-	2	167
Sussa Hospital	9	-	-	82	-	2	4	12	-	-	-	-	-	-	96	3	-	2	-	2	-	5	-	217
Thuarra hospital	112	15	-	400	6	1	25	40	50	2	-	-	-	12	129	34	1	-	-	32	-	-	-	859
Omar Al Mokhtar Hospital	6	10	-	60	6	-	5	8	20	-	-	-	-	2	16	6	-	-	-	8	-	3	-	150
Shehat Chest Hospital	2	8	-	80	-	-	8	4	-	-	-	-	-	-	19	4	-	4	-	-	-	4	-	133
Almarj Hospital	19	134	-	162	-	6	53	80	4	-	20	-	-	-	93	25	-	-	-	14	23	41	-	674
Jardas Al Abeed Hospital	1	4	-	16	-	-	-	-	1	-	2	-	-	-	9	3	7	7	-	-	-	-	-	50
Tukaraa Hospital	-	2	-	3	-	3	-	-	-	-	-	-	-	-	8	6	23	3	-	-	-	-	-	48
Al Abyar Hospital	1	2	-	41	-	-	10	16	-	-	2	-	-	1	20	7	-	-	-	3	4	7	-	114
Gmenis hospital	-	-	-	6	-	10	20	30	10	2	4	-	-	-	106	-	-	-	-	-	-	4	-	192
Slouq hospital	-	-	-	4	-	10	20	-	10	2	4	-	-	-	106	-	-	-	-	-	-	4	-	160
Benghazi medical center	164	412	-	285	57	-	43	2	81	4	43	1	-	2	246	36	132	29	-	-	32	-	-	1,569
Benghazi hospital for pediatrics & surgery	97	100	-	191	-	-	14	4	7	-	14	-	-	-	80	19	62	9	-	-	14	-	-	611
Al Kewefia chest diseases hospital	7	30	-	103	-	-	5	-	3	-	4	-	-	-	-	15	56	7	-	-	2	-	-	232
Al Jalaa hospital – Benghazi	34	164	-	302	-	11	15	60	-	-	7	-	-	-	139	53	-	19	-	12	20	-	-	836
Jalou hospital	3	4	-	70	10	-	3	8	-	-	-	-	-	-	23	4	-	-	-	2	-	-	-	127
Emhamd Al Meqrif Hospital Ejdabiya	15	209	-	329	12	1	5	26	-	8	-	-	-	-	-	12	8	8	-	12	13	14	-	672
Tazarbu hospital	4	3	-	58	3	-	1	15	-	-	-	-	-	-	20	2	-	3	-	2	-	-	-	111
Atiya Al Kaseh- Al Kuffra hospital	9	24	-	73	8	1	10	17	-	-	-	-	-	-	19	5	-	-	-	6	9	-	13	194
Bin Jawad hospital	4	6	-	102	5	1	2	17	-	-	-	-	-	-	50	-	-	-	-	-	-	7	3	197
Ali Omar Askar hospital-Sbeia	75	200	-	302	5	-	5	201	-	1	-	-	-	2	162	1	15	5	-	10	5	5	1	995
Murziq hospital	7	10	-	198	8	1	-	37	-	4	-	-	-	-	2	8	-	6	-	-	4	-	3	288
Traghen hospital	3	22	-	69	2	2	6	25	2	5	-	-	-	-	24	7	-	4	-	-	2	10	-	183
Semno Hospital	-	2	-	22	-	-	-	12	-	-	-	-	-	-	7	-	-	-	-	-	-	3	-	46
Sebha Medical Center	28	149	-	410	32	2	30	98	-	-	-	-	-	-	87	-	4	27	-	-	9	-	-	876
Brak hospital	-	8	-	64	8	8	8	28	4	-	-	-	-	-	3	-	-	6	4	12	-	20	6	179
Bergan hospital	1	1	-	5	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9
Adri hospital	1	-	-	184	-	-	7	10	-	13	-	-	-	-	-	-	-	-	-	-	-	-	-	215
Bani waleed hospital	7	30	-	112	12	-	1	35	-	-	-	-	-	3	33	15	-	12	-	1	6	-	-	267
Zlitan hospital	26	30	-	200	8	-	30	40	10	12	-	-	-	-	51	17	5	-	-	3	2	13	-	447
Misratah hospital	70	268	-	188	20	3	10	92	-	40	-	2	-	-	157	44	-	-	-	-	-	20	-	914
Chest diseases hospital, Misratah	11	17	-	60	-	2	-	10	-	-	-	-	-	-	14	10	-	10	-	-	-	-	-	134

	Specialist medical practitioner	Generalist medical practitioners	Professional nurse midwife	(dual trained) Nursing professional	Midwifery professional	Dentist	Pharmacist	Laboratory technologist	Environmental, occupational	Physiotherapist	Dietician and nutritionist	Audiologist and speech therapist	Optometrist and ophthalmic	optician Biomedical engineer	Other health professional	Medical imaging and therapeutic equipment	operator Lab technician and lab assistant	Pharmacy technician	pharmacy Medical and dental prosthetic technician	Medical records and health information	Physiotherapy technician and assistants	Ambulance worker/EMT technician	Other health associate	professional Total
Oncology Center Misratah	34	49	-	74	-	-	10	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	201
Misslata hospital	10	35	-	90	13	-	24	26	-	17	5	1	-	-	168	23	28	19	14	3	17	5	12	510
Al Qarabouli hospital	3	2	-	137	3	-	8	44	-	15	-	-	-	-	-	-	-	-	-	-	-	12	-	224
Sooq Al Khamees hospital - Al khums	5	7	-	46	-	1	8	12	-	-	-	-	-	-	1	-	10	10	-	-	-	1	3	104
Al khums hospital	23	46	-	110	18	17	19	33	7	20	11	8	-	-	180	33	30	24	17	10	23	18	17	664
Tarhuna hospital	8	43	-	127	8	1	9	32	1	-	1	-	-	-	29	14	-	4	1	3	15	6	1	303
Dawoon hospital	1	-	-	45	10	-	-	15	1	-	-	-	-	1	53	5	-	10	-	-	5	8	-	154
Mitiga hospital	17	56	-	121	-	4	1	11	-	1	-	-	4	-	-	-	-	-	2	2	4	-	-	223
Abi Sitta chest diseases hospital	8	27	-	41	-	-	14	20	-	-	-	-	-	1	-	7	-	14	-	1	2	3	-	138
Ophthalmology hospital - Tripoli	36	84	-	103	-	1	19	32	-	-	1	-	13	-	98	-	-	7	-	4	-	-	251	649
Tripoli central hospital	96	821	-	510	-	-	59	58	-	-	-	-	-	-	343	37	7	3	-	6	76	-	-	2,016
Burns & plastic surgery hospital - Tripoli	8	24	-	145	-	9	10	48	-	21	3	-	-	-	55	16	-	6	3	-	-	-	-	348
Tripoli pediatric hospital	69	173	-	135	-	-	22	68	-	-	4	-	-	2	12	5	-	22	-	6	7	8	-	533
	10	303	-	259	40	-	23	121	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	756
Tajurra hospital	45	145	-	330	-	9	7	46	9	12	1	-	-	3	52	13	17	21	4	3	-	-	-	717
Be'ar Al Austa Milad hospital	3	46	-	34	-	-	6	17	-	-	-	-	-	-	-	-	-	7	-	2	-	-	2	117
Al Khadra hospital	37	254	-	260	7	-	11	56	3	14	4	_	-	3	129	32	-	11	-	1	-	9	-	831
Abi Sleem trauma hospital	45	238	_	120	-	16	26	57	11	43	_	_	_	2	406	41	57	26	-	10	43	7	-	1,148
Tripoli medical center	208	1,006	_	393	12	18	47	213	-	11	14	5	-	-	793	64	19	51	3	4	72	-	-	2,933
Diabetes and endocrine hospital - Tripoli	16	102	_	50	-	-	4	10	-	17	5	-	-	_	3	-	10	7	-	5	17	40	-	286
Psychiatric Diseases Hospital -Tripoli	5	12	-	140	-	2	11	5	-	4	1	-	-	6	33	_	-	1	-	1	2	4	2	229
Weddan hospital	2	24		37	2	3	4	-	_	1	-	_	_	U	-	4	11	4	3	-	8	8	-	111
Al Afia hospital - Houn	12	15	4	74	3	3	3	_	_	-	1	1	1	1	1	10	17	8	2	_	7	-	2	165
Al –Zawia Hospital	54	247	-	229	12	-	15	_	_	2	4	-	-	-	76	34	53	15	-	6	33	_	-	780
Surmann Hospital	16	39	_	70	-	_	5	_	_	-	1	_	-	_	4	9	34	13	-	1	5	_	23	220
Al Jameel Hospital	28	26	_	180	6	_	40	51	-	_	_	_	_	_	5	-	-	9	-	2	13	13	-	373
Zwara Albahree Hospital	28	37	_	183	1	7	11	25	_	_	-	_	-	_	30	12	22	13	-	5	4	10	-	388
•	15	44	-	180	8	-	9	25		-	1	_	-	-	-	-	4	10		3	15	19	-	333
Al Aujilat Hospital		208	-	261	11	2	15	-	-	-	2	-	-	-	20	46	130	11	-	7	39	-		798
Subrata Hospital	21					2						-			8	38	48		-	•			25	
National Institute for Oncology, Subrata	18	83	-	139	-		15	-	-	-	-		-	-				2	-	8	3		-	364
Gharyan hospital	26	67	-	64	4	-	1	-	-	-	-	-	-	-	126	8	-	8	-	3	6	-	-	313
Al Asaabaa hospital	14	21	-	150	8	2	-	16	-	-	-	-	-	-	103	8	1	17	-	5	-	-	-	345
Jado Hospital	13	7	-	24	6	-	-	10	-	-	-	-	-	-	10	4	-	6	-	1	-	-	-	81
Mizda hospital	21	2	-	121	3	-	-	13	-	-	-	-	-	-	20	1	-	6	-	3	8	-	-	198
Al Kuriaat hospital	5	2	-	12	2	2	1	9	-	-	-	-	-	-	10	4	-	2	2	1	-	-	-	52
Al Zintan hospital	29	12	-	150	6	-	1	13	-	-	-	-	-	-	2	5	-	11	-	3	-	-	-	232
Yaffren Hospital	31	15	-	138	7	-	4	34	-	-	-	-	-	1	13	9	-	9	-	3	9	-	-	273
Al Shewarif hospital	5	1	-	24	2	2	-	5	-	-	-	-	-	-	4	5	-	3	1	1	-	-	-	53
Nalout hospital	25	15	-	62	5	-	7	2	-	1	-	-	-	-	6	5	-	3	3	2	4	6	-	146
Al Hraba hospital	8	4	-	35	-	1	-	1	1	-	-	-	-	-	5	3	11	3	3	2	-	2	-	79
Kabaw hospital	11	5	-	22	2	1	2	10	-	1	-	-	-	-	-	2	6	7	-	1	2	3	-	75
Tegi hospital	15	7	-	120	2	1	-	12	-	-	-	-	-	-	45	6	-	10	2	3	-	-	-	223
Ghadames hospital	6	9	-	46	6	3	11	16	-	-	-	-	-	1	5	4	4	2	3	4	1	6	-	127

11.2.1 Human resources training in hospitals

Up-to-date training of staff providing key services is essential to successful delivery of care. Across the hospitals, relatively few staff have had any service-specific training during the past two years. These trainings can range from direct patient care to up-to-date understanding of the record-keeping systems. Table 124 provides a summary of the number of hospitals reporting to provide specific services, along with the proportion of hospitals that have at least one staff member who has received training in the provision of this service during the past two years. Proportions range from 0% of the 52 hospitals offering delivery services having staff who received training in essential childbirth care, to 75% of the staff of four hospitals that report according to the International Classification of Diseases (ICD) having received training in the ICD codes, their meanings, and how they are used. Overall, there are considerable gaps not only in coverage of specific services, but also in the availability of staff with up-to-date training in these services.

Table 124: Proportion of Hospitals with staff having received service-specific training in the past two years

Training course	N of Hospitals offering services	% of these hospitals with trained staff
Newborn resuscitation	52	35%
Essential childbirth care	52	0%
Comprehensive Emergency Obstetric Care (CEmOC)	47	17%
Family planning (FP)	0	0%
Adolescent sexual health	0	0%
Antenatal Care (ANC)	37	14%
Prevention of Mother and Child Transmission (PMTCT) for HIV	4	0%
Infant and young child feeding (IYCF)	4	25%
HIV counselling and testing	8	0%
HIV/AIDS prevention/care/management	8	13%
Clinical management HIV/AIDS	0	0%
Sexually transmitted infections (STI) diagnosis and treatment	9	0%
Diabetes diagnosis/management	55	24%
Cardiovascular disease diagnosis/management	55	22%
Chronic respiratory disease diagnosis/management	45	22%
Cervical cancer prevention and control	12	33%
Integrated Management for Emergency & Essential Surgical Care (IMEESC)	47	9%
Emergency services provision	67	18%
Safe blood transfusion practices	53	30%
Infection prevention (by person in charge of infection prevention in hospital)	52	50%
Health care waste management	79	8%
Unit/staff managers trained in completing client data / report forms	20	50%
Person assigning ICD codes formally trained in ICD	4	75%
Person completing morbidity statistics formally trained in ICD	4	50%
Person coding cause of death formally trained in ICD	4	75%
Person selecting underlying cause of death formally trained in ICD	4	75%
Person authorized to determine cause of death received formal training	80	11%
Person authorized to fill death certificate received formal training	68	18%
Records kept of staff having received trainings	78	24%

Approximately 30% of hospitals have a system in place for in-service education for medical staff, although most of these trainings take place infrequently, at no set time. A record of trainings received is kept by 24% of hospitals, for either onsite training only (9%), or for both on- and offsite trainings (15%).

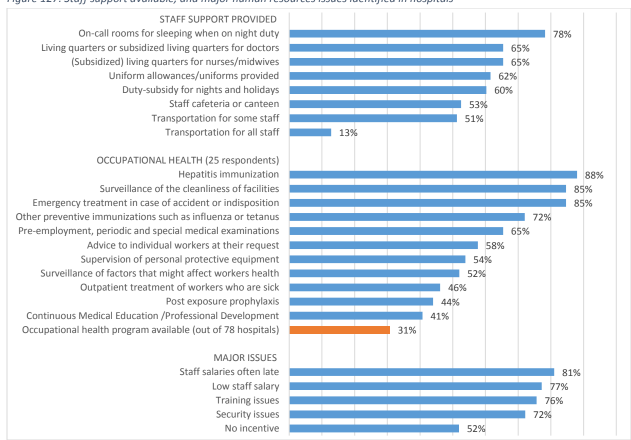
Table 125: Human resources training systems available in hospitals

Routine system for in-service education for nursing or midwifery staf	f
at least monthly	5%
at least every 2-3 months	4%
every 4-6 months	3%
every 7-12 months	1%
less often than annually or no set time	18%
no	69%
Routine system for in-service education for physicians or clinical office	ers
at least monthly	6%
at least every 2-3 months	3%
every 4-6 months	1%
every 7-12 months	1%
less often than annually or no set time	14%
no	74%
Maintains a written or computerized record for staff who receive tra	ining
for onsite training	9%
for both on and offsite training	15%
no	76%

11.2.2 Human resources support and concerns in hospitals

Some basic information on human resources management was collected at hospital level. Results indicated that 68 out of 80 hospitals had a human resources support unit available. Additionally, the availability of job descriptions was shown to be limited. Thirty-five hospitals (44%) had job descriptions available for all staff, 32 (40%) had job descriptions available for some staff only, not for all positions, and 13 hospitals (16%) had no job descriptions available at all.

Figure 127: Staff support available, and major human resources issues identified in hospitals



Support for the improvement of staff welfare is provided in one form or another by all hospitals, with the most frequent support provision being the availability of on-call rooms when staff is on evening or night duty (78%). Transportation provision for some (51%) or all staff (13%) is the least frequently provided staff benefit. In terms of occupational health, only 31% of hospitals had a defined occupational health program available, although it was not necessarily clearly spelled out. Of the 25 hospitals that stated they provided such a program, the most frequently provided preventive measure was hepatitis immunization (88%), while staff in 85% of hospitals could also benefit from emergency treatment in case of accident or indisposition. Least frequently available were post-exposure prophylaxis measures (44%) and support for professional development (41%).

Of potential issues raised, the tardiness of staff salaries was the most frequently identified as a major issue (81%), closely followed by the other three issues: low staff salary (77%), training issues (76%). Surprisingly, security issues – although still receiving a very high proportion of "major issues" votes, was only in fourth place. The lack of incentives was in last place, identified as a major issue in half of the hospitals (52%).

11.3 PHC facilities workforce availability and training

A total of 94,832 staff are employed in the 1,072 PHC facilities for which data was available. This is an average of 88 staff members per PHC facility. Table 126 provides an overview of average staffing levels by type of PHC facility, while the ratio of staff to the number of services (such as ANC, NCDs, imaging, and storage/dispensing of medications) provided per facility are presented in Table 127.

Table 126: Average PHC staff numbers, by facility type

	N facilities	Mean N of staff	Max N of staff
Polyclinic	50	224	1,003
Primary Health Care Center	496	112	670
Primary Health Care Unit	526	53	382
Total	1,072	88	1,003

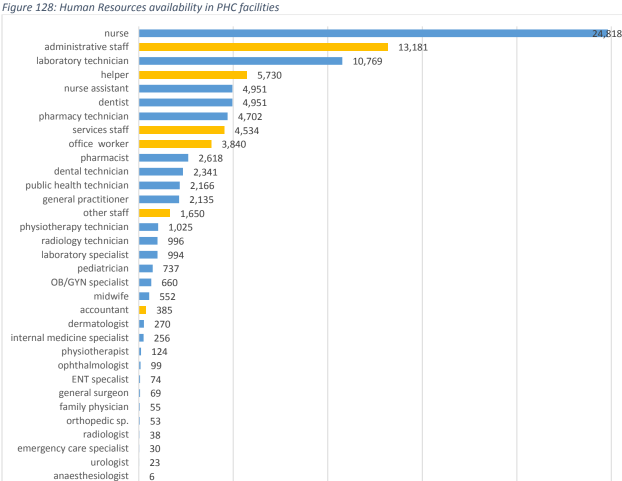
There are no clear standards for staffing being followed, with facility staffing ranging from a handful in some facilities, to over 1,000 staff in a large Polyclinic in Sug Aljumaa in the Tripoli area, where 610 staff were nurses). Mean staff numbers are consistent with facility type, with PHCUs being the smallest with an average of 53 staff per facility, and polyclinics being the largest with an average of 224 staff per facility.

Table 127: Ratio of staff to individual services provided per PHC facility

N services offered	N facilties	Total staff employed	Average N staff/ facility	Ratio of staff to services
0	302	14,598	48	-
1	175	10,697	61	61
2	159	14,129	89	44
3	112	12,251	109	36
4	92	9,395	102	26
5	76	8,545	112	22
6	43	6,318	147	24
7	48	8,444	176	25
8	37	4,949	134	17
9	18	3,906	217	24
10	7	915	131	13
11	2	455	228	21
12	1	95	95	8
14	1	135	135	10

The ratio of staff to services in Table 127 shows a general increase in efficiency, with a decrease in the number of staff members required per service as the number of services provided by a single facility increases. What is concerning is that 14,598 staff members are employed in 302 facilities that state they do not offer any services at all. Furthermore, the need for an average of 61 staff to address a single service such as brucellosis screening or immunization, is excessive when compared to HR requirements for similar services provided in other countries – even when considering that administrative staff is also included in the calculated figures.

Figure 128 shows the numbers of human resources in all the PHC facilities by specialty. At the time of survey, PHC core staff consisted of a total of 2,135 GPs, 1,633 specialists, 24,818 nurses and 552 midwives. They were supported by were 21,999 technicians and 1,118 technologists, while 4,951 dentists and 2,618 pharmacists were also part of the PHC health workforce. Non-medical staff are highlighted in yellow In Figure 128. Non-medics consists of a total of 29,320 staff, and represent 31% of the entire PHC workforce.



A breakdown of all health staff at municipality level indicates that there are 12 municipalities that do not have a GP or family physician working in a PHC facility, with 12 municipalities that have only one staff employed, while four municipalities employ over 100 staff. This indicates an inequitable distribution of core service providers, which is further reinforced by the district-level data on the health workforce density presented at the start of this chapter.

Table 128: Numbers of human resources for health by type and municipality

Municipality	general practitioner	family physician	pediatrician	OB/GYN specialist	nternal medicine	specialist general surgeon	emergency care	ENT specialist	ophthalmologist	radiologist	anesthesiologist	dentist	pharmacist	dermatologist	urologist	Orthopedic sp.	laboratory specialist	physiotherapist	nurse	midwife	radiology technician	laboratory technician	pharmacy technician	physiotherapy technician	dental technician	public health technician	nurse assistant	helper	administrative staff	accountant	office worker	Services staff	other staff
Abusliem	109	0	48	28		6	0	0	7	2	1	426	190	11	1	3	54	12	608	6	5	522	167	21	151	76	263	120	281	13	43	42	115
Ain Zara	93	1	41	32		0	0	0	2	1	0	257	134	10	0	2	0	0	388	3	8	446	97	35	99	13	23	196	294	9	94	0	0
Al Ajaylat	50	3	11	6	1	0	0	0	7	0	0	77	18	4	1	0	2	0	343	1	14	98	73	54	35	31	48	2	174	3	368	39	0
Al Aziziya	28	0	0	2	0	0	0	0	0	0	0	34	29	0	0	1	0	0	275	1	18	28	71	17	30	103	151	2	113	1	23	68	8
Al Galaa	2	0	0	0	0	0	0	0	0	0	0	11	1	0	0	0	0	0	54	0	2	13	4	1	2	4	7	33	17	0	13	37	4
Al Jagboub	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	1	1	2	2	0	0	4	1
Al Maya	9	0	2	0	0	0	0	0	0	0	0	5	19	0	0	0	0	0	174	0	7	20	40	1	23	37	108	0	63	15	85	105	0
Al Shate Al Garbe	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1050	34	15	61	59	5	17	53	218	30	162	0	42	49	5
Al Shate Al Sharge	0	0	1	2	1	0	0	0	0	0	0	6	1	0	0	0	3	1	357	16	3	30	24	4	8	15	68	10	65	0	15	14	0
Al Swani	45	0	1	2	0	0	0	0	0	0	0	24	11	0	0	0	0	0	324	7	3	42	61	4	7	70	67	1	42	3	37	48	0
Alabyar	21	0	4	3	0	0	0	0	0	0	0	85	32	1	1	0	1	0	368	9	2	34	43	6	14	15	74	73	111	9	55	49	14
Alasabaa	13	0	2	1	0	0	0	1	0	0	0	60	10	1	0	0	0	0	506	19	9	71	61	1	6	27	70	55	84	0	19	68	6
Albawanees	1	0	0	0	0	0	0	0	0	0	0	7	1	0	0	0	1	0	81	2	0	11	6	0	2	1	10	50	63	0	7	10	1
Albayda	29	0	15	16	30	6	0	5	8	2	0	24	27	8	3	2	0	0	450	0	19	46	27	0	13	18	69	85	511	11	87	0	0
Albrayga	10	0	11	4	5	0	0	1	0	0	0	13	11	3	1	0	0	0	34	0	2	21	13	0	3	1	7	202	24	0	5	15	0
Aldawoon	0	0	0	0	8	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1	1	16	7	23	0	5	4	6	0	2	11	0
Algatroun	3	0	0	2	0	0	0	0	0	0	0	4	0	0	0	0	0	0	221	10	8	45	19	6	4	26	0	0	39	0	22	13	0
Algaygab	8	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	67	2	2	5	15	0	0	0	5	5	5	1	2	0	0
Alghrayfa	1	0	1	1	1	0	0	0	0	0	0	5	0	2	0	0	0	0	633	21	1	78	56	5	1	68	104	29	125	0	71	35	0
Algurdha Ashshati	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	693	20	65	34	32	4	22	26	175	19	137	12	65	38	14
Alharaba	1	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	55	0	0	3	0	0	0	0	7	1	14	0	8	2	0
Alhawamid	2	0	0	0	0	0	0	0	0	0	0	6	1	0	0	0	0	0	54	0	2	30	14	8	17	0	5	0	61	0	28	22	6
Aljmail	39	0	13	10	3	0	0	1	0	0	0	27	10	3	0	5	0	0	521	0	74	198	98	40	69	63	0	386	247	0	198	40	41
Aljufra	18	1	2	3	5	0	0	0	1	0	0	23	47	0	0	1	1	0	199	7	18	184	60	34	41	10	27	1	114	0	43	18	29
Alkhums	93	0	4	4	0	1	0	0	1	0	0	54	40	2	1	0	1	4	722	7	23	271	234	29	26	66	4	9	165	2	93	97	5
Alkufra	12	1	2	6	0	0	0	1	3	0	0	5	28	2	0	0	0	1	219	2	3	100	2	16	1	7	75	7	48	0	24	8	5
Almarj	0	0	14	11	7	0	0	1	0	1	0	33	32	6	0	0	0	0	232	1	4	98	130	3	5	15	0	87	60	1	4	0	2
Alqubba	3	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	35	138	3	6	16	10	10	0	4	80	42	41	8	11	3	0
Alsharguiya	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	215	7	3	44	19	4	10	55	16	0	47	0	35	33	0
Arrajban	5	0	0	1	0	0	0	1	0	0	0	4	1	0	0	0	4	0	52	0	1	57	12	0	21	0	32	13	33	0	9	12	0
Arrayayna	19	0	0	2	0	0	0	0	0	0	0	17	0	0	0	0	0	0	26	0	0	2	1	3	2	1	5	8	5	0	0	4	0
Arrhaibat	4	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	0	0	32	0	0	23	2	0	0	5	22	33	9	0	5	22	0
Ashshgega	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	39	0	4	9	5	0	4	0	6	13	14	0	19	17	7
Assahel	11	0	4	2	0	1	0	0	0	0	0	18	18	5	0	2	0	0	260	2	0	31	1	2	5	19	5	10	39	1	8	19	3
Aujala	4	0	2	2	0	0	0	0	2	0	1	5	3	3	0	0	1	0	89	6	5	11	8	1	2	7	31	51	33	6	28	43	0
Azzahra	15	0	2	0	2	0	0	0	0	0	0	19	16	0	0	0	0	0	489	2	14	127	51	13	38	78	117	29	216	75	76	113	10
Azzawya	69	2	45	34	2	5	0	10	8	0	0	97	56	13	2	0	0	0	401	6	35	220	115	20	32	81	3	93	233	11	67	268	31
Azzintan	55	3	0	0	0	0	0	0	0	0	0	25	8	0	0	0	0	0	105	2	5	55	44	1	6	8	40	36	51	3	43	20	6
Bani Waleed	7	1	9	7	11	3	0	3	3	0	0	40	1	2	1	2	0	0	139	2	17	108	66	24	60	32	338	8	112	2	27	28	0
Baten Aljabal	10	0	1	0	0	0	0	0	0	0	0	11	0	0	0	0	0	0	124	0	2	51	28	0	14	32	0	24	149	0	0	100	21
Benghazi	101	4	60	68	21	4	13	5	3	19	0	240	159	46	0	1	6	0	609	2	116	237	119	33	90	104	45	143	672	14	10	57	67
Bint Bayya	3	0	1	1	1	1	0	1	0	0	0	6	1	0	0	0	5	0	220	11	3	45	38	8	12	44	33	0	243	0	76	49	0
Bir Alashhab	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	20	3	0	2	3	1	6	6	1	2	5	1	0	0	0
Daraj	4	0	0	1	0	0	0	0	0	0	0	2	1	0	0	0	0	0	19	1	2	12	5	1	5	3	81	4	62	0	59	59	0
Darnah	39	8	23	19		5	0	6	2	1	0	36	254	6	0	1	48	0	448	19	24	59	48	0	29	27	102	86	98	40	38	33	0
Ejdabia	13	2	24	22		0	0	5	7	0	0	22	13	15	0	1	1	0	884	26	21	235	143	30	3	6	119	148	346	0	166	26	0
Ejkherra	5	0	1	1	1	1	0	0	0	0	0	4	0	0	0	0	0	0	22	3	2	5	2	1	0	4	14	1	13	5	20	16	0
Emsaed	5	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	28	2	0	8	5	0	0	3	0	0	2	0	0	0	0
Espeaa	5	0	0	0	0	0	0	0	0	0	0	13	4	0	0	0	3	0	99	0	1	57	14	3	12	4	91	37	27	5	0	0	147
Garabolli	42	0	5	9	1	0	0	0	1	0	0	24	2	1	0	1	0	0	273	2	9	401	97	43	25	33	40	17	105	0	149	88	6

Municipality	general practitioner	family physician	pediatrician	OB/GYN specialist	internal medicine	specialist general surgeon	emergency care	en ENT specialist	ophthalmologist	radiologist	anesthesiologist	dentist	pharmacist	dermatologist	urologist	Orthopedic sp.	laboratory specialist	physiotherapist	nurse	midwife	radiology technician	laboratory technician	pharmacy technician	physiotherapy technician	dental technician	public health technician	nurse assistant	helper	administrative staff	accountant	office worker	Services staff	other staff
Gasr Akhvar	13	0	4	2	<u>⊨</u> 7	<u>v</u> po	0 0	<u>т</u> П	0	0	0	ح 15	11	0	0	1	<u>0</u> 5	0	186	0	4	163	90	36	31	13	0	<u>ء</u> 29	92	0	64	46	1
Gasr Bin Ghasheer	13	0	2	0	1	0	0	0	0	0	0	14	4	0	0	0	0	0	211	1	1	105	25	2	20	14	197	33	20	5	5	2	123
Gemienis	0	0	1	1	0	0	0	0	0	0	0	10	13	0	0	0	0	0	29	2	1	20	3	0	5	3	7	48	29	0	15	0	7
Ghadamis	0	0	0	0	1	0	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	2	0	0	3	3	16	0	4	0	5	2	0
Gharb Azzawya	43	0	10	15	10	0	0	3	4	3	0	49	37	3	0	1	37	0	145	2	10	58	46	9	19	8	26	14	62	0	61	72	29
Ghat	1	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	269	4	2	20	3	3	9	0	43	8	54	0	23	46	0
Ghiryan	69	2	13	7	2	0	0	1	2	0	0	276	43	7	0	2	3	0	1312	23	34	1895	215	13	86	59	267	787	1006	1	61	345	22
Hai Alandalus	118	3	64	41	6	1	0	2	1	0	0	656	209	16	2	1	622	54	443	56	6	116	177	25	156	30	17	211	130	11	22	110	75
Jadu	2	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	53	0	0	26	10	1	14	4	20	44	27	0	18	28	0
Jalu	1	0	1	1	0	1	0	1	1	0	0	3	4	1	0	1	0	0	70	1	1	14	5	0	1	3	15	8	47	0	8	0	0
Janzour	94	3	14	33	4	0	0	3	2	3	0	211	57	9	0	3	52	0	299	3	4	187	90	13	57	25	107	25	558	28	15	0	0
Jardas Alabeed	6	2	5	5	3	1	1	2	2	3	2	4	13	2	2	3	0	0	285	12	0	96	39	12	4	34	80	56	48	2	15	12	0
Kabaw	1	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	8	1	105	0	1	19	4	0	12	5	5	3	38	4	24	26	3
Khalege Alsedra	14	0	3	3	3	2	1	1	1	1	0	4	3	1	1	2	1	1	70	16	16	35	23	1	11	17	28	34	71	8	74	15	0
Kikkla	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	50 25	0	0	20 4	9	0	8	6	10	21 11	20 5	0	12 2	48 0	13 0
Labriq	1	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	19	4	1	6	2	0	2	0 5	19	2	11	0	1	1	0
Marada Misrata	46	0	25	26	12	5	0	4	0	0	0	57	33	12	3	1	0	0	216	4	22	163	221	19	56	37	29	250	193	0	29	126	222
Mizda	6	0	1	1	0	0	0	0	0	0	0	6	0	1	٥	0	0	0	64	6	2	9	9	0	3	6	12	7	20	0	11	16	0
Msallata	14	0	2	6	0	0	0	0	0	0	0	23	0	2	0	0	0	0	126	0	10	169	51	29	54	9	8	0	39	0	59	7	0
Murzug	5	0	0	0	0	0	0	0	0	0	0	8	1	0	0	0	0	0	192	10	5	33	38	6	23	38	4	1	56	0	43	32	0
Nalut	7	0	0	0	1	0	0	0	0	0	0	11	1	0	0	0	0	0	50	0	1	33	0	0	15	9	0	0	57	0	28	11	3
Nesma	6	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	17	0	0	0	2	0	0	2	10	9	9	0	10	17	0
Rigdaleen	22	0	1	3	2	0	0	0	3	0	0	23	2	1	0	2	0	0	179	0	14	80	30	19	44	1	7	44	147	4	52	8	17
Sabratha	25	0	8	16	0	1	6	0	1	0	0	142	36	4	0	0	6	2	451	1	40	236	139	21	57	22	28	76	511	2	70	29	189
Sebha	14	2	20	8	2	1	0	2	3	0	0	84	9	2	1	1	11	0	633	27	14	236	91	28	29	40	20	401	943	3	75	82	14
Shahhat	7	0	10	2	5	6	0	0	1	0	0	1	10	1	0	1	0	2	429	1	9	46	89	32	6	90	46	56	119	21	0	236	0
Sidi Assayeh	4	0	0	0	0	0	0	0	0	0	0	12	2	0	0	0	0	0	58	0	1	26	8	0	5	0	48	10	5	0	0	0	80
Sirt	8	1	3	2	3	0	1	2	0	0	0	15	11	1	0	0	3	0	81	0	9	27	30	3	11	5	21	107	33	0	6	33	0
,	195	4	61	81	9	5	0	4	11	1	0	623	309	29	0	4	77	9	924	15	11	664	159	26	204	40	126	153	223	4	48	87	48
Sug Alkhamees	1	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	57	0	0	55	14	2	5	13	42	0	14	0	0	0	87
Suloug	7	1	1	2	3	2	0	0	0	0	0	22	15	1	0	0	0	0	88	0	7	37	11	1	2	4	20	28	30	1	7	4	0
Surman	11	0	17	16	7	0	0	2	5	0	0	34	5	2	0	1	0	0	158	2	17	91	97	16	6	35	0	57	93	0	14	247	46
Tajoura	74	1	18	18	1	1	0	0	3	0	2	112	111	5	0	0	9	0	310	1	9	285	127	18	91	26	28	172	73	0	12	43	31
Taraghin Tarhuna	0 24	1	3	2	6	0	0	1	0	0	0	4 58	2 49	5	0	0	0 8	0	143 743	6 5	1	38 398	19 122	62	15 68	49 24	13 324	0 73	32 644	5	25 69	15 295	0
Tazirbu	1	0	0	0	0	0	0	T	0	0	0	2	49	0	0	0	0	0	24	10	14 0	398	6	62 0	1	3	47	0	20	0	200	295	0
Thaher Aljabal	5	0	2	2	2	2	0	0	0	0	0	23	1	1	1	0	0	0	82	2	5	25	23	0	3	5	33	40	28	0	14	45	15
Tobruk	34	0	10	9	9	4	0	0	1	0	0	14	116	6	2	4	2	0	1384	37	85	162	51	34	3	37	191	116	508	16	21	11	9
Toukra	11	4	3	1	0	1	0	0	1	0	0	14	5	0	0	0	0	0	63	0	0	6	5	0	0	0	45	1	21	1	2	0	0
Tripoli	98	1	62	41	8	1	0	1	0	1	0	433	219	11	0	1	16	0	188	1	7	415	102	10	116	39	3	128	103	2	47	53	20
Ubari	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	253	7	7	35	21	3	13	17	54	11	32	0	12	31	0
Umm arrazam	9	0	3	0	1	0	0	1	0	0	0	1	6	0	0	0	0	0	232	14	4	11	12	2	1	11	52	26	70	0	7	5	0
Wadi Etba	5	0	3	4	0	0	0	0	0	0	0	6	1	1	0	0	0	0	243	9	0	67	31	14	40	36	28	10	60	0	37	50	0
Wazin	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	0	3	5	7	0	7	1	6	3	13	0	11	6	4
Yefren	0	0	2	0	0	0	0	1	0	0	0	21	1	0	0	0	0	0	56	0	6	41	10	4	21	3	11	31	27	0	9	16	1
Zamzam	3	0	1	1	0	0	0	0	0	0	0	2	0	0	0	0	0	0	61	0	2	24	11	3	4	8	7	20	14	0	8	18	15
Ziltun	6	0	2	0	0	0	0	0	0	0	0	4	3	0	0	2	0	1	76	0	3	35	12	26	3	1	10	203	65	0	69	11	2
Zliten	85	3	5	5	0	0	0	0	0	0	0	110	62	1	0	0	5	0	151	0	27	157	140	0	2	24	7	150	726	4	120	375	13
Zwara	14	0	5	3	2	0	8	2	1	0	0	10	25	1	0	0	2	1	131	0	0	67	13	22	0	0	0	6	449	8	1	10	7
Total	2135	55	737	660	256	69	30	/4	99	38	6	4951	2618	270	23	53	994	124	24818	552	996	10769	4702	1025	2341	2166	4951	5730	13181	385	3840	4534	1650

Libya's sizeable health workforce has received limited specialist training in services that are commonly offered at PHC facilities in the past two years. This includes maternal and child care topics such as antenatal care (ANC), with trained staff available in only 18% of facilities providing these services, and immunization service delivery (58%), integrated management of childhood illnesses (IMCI, 7% of facilities). Some topics, such as intermittent preventive therapy in pregnancy (IPTp) for malaria are not relevant as Libya is a low-burden malaria country and IPTp is therefore not implemented, but low proportions of facilities with specialist training received in the diagnosis and treatment of NCDs is a worrying finding, in the face of the ever-increasing burden of these diseases. Furthermore, even if PHC facilities do not offer diagnosis and treatment for TB, they are potentially the first point of contact for suspected cases of TB, and should therefore have staff available with training in detection and referral.

Table 129: Proportion of PHCs with staff having received service-specific training in the past two years

Training course	N of PHCs offering services	% of these PHCs with trained staff
Family planning (FP)	18	28%
Adolescent sexual health	18	11%
Antenatal Care (ANC)	184	18%
Intermittent preventive therapy (for malaria) in pregnancy (IPTp)	184	1%
Newborn resuscitation	17	12%
Essential childbirth care	17	6%
Comprehensive Emergency Obstetric Care (CEmOC)	1	0%
Immunization service delivery	467	58%
Vaccine management and cold chain	467	61%
Data reporting and monitoring of immunization service delivery	467	54%
Vaccine-preventable disease surveillance and reporting	467	50%
Vaccine injection safety and waste management	467	53%
Reach Every District (Immunization program planning)	467	33%
New vaccine prior to introduction	467	61%
Management of adverse events following immunization (AEFI)	467	55%
Integrated Management of Childhood Illnesses (IMCI)	326	7%
Growth monitoring	326	5%
Prevention of Mother and Child Transmission (PMTCT) for HIV	0	
Infant and young child feeding (IYCF)	0	
HIV counselling and testing	3	0%
HIV/AIDS prevention/care/management adolescents	3	33%
Anti-retroviral therapy (ART)	0	
Clinical management HIV/AIDS	0	
Sexually transmitted infections (STI) diagnosis and treatment	6	17%
Tuberculosis (TB) diagnosis and treatment	22*	86%
Management of HIV/TB coinfection	22*	55%
Multi-drug resistant (MDR) TB	22*	55%
TB infection control	22*	73%
Diabetes diagnosis/management	550	9%
Cardiovascular disease diagnosis/management	510	6%
Chronic respiratory disease diagnosis/management	478	4%
Cervical cancer prevention and control	34	15%
Mental Health and Psychosocial Support	564	2%
Integrated Management for Emergency & Essential Surgical Care (IMEESC)	172	6%
Surgery	172	13%
Anesthesia	172	13%
Safe blood transfusion practices	4	25%
Dental health training	223	27%

11.4 Other facilities workforce availability

Other health facilities cover a wide variety of services, from infertility clinics to ambulance centers. Due to this variety, we provide only an overview of total staff for these facilities. Data on staff training was not collected, except for training on TB for the staff of the NCDC facilities, which is described in Section 5.1.2.

Table 130: Staffing of "other" facilities, by staff type and facility type

	Ambulance Service Center	Blood Bank	CDC& Immunology	Dental Clinic	Diabetes Treatment Center	Diagnostics & Imaging center	Dialysis Center	Infertility Centre	Medical Supply Warehouse	Mental clinic	NCDC Branches	Oncology Center	Physiotherapy Centre	Referral Medical Laboratory	Grand Total
family physician	-	-	-	-	-	-	-	-	-	-	2	-	-	-	2
general practitioner	44	15	5	3	7	-	148	6	2	2	22	10	2	1	267
pediatrician	3	-	4	-	3	-	4	1	-	-	-	-	-	-	15
OB/GYN specialist	1	-	3	-	2	-	-	29	-	-	1	-	-	-	36
internal medicine specialist	-	-	-	-	7	-	10	2	-	-	8	7	-	-	34
orthopedic specialist	2	-	1	-	-	-	-	-	-	-	-	2	-	-	5
general surgeon	-	-	11	-	9	-	1	-	1	-	-	-	-	-	22
dermatologist	-	-	3	-	1	-	-	-	-	-	1	-	-	5	10
emergency care	2	-	-	-	-	-	12	-	-	-	-	-	-	-	14
ENT specialist	-	-	3	-	-	-	-	-	-	-	-	-	-	-	3
anesthesiologist	-	-	3	-	-	2	11	2	-	-	-	-	-	-	18
ophthalmologist	-	-	2	-	4	-	-	-	-	-	-	-	-	-	6
nurse	138	29	33	226	50	20	566	57	25	3	103	48	2	39	1,339
nurse assistant	52	4	-	25	9	-	44	2	5	1	12	-	-	9	163
midwife	-	-	-	-	-	11	-	8	-	-	-	3	-	-	22
radiologist	-	-	2	-	-	32	6	2	-	-	-	-	-	-	42
radiology technician	31	-	7	26	11	15	20	3	16	-	57	3	-	-	189
laboratory specialist	68	81	1	-	-	-	40	15	6	-	7	5	-	52	275
laboratory technician	18	195	24	31	34	23	157	45	87	-	89	21	1	230	955
urologist	1	-	1	-	1	-	34	3	-	-	-	1	-	-	41
dentist	1	-	3	612	10	-	-	-	17	-	-	-	-	-	643
dental technicians	7	-	4	202	7	-	2	-	31	-	1	1	-	-	255
physiotherapist	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
physiotherapist technicians	8	-	5	4	-	-	-	-	-	-	-	-	27	-	44
pharmacist	9	2	1	18	20	-	64	13	297	3	7	2	-	2	438
pharmacy technicians	5	-	8	12	21	-	40	7	222	3	23	-	-	4	345
sanitarian	199	2	9	62	21	7	94	15	11	-	4	14	-	7	445
public health technician	1	-	1	18	2	-	30	2	18	-	14	3	-	-	89
administrator	436	85	53	204	98	87	287	125	414	6	114	27	11	80	2,027
accountant	27	25	8	22	13	13	71	13	17	-	24	4	2	30	269
office worker	253	7	-	25	49	5	59	11	164	-	56	2	-	15	646
services staff	295	8	24	47	33	5	140	24	168	-	47	3	3	16	813
other staff	482	11	8	25	17	-	138	13	103	4	8	7	1	6	823
Total	2,083	464	227	1,562	429	220	1,978	398	1,604	22	600	163	50		10,296
Number of facilities	47	5	1	12	3	2	26	5	52	1	23	1	1	7	186
Average N of staff/facility	44	93	227	130	143	110	76	80	31	22	26	163	50	71	-

12 Hospital record keeping systems

Health information systems are essential for decision making, with the available data informing most health management processes, such as financial planning, human resources planning, and orders for pharmaceutical supplies. They are also needed for monitoring and evaluation, to determine the success or failure of health interventions based on routine information such as service utilization data, disease prevalence, surveillance for outbreaks of vaccine-preventable diseases, as well as indicators of general population health such as mortality rates. Functional and reliable health reporting systems are imperative for the effective and efficient delivery of health services.

Since the onset of the conflict in Libya, the country's health information system has suffered setbacks in its capacity to provide routine reporting, partially due to movement of staff and population, and partially due to unreliable communication systems and the inability to conduct regular supervision. A more indepth understanding of the functioning of the health information systems in place in the public health facilities would therefore be useful. Regrettably, the availability of data on health information systems in the SARA Core questionnaire used for the PHC facilities and the "other" facilities was very scant, and the questions were skipped in nearly all facilities so no representative data is available at this level. On the other hand, the SARA Hospital questionnaire included a specific module that focused on Facility information systems and statistics. This chapter provides a brief overview of relevant results.

12.1 Record keeping facilities

Of the 68 hospitals that reported on their record-keeping facilities, 6% stated that they did not keep or maintain records. HMIS data and reports were stored in separate records rooms in 56% of facilities, with source data such as patient files stored in a separate room in 40% of the hospitals. Shared records rooms were available in about one-third of hospitals, 29% for HMIS data and 36% for source data, while 9% of hospitals had no specific room available for the storage of HMIS data and reports, and 18% did not have a specific room available for the storage of source data.

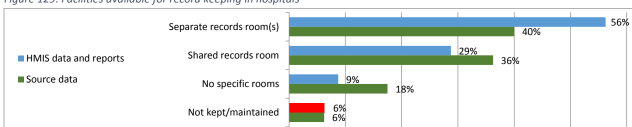
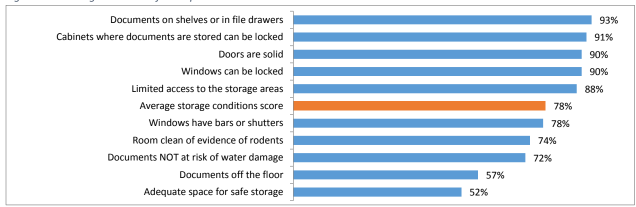


Figure 129: Facilities available for record keeping in hospitals

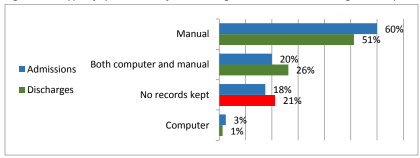
Of the storage rooms checked in the 68 hospitals surveyed, storage conditions for the records were generally quite good, with a median score for 10 indicators of 78% (Figure 130). Over 90% of records were kept in lockable cabinets with either shelves or drawers, in secure rooms with solid doors, lockable windows, and limited access to the storage area. The main challenges were that in only 52% of hospitals there was adequate space available for records storage, and at least some documentation was stored directly on the floor in 57% of facilities.

Figure 130: Storage conditions for hospital records



Admission records are kept in 83% of hospitals, while 74% of hospitals keep records on discharges. Around one-fifth of hospitals report that no records are kept on admissions (18%) and discharges (21%). Twentyeight percent of the hospitals report that they maintain computerized databases. Most hospitals still rely solely on manual systems for record-keeping however, with 60% of admissions records and 51% of hospital discharge records kept using a paper-based system. A combination of computer and manual systems is maintained for admissions and discharges in 20% and 26% of hospitals, respectively, with computerized systems in use as the primary record-keeping system for only 3% of admissions and 1% of discharge cases in hospitals. Capacity for rolling out computer-based reporting using the internet is limited, as only 36% of hospitals report having internet access.

Figure 131: Type of systems used for recording admissions and discharges in hospitals



Records on all patients referred to the hospital area kept in 39% of hospitals, while 34% maintain records for all patients referred by the hospital to another facility. Only 60% of these records are compiled for routine reporting.

Approximately half of the facilities report that they submit mortality data to an external agency on a regular basis, with 25% reporting it as part of the HMIS. Around one-fourth of hospitals report that they supply mortality statistics to the local police authorities, civil registries, and local health authorities.

12.2 Staff and training

At least one dedicated staff member responsible for filing/receiving medical records is available in 74% of hospitals, and 78% of facilities report having a dedicated staff member for compiling health data. Eleven hospitals do not employ full-time HMIS staff, although on average, hospitals employ four full-time staff members to work with health information.

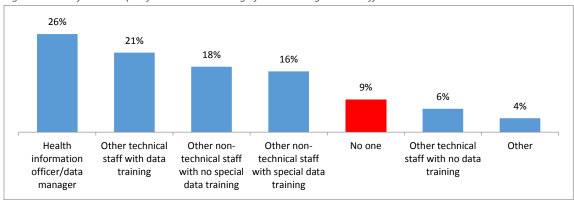


Figure 132: Professional qualification and training of data management staff

Data managers are not available in 9% of the hospitals (Figure 132), while HMIS staff in the remaining hospitals is a mixture of health information officers/data managers (26%) and other technical staff with data training (21%). Non-technical staff are responsible for data management in 34% of the hospitals, with only half of these having received special data training.

Only 5% of hospitals use ICD-10 (International Classification of Diseases 10th Revision) classifications for coding patient morbidity for in or outpatients and/or certified causes of death, and at least half of these facilities have staff trained in its use. Ideally, this system would be expanded to include all hospitals.

Table 131: Availability of staff trained in reporting and coding in hospitals

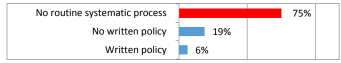
	N hospitals	% of staff with
Training course	reporting	training
Person assigning ICD codes formally trained in ICD	4	75%
Person completing morbidity statistics formally trained in ICD	4	50%
Person coding cause of death formally trained in ICD	4	75%
Person selecting underlying cause of death formally trained in ICD	4	75%
Unit/staff managers trained in completing client data / report forms	20	50%
Person authorized to determine cause of death received formal training	80	11%
Person authorized to fill death certificate received formal training	68	18%

Less than half of hospitals have staff formally trained in routine reporting. Only half of a small number of hospitals reporting stated that they had unit managers trained in the completion of reporting forms. Formal training on cause-of-death-reporting was received by staff in only 11% of hospitals, whilst only 18% of hospitals reported that the person authorized to fill in death certificates received formal training on how to do this. Further staff training and the roll-out of ICD-10 coding is likely to improve the quality of morbidity and mortality reporting through the hospital system.

12.3 Data quality

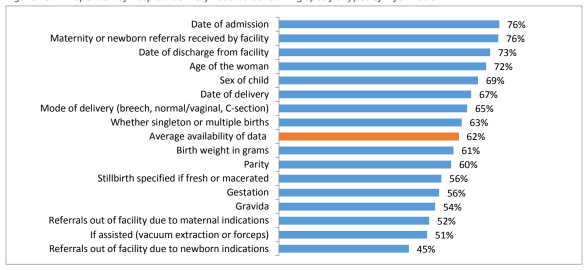
Most hospitals (75%) had no routine or systematic process in place for data quality checks for their reporting. Six percent had a written policy in place, while 19% of hospitals reported not having a written policy, but still conducting data quality management on an occasional basis (Figure 133). Evidence of quality checks done by either internal or external supervisors was reportedly available in 11 hospitals (14%).

Figure 133: Availability of policies for data quality checks in hospitals



A random check for data verification was done on delivery records in those hospitals which offered delivery services. The average availability of 16 trace indicators to be correctly recorded in the charts for a delivery case was 62%, which is considerably lower than the minimum acceptable level of 80%. The most commonly noted information in these records included date of admission, and whether it was a referral case or not, while the records were generally not clear at all as to whether maternal (52%) or newborn (45%) indications had led to referral out of the facility, and whether it had been an assisted delivery or not (51%). If the quality of patient records is reflective of the overall quality of patient care, these data suggest that there is still considerable room for improvement.

Figure 134: Proportion of hospital delivery records containing specific types of information



13 Hospital organizational structure and management

The SARA Hospital questionnaire included an entire module devoted to the governance and management of hospitals. This chapter provides a summary overview of many of the systems that were examined, while Table 132 provides a comprehensive overview of all the questions asked for each hospital.

13.1 Governance and management

Of the functional hospitals, 59% reported having a core management team/committee. Of the management team members, 35% of the nursing and medical directors reportedly had received training in management, while 50% of the facility administrators and medical superintendents had received management training. Written management structures were available in 76% of the hospitals, while written job descriptions were present in 84% of the hospitals. Sixty-four percent of the hospitals reported having received any external supervision.

Manual or paper-based inventories for equipment were available in 49% of the hospitals, while 15% had computerized equipment inventories and 24% used a combination of both. No written inventories were available in 13% of the hospitals. Only 36 of the hospitals provided clear criteria, such as the cost of an item, for inclusion in the inventory lists.

13.2 Facility support services

The most widely available facility support services in the hospitals were the finance/accounting services (98%) while facility support systems for social services were the least available (50%).

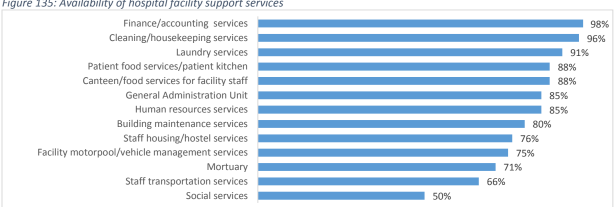
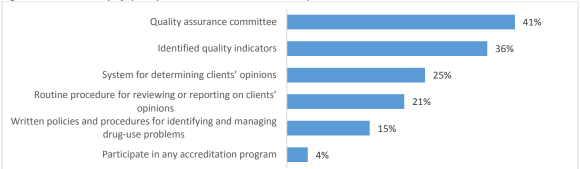


Figure 135: Availability of hospital facility support services

13.3 Quality Assurance/Improvement

The implementation of quality assurance mechanisms in in hospitals in Libya is limited. Only 41% of the hospitals have quality assurance committees, and 4% participate in an accreditation programme. While 25% reported having any system for determining client's opinions, only 21% of the hospitals have routine procedures in place to review and report on these opinions.





Quality improvement by systematically assessing clinical practices against accepted standards is not frequently done in the hospital facilities in Libya. Routine implementation of formal case reviews is done in 16% of the hospitals. Death reviews are conducted in 36% of hospitals, with 11% of the facilities carrying out maternal and neonatal death reviews on a routine basis, and 21% routinely including pediatric patients.

Figure 137: Availability of case reviews and death reviews for quality assurance in hospitals



13.4 Disaster Planning, facility Safety and Security.

Hospital safety measures are lacking in most hospitals. No smoking policies are in place in only 58% of facilities, while 30% of facilities have a written safety plan. Written emergency response plans were available in a mere 4% of hospitals.

13.5 Standard Precautions for Infection Prevention.

Infection control committees were available in 39% of the hospitals, and 26% of the facilities had a person assigned for infection control, but no committee, with 35% of facilities having no infection control oversight in place. Half of the staff responsible for infection control have received training on infection control. Among those responsible for infection control, 41% were doctors, 25% were clinical officers, and 15% were nursing/midwifery staff, with 19% of the hospitals reporting other types of staff in charge.

13.6 Building and utilities

The hospital buildings used for emergency, surgery, and ICU were inspected in terms of the condition of walls, roof, and floors. On average, 24% of the buildings were found to be in good condition, 12% required at least one major repair, and the vast majority (64%) of buildings were in need of at least one mediumsize repair.

Electricity was available in 100% of the hospitals, with 96% of the facilities reliant on the central supply, although there were regular power outages reported across the country occasionally lasting for more than two hours. Functional generators were available in 80% of the hospitals, with nearly all of them (94%) having fuel and/or a charged battery available. Routine maintenance schedules for the generators were available in 77% of the hospitals.

An improved source of clean water was available in 86% of the hospitals, while the availability of communication equipment was more limited. Although all the hospitals reported having functional computers, only 36% had access to email/internet. Functional land line telephones were available in 60% of facilities, while cell phones were available in 25%. This suggests that hospital staff are probably reliant on their own telephones for professional communication with external stakeholders such as suppliers.

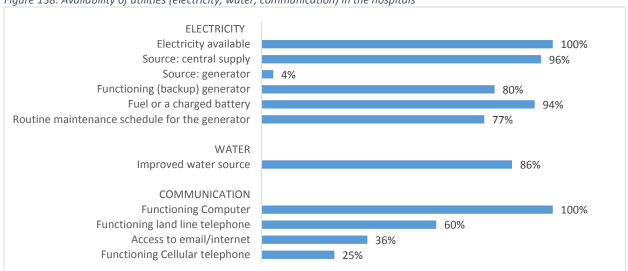


Figure 138: Availability of utilities (electricity, water, communication) in the hospitals

13.7 Waste management

The implementation of safe final disposal of sharps, and of medical waste other than sharps, was reported by 51% of the hospitals. Guidelines on health waste care management were available in 28% of the hospitals, while staff trained in health care waste management was available in 8% of the facilities.

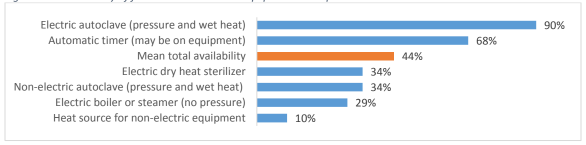


Figure 139: Availability of measures to ensure appropriate waste management in hospitals

13.8 Sterilization of equipment

The location where sterilization of equipment takes place in hospitals is usually in a central site (51%), although 44% of hospitals report that it is done in the surgical service area, and 5% of the hospitals have this service located in the area where delivery services are provided. Routine decontamination of equipment in a chlorine based solution prior to sterilization is reportedly practiced in 81% of the hospitals, while routine brush-scrubbing takes place in 73% of facilities. Sterilization is most frequently done using an electric autoclave, which is available and functional in 90% of the hospitals. The mean availability of functional sterilization equipment is 44%, largely due to a lack of a heat source for non-electric equipment (10%), and limited availability of electric boilers or steamers (29%), which may not always be essential.

Figure 140: Availability of functional sterilization equipment in hospitals



13.9 Transport

Vehicles are available in 83% of the hospitals, with the availability being lowest in the southern districts of the country. Routine maintenance schedules for these vehicles are in place in 48% of the hospitals, with the hospitals in the eastern part of the country being the most diligent in the maintenance of the available vehicles, likely because they are scarcer, and therefore more essentially to be in working condition.

13.10 Maintenance and repair of grounds, buildings and equipment

Grounds and building maintenance is implemented in various ways, with only 65% of hospitals reporting having an organized grounds/building maintenance service with designated maintenance personnel, of which 41% provide both grounds and building maintenance, 14% provide only grounds maintenance, and 10% offer only building maintenance.

Preventive and corrective equipment maintenance is carried out in 63% of the hospitals. Recalibration of sphygmomanometers is done in 29% of hospitals, while clear processes for repair and replacement of small medical equipment were reportedly in place for 55% of hospitals.

Figure 141: Availability of routine maintenance activities in hospitals

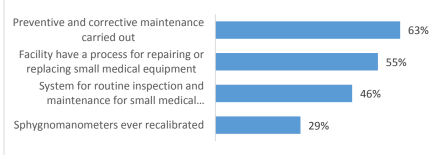


Table 132: Overview of hospital governance and management systems, by hospital Al Jalaa hospital – Bengha: Center Misratah Benghazi medical center ipoli pediatric hospital Chest diseases hospital, Burns & plastic surgery Tubruq Medical Center Sebha Medical Center ripoli medical center National Institute for 4) Jalaa gynecology Al Jaghbub hospital **AI Temimi Hospital** AI –Zawia Hospital 4I Jameel Hospital Abi Sleem trauma Al Abyar Hospital AI khums hospital Al Zintan hospital Al Bardi Hospital 4) Hraba hospital huarra hospital Tajurra hospital Hospital name Adri hospital Oncology SERVICE LEVELS Outpatient only Available service levels Inpatient only Χ Both out and inpatient MANAGEMENT Management team Available Χ Χ Χ Х Χ Χ Χ Χ Χ Χ Available Χ Х Χ Χ Χ Χ Х Х Х Х Х Х Finance committee Х Procurement committee for goods and services Available Χ Χ Χ Χ Χ Х Χ Х PROCUREMENT AND INVENTORY Written procurement procedures for consumable Available Χ Х Χ Χ Х Χ Х Х Х commodities and services Written procurement procedures for medical Х Х Х Х Х Х Х Х Х Χ Χ Х Х Χ Χ Х Available equipment Written procurement of drugs and therapeutics Available Χ Χ Χ Χ Χ Х Χ Χ Х Х Χ Computerized Χ Written inventory for equipment Manual/paper based Χ Χ Χ Х Х Χ Χ Х Х Χ Both computerized & paper-based ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Available Χ Χ Х Χ Χ Χ Χ Χ Χ Χ Х Х Х Χ Х Χ Χ Х Χ Χ Χ Χ Χ Χ Χ Χ Х Χ Χ Finance/accounting services Available Х Χ Х Х Χ Χ Χ Χ Х Х Χ Х Х Χ Social services Available Х Χ Χ Х Х Х Χ Χ Χ Х Х Χ Χ Х Х Χ Staff transportation services Available Χ Χ Χ Х Χ Χ Χ Χ Х Χ Χ Χ Χ Χ Х Χ Χ Х Χ Χ Χ Χ Χ Х Χ Facility motorpool/vehicle management services Available Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Х Χ Х Х Χ Χ Χ Х Χ Χ Χ Х Х Χ Χ Χ Χ Х Χ Staff housing/hostel services Available Х Х Χ Canteen/food services for facility staff Available Х Χ Х Χ Х Χ Χ Χ Χ Χ Х Χ Х Χ Χ Х Χ Χ Χ Χ Х Χ X Х Χ Χ Χ Χ Х Χ Х Χ Building maintenance services Available Χ Х Χ Χ Χ Χ Cleaning/housekeeping services Available Х Χ Χ Х Х Χ Χ Laundry services Available Χ Х Χ Χ Χ Х Χ Χ Χ Х Х Х Χ Χ Χ Χ Patient food services/patient kitchen Available Χ Χ Χ Χ Χ Χ Х Χ Mortuary Available Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Х Χ Χ Х Х Χ Χ Х Χ Χ General Administration Unit Available Х Χ Χ ADMINISTRATIVE STAFF Facility director/Medical superintendent Available Facility administrator Available Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Available Χ Χ Χ Χ Χ Medical director Χ Х Nursing director Available Χ QUALITY ASSURANCE Written management structure Available Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Х Χ Χ Х Χ Х Х Χ Χ Written job descriptions Available Х Х Х Χ Х Χ Χ Х Х X Available Х Χ Χ Х Χ Х Χ Х Х Х Χ Х Χ Χ Χ Χ Χ External supervision Available Х Χ Х Participation in any accreditation program Unknown Χ Χ Quality assurance committee Available Χ Х Χ Χ Х Χ Χ Х Χ Х Χ Identified quality indicators Available

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	Hospital name	National Institute for Oncology - Subrata	Benghazi medical center	Sebha Medical Center	Tubruq Medical Center	Tripoli medical center	Oncology Center Misratah	Tajurra hospital	Adri hospital	Abi Sitta chest diseases hospital	Al Abyar Hospital	Tripoli pediatric hospital	Chest diseases hospital, Misratah	Al Asaabaa hospital	Al Bardi Hospital	Al Temimi Hospital	Thuarra hospital	Al Jaghbub hospital	Al Jalaa hospital – Benghaz	Al Jalaa gynecology hospital - Tripoli	Al Jameel Hospital	Al Hraba hospital	Burns & plastic surgery hospital - Tripoli	Abi Sleem trauma hospital	Al khums hospital	Psychiatric Diseases Hospital - Tripoli	Al –Zawia Hospital	Al Zintan hospital
Written policies and procedures for identifying and	Available					Х		Х	Х	Х									Х							Х		
managing drug-use problems			.,				.,														.,			.,		_	\vdash	
A system for client feedback	Available	.,	Х				X	X				Х	Х						.,	X	X	Х		Х		<u> </u>		Х
Routinely carries out formal case reviews	Available	X				X	Х	X				.,							Х	X	Х							
Death reviews carried out on a routine basis	Available	X	X	Х	Х	Х		Х				Х				Х			Х	X	Х						Χ	
Maternal and neonatal death reviews carried out	Available		Х		Х			.,				.,								Х						L.,		
on a routine basis	Never had a maternal death	X					Х	Х		Х		Х	Х			Х			Х			Х		Х		Х		
Reviews routinely include pediatric patients	Available		Х		Х	Х		Х				Х							Х	Х								
	Never had a pediatric death	Χ											Щ			Χ									L			
SAFETY AND SECURITY	T										1															_	_	
"No Smoking" policy for facility grounds	Available	X		Х	Х	Х	L		Х	Х		Х	Х		Х			X	Х	X	X	Х	Х		X		<u> </u>	Х
Written fire safety plan	Available		Х		Х	Х	Х	Х	Х			Х	Х		Х			Χ	Х	Х	Х				Х		Х	
	Within past 6 months																											
	Within past 7-12 months																											
Most recent drill for following the fire safety plan	Within past 13-24 months		Х				Х						Χ															
, par	More than 24 months																	Χ			Х							
	Never			Х		Χ		Х	Х						Х				Χ						Х		Х	Χ
	Unknown				Χ							Х								Х								
Written emergency response plan	Available							Х					Χ															
Infection prevention committee/person	Committee				Χ	Χ	Χ	Χ		Х		Χ							Χ	Χ	Х		Х	Х	Χ			
infection prevention committee, person	Person assigned but no committee	Χ	Χ	Χ					Х				Χ				Χ									Χ	Х	
Person responsible for infection prevention	Available		Χ	Χ			Х			Х		Χ								Χ			Х		Х			
received specific training	Unable to confirm	Χ			Χ			Χ					Χ								Х			Х		Χ	Χ	
	Doctor		Х		Χ	Χ	Х	Χ	Х	Χ							Х			Χ							Х	
Qualification of the person responsible for	Clinical officer												Χ										Х	Х		Χ		
infection prevention	Nurse/midwife																				Х				Χ			
	Other	Χ		Х								Х							Х									
	Hospital name	Diabetes and endocrine hospital -	Emhamd Al Meqrif Hospital Ejdabiya	Al Shewarif hospital	Al Afia hospital - Houn	Al Aujilat Hospital	Ophthalmology hospital - Tripoli	Al Quba Hospital	Al Qarabouli hospital	Al Kuriaat hospital	Al Kewefia chest diseases hospital	Almarj Hospital	Al Khadra hospital	Al Wehda Hospital	Weddan hospital	Mitiga hospital	Be'ar Al Austa Milad hospital	Brak hospital	Bergan hospital	Bin Jawad hospital	Bani waleed hospital	Tazarbu hospital	Traghen hospital	Tarhuna hospital	Tukaraa Hospital	Tegi hospital	Jado Hospital	Jardas Al Abeed Hospital
SERVICE LEVELS																												
	Outpatient only			Χ																					Χ			Х
Available service levels	Inpatient only								Χ									Χ	Χ									
	Both out and inpatient	Х	Χ		Χ	Χ	Х	Χ		Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ			Х	Χ	Χ	Χ	Χ		Х	Χ	
MANAGEMENT																												
Management team	Available			Χ		Χ		Χ	Х	Х		Χ		Χ	Χ		Χ		Χ		Х					Х		
Finance committee	Available	Х	Х	Χ	Х	Χ		Χ		Х	Х	Χ	Χ	Χ	Х		Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	1
Procurement committee for goods and services	Available	Х	Х	Χ	Χ					Х	Х	Х			Х	Х	Х	Х			Х	Х	Х		Х	Х	Х	1
PROCUREMENT AND INVENTORY																												
Written procurement procedures for consumable commodities and services	Available	Х	Х	Х	Х		Х			Х	Х	Х	Х	Х			Х	Х			Х	Х	Х		Х	Х	Х	

	Hospital name	Diabetes and	Emhamd Al Meqrif Hospital Ejdabiya	4l Shewarif hospital	Al Afia hospital - Houn	Al Aujilat Hospital	Ophthalmology	Al Quba Hospital	Al Qarabouli hospita	Al Kuriaat hospital	Al Kewefia chest diseases hospital	Almarj Hospital	Al Khadra hospital	Al Wehda Hospital	Weddan hospital	Mitiga hospital	Be'ar Al Austa Milad nospital	Brak hospital	Bergan hospital	3in Jawad hospital	Bani waleed hospital	Tazarbu hospital	Traghen hospital	Tarhuna hospital	Tukaraa Hospital	Tegi hospital	Jado Hospital	Jardas Al Abeed Hospital
Written procurement procedures for medical equipment	Available	х	Х	Х	Х		-			Х	Х	Х					х	Х	х	J	Х	Х	Х		Х	х	Х	
Written procurement of drugs and therapeutics	Available	Х	Х	Х	Х			Х		Х	Х	Х		Х			Χ	Χ	Х	Х	Х	Х			Х	Х	Χ	
	Computerized	Х		Х						Х																Х		
	Manual/paper based		Х			Х	Х	Х								Х					Х	Х	Х				Χ	Х
Written inventory for equipment	Both computerized and paper- based				х						х		х	х			Х	Х	х						х			
ADMINISTRATIVE AND SUPPORT SERVICES	pasea .															l								l		Н		
Human resources services	Available	Х	Х		Х	Х	Х	Х		Х			Χ	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х		Х
Finance/accounting services	Available	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Social services	Available	Х						Х			Х	Х	X	Х	Х	Ħ	Х	-			X			Х				
Staff transportation services	Available	Х	Х		Х			Х		Х	Х		X	Х		Х	Х	Х	Х		X	Х	Х	Х	Х	\vdash		Х
Facility motorpool/vehicle management services	Available	Х	Х		Х			Х		Х	Х		Х	Х			X	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
Staff housing/hostel services	Available	X	Х		Х		Х	Х				Х	X	Х	Х	Х	X		X		X	Х		Х	X	Х		<u> </u>
Canteen/food services for facility staff	Available	X	Х	Х	Х		X	Х		Х	Х	Х	X	Х		Х	Х	Х	Х		X	Х	Х	Х	X	Х	Х	
Building maintenance services	Available	X	X	X	X		X	X			X	X	X	X	Х	X	X	^	X		X	X	X	X	X	 ^ 		
Cleaning/housekeeping services	Available	X	X	X	X	Х	X	X		Х	X	X	X	X	X	X	X	Х	X		X	X	X	X	X	Х	Х	Х
Laundry services	Available	Х	X	Х	X	Х	X	Х			Х	Х	X	Х	Х	Х	Х	Х	Х		X	Х	X	X	X	Х	X	<u> </u>
Patient food services/patient kitchen	Available	Х	Х	Х	Х	Х	X	Х		Х	Х	Х	X	Х		Х	Х		Х	Х	X	Х	Х		X	Х	Х	
Mortuary	Available	X	X		X	X	X	X			X	X	X	X	Х			Х	X	X	X	X	X	Х	X	 ^ 		Х
General Administration Unit	Available	X	X	Х	X	X		X		Х	X	X		X	X	Х	Х	X	X	X	X	X	X	X	X	Х	Х	X
ADMINISTRATIVE STAFF	rvanabie	<u> </u>							<u> </u>										, ,									
Facility director/Medical superintendent	Available	Х			Х	Х	Х	Х				Х	Χ	Х	Х	Х				Х	Х	Х	Х					Х
Facility administrator	Available	X			X	X	X	X	Х		Х	X		X	X	X				X	X		X			\vdash		X
Medical director	Available	X			X	Х	X	X	X			X		X	X					X	X		X	Х		\vdash		<u> </u>
Nursing director	Available	X	Х			X	X		X			X								X	X		X	X		\vdash		
QUALITY ASSURANCE	rttanable	<u> </u>			1		,,		, ,												,,							
Written management structure	Available	Х	Х	Х	Χ			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х		Х	Х	Х	
Written job descriptions	Available	X		X	X	Х	Х	X	X	X	X	X	X	X	X	X	X	X	X	X	X			Х	X	X	X	
External supervision	Available	<u> </u>		X			- ^ -	Х		Х			X	Х	X		Х	Х	X		X		Х	Х		Х	X	Х
External supervision	Available																									 ^ 		-
Participation in any accreditation program	Unknown								Х											Х				Х		\vdash		
Quality assurance committee	Available			Х	Х	Х			X	Х		Х			Х				Х	X	Х					Х		
Identified quality indicators	Available		Х								Х	Х					Х		X	Х	X	Х				Х		
Written policies and procedures for identifying and managing drug-use problems	Available						х					Х				х	Х			Х								
A system for client feedback	Available	+			Х												Х			Х						\vdash		
Routinely carries out formal case reviews	Available	Х														Х	X									\vdash		
Death reviews carried out on a routine basis	Available	X			Х			Х								X			Х	Х	Х		Х			\vdash		
Maternal and neonatal death reviews carried out	Available															<u> </u>				X			X			\vdash		
on a routine basis	Never had a maternal death	Х		Х			Х		Х	Х	Х				Х	Х									Х	\vdash		_
Reviews routinely include pediatric patients	Available Never had a pediatric death	X			Х		Α		Α			Х				X			Х	Х					Α			
SAFETY AND SECURITY	ivever riau a peulatric deatri	_ ^				_								_														
"No Smoking" policy for facility grounds	Available	Х	Х		Х					Х	Х	Х	X		Х	Π	Х	Х	Х		Х	Х					Х	
Written fire safety plan	Available		^		^	Х	Х			^	^	X	^	Х	^	 	X	٨	٨		^	^		 		\vdash	^	
witten me salety plan	Within past 6 months	1				^	^										^									\vdash		
Most recent drill for following the fire safety plan	Within past 7-12 months																									\vdash		

	Hospital name	Diabetes and endocrine hospital -	Emhamd Al Megrif Hospital Eidabiya	Al Shewarif hospital	Al Afia hospital - Houn	Al Aujilat Hospital	Ophthalmology	Al Quba Hospital	Al Qarabouli hospital	Al Kuriaat hospital	Al Kewefia chest diseases hospital	Almarj Hospital	Al Khadra hospital	Al Wehda Hospital	Weddan hospital	Mitiga hospital	Be'ar Al Austa Milad hospital	Brak hospital	Bergan hospital	Bin Jawad hospital	Bani waleed hospital	Tazarbu hospital	Traghen hospital	Tarhuna hospital	Tukaraa Hospital	Tegi hospital	Jado Hospital	Jardas Al Abeed Hospital
	Within past 13-24 months																Χ											
	More than 24 months																											
	Never					Х	Х					Х		Х														
	Unknown												Χ															
Written emergency response plan	Available																											
	Committee				Х						Х	Х	Х			Х					Х		Х	Х		Х		
Infection prevention committee/person	Person assigned but no committee	X	Х	Х		Х	Х		Χ	Х							Х	Х				Х						
Person responsible for infection prevention	Available	Х			Х					Х	Х		Х			Х	Х	Х					Х			Х		
received specific training	Unable to confirm	†										Х									Х							
g	Doctor		Х		Х						Х		Х			Х	Х								\top			
Qualification of the person responsible for	Clinical officer	Х					Х									<u> </u>					Х			Х				
infection prevention	Nurse/midwife	Ħ		Х		Х				Х								Х			Ť			Ť		Х		
micedon prevention	Other	\vdash	_						Х			Х										Х	Х	_	+	<u> </u>		
	Other	Ь		<u> </u>					Α	l		_ ^											Λ					
	Hospital name	Jawoon hospital	Zlitan hospital	Zwara Albahree Iospital	Slouq hospital	Semno Hospital	Sussa Hospital	Soog Al Khamees hospital - Al khums	Shehat Chest Hospital	Subrata Hospital	Surmann Hospital	Benghazi hospital for bediatrics and	Tripoli central Iospital	Atiya Al Kaseh- Al tuffra hospital	Ali Omar Askar hospital-Sbeia	Omar Al Mokhtar Iospital	Ghadames hospital	Gharyan hospital	Gmenis hospital	Kabaw hospital	Murziq hospital	Mizda hospital	Misslata hospital	Aisratah hospital	Nalout hospital	Yaffren Hospital	Jalou hospital	Fotal
SERVICE LEVELS			Ä	· ·				-, -,	-, <u>+</u>			_ 4	· <u></u>	· <u>v</u>														
	Outpatient only	Χ				Χ		Χ			Х									Χ								12
Available service levels	Inpatient only			Χ	Χ														Χ								Χ	9
	Both out and inpatient		Χ				Χ		Х	Χ		Χ	Х	Χ	Χ	Χ	Χ	Χ			Χ	Χ	Χ	Х	Χ	Χ		59
MANAGEMENT	<u> </u>				•		'	•	•													·						
Management team	Available				Χ		Х	Χ		Χ	Х		Х	Χ	Χ		Х	Χ		Χ			Х	Х	Х	Χ		47
Finance committee	Available	Х								Х	Х	Х		Χ	Х	Х	Х	Χ						Х	Χ	Χ	Х	65
			Х		Х		Х			^								^		X	Х	Х	X					48
Procurement committee for goods and services		^	Х		Х		Х				X		Х	^					-	X	Х	X	X		Χ	X		40
Procurement committee for goods and services PROCUREMENT AND INVENTORY	Available	^	Х		Х		X			X		X	Х	Α	X	~	X	X		X	Х		X	X	Х	Χ		48
PROCUREMENT AND INVENTORY Written procurement procedures for consumable		^	X		X		X						Х			х			х		X				X	х	Х	52
PROCUREMENT AND INVENTORY	Available		X		X					Х		Х	X		Х		Х	Х	x x	X		X	X				X	
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment	Available Available		X							X		X	X	X	X	Х	X	X		X	Х	X	X	Х	х	Х	Х	52 48
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical	Available Available Available	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X				Х			X X X		x x	X		x x x	x x	х х х	x x x		x x x	x	X	X	X	x x	X X	×	52
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics	Available Available Available Available	A	X	X	х		Х			X X X		x x			x x x x x	x x	х х х	x x x		x x x	X X	X	X	X	x x	X X	X	52 48 53
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics	Available Available Available Available Computerized Manual/paper based	A		X	х		X		X	X X X	X	x x		X	x x x x x	X X X	X X X	X X X	Х	X X X X	X X	X X	X	X	X X	X X		52 48 53 12 39
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment	Available Available Available Available Computerized		X	X	х		Х		X	X X X	X	X X X		X	x x x x x	X X X	X X X	X X X		X X X X	X X	X X	X	X	X X	X X		52 48 53 12
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased			X	х	x	X		x	X X X X X	X	X X X X	X	X	x x x x x	X X X	X X X	X X X	X	X X X X	X X X X	X X X	X	X	X X X	X X X		52 48 53 12 39 19
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available	X	X	X	X X		X X X	X		X X X X X	X	x x x x x x	X	X	X X X X X	X X X	x x x x x x x	X X X X	X	X X X X	X X X X X X	X X	X X X	X X X X	x x x x x	X X X	х	52 48 53 12 39 19
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available Available Available		X		X X	Х	x	X	x	X X X X X X X	X	X X X X X X	X	X	X X X X X X X X X X X X X X X X X X X	X X X X X	X X X X X	X X X	X X X X	x x x x x x x x	X X X X X	X X X	X X	X X X	X X X	X X X	X	52 48 53 12 39 19
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services Social services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available Available Available Available	X	X	X	X X X X X	X	X X X X	X		X X X X X	X	X X X X X X X X	X X X X	X X X	X X X X X X	X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X	X	x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x	X X X	X X X X X X	X X X X	X X X X X	X X X	52 48 53 12 39 19 68 78 40
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services Social services Staff transportation services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available Available Available Available Available	X	X X X	X	X X X X X	X X X	X X X X X	X		x x x x x x x x x x x x x x x x x x x	X	X X X X X X X X X X	X X X X	X	X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X	X	X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X	X X X X	X X X X X X X X	X X X X	X X X X	X	52 48 53 12 39 19 68 78 40
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services Social services Staff transportation services Facility motorpool/vehicle management services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available Available Available Available Available Available Available Available Available	X	X X X X	X X X	X X X X X	X X X	x	X		x x x x x x x x x x x x x x x x x x x	X X X	x x x x x x x x x x x x x x x x x x x	x	X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X	X	x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X	X X X X X X X X X X	x x x x x x x x	X X X X X	X X X	52 48 53 12 39 19 68 78 40
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services Social services Staff transportation services Facility motorpool/vehicle management services Staff housing/hostel services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available X	X X X X X	X X X	X X X X X	X X X X	X X X X X X X X X X X X X X X X X X X	X	X	x	X	x x x x x x x x x x x x x x x x x x x	x	X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X	x x x x x x x x x x x	x x x x x x x x x	X X X X X X X	X X X	52 48 53 12 39 19 68 78 40 53 60 61	
PROCUREMENT AND INVENTORY Written procurement procedures for consumable commodities and services Written procurement procedures for medical equipment Written procurement of drugs and therapeutics Written inventory for equipment ADMINISTRATIVE AND SUPPORT SERVICES Human resources services Finance/accounting services Social services Staff transportation services Facility motorpool/vehicle management services	Available Available Available Available Computerized Manual/paper based Both computerized & paperbased Available Available Available Available Available Available Available Available Available	X	X X X X	X X X	X X X X X	X X X	x	X		x x x x x x x x x x x x x x x x x x x	X X X	x x x x x x x x x x x x x x x x x x x	x	X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X	X	x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X	X X X X X X X X X X	x x x x x x x x	X X X X	X X X	52 48 53 12 39 19 68 78 40

	Hospital name	× Dawoon hospital	× Zlitan hospital	X Zwara Albahree Hospital	Slouq hospital	× Semno Hospital	× Sussa Hospital	Soog Al Khamees hospital - Al Khums	Shehat Hospita	× Subrata Hospital	Surmann Hospital	Benghazi hospital for pediatrics and	Tripoli central hospital	× Atiya Al Kaseh- Al Kuffra hospital	Ali Omar Askar hospital-Sbeia	Omar Al Mokhtar Hospital	→ Ghadames hospital	≺ Gharyan hospital	× Gmenis hospital	× Kabaw hospital	× Murziq hospital	× Mizda hospital	× Misslata hospital	< Misratah hospital	× Nalout hospital	× Yaffren Hospital	× Jalou hospital	73 Total
·	Available	^							X		.,				Х	X			۸					X				
	Available		X	X	Х	X	X		Х	X	Х	X	Х	Х	Х	X	Х	Х		Х	Х	Х	Х	X	Х	X	Х	70
	Available	X	X	X	X	X	X			Χ		X	X	X	X	X	X		X		Х		Х	X	X	X	Х	57
	Available	Х	Х	Χ	Х	Χ	Х		Х			Χ	Х	Χ	Х	Χ	Χ	X	Χ	Χ	Х	Χ		Χ	Х	Χ	Х	68
ADMINISTRATIVE STAFF	A 21.11		L ./	- V		\ <u>'</u>			· · ·												1	· ·	1		- V		1	40
	Available	X	X	X	Х	X	X		X	Χ							Х		X			Х	.,	X	Х			40
	Available	Х	X	X	Х	X	X		X		Х				Χ				X		.,		Х	Х				40
1	Available		X	X	Х	X	Χ		X		.,					Х			Х		Х							28
	Available	Х	Х	Χ	Χ	Χ			Х		Х								Х	Χ	Х							28
QUALITY ASSURANCE																												
	Available		Х		Х	X	X			X		X	X		X	X	X	X		X	Х	X	Х		X	X	Х	61
	Available	Х	Х	Χ	Χ	Χ	Х		Χ	Χ		Χ	Χ		Χ	Χ	Χ	Χ	Х	Χ	Х	Х	Х	Х	Х	Х		67
· · · · · · · · · · · · · · · · · · ·	Available	Х				Χ	Χ	Χ		Χ		Χ	Χ		Χ	Χ	Χ	Χ		Χ	Х		Х	Х	Х	Х		51
Participation in any accreditation program	Available																											3
	Unknown			Х		Χ							Χ			Χ												9
· ·	Available				Х						Χ			Χ			Χ	Χ	Χ			Χ	Х			Х		33
	Available		Х	Х								Х	Χ								Χ	Χ	Х	Х				29
Written policies and procedures for identifying and managing drug-use problems	Available												Х															12
A system for client feedback	Available									Χ		Χ					Χ			Χ		Χ		Χ	Х			2
Routinely carries out formal case reviews	Available									Χ			Χ												Х			13
Death reviews carried out on a routine basis	Available			Х			Х					Χ	Χ	Χ			Χ		Χ		Χ				Х			29
Maternal and neonatal death reviews carried out	Available		Х																Χ		Χ				Х			9
on a routine basis	Never had a maternal death	Х			Χ							Χ	Χ							Χ							Х	26
Davisona acceptante de la desarra districta de la desarra de la desarra de la dela dela dela dela dela dela de	Available						Х					Χ		Χ			Χ				Х				Х			17
Reviews routinely include pediatric patients	Never had a pediatric death												Χ						Х									6
SAFETY AND SECURITY																												
"No Smoking" policy for facility grounds	Available	Х		Х						Χ		Χ		Χ	Χ			Χ	Χ	Χ	Χ	Χ	Х	Χ	Х		Х	46
Written fire safety plan	Available			Х								Χ										Χ	Х					24
l l	Within past 6 months																											0
<u>'</u>	Within past 7-12 months																											0
Most recent drill for following the fire cafety plan	Within past 13-24 months																											4
Most recent drill for following the fire safety plan	More than 24 months																								Х			3
[[Never			Χ								Χ										Х	Х					17
Ī	Unknown																											4
Written emergency response plan	Available			Х																								3
	Committee		Х	Х						Χ			Χ	Χ	Χ		Χ				Χ		Х	Χ				31
	Person assigned but no committee				Х							Х													х			21
	Available									Х		Х	Х	Х	Х						Х		Х	Х				26
	Unable to confirm																											10
	Doctor		Х										Х		Х		Х							Х			1	21
I	Clinical officer		<u> </u>	Х	Х					Х				Х	- `									^	Х			13
					_^`									-											_ ^_			
	Nurse/midwife																						Х					8

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Annexes

Annex I: Master Facility List, with staffing and services reported for each facility

HOSPITALS

	cility mber	Region	District	Municipality	Hospital name	Functionality	Reason for closure	Facility type	N medical staff employed	Out/inp't Services available	ANC	Delivery services	Immunization	Child Health	erculosis	VCT and/or PMTCT STI	Diabetes	CVD Chan Barn Director	Cervical cancer	Mental health	Dental health Blood transfusion	Emergency	2	Major surgery	Imaging	Pharmacy stores	N of service
1		Benghazi	Alkufra	Alkufra	Atiya Al Kaseh- Al Kuffra hospital	Open		General Hospital or Medical Hospital	473	Both		X X	Х	Х			Χ	X			Х	Х	X :	X X	Х	Х	13
2		Benghazi	Alkufra	Tazirbu	Tazarbu hospital	Open		Rural Hospital		Both]	X X	Х	Х			Х	X				Х	X :	X X	Х	Х	12
3	240401	Benghazi	Al Wahat/Ajdabia	Albrayga	Al Brega Hospital	Closed	Under maintenance	General Hospital or Medical Hospital	135																	Щ.	0
4		Benghazi	Al Wahat/Ajdabia	Ejdabia	Emhamd Al Meqrif Hospital Ejdabiya	Open		General Hospital or Medical Hospital	1,529		X 2	X X	Х	Х			Х	X		Х	Х	Х	X :	X X	Х	Х	15
5	200501	Benghazi	Al Wahat/Ajdabia	Jalu	Jalou hospital	Open		General Hospital or Medical Hospital	262	Inp't		X X	Х	Х							Х	Х	Х	Х	Х	Х	10
6	190504	Benghazi	Benghazi	Benghazi	Al Hawari General hospital	Closed	Damaged	General Hospital or Medical Hospital	998																		
7	190609	Benghazi	Benghazi	Benghazi	Benghazi Psychiatric hospital	Closed	Damaged	Specialized Hospital	751																		
8	190605	Benghazi	Benghazi	Benghazi	Cardiology center Benghazi	Closed	Damaged	Specialized Hospital	150																		
9	190603	Benghazi	Benghazi	Benghazi	ENT and Urology Hospital Al Hawari	Closed	Damaged	Specialized Hospital	252																		
0	190607	Benghazi	Benghazi	Benghazi	Kidney center Benghazi.	Closed	Damaged	Specialized Hospital	242																	L	L
1	190505	Benghazi	Benghazi	Benghazi	7th October hospital Benghazi	Closed	Not accessible	General Hospital or Medical Hospital	520																		
2	190502	Benghazi	Benghazi	Benghazi	Al Jumhuria hospital	Closed	Not accessible	General Hospital or Medical Hospital	998																		
3	190604	Benghazi	Benghazi	Benghazi	Benghazi Ophthalmology hospital	Closed	Not accessible	Specialized Hospital	253																		
4	190506	Benghazi	Benghazi	Benghazi	Benghazi medical center	Open		General Hospital or Medical Hospital	3,783	Both	Χ :	Χ	Х	Х	Χ	(X	Х	х х	Х		Х	Х	Χ :	х х	Х	Х	18
5	190608	Benghazi	Benghazi	Benghazi	Al Jalaa hospital – Benghazi	Open		Specialized Hospital	1,686	Both											Х	Х	Χ :	х х	Х	Х	7
6	190602	Benghazi	Benghazi	Benghazi	Al Kewefia chest diseases hospital	Open		Specialized Hospital	643	Both					Х			Х			Х			Х	Х	Х	6
7	190601	Benghazi	Benghazi	Benghazi	Benghazi hosp for pediatrics & surgery	Open		Specialized Hospital	1,217	Both				Х				х х		Х	Х	Х	Χ :	х х	Х	Х	11
8	170401	Benghazi	Benghazi	Gemienis	Gmenis hospital	Open		Rural Hospital	327	Inp't		K	Х	Х								Х	Х	Х	Х	Х	8
9	180401	Benghazi	Benghazi	Suloug	Sloug hospital	Open		Rural Hospital	315	Inp't		K	Х	Х									Х	Х	Х	Х	7
0	690501	Central	Aljufra	Aljufra	Al Afia hospital Houn	Open		General Hospital or Medical Hospital	461	Both	X :	x x	Х	Х			Х	х х		Х	X	Х	Х	Х	Х	Х	15
1	690401	Central	Aljufra	Aljufra	Weddan hospital	Open		Rural Hospital	246	Both	X :	K	Х	Х			Х	х х		Х		Х	Х	Х	Х	Х	13
2	540501	Central	Misratah	Bani Waleed	Bani waleed hospital	Open		General Hospital or Medical Hospital	563	Both	X :	x x	Х	Х			Х	х х			Х	Х	Χ :	х х	Х	Х	15
3	560401	Central	Misratah	Misrata	Tawergha hospital	Closed	Damaged	Rural Hospital	135																		
4	560501	Central	Misratah	Misrata	Misratah hospital	Open		General Hospital or Medical Hospital	1,767	Both	X :	x x	Х	Х			Х	х х		х х	X	Х	Χ :	х х	Х	Х	17
5	560601	Central	Misratah	Misrata	Chest diseases hospital Misratah	Open		Specialized Hospital	322	Both	Х				Х					Х			Х	Х	Х	Х	7
6	560602	Central	Misratah	Misrata	Oncology Center Misratah	Open		Specialized Hospital	515	Both							Х	х х	Х	х х	X		Χ :	х х	Х	Х	12
7	550501	Central	Misratah	Zliten	Zlitan hospital	Open		General Hospital or Medical Hospital	1,311	Both	X :	x x	Х	Х			Х	Х			Х	Х	Χ :	х х	Х	Х	14
8	280401	Central	Sirt	Hrawa	Bin Jawad hospital	Open		Rural Hospital	332	Both			Х				Х	х х		Х		Х	Х	Х	Х	Х	10
9	290501	Central	Sirt	Sirt	Bin Sinaa hospital	Closed	Not accessible	General Hospital or Medical Hospital	526																		
0	100502	East	Al Jabal Al Akhdar	Albayda	Omar Al Mokhtar Hospital	Open		General Hospital or Medical Hospital	283	Both	X :	x x	Х	Х			Х	х х		Х	X	Х	Х	Х	Х	Х	15
1	100501	East	Al Jabal Al Akhdar	Albayda	Thuarra hospital	Open		General Hospital or Medical Hospital	1,690	Both	X :	х х	Х	Х				Х	Х		Х	Х	X :	х х	Х	Х	14
2	100401	East	Al Jabal Al Akhdar	Derna	Sussa Hospital	Open		Rural Hospital	352	Both		x x		Х			Х	х х		Х	X	Х	Х	Х	Х	Х	13
3	110601	East	Al Jabal Al Akhdar	Shahhat	Shehat Chest Hospital	Open		General Hospital or Medical Hospital	369	Both					Х			Х						Х	Х	Х	5
4	160401	East	Almari	Alabyar	Al Abyar Hospital	Open		Rural Hospital	249	Outp't		K	Х				Х	Х				Х	Х	Х	Х	Х	9
5	120501	East	Almari	Almari	Almarj Hospital	Open		General Hospital or Medical Hospital	1,365	Both	X :	х х	Х	Х			Х	х х			Х	Х	X :	х х	Х	Х	15
6	130401	East	Almari	Assahel	Jardas Al Abeed Hospital	Open		Rural Hospital	185	Outp't				Х			Х			Х				Х	Х	Х	6
7	150401	East	Almari	Assahel	Tukaraa Hospital	Open		Rural Hospital	175	Outp't				Х								Х	Х	Х	Х	Х	6
8		East	Darnah	Algubba	Al Quba Hospital	Open		General Hospital or Medical Hospital	248	Both	x :	ĸ	Х	Х			Х	х х			х	Х	X :	х х	Х	Х	14
9		East	Darnah	Assahel	Al Temimi Hospital	Open		Rural Hospital	302	Outp't	X :	K	х		1		Х	х х			1	Х	X :	х х	Х	Х	12
0		East	Darnah	Derna	Al Wehda Hospital	Open		General Hospital or Medical Hospital	1,760	Both	X :	к х	х	Х	1		Х	х		Х	Х	Х	X :	х х	Х	Х	15
1		East	Al Betnan	Al Jagboub	Al Jaghbub hospital	Open		Rural Hospital	191	Both	X :	K	Х	Х			Х	х х		Х		Х	Х	Х	Х	Χ	13
2		East	Al Betnan	Tobruk	Tubruq Medical Center	Open		General Hospital or Medical Hospital	2,208	Both	X :	к х	Х	Х	X	(X	Х	х х	Х	Х	Х	Х	Х	х х	Х	Χ	19
3		East	Al Betnan	Tobruk	Al Bardi Hospital	Open		Rural Hospital		Outp't	Ħ	_	i		T			_	1		_		Х	Х	Х	Х	4
4		South	Wadi Ashati	Al Shate Al Sharge	Brak hospital	Open		General Hospital or Medical Hospital	460	Inp't		к х	Х	Х	T				1		Х	Х	Х	Х	Х	Х	10
5	531603	South	Wadi Ashati	Al Shate Al Sharge	Adri hospital	Open		Rural Hospital	349	Inp't		K	Х	Х	T				1		Х	Х	Х		Х	Х	8
_	530401	South	Wadi Ashati	Al Shate Al Sharge		Open		Rural Hospital	144	Inp't		к х	Х	Х	T				1		Х	Х	Χ :	х х	Х	Х	11
6	330401																										

	Facility number	Region	District	Municipality	Hospital name		Reason for closure	Facility type	N medical staff employed	Out/inp't Services available	7	Delivery services	CEMONC	Child Health	a)	VCT and/or PMTCT	Diabetes	CVD	Chron Resp Disease Cervical cancer	Mental health	Dental health Blood transfusion	Emergency	Minor surgery	Major surgery	Maging Maging	Pharmacy stores N of services offered	
48	430501	South	Murzuq	Murzuq	Murziq hospital	Open		General Hospital or Medical Hospital	584	Both	X :	X X	. X	Х		_	Х	X X	`	-	Х	Х	Х	Х	X	X 14	_
49	440401	South	Murzuq	Taraghin	Traghen hospital	Open		Rural Hospital	318	Both	X :	X X	Х	Х		Х		X X	(Х	Х	X X	X	X 14	_
50	450501	South	Sabha	Sebha	Sebha Medical Center	Open		General Hospital or Medical Hospital	1,707	Both		X X	X	Х		Х	Х	Х			Х	Х	Х	X X	Х	X 14	4
51	450401	South	Sabha	Sebha	Semno Hospital	Open		Rural Hospital	181	Outp't													Х		Х	2	4
52	480501	South	Wadi Al Haya	Ubari	Ubari hospital	Closed	Damaged	General Hospital or Medical Hospital	296																$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		_
53	320501	Tripoli	Al Jifarah	Azzahra	Al Zaharra hospital	Closed	Damaged	General Hospital or Medical Hospital	530																$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		
54	340501	Tripoli	Al Jifarah	Espeaa	Ali Omar Askar hospital Sbeia	Open		General Hospital or Medical Hospital		Both		X X	X	Х			Х			Χ	X	Х	/\	X X	Х	X 13	4
55	620401	Tripoli	Almargeb	Alhawamid	Al Dawoon hospital	Open		Rural Hospital	289	Outp't							Х	Х				Х	Х	Х	Х	X 7	4
56	600501	Tripoli	Almargeb	Alkhums	Al khums hospital	Open		General Hospital or Medical Hospital	1,378	Both	X 2	X X	X	Х		Х	Х	X X	(Х	X	Х	Х	х х	Х	X 17	4
57	590401	Tripoli	Almargeb	Garabolli	Al Qarabouli hospital	Open		Rural Hospital	359	Inp't		X X	X	Х								Х	Х	Х	Х	X 9	4
58	570501	Tripoli	Almargeb	Msallata	Misslata hospital	Open		General Hospital or Medical Hospital	1,048	Both	X :	x x	X	Х			Х	X X	(X		Х	Х	Х	х х	Х	X 16	4
59	600402	Tripoli	Almargeb	Sug Alkhamees	Sooq Al Khamees hospital Al khums	Open		Rural Hospital	239					Х			Х	X X	(Х	Х	Х	Х	X 9	4
60	610501	Tripoli	Almargeb	Tarhuna	Tarhuna hospital	Open		General Hospital or Medical Hospital	747	Both	X :	х х	Х	Х			Х	Х	(Х	Х	Х	х х	Х	X 15	4
61	660502	Tripoli	Tripoli	Abusliem	Al Khadra hospital	Open		General Hospital or Medical Hospital	1,883	Both	X :	х х	X	Х			Х	х х	(X	Х	X	Х	Х	х х	Х	X 17	4
62	660601	Tripoli	Tripoli	Abusliem	Abi Sleem trauma hospital	Open		Specialized Hospital	2,018	Both											Х	Х	Х	х х	Х	X 7	1
63	670502	Tripoli	Tripoli	Ain Zara	Salahuddin hospital (closed)	Closed	Under maintenance	General Hospital or Medical Hospital	970																		1
64	670601	Tripoli	Tripoli	Ain Zara	Diabetes and endocrine hospital	Open		Specialized Hospital	554	Both							Х							Х	Х	X 4	1
65	680601	Tripoli	Tripoli	Hai Alandalus	Psychiatric Diseases Hospital Tripoli	Open		Specialized Hospital	747	Both							Х	х х	(Х				Х	\top	X 6	1
66	630501	Tripoli	Tripoli	Sug Aljumaa	Mitiga hospital	Open		General Hospital or Medical Hospital	741	Both	Х			Х			Х	х х	(х х	X	Х	Х	х х	Х	X 14	1
67	630601	Tripoli	Tripoli	Sug Aljumaa	Abi Sitta chest diseases hospital	Open		Specialized Hospital	535	Both					Х		Х	х х	(Х			х х	х	x 9	1
68	650602	Tripoli	Tripoli	Tajoura	Be'ar Al Austa Milad hospital	Open		General Hospital or Medical Hospital	348	Both						Х	х	х х	(t			Х	Х	Х	X 8	1
69	650601	Tripoli	Tripoli	Tajoura	Tajurra hospital	Open		General Hospital or Medical Hospital	1,590	Both	x :	х х	Х	Х			х	х х	(X	Х	X	Х	х	х	x	X 16	1
70	640501	Tripoli	Tripoli	Tripoli	Tripoli central hospital	Open		General Hospital or Medical Hospital	5,021	Both	r i			Ť)	х х	х	X X	(H	Х	Х	Х	х х	X	X 12	ı
71	670501	Tripoli	Tripoli	Tripoli	Tripoli medical center	Open		General Hospital or Medical Hospital	6,260	Both	x :	х х	Х	х)	x x	х	X X	(X	Х	X	Х	Х	х х	X	X 19	ı
72	640603	Tripoli	Tripoli	Tripoli	Al Jalaa gynecology hospital Tripoli	Open		Specialized Hospital	1,605	Both	X	x x	X)	x x	Х	Х	X	ĦĖ	Х	Х		х х	X	X 15	1
73	640601	Tripoli	Tripoli	Tripoli	Burns & plastic surgery hospital	Open		Specialized Hospital	893	Both	ĖΤ		Ť	+		Ť	Ť	x	- 1	×	x	x	х	x x	X	x 9	1
74	630602	Tripoli	Tripoli	Tripoli	Ophthalmology hospital Tripoli	Open		Specialized Hospital		Both										ĦŤ		X	X	X X	Ť	x 5	1
75	640602	Tripoli	Tripoli	Tripoli	Tripoli pediatric hospital	Open		Specialized Hospital	1.040	Both	t			x			x	x x	,	x	У	X		л х х	×	X 10	4
76	800501	West	Al Jabal Al Gharbi	Alasabaa	Al Asaabaa hospital	Open		General Hospital or Medical Hospital	627	Inp't	Н,	v v	v	v		-	^	^ /	_	^	v	v	v	v v	- î	X 11	4
77	930401	West	Al Jabal Al Gharbi	Ashshwayrif	Al Shewarif hospital	Open		Rural Hospital	188	Outp't	ν '	^ /		v		-	х	v v	,	V		v	v	л л У	- î	X 11	4
78	850501	West	Al Jabal Al Gharbi	Azzintan	Al Zintan hospital	Open		General Hospital or Medical Hospital	475	Both	^	x x	v	Ŷ			Y Y	^ ^	,	v /	· V	Ŷ	v	v v	- ^	X 14	ı
79	790501	West	Al Jabal Al Gharbi		Gharyan hospital	Open		General Hospital or Medical Hospital		Both	Н.	^ ^	· ^	X			^		`	^	v	· ·	X	^ ^	- ^	X 11	ı
80	820401	West	Al Jabal Al Gharbi	Jadu		Open		Rural Hospital	216	Both	V .	^ ^	· ^	^ v	-	_	~	v v	,	\vdash	^ v	·	· ·	^ ^	-^-	X 14	ı
81	830501	West	Al Jabal Al Gharbi		Jado Hospital Mizda hospital	Open		General Hospital or Medical Hospital	494	Both	^	л л Х Х	· · ·	Ŷ	\vdash	+	x	^ ^	,		. ^	Ŷ	Ŷ	v ^	-^-	X 14	1
82	850401	West	Al Jabal Al Gharbi	Nesma	Al Kuriaat hospital	Open		Rural Hospital	187	Both	v .	^ ^	· ^	v			x	^ /	`	- (· v	· ·	v	^ ^	- ^	X 12	_
83	880401	West	Al Jabal Al Gharbi	Yefren	Al Awinia hospital	Closed	Damagod	Rural Hospital	135	БОП	<u> </u>	^	^	^	-	_	^				^	_^	^	^	+^-	^ 12	4
84	880501	West	Al Jabal Al Gharbi		Yaffren Hospital	Open	Damaged	General Hospital or Medical Hospital		Both	v .	v v	·	v	-	_	х	v v	,	\vdash	v	v	v	v v		X 15	ı
85	770501	West	Zwara						629	Both	Ŷ	^ ^	· ·	· ·		-	^	/\ /·		++	^ V	·	· ·	^ ^	- - -	X 15	_
86				Al Ajaylat	Al Aujilat Hospital	Open		General Hospital or Medical Hospital			^ -	^ ^	. ^	^	-		^	^ ^	,	╁	^	^	^	^ ^	- 		_
	730501	West	Zwara	Aljmail	Al Jameel Hospital	Open		General Hospital or Medical Hospital	669	Both	X :		. X	X	-	_	Х	X X		Н,	X	X		X X	X	X 15	_
87 88	780501 780601	West	Zwara	Sabratha	Subrata Hospital	Open		General Hospital or Medical Hospital	1,330	Both Both	X /	X X	X	X	\vdash	_	Х	^ X	X	X		X	_	X X X X	X	X 16	ı
	780601 760502	West	Zwara	Sabratha	National Institute for Oncology	Open	I Indox mainten	Specialized Hospital	719	DUTH	₩	-+	-	+-	\vdash		+		X	 	. X	+	^	^ X		^ 8	4
89		West	Zwara	Zwara	Zwara Albahraa Haspital	Closed	Under maintenance	General Hospital or Medical Hospital		lnn't	.	v .	\ \v	- V	\vdash		х	v .	, —	╁┼	-	-		v v	-	V 15	ı
90	760501	West	Zwara	Zwara	Zwara Albahree Hospital	Open		General Hospital or Medical Hospital	694	Inp't	X	^ X	X	X	\vdash	_	Х	A X		\vdash	X	X	X	A X	X	X 15	-
91	700501	West	Azzawya	Azzawya	Al –Zawia Hospital	Open		General Hospital or Medical Hospital	1,638	Both		х х	. X	X	\vdash	_	 	X		├	X	X	X	X X	X	X 13	_
92	720501	West	Azzawya	Surman	Surmann Hospital	Open		General Hospital or Medical Hospital		Outp't	Х			Х	$\vdash \vdash$		Х	x X		⊢-		X	X	X X	X	X 11	4
93	950401	West	Nalut	Alharaba	Al Hraba hospital	Open		Rural Hospital	214	Outp't	<u> </u>		-	Х	\vdash	_	Х	X		X	_	X	X	X	X	x 9	4
94	970401	West	Nalut	Baten Aljabal	Tegi hospital	Open		Rural Hospital	358	Both	X	x X	X	X	$\vdash \vdash$		X	x X		X	. X	X	Х	X X	X	X 16	
95	990501	West	Nalut	Ghadamis	Ghadames hospital	Open		General Hospital or Medical Hospital	408	Both	X	x X	. X	X	\vdash	_	Х	X	_	X	. X	X	X	X X	X	X 15	4
96	960401	West	Nalut	Kabaw	Kabaw hospital	Open		Rural Hospital	210	Outp't	Н.		-	X	$\vdash \vdash$			X ·		X	- -	X	X	X	X	x 8	4
97	940501	West	Nalut	Nalut	Nalout hospital	Open		General Hospital or Medical Hospital	633	Both		х Х	. X	Х	ш		Х	X X			Х	Х	Х	X X	Х	x 14	4

PHC FACILITIES

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N	Facility number	Region	District	Municipality	Facility full name	Encility Status	Closure reason	Type of facility	Fotal staff	Number inpatient beds	Number of maternity beds	amily planning	ANC services Delivery services	mmunization services	reventative and	4IV counselling and testing	eishman	eishmaniasis internal	3rucellosis diagnostics	g g	Surgical services	Slood transfusion Diagnostic testing	Diagnostic imaging	tocks medicines, vaccines	Jental health care
1	270208		Alkufra	Alkufra	racincy run name	Closed	Not accessible	Primary Health Center	F	Z	Z	ш.	<u> </u>	=	Ь	ΙV	, 3	12	8 2	<u> </u>	S	<u>я</u> О		S	3 2
, i	270208			Alkufra	وحدة رعاية الحرية -الكفــرة		NOT accessible	Primary Health Unit	22	-	-	-+	+	Х	-	-	+	+	-	+	х	+	+	х	2
2	270101		Alkufra	Alkufra	وقدة رعاية العرية -التفسره وحدة رعاية شهداء الاجهر -الكفسرة			_	38		_			^	-	_	+	+	-		X	+	+	\rightarrow	- 3
3				Alkufra	وحدة رعاية شهداء الأجهر -الكفـــره وحدة رعاية 17 فبراير -الكفـــرة			Primary Health Unit	9		-	+		+	-		-	+		-	X	+	+	\vdash	1
4	270103	Benghazi	Alkufra		وحدة رعاية 17 فبراير -الخفسرة وحدة رعاية الشفاء -الكفسرة			Primary Health Unit	11		-	_		\vdash		_	+	1 1	_		X	+	+	+	1
5	270104			Alkufra				Primary Health Unit			-	_		\vdash		_	+	1 1	_			+	+	х	1
ь	270105		Alkufra	Alkufra	وحدة رعاية حي المطار -الكفرة			Primary Health Unit	34	-	_	-+	-	+		_	+	+	_	-	Х	+	+		
	270106		Alkufra	Alkufra	وحدة رعاية حي المختار -الكفسرة			Primary Health Unit	38	6	3			\vdash	-		_	+			Х	+	+	\vdash	1
8	270201		Alkufra	Alkufra	مركز صحى الشهيد سليمان بو مطارى -الكفــرة			Primary Health Center	41		_			1		Х	1	1 1)	_	1	X	X	\vdash	4
9	270202	Benghazi	Alkufra	Alkufra	مركز صحى شهداء الهوارية -الكفـــرة			Primary Health Center	51		_	_	-	Х	Х	_	+	+)	_	+	+	44		3
10	270203			Alkufra	مركز صحى بزيمة الجديدة -الكفرة			Primary Health Center	34	5	2	_		Х		_	4	\sqcup)	_	Х	Х	$+\!\!-\!$	X)	X 6
11	270204	Benghazi	Alkufra	Alkufra	مركز صحي الفضيل أبو عمر -الكفــرة			Primary Health Center	25		_	_		lacksquare		_	4	\sqcup)		\vdash	+	$+\!\!-\!$	\vdash	1
12	270205		Alkufra	Alkufra	مركز صحي ليبيا -الكفرة			Primary Health Center	71		_	_		Х			1_	\sqcup)	_	\vdash	Х		Х	4
13	270206			Alkufra	مركز صحى شهداء عفون -الكفــرة			Primary Health Center	54	2			Х	Χ	$\perp \downarrow$	_	_	+)	(X	Х	 	Х	6
14	270207	Benghazi	Alkufra	Alkufra	مركز صحي شهداء الهواري -الكفــرة			Primary Health Center	23	14	3	_		\vdash		_	1_	\sqcup			Х	+	$+\!\!-\!$	Х	2
15	271501		Alkufra	Alkufra	مركز الكفرة للعلاج الطبيعي -الكفسرة			Primary Health Center	28	ļ	_	_		\sqcup			4	\sqcup)	_	\sqcup	\dashv	1	\vdash	1
16	271502			Alkufra	مركز الكفرة للعلاج السكري والغدد الصماء -الكفــرة			Primary Health Center	38			_	_				_	1)	_		Х		Х	3
17	271503		Alkufra	Alkufra	مركز الكفرة للنساء والولادة -الكفـــرة			Primary Health Center	52			Х	Х			Х)		Х	Х	$\perp \!\!\! \perp \!\!\! \perp \!\!\! \mid$	Х	7
18	271504	Benghazi	Alkufra	Alkufra	مركز الكفرة للصحة النفسية -الكفــرة	Open		Primary Health Center	9)	_				Х	2
19	260201	Benghazi	Alkufra	Tazirbu	مركز صحي تازربو خازربو	Open		Primary Health Center	340					Х)	(Х	Х		X X	K 6
20	240101	Benghazi	Al Wahat	Albrayga	وحدة صحية شطوط بشر البريقه	Closed	Under Maintenance	Primary Health Unit																ш	
21	240201	Benghazi	Al Wahat	Albrayga	المركز الصحى العرقوب -البريقه	Open		Primary Health Center	62					Х	Χ)	(Х	4
22	240202	Benghazi	Al Wahat	Albrayga	المركز الصحى البريقة الجديدة -البريقه	Open		Primary Health Center	120				Х	Х	Х)	(Х		X)	X 7
23	240203	Benghazi	Al Wahat	Albrayga	المركز الصحى مرسى البريقة -البريقه	Open		Primary Health Center	74				Х		Х)	(Х		Х	5
24	240204	Benghazi	Al Wahat	Albrayga	المركز الصحى بشر -البريقه	Open		Primary Health Center	109					Х	Х)	(Х		Х	5
25	240205	Benghazi	Al Wahat	Albrayga	مركز صحى العقيلة -البريقه	Open		Primary Health Center	21					Х	Х)	<				Х	4
26	210101	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية السواني -أوجله	Open		Primary Health Unit	32					Х											1
27	210102	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية النهر الصناعي -أوجله	Open		Primary Health Unit	17																0
28	210103	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية الفضيل بو عمر -أوجله	Open		Primary Health Unit	23																0
29	210104	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية عبد الله بن أبي السرح -أوجله	Open		Primary Health Unit	33					Х	Х)	<	Х				4
30	210105	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية تلقزي -أوجله	Open		Primary Health Unit	35																0
31	210106	Benghazi	Al Wahat	Aujala	وحدة الرعاية الصحية سباخ -أوجله	Open		Primary Health Unit	22																0
32	210201	Benghazi	Al Wahat	Aujala	المركز الصحى اوجلة -أوجله	Open		Primary Health Center	141	8	4		ΧХ		Х)	<	Х	Х	X	Х	8
33	210202	Benghazi	Al Wahat	Aujala	المركز الصحى بوعطاف -أوجله	Open		Primary Health Center	41					Х)	<				Х	3
34	250103	Benghazi	Al Wahat	Ejdabia	وحدة الرعاية الصحية الغبيات -اجدابيا	Closed	Closed due to damage	Primary Health Unit															\Box		\Box
35	250213	Benghazi	Al Wahat	Ejdabia	المركز الصحي القنان -اجدابيا	Closed	Closed due to damage	Primary Health Center										Lİ		1			\mathbb{I}^{-}		
36	250205	Benghazi	Al Wahat	Ejdabia	المركز الصحي الوحدة العربية -اجدابيا		Under Maintenance	Primary Health Center			T		Т								П	\top	\Box	П	\Box
37	250212	Benghazi	Al Wahat	Ejdabia	المركز الصحيّ النتيلات -اجدابيا	Closed	Under Maintenance	Primary Health Center			T												T	iΤ	\Box
38	250214	Benghazi	Al Wahat	Ejdabia	مركز صحى زويتينة و سلطان -اجدابيا		Under Maintenance	Primary Health Center															\Box	П	
39	250101	Benghazi	Al Wahat	Ejdabia	وحدة الرعاية الصحية صالح مذكور -اجدابيا			Primary Health Center	89		T			Х	Х)	(\Box	ıΤ	3
40	250201	Benghazi	Al Wahat	Ejdabia	المركز الصحي حي 7 أكتوبر -اجدابيا	Open		Primary Health Center	390					Х)	(\Box	П	2
41	250202		Al Wahat	Ejdabia	المركز الصحى الشهيد امحمد الدرة -اجدابيا			Primary Health Center	223		T			Х	Х)	(Х	X	X)	K 7
42	250203	Benghazi	Al Wahat	Ejdabia	المركز الصحى شهداء اجدابيا -اجدابيا			Primary Health Center	187	T	T			Х	Х)	(Х	T	Х	5
43	250204	Benghazi	Al Wahat	Ejdabia	المركز الصحيّ العقيلة بو شعلة -اجدابيا			Primary Health Center	247		7			Х	Х)	(\neg	T	iΤ	3
44	250206		Al Wahat	Ejdabia	المركز الصحى عبد الحفيظ القرفة -اجدابيا			Primary Health Center	310		T			Х)			Х	T	iΤ	4
45	250207	Benghazi	Al Wahat	Ejdabia	مرکز صحی سلطان -اجدابیا			Primary Health Center	137		T			Х	Х)	(T	iΤ	3
46	250208	Benghazi	Al Wahat	Ejdabia	المركز الصحى سيدي شهوان -اجدابيا			Primary Health Center	39		T	T I	1		Ħ			Ħ)	(T	iΠ	1
47	250209			Ejdabia	المركز الصحى الزويتينة المدينة -اجدابيا			Primary Health Center	241	T	T	T	1	\Box	Х	_)			\neg	T	ıΤ	2
48	250210		Al Wahat	Ejdabia	مركز صحى الرمصة اجدابيا			Primary Health Center	85		7	T	T	Х	Х	_)			\top	\top	ΠT	3
49	250211		Al Wahat	Ejdabia	مركز الرعاية الصحية عبد الله الظافري -اجدابيا			Primary Health Center	65	T	T		1	\Box	Х	\dashv	1)	_	Гt	\top	17	ΠŤ	2
50	250301	Benghazi	Al Wahat	Ejdabia	مجمع عيادات اجدابيا اجدابيا			Polyclinic	289	7	7	7	T	T		\dashv	+	T)	_	t	X	Х)	x 4
51	220102		Al Wahat	Ejkherra	وحدة الرعاية الصحية حي السلام -إجخره		Under Maintenance	Primary Health Unit		- t	7	T	1	\Box		1	\top		Ť		TT	Ť	+	ıΤ	
52	220202		Al Wahat	Ejkherra	مركز الرعاية الصحية شهداء الكوز -إجخره		Under Maintenance	Primary Health Center		f	1	-t	1	T	\dashv	+	+	Ħ	+	1	t	+	T	гt	+
53	220101		Al Wahat	Ejkherra	و حدة الرعاية الصحية حي المختار -إجخره			Primary Health Unit	21	f	1	-t	1	T	\dashv	+	+	Ħ	+	1	t	+	T	гt	0
55				-,	رحد الرحو العبير عي السار المسرد	1-20	l .											<u> </u>					للل		

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	Facility number		District	Municipality	Facility full name العيادة علاج السكري سيدي حسين -بنغازي		Closure reason	Type of facility	196	ž	ž	P A	Ď	ځ <u>ځ</u>	: 포	ST.	e le	Br	ž	T S	B	X	ā š	X
109 110	191501 170208	Benghazi Benghazi	Benghazi Benghazi	Benghazi Gemienis	الغيادة علاج السكري سيدى حسين -بنغاري مركز صحى شعماش -قمينس		Closed due to damage	Primary Health Center Primary Health Center	196	-	_		\vdash					+	Χ.	+	+		 *	× -
111	170210	Benghazi	Benghazi	Gemienis	مرکز صحی یوسف ابو رحیل -قمینس مرکز صحی یوسف ابو رحیل -قمینس		Not accessible	Primary Health Center			\dashv					-	+			_		\vdash	+	\vdash
112	170207	Benghazi	Benghazi	Gemienis	مركز صحى حمد ابو ليطف حمينس		Under Maintenance	Primary Health Center											İ			\Box		
113	170101	Benghazi	Benghazi	Gemienis	وحدة الرعاية الصحية شط البدين -قمينس			Primary Health Unit	8															
114	170102	Benghazi	Benghazi	Gemienis	وحدة الرعاية الصحية جروثة قمينس	Open		Primary Health Unit	10					Х						\bot		\vdash	Щ.	
115	170201	Benghazi	Benghazi	Gemienis	مركز صحي قمينس -قمينس	Open		Primary Health Center	50		_		1	χ)		_	-	+	X		-	X >	(<u> </u>
116 117	170202 170203	Benghazi Benghazi		Gemienis Gemienis	مركز صحى المقرون قمينس مركز صحى الرقطة قمينس			Primary Health Center Primary Health Center	46 19		+	-	1	X	+	-	+	+	X	+	+	\vdash	+	
118	170203	Benghazi	Benghazi	Gemienis	مر در صحی الرفضة حمینش مر كز صحي سيدي عبدالعاطي -قمينس			Primary Health Unit	37	$\vdash \vdash$	+	-	H	^	+		+	+	^	+	+	\dashv	+	
119	170205	Benghazi	Benghazi	Gemienis	مركز صحى كركورة قمينس			Primary Health Unit	15		1		Ħ	Х		1	1	+	1	_		Х	\top	
120	170206	Benghazi	Benghazi	Gemienis	مركز صحي امطيفلة عمينس			Primary Health Unit	9		I					⇉	ᆂ			ᆂ		二		
121	180101	Benghazi	Benghazi	Suloug	وحدة الرعاية الصحية زاوية الطليمون -سلوق	Open		Primary Health Unit	8									Ш				I	Х	
122	180102	Benghazi	Benghazi	Suloug	وحدة رعاية صحية السلك -سلوق	Open		Primary Health Unit	9		_		\sqcup		\perp	_	_	\bot		\perp	\perp	\vdash	Х	Щ
123	180130	Benghazi	Benghazi	Suloug	وحدة رعاية صحية وادي الباب عملوق			Primary Health Unit	93	_	4	-	\vdash	Х	+	_	+	+	,	+	+	. 	+	1
124 125	180201 180202	Benghazi Benghazi	Benghazi Benghazi	Suloug Suloug	مركز صحى جردينة (الخضراء) -سلوق مركز صحى سلوق -سلوق			Primary Health Center Primary Health Center	34 150	+	+	X	+	×	+	-	+	+	X	+	+	X .	X X X	\vdash
126	690102	Central	Aljufra	Aljufra	مرسر تصنعي تسوى مسوى وحدة الرعاية المقرون -الجــفرة	Closed	used by other entity	Primary Health Unit	130		-	^	1 1	^					^			H	<u>```</u>	
127	690101	Central	Aljufra	Aljufra	وحدة الرعاية القصير -الجفرة		asca by other entity	Primary Health Unit	28		- -								t	_		\vdash	+	
128	690103	Central	Aljufra	Aljufra	وحدة الرعاية الحمام -الجفرة	Open		Primary Health Unit	30															
129	690104	Central	Aljufra	Aljufra	وحدة الرعاية زلة -الجــفرة	Open		Primary Health Unit	30					Х								ш		
130	690105	Central	Aljufra	Aljufra	وحدة الرعاية الصوان -الجمفرة	Open		Primary Health Unit	39					Х								\vdash	_	
131	690106	Central	Aljufra	Aljufra	وحدة الرعاية شهداء تاقرفت -الجـــفرة	Open		Primary Health Unit	29 13		_	-	1	Y	+			+	<u></u>	+	+	\vdash	+	
132 133	690107 690108	Central Central	Aljufra Aljufra	Aljufra Aljufra	وحدة الرعاية الخارجية -الجـفرة وحدة الرعاية الفرجان -الجـفرة	Open Open		Primary Health Unit Primary Health Unit	50		+	-	1	^	+	-	+	+		+	+	\vdash	+	
134	690201	Central	Aljufra	Aljufra	وهده الرعاية الصحية هون -الجسفرة مركز الرعاية الصحية هون -الجسفرة			Primary Health Center	155		-	Х	1 1						t	+		х	Х	
135	690202	Central	Aljufra	Aljufra	مركز الرعاية الصحية ودان -الجـفرة	Open		Primary Health Center	141)					Х			T		
136	690203	Central	Aljufra	Aljufra	مركز الرعاية الصحية سوكنة -الجـفرة			Primary Health Center	135					Х					Χ					
137	690204	Central	Aljufra	Aljufra	مركز الرعاية الصحية زلة -الجـفرة			Primary Health Center	186		_								Χ			\vdash	_	
138	690205	Central	Aljufra	Aljufra	مركز الرعاية الصحية الفقهاء -الجـفرة			Primary Health Center	47		_	_		Х	\perp			4	Х	_	_	\vdash	—	
139 140	691501 540101	Central Central	Aljufra Misratah	Aljufra Bani Waleed	مركز علاج السكر - هون -الجـفرة وحدة الرعاية الصحية القرارة -بني وليد	Open Open		Primary Health Center Primary Health Unit	13	-	_		\vdash					+	Х	+	+	\vdash	—	⊢ ┢
141	540101	Central	Misratah	Bani Waleed	وحده الرعاية الصحية العطيات -بني وليد وحدة الرعاية الصحية العطيات -بني وليد	Open		Primary Health Unit	5		-		1 1						t	+		\vdash	+	
142	540103	Central	Misratah	Bani Waleed	وحدة الرعاية الصحية الحصنة -بنى وليد	Open		Primary Health Unit	26		1	Х	Ħ			1	1	+	1	_		\top	\top	
143	540104	Central	Misratah	Bani Waleed	وحدة الرعاية الصحية تلمات جنى وليد	Open		Primary Health Unit	16														I	
144	540105	Central	Misratah	Bani Waleed	وحدة الرعاية الصحية ام لأبد -بني وليد	Open		Primary Health Unit	55	П			П			Ţ		$\perp \Box$	Ţ	二二		耳	Д.	
145	540106	Central	Misratah	Bani Waleed	وحدة الرعاية الصحية المغاربة -بني وليد	Open		Primary Health Unit	18		_	_	\vdash		+	_		+		+	\perp		Κ	\vdash
146 147	540107 540201	Central Central	Misratah Misratah	Bani Waleed Bani Waleed	وحدة الرعاية الصحية الحدادة -بني وليد المركز الصحي المردوم -بني وليد			Primary Health Unit Primary Health Center	41 100	H	+	-	H	Х	+		+	+	х	+	+	\vdash	+	H
147 148	540201	Central	Misratah	Bani Waleed	المركز الصحى المزدوم -بني وليد المركز الصحي تينيتاي -بني وليد			Primary Health Center	57	H	+	+	_	X	+		+	+	X	+	+		+	H
149	540202	Central	Misratah	Bani Waleed	المركز الصحى تينيت في حبنى وبيد المركز الصحى اشميخ -بنى وليد			Primary Health Center	33	\dashv	+	-	_	X	+	1	х	+	X	+	+	Х	+	
150	540204	Central	Misratah	Bani Waleed	ر ر المركز الصحي الظهرة بني وليد			Primary Health Center	130			Х	_	χ)			╛		_	ХХ		χ >	х х	X 1
151	540205	Central	Misratah	Bani Waleed	المركز الصحي الشمالية -بني وليد	Open		Primary Health Center	78			Х)	_				Χ	工		χ >	X	
152	540206	Central	Misratah	Bani Waleed	المركز الصحي الخرماني -بني وليد			Primary Health Center	223				Щ)	Ш	_		$\bot \bot$	Χ	\perp		$oldsymbol{oldsymbol{\perp}}$	Щ.	Щ
153	540207	Central	Misratah	Bani Waleed	المركز الصحي السحن -بني وليد			Primary Health Unit	25	1	_	_	\vdash		+	_	X	+		+	+	 	+	ш
154 155	540208 540301	Central Central	Misratah Misratah	Bani Waleed Bani Waleed	المركز الصحي الجملة جني وليد مجمع بني وليد للعيادات التخصصية جني وليد	Open Open		Primary Health Center Polyclinic	60 90	-	+	X	\vdash	X)		-	Х	+	X	X		X X	+	v
156	540301	Central	Misratah	Bani Waleed	مجمع بنى وليد للغيادات اللخصاصية -بنى وليد مركز علاج السكر والغدد الصماء -بنى وليد	Open		Primary Health Center	83	+	+	 ^	H	+	+	+	+	+	X	+*	+	X	X	
157	561502	Central	Misratah	Misrata	مركز علاج أمراض الجهاز الهضمي -مصراته	Closed	Not accessible	Primary Health Center	- 55		$^{+}$		H		\top			+	~	+	+	Ť	+~	\Box
158	560204	Central	Misratah	Misrata	ر و رسي و بي . و . ه . و . ه . و . المركز الصحي قصر أحمد -مصراته	Closed	Under Maintenance	Primary Health Center					L				╛					一	1	ШŤ
159	560213	Central	Misratah	Misrata	المركز الصحي المحجوب -مصراته		Under Maintenance	Primary Health Center												工		二		
160	561503	Central	Misratah	Misrata	مركز علاج الطبيعي -مصراته		Under Maintenance	Primary Health Center					Щ		$oxed{\Box}$	_		$\bot \bot$		\perp		$oldsymbol{oldsymbol{\perp}}$	Щ.	Щ
161	560101 560102	Central	Misratah	Misrata	وحدة الرعاية الصحية كرزاز الساحل -مصراته وحدة الرعاية الصحية أبو روية -مصراته	Open		Primary Health Unit	20 107	-	+	Х	\vdash	x >	+		-	+	_	+	+	\dashv	Х	\vdash
162 163	560102	Central Central	Misratah Misratah	Misrata Misrata	وحدة الرعاية الصحية ابو رويه -مصرانه وحدة الرعاية الصحية المرسى -مصراته	Open		Primary Health Center Primary Health Unit	29	+	+	X	╁┼	^ '	+	+	+	++	X	+	+	<u>_</u>	+	+
103	200103	CEIIIIdi	ivii5i atail	IVIISI ata	و خده الز غایه انصحیه انمر سی -سصر انه	open	1	ir iiiiai y nealtii Ullit	29				1		1					L		_ ^ _		

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									р	Number inpatient beds	ry b	services		ices	curative nd testin			lec sics		-e	ervi		acci	
									otal staff employed	nt b	r.	ser			and and		.⊑	eishmaniasis internal 3rucellosis diagnostics		mental	n Se	80 8	S, V	re 200
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									l en	upa	of m	Family planning ANC services	services	mmunization	Heveritative and	Sa	eishmaniasis skin	iasi s di	ces	Treatment for m	transfusion	Diagnostic testing	Diagnostic imagin. Stocks medicines,	Dental health care
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N	acility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	_	N N	N I	1		<u>E</u>	1	STI	Lei	Lei Bru	NCD	Tre	Blo			
164	560104	Central	Misratah	Misrata	وحدة الرعاية الصحية أقزير -مصراته	Open		Primary Health Center	32			Х					_		Х			Х	Х	
165	560105	Central	Misratah	Misrata	وحدة الرعاية الصحية الرويسات -مصراته	Open		Primary Health Unit	33								_					Х	ш	
166	560106	Central	Misratah	Misrata	وحدة الرعاية الصحية شاطئ النخيل -مصراته	Open		Primary Health Unit	34					Х			\dashv					Х	Щ.	
167	560107	Central	Misratah	Misrata	وحدة الرعاية الصحية الجزيرة -مصراته	Open		Primary Health Unit	67		_	_		Х			\rightarrow					X	++	
168	560201	Central	Misratah	Misrata	المركز الصحي طمينة -مصراته			Primary Health Unit	31	_	-	_		_			\dashv					<u> </u>	Х	_
169 170	560202 560203	Central Central	Misratah	Misrata	المركز الصحي راس الهجمة -مصراته المركز الصحى الدافنية -مصراته			Primary Health Center	66 52			_		v			\rightarrow		V			Х	+	_
171	560205	Central	Misratah Misratah	Misrata Misrata	المركز الصحي الدافلية -مصراته المركز الصحي السكيرات -مصراته	Open Open		Primary Health Center Primary Health Center	61				+ +	X)	(\dashv		X		-	\vdash	Х	
172	560207	Central	Misratah	Misrata	المركز الصحى المسيرات الطوية -مصراته المركز الصحى راس الطوية -مصراته			Primary Health Center	96		+	+	-		`		+	-	X	-	+	х	+^+	
173	560208	Central	Misratah	Misrata	المركز الصحى سيدي إمبارك -مصراته المركز الصحى سيدي إمبارك -مصراته	Open		Primary Health Unit	99	\vdash	+	+	\dagger	÷ť	+	H	十	+	 			Ĥ	+	
174	560209	Central	Misratah	Misrata	المركز الصحى مرباط -مصراته المركز الصحى مرباط -مصراته	Open		Primary Health Center	163			1	1 1	Х	1	H	\dashv		1 1			х	+	
175	560210	Central	Misratah	Misrata	المركز الصحى شهداء الرميلة -مصراته			Primary Health Center	66		T	1			(十	1	Х			ΠŤ	\top	
176	560211	Central	Misratah	Misrata	المركز الصحى كرزاز الطبي -مصراته	Open		Primary Health Center	58					X X	Κ				Х			Х	х х	
177	560212	Central	Misratah	Misrata	المركز الصحيُّ شهداء السواوّة -مصراته	Open		Primary Health Unit	66		1											Х		
178	560214	Central	Misratah	Misrata	المركز الصحي شهداء المقاصبة -مصراته			Primary Health Unit	115		I			Х								LI		
179	560215	Central	Misratah	Misrata	المركز الصحى الشهداء -مصراته			Primary Health Unit	79		_[$oxed{\Box}$			Щ	[$oxed{\Box}$			Х	\bot	
180	560216	Central	Misratah	Misrata	المركز الصحى الأسواك -مصراته			Primary Health Center	36								_		Х			Х	Х	
181	560217	Central	Misratah	Misrata	المركز الصحي أبوقرين -مصراته			Primary Health Unit	96					Х			\rightarrow					\vdash		
182	560219	Central	Misratah	Misrata	مركز صحى قصر أحمد -مصراته			Primary Health Center	7	26	_	_					\rightarrow		l	Х		Щ.		Х
183	560302	Central	Misratah	Misrata	مجمع العيادات الزروق -مصراته مجمع المحجوب للعيادات التخصصية -مصراته	Open		Polyclinic	50 111	-		Х	+		Κ .		\dashv	_	X	-	-	X X		X
184 185	560303 560304	Central Central	Misratah Misratah	Misrata Misrata	مجمع المحجوب للعيادات التحصيصية -مصراته مجمع العيادات الغيران -مصراته	Open Open		Polyclinic Polyclinic	237			^			Κ		\rightarrow		X			XX		X
186	550210	Central	Misratah	Zliten	مجمع العيدات العيران المعطرات مركز صحى الجمعة -زليتن	Closed	Under Maintenance	Primary Health Center	237		+	_		^ /	`		\rightarrow		<u> </u>			^ ^	++	
187	550211	Central	Misratah	Zliten	مركز صحى نعيمة للحوادث -زليتن مركز صحى نعيمة للحوادث -زليتن		Under Maintenance	Primary Health Center				-					\dashv					abla	+	=
188	55040	Central	Misratah	Zliten	مركز صحى ادواو -زليتن			Primary Health Center	1			Х	Ħ)	(\neg		Х	Х	Х	хх	(X	
189	550101	Central	Misratah	Zliten	وحدة الرعاية الصحية الشيخ -زليتن	Open		Primary Health Unit	73	2				Х					Х	Х		Х		
190	550102	Central	Misratah	Zliten	وحدة الرعاية الصحية الجهاد -زليتن	Open		Primary Health Unit	66										Х	Х		Х		
191	550103	Central	Misratah	Zliten	وحدة الرعاية الصحية عبد النور -زليتن	Open		Primary Health Unit	82					Х					Х	Х		Х		
192	550104	Central	Misratah	Zliten	وحدة الرعاية الصحية القادسية -زليتن	Open		Primary Health Unit	88	2				Х			_		Х	Х		Х	\perp	
193	550105	Central	Misratah	Zliten	وحدة الرعاية الصحية الدافنية -زليتن	Open		Primary Health Unit	49	4	1	Х					\dashv		Х	Х		Х	Щ.	
194	550106	Central	Misratah	Zliten	وحدة الرعاية الصحية أولاد كريم -زليتن	Open		Primary Health Unit	47	_		_	-				\rightarrow		Х	X		Х	\dashv	
195 196	550107 550108	Central Central	Misratah Misratah	Zliten Zliten	وحدة الرعاية الصحية مغر غرين -زليتن وحدة الرعاية الصحية الشاطئ -زليتن	Open		Primary Health Unit	32 50			_					\rightarrow		Х	Х		х	+	
196	550108	Central	Misratan	Zliten	وحده الرعاية الصحيه الساطئ -رليس وحدة الرعاية الصحية الحرشاء -زليتن	Open Open		Primary Health Unit Primary Health Unit	103	2		X	+	X)		H	+		X	×			++	
198	550109	Central	Misratah	Zliten	وحدة الرعاية الصحية أزداو -زليتن	Open		Primary Health Unit	38		+	+^	+	<u>^ </u>	_	H	\dashv	+	x	X	_	х	+	
199	550110	Central	Misratah	Zliten	و هناه الرحقية المصحية الرداد الراتين و حدة الرعاية الصحية زايتن (تطعيمات) - زايتن	Open		Primary Health Unit	79	\vdash		+	t	х	+	H	十		 	^		X	+	
200	550201	Central	Misratah	Zliten	ر المركز الصحى القاعة -زليتن	Open		Primary Health Center	69		1	1	1 1	Ť		H	十	_	Х	Х		Х	Х	Х
201	550202	Central	Misratah	Zliten	المركز الصحي طبطبت -زليتن			Primary Health Center	87	1	1	Х		Х	1		丁		Х	Х		Х		Х
202	550203	Central	Misratah	Zliten	المركز الصحي المالحة -زليتن			Primary Health Center	97	3	1	╧		;	(Х	Х		Х	Х	
203	550204	Central	Misratah	Zliten	المركز الصحي ثأر الشهداء -زليتن	Open		Primary Health Center	61			Х		_	(Х	Х		Х		Х
204	550205	Central	Misratah	Zliten	المركز الصحى حى المعلمين -زليتن	Open		Primary Health Center	128			Х			(Щ	┙		Х	Х		Х	- / \	Х
205	550206	Central	Misratah	Zliten	المركز الصحي أنس بن مالك -زليتن			Primary Health Center	59	2	_		$\downarrow \downarrow$	Х		Щ	4		Х			Х		Х
206	550207	Central	Misratah	Zliten	المركز الصحى الغويلات زليتن			Primary Health Center	116	6		Х			Κ .	$\vdash \downarrow$	4	_	Х	X		Х		Х
207	550208	Central	Misratah	Zliten	المركز الصحي القزاحية -زليتن البركز المحمل الذر المناسقة التنا			Primary Health Center	80	_			₩	X	+	\vdash	\dashv	+	X	Х		Х	Х	
208	550209 550301	Central Central	Misratah Misratah	Zliten Zliten	المركز الصحي ازدو الجنوبية -زليتن مجمع عيادات سوق الثلاثاء -زليتن			Primary Health Center Polyclinic	84 131	- 2	+	+	╁┼	X X	ζ .	H	+		X	×	,	X X	x x	Х
209 210	550301	Central	Misratan	Zliten	مجمع عيادات سوق النازياء - ريين مجمع عيادات الحوريات - زليتن	Open Open		Polyclinic	297	1	+	Х	+		(\vdash	$\frac{1}{x}$	+	X	X		X X		X
210	550303	Central	Misratah	Zliten	مجمع عيدات الحوريات حربيان مجمع عيادات إز دو حزايتن	Open		Polyclinic	92	4		- x	+		<u> </u>	H	^	_	X	X		XX		X
212	550304	Central	Misratah	Zliten	مجمع عيدات إردو حربيس مجمع عيادات القصية -ز ليتن	Open		Polyclinic	163	4	+	X	+	_	<u>`</u>	H	十	+	X	X		XX	_	X
213	280107	Central	Sirt	Khalege Alsedra	مبتع ميت المستب الرمين وحدة الرعاية الصحية العامرة -خليج السدرة	Closed	Under Maintenance	Primary Health Unit	_03	Ť	\dashv	Ť	1 1		1	H	十	\dashv	Ĥ			ΠŤ	+ + + +	
214	280109	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية هراوة الجنوبي -خليج السدرة	Closed	Under Maintenance	Primary Health Unit				1		T	1		\dashv					ΠŤ	\top	\top
215	280202	Central	Sirt	Khalege Alsedra	مركز صحي هراوة -خليج العندرة	Closed	Under Maintenance	Primary Health Center														ωŤ	17	
216	280101	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية النوفلية خليج السدرة	Open		Primary Health Unit	71	5				Х								二		
217	280102	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية راس لانوف -خليج السدرة	Open		Primary Health Unit	61				_	Х		Ш	[ot	Ш	
218	280103	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية المجاهد الجرم -خليج السدرة	Open		Primary Health Unit	53	2				Х						Х		╙		

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									ъ	peds	۲ b	amily planning services		Ses	Preventative and curative	IIV counselling and testing		la l	S	-e		services		acci	
									yed	ıt b	Ë	ser		Σ	20	and	.⊑	interr	3rucellosis diagnostics	mental		n Se	ngu	Stocks medicines, vacc	e e
									employ	Number inpatient	ate	ng	Delivery services	mmunization se	anc	90	s sk	i	agu		Surgical services	ilood transfusion Jiagnostic testing	Diagnostic imaging	ine	Dental health care
									em	ba	۽ اع	in Ses		tior	≤	.s ≣i	eishmaniasis	eishmaniasis	lb s	t for	Z.	stu te	i.i.	dic :	늘
									taff	i i	er of	pla vi	S S	izat	tat	IIV counsel	ani	ani	rucellosis di	reatment	l se	Slood trans Diagnostic	stic	me	he
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N F	acility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Total staff	힐	Number	Family plann ANC services	Sell	ш	Pre.	≩ E	eis	eis	בַּן בַּ	Ľ	Surg	Sloc Diag	Diag	sto	Dental heal
9		Central	Sirt	Khalege Alsedra	· · ·			Primary Health Unit	44	_		X					_				0, .		T	<u> </u>	
0	280105	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية فوار المشاشى -خليج السدرة	Open		Primary Health Unit	28																
1	280106	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية الوادي الأحمر -خليج السدرة	Open		Primary Health Unit	60					Х							Х				П
2	280108	Central	Sirt	Khalege Alsedra	وحدة الرعاية الصحية أبوسعدة -خليج السدرة	Open		Primary Health Unit	36																П
3	280201	Central	Sirt	Khalege Alsedra	مركز صحي بن جواد -خليج السدرة	Open		Primary Health Center	108	2	2								Х						
4	290106	Central	Sirt	Sirt	وحدة الرعاية الصحية جمال عبد الناصر -سرت	Closed	Closed due to damage	Primary Health Unit																	
5	290109	Central	Sirt	Sirt	وحدة الرعاية الصحية الظهيرة -سرت	Closed	Closed due to damage	Primary Health Unit																	
6		Central	Sirt	Sirt	وحدة الرعاية الصحية الزعفران -سرت	Closed	Closed due to damage	Primary Health Unit															Ш	ш	
7		Central	Sirt	Sirt	مركز صحى الربط الأمامي -سرت			Primary Health Center															Ш	ш	
8		Central	Sirt	Sirt	مركز صحى سرت المركز -سرت		Closed due to damage	Primary Health Center															$oldsymbol{oldsymbol{\sqcup}}$	\vdash	_
9	290204	Central	Sirt	Sirt	مركز صحي عمر المختار -سرت	Closed	Closed due to damage	Primary Health Center		$\sqcup \bot$	_			Ш			4	Ш		1	$\sqcup \downarrow$	\perp	++	$\vdash \vdash$	_
0		Central	Sirt	Sirt	مركز صحي خالد بن الوليد -سرت					\sqcup	4	_	-	Щ	ļ	_	1	Ш	4	1	\sqcup	\perp	++	$\vdash \vdash$	_
1		Central	Sirt	Sirt	مجمع العيادات سرت -سرت	Closed	Closed due to damage	Polyclinic		\sqcup	4	_	-	Щ	ļ	_	1	Ш	4	1	\sqcup	\perp	++	$\vdash \vdash$	_
2		Central	Sirt	Sirt	وحدة الرعاية الصحية سلطان -سرت	Closed	Under Maintenance	Primary Health Unit		\sqcup		_	-	Щ	1	_		\sqcup	_	1	1		\dashv	$\vdash \vdash$	_
3		Central	Sirt	Sirt	وحدة الرعاية الصحية سكرة -سرت	Closed	Under Maintenance	Primary Health Unit		$\vdash \downarrow$	4	-		$\vdash \downarrow$	_	_	-	$\sqcup \downarrow$		1	$\vdash \vdash$	_	++	\vdash	4
1		Central	Sirt	Sirt	وحدة الرعاية الصحية أبوزاهية -سرت	Closed	Under Maintenance	Primary Health Unit			_				+		_		_	_		_	+	\vdash	\dashv
5		Central	Sirt	Sirt	وحدة الرعاية الصحية جامعة التحدي -سرت	Closed	Under Maintenance	Primary Health Unit			_				+		_		_	_		_	+	\vdash	\dashv
;}		Central	Sirt	Sirt	وحدة الرعاية الصحية الحنيوة -سرت	Closed	Under Maintenance	Primary Health Unit									-			-			+	\vdash	-
ŀ		Central Central	Sirt Sirt	Sirt Sirt	وحدة الرعاية الصحية جارف السد -سرت وحدة الرعاية الصحية از كير -سرت		Under Maintenance Under Maintenance	Primary Health Unit Primary Health Unit									+-		-	_		_	+	\vdash	_
H		Central	Sirt	Sirt	وحدة الرعاية الصحية اركير -سرت وحدة الرعاية الصحية أمر اح -سرت		Under Maintenance	Primary Health Unit			-	-	-			-	+	1	+	+			++	++	_
ŀ		Central	Sirt	Sirt	ولحده الرعاية الصحية المراح -اللرت مركز علاج السكر والغدد الصماء -سرت		Under Maintenance	Primary Health Center			-	-	-			-	+	1	+	+			++	++	-
-		Central	Sirt	Sirt	مركز عرج السحر والعدد العساع عمرت وحدة الرعاية الصحية صقور القرضابية عمرت	Closed	used by other entity	Primary Health Unit		H							+	 	-	+-		+	+	\vdash	_
1		Central	Sirt	Sirt	وحدة الرعاية الصحية أبن الهيثم -سرت	Open	used by other entity	Primary Health Unit	33		-			Х	- 1		+	H	Х		+ +	+	+	\vdash	\neg
3	290105		Sirt	Sirt	وحدة الرعاية الصحية أبن النفيس -سرت			Primary Health Center	54	4	1	-		Х	х		+		X		х	x	+	rt	\exists
í		Central	Sirt	Sirt	وحدة الرعاية الصحية الغربيات -سرت			Primary Health Center	35	1				Х			1		X		Ĥ		T		\exists
5		Central	Sirt	Sirt	وحدة الرعاية الصحية القبيبة -سرت			Primary Health Unit	25					Х									T		T
5	290202	Central	Sirt	Sirt	مرکز صحی هراوة -سرت			Primary Health Center	62					Х	Х				Х		Х				\neg
7	290205	Central	Sirt	Sirt	مركز صحى أبو هادي -سرت	Open		Primary Health Center	162	6		х х		Х	Х				Х		Х	Х			П
3	290207	Central	Sirt	Sirt	مركز صحي جارف -سرت	Open		Primary Health Center	45					Х					Х						П
9	300104	Central	Sirt	Zamzam	وحدة الرعاية الصحية قرزة -زمزم	Closed	Closed due to damage	Primary Health Unit																	
)	300101	Central	Sirt	Zamzam	وحدة الرعاية الصحية أبونجيم -زمزم			Primary Health Unit	19					Х										Х	
L		Central	Sirt	Zamzam	وحدة الرعاية الصحية وادي بي -زمزم	Open		Primary Health Unit	33														Ш	Х	
Ł	300103	Central	Sirt	Zamzam	وحدة الرعاية الصحية أم التمام -زمزم	Open		Primary Health Unit	25					Χ									$oldsymbol{oldsymbol{\sqcup}}$	Х	
1	300105		Sirt	Zamzam	وحدة الرعاية الصحية الغرانية -زمزم			Primary Health Unit	38					Χ			_		_				\bot	Х	_
_		Central	Sirt	Zamzam	مركز صحي القداحية -زمزم			Primary Health Center	87	4		Х	X	Χ	Х	_		\sqcup	Х	1	1		\dashv	Х	\dashv
5		East	Al Jabal Al Akhdar		وحدة الرعاية الصحية قلمنية -البيضاء	Closed	Under Maintenance	Primary Health Unit		$\vdash \downarrow$	4	-		$\vdash \downarrow$	_	_	-	$\sqcup \downarrow$		1	$\vdash \vdash$	_	++	\vdash	_
,	100115					Closed	Under Maintenance	Primary Health Unit		\vdash	+	-		\vdash			+	++		1	++	-	++	\vdash	\dashv
ŀ	100117		Al Jabal Al Akhdar Al Jabal Al Akhdar		وحدة الرعاية الصحية الزحيحف -البيضاء مركز الرعاية الصحية وردامة -البيضاء		Under Maintenance	Primary Health Unit		\vdash		_		\vdash	+		+-	\vdash	+	+	┢	+	++	$\vdash \vdash$	-
H	100209 100213		Al Jabai Al Akhdar Al Jabal Al Akhdar			Closed Closed	Under Maintenance Under Maintenance	Primary Health Center Primary Health Center		\vdash	+	-	-	\vdash	-+	-	+	++	+	+	++		++	$\vdash \vdash$	_
H	100213		Al Jabal Al Akhdar		مركز صحى قرنادة لعلاج جرحى الحروب والحوادث -البيضاء مركز علاج سكر - البيضاء -البيضاء	Closed	Under Maintenance	Primary Health Center		\vdash	-+	-		H	+	-	+-	++	+	+	++	+	++	$\vdash \vdash$	_
)		East	Al Jabal Al Akhdar	Albayda	مردر عارج نشر - البيضاء «البيضاء و حدة الرعاية الصحية الغريقة -البيضاء	Closed	used by other entity	Primary Health Unit			+	+	-	H		+	+	+	+	1	++	+	+	\vdash	\dashv
ŀ	100103		Al Jabal Al Akhdar		وحدة الرعاية الصحية سيدي عبد الواحد -البيضاء وحدة الرعاية الصحية سيدي عبد الواحد -البيضاء	Closed	used by other entity	Primary Health Unit			\dashv			H	t	-	+	+	+	+	++	-	+	一十	\dashv
ŀ	100107		Al Jabal Al Akhdar		وحدة الرعاية الصحية طرغونية -البيضاء		used by other entity	Primary Health Unit		\vdash	\dashv			H	+	-	+	H	\dashv	+	+	+	+	\vdash	\exists
ŀ	100113		Al Jabal Al Akhdar		العيادة المحمعة اسلنطة -البيضاء		a, cancir charty	Polyclinic	79		+	х	Х	Х	Х	\dashv		H	Х		Х	Х	+	Х	Х
t		East	Al Jabal Al Akhdar		وحدة الرعاية الصحية 7 -البيضاء	Open		Primary Health Unit	39		\dashv		1	Ħ	1	1		Ħ	Ť			X		ΠŤ	-
Γ	100103		Al Jabal Al Akhdar		وحدة الرّعاية الصحيّة رقم 8 البيضاء			Primary Health Unit	23				Ì		Х	T		П	Х				\Box	Х	-
Γ	100106	East	Al Jabal Al Akhdar		وحدة الرعاية الصحية الكون البيضاء	Open		Primary Health Unit	32		T		Ì										\Box	丌	
t	100109		Al Jabal Al Akhdar	Albayda	وحدة الرعاية الصحية الوسيطة البيضاء	Open		Primary Health Unit	51	LÍ			l				1		Х					Х	
, [100110		Al Jabal Al Akhdar	Albayda	الوحدة الصحية باندس -البيضاء			Primary Health Unit	42						Х				Х						
	100112	East	Al Jabal Al Akhdar	Albayda	وحدة رعاية صحية/حمد بو سلوع -البيضاء			Primary Health Unit	13													1			
ŀ	100112							n :	4.0								T	-		T				. —	
) L	100118	East	Al Jabal Al Akhdar		وحدة الرعايه الصحيه الخويمات -البيضاء			Primary Health Unit	13													_	لللة	Щ.	
_		East	Al Jabal Al Akhdar Al Jabal Al Akhdar Al Jabal Al Akhdar	Albayda	وحدة الرعايه الصحيه الخويمات -البيضاء مركز الرعاية الصحية ارقم 2 -البيضاء مركز الرعاية الصحية ارقم 5 -البيضاء	Open		Primary Health Center	94 35			Х	:	Х	Х				Х			х	Х	Х	Х

N	Facility surplus	Dogian	Dickelok	Musicipality	Facility full page o	Foolish Change	Claura	Tuno of facility	otal staff employed	mber inpati	lumber of maternity beds	ANC services	Delivery services	nmunization services	Preventative and curative	TI services	eishmaniasis skin	eishmaniasis internal	VCD services	reatment for mental	Surgical services Blood transfusion services	iagnostic testing	Diagnostic imaging	Stocks medicines, vaccines	Number of services
74	Facility number 100204	_	District Al Jabal Al Akhdar	Municipality	Facility full name المركز الصحى رقم 6 -البيضاء	Open	Closure reason	Type of facility Primary Health Center	120	Z	Zü	ĭ ∢ X	_	_	X	S	Ľ	ه ت	X		S B			2 0) Z
275	100204	East	Al Jabal Al Akhdar			Open		Primary Health Center	82	-+	-	X			X	+		+	X		+	х	× ·	хх	(8
76	100208		Al Jabal Al Akhdar	Albayda	مركز الرعايه الصحيه الجهاد -البيضاء	Open		Primary Health Center	19		-	^	+	^	^			\vdash	X		+	╁	· ·	X X	3
277	100210		Al Jabal Al Akhdar		مركز الرعاية الصخية جردس الحراري -البيضاء	Open		Primary Health Center	41			Х		Х	х	1		o	X		Х	Х		X X	_
278	100211	East	Al Jabal Al Akhdar	Albayda	مركز الرعاية الصحية/قندولة -البيضاء "	Open		Primary Health Center	80			Х			х			T	Х		\neg		_	х х	(8
79	100212	East	Al Jabal Al Akhdar	Albayda	مركز الرعاية الصحية/الستلونه -البيضاء	Open		Primary Health Center	45										Х					Х	2
280	100301	East	Al Jabal Al Akhdar	Albayda	العيادة المجمعة/رقم 3 -البيضاء	Open		Polyclinic	195			Х		Х	Х				Х		Х	Х		ХХ	8
81	100302	East	Al Jabal Al Akhdar	Albayda	العياده المجعه 4 -البيضاء	Open		Polyclinic	190			Х		Х	Х				Х		Χ	Х		ХХ	8
82	100303	East	Al Jabal Al Akhdar	Albayda	العيادة المجمعة /ميسه -البيضاء	Open		Polyclinic	158			Х			Х			Щ.	Х		Χ	Х		ХХ	
283	100305		Al Jabal Al Akhdar	Albayda	العيادة المجمعة/رقم1 -البيضاء	Open		Polyclinic	149			Х		Х	Х			Щ.	Х			Х		ХХ	7
284	1001222		Al Jabal Al Akhdar		وحدة الرعاية بواصفية -البيضاء	Open		Primary Health Unit	11			_				1		一上	Х	\sqcup		\sqcup	\perp	丄	1
285	70201	East		Algaygab	المركز الصحي الالي -القيقب	Open		Primary Health Unit	29	\sqcup	_ _		\vdash			-	Ш	\vdash	+	++	—	+	_	+	0
286	70202	East	Al Jabal Al Akhdar	Algaygab	المركز الصحي خولان -القيقب	Open		Primary Health Unit	22	\sqcup	_	_	\vdash			1_	Щ	\vdash	+	++	_	\dashv	+	+	0
287	70203		Al Jabal Al Akhdar		مركز صحي القيقب -القيقب		Hadaa Maii I	Primary Health Center	68	$\vdash \downarrow$	_	-	\vdash	Χ		+	Ш	\dashv	Х	\vdash	Х	\vdash	#	х х	. 5
88	140102 140104	East	Al Jabal Al Akhdar Al Jabal Al Akhdar	Assahel	وحدة رعاية صحية ميراد مسعود -الساحل وحدة الرعاية الصحية بشناي قصر ليبيا -الساحل	Closed	Under Maintenance	Primary Health Unit		\vdash		+	+		-	+	H	\dashv	+	++	+	+	+	+	+
.89 .90	140104	East East	Al Jabal Al Akhdar	Assahel Assahel		Closed Closed	Under Maintenance Under Maintenance	Primary Health Unit Primary Health Unit			-	+		-	+	-		\dashv	+	++	+	+	+	+	+
90	140107		Al Jabal Al Akhdar		وحدة رعاية صحية سيدي نوح -الساحل وحدة رعاية صحية زاوية أنبلوا -الساحل	Closed	Under Maintenance	Primary Health Unit		-	-	-	+	-	-	+		+	+	++	+	++	+	+	+
92	140110	East	Al Jabal Al Akhdar	Assahel	وحدة رعية صحية راوية البنوا -الساحل وحدة رعاية صحية شعبة صالح -الساحل	Closed	Under Maintenance	Primary Health Unit		\vdash	-	-			-	+		\vdash	+	++	+	+	-	+	+
93	140111		Al Jabal Al Akhdar	Assahel	وهدة رعاية صحية سعبه لعنائع السلحل	Closed	Under Maintenance	Primary Health Unit		-+	-	+	+	-	+	+		+	+	++	+	+	+	+	+-
294	140114		Al Jabal Al Akhdar		وحدة رعاية صحية دندخ -الساحل	Closed	Under Maintenance	Primary Health Unit			_	-						o	+	++	+	+	-	+	+
95	140115	East	Al Jabal Al Akhdar	Assahel	وحدة رعاية صحية سيدي دخيل -الساحل	Closed	Under Maintenance	Primary Health Unit				+		-	+	1		o	+	+	+	+	\dashv	+	+
96	140117	East	Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية زاوية القصرين -الساحل	Closed	Under Maintenance	Primary Health Unit										T	+	tt	\neg	T	\neg	\top	\top
97	140120	East	Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية ميبرة -الساحل	Closed	Under Maintenance	Primary Health Unit										T						T	T
98	140121	East	Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية سيدي حميدة -الساحل	Closed	Under Maintenance	Primary Health Unit																	
99	140207	East	Al Jabal Al Akhdar	Assahel	المركز الصحي الدرسية -الساحل	Closed	Under Maintenance	Primary Health Center																	
300	140101		Al Jabal Al Akhdar	Assahel	وحدة رعاية صحية سيدي سالم -الساحل	Closed	used by other entity	Primary Health Unit										Щ.	┸	$\perp \perp$		Ш			
301	140105		Al Jabal Al Akhdar		وحدة الرعاية الصحية الحمامة -الساحل	Closed	used by other entity	Primary Health Unit										丄	丄	$\perp \downarrow$		$oldsymbol{oldsymbol{\sqcup}}$			
302	140109	East	Al Jabal Al Akhdar	Assahel	وحدة رعاية صحية الوسيطة -الساحل	Closed	used by other entity	Primary Health Unit										$oldsymbol{\perp}$	4	$\perp \downarrow$		ш	4	_	Щ
303	140119	East	Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية اقفنطة -الساحل	Closed	used by other entity	Primary Health Unit											4	$\perp \downarrow$	_	ш	_	_	—
804	140103		Al Jabal Al Akhdar	Assahel		Open		Primary Health Unit											4	++	_	igspace	_	_	
305	140106		Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية بست -الساحل	Open		Primary Health Unit	69		_	_		Х				\vdash	Х	++	+	+		X X	4
806 807	140108 140113		Al Jabal Al Akhdar Al Jabal Al Akhdar	Assahel Assahel		Open		Primary Health Unit	57		_	-			-	-		\vdash	+	++	+	++	+	+	
808	140113		Al Jabal Al Akhdar		- 133 233 2 2 3	Open Open		Primary Health Unit Primary Health Unit	30	-	-	-	+	-	-	+		+	+	++	+	++	+	+	0
809	140118	East	Al Jabal Al Akhdar	Assahel	وحدة الرعاية الصحية بالحديد -الساحل	Open		Primary Health Unit	61	-+	-	+	+	х	х	+		+	Х	++	+	+	+	хх	- 5
310	140202	East	Al Jabal Al Akhdar	Assahel	مركز الرعاية الصحية قصر ليبيا -الساحل	Open		Primary Health Center	63		-	-	\vdash	X	^			\vdash	十	++	+	++	Ť	^ ^	1
311	140205			Assahel	المركز الصحى لسطاطة -الساحل	Open		Primary Health Center	38					Х				o	Х	+	\top	T	_	хх	(4
312	140208	East	Al Jabal Al Akhdar	Assahel	مركز صحى بطة -الساحل	Open		Primary Health Center	78					_	Х			T	+	1 1		\Box		ХХ	(4
313	140209	East	Al Jabal Al Akhdar	Assahel		Open		Primary Health Center	29					[Х					Х	2
314	140210	East	Al Jabal Al Akhdar	Assahel	مركز صحى البياضة -الساحل			Primary Health Center	40					Х				工	Х	Ш	Х	Х	X Z	х х	7
315	140211	East	Al Jabal Al Akhdar		مركز صحي الحنيه -الساحل		-	Primary Health Center	1	Щ								$oldsymbol{ol}}}}}}}}}}}}}}$	$oldsymbol{\perp}$	Ш		Х	X 2	ХХ	4
316	80201	East		Labriq	المركز الصحي ترت -الأبرق	Open		Primary Health Center	41									\perp	Х			\sqcup	_	\bot	1
317	80202	East	Al Jabal Al Akhdar	Labriq	المركز الصحي بونجلة -الأبرق	Open		Primary Health Center	37			_		Х		1		一上	Х	\sqcup		\sqcup	\perp	丄	2
18	110101		Al Jabal Al Akhdar			Open		Primary Health Unit	29	\sqcup			\vdash	_	_	1		\vdash	\bot	++	\perp	$\downarrow \downarrow$		_	0
319	110102	East	Al Jabal Al Akhdar	Shahhat	وحدة الرعاية الصحية حبون شحات -شحات	Open		Primary Health Unit	32	$\vdash \downarrow$		4	\vdash		_	1	Ш	\dashv	+	++	+	+	\dashv	+	0
320 321	110104 110105		Al Jabal Al Akhdar Al Jabal Al Akhdar	Shahhat Shahhat	وحدة الرعاية الصحية السلام سوسة -شحات وحدة الرعاية الصحية السابة -شحات	Open		Primary Health Unit	26 28	\vdash	_	+	\vdash		\dashv	+	Н	+	+	++	+	+	+	+	0
321	110105	East	Al Jabal Al Akhdar	Shahhat	وحده الرعايه الصحيه السابه -سحات وحدة الرعاية الصحية بلقس -شحات	Open Open		Primary Health Unit Primary Health Unit	33	\vdash	-	-	+	-+	+	+	H	+	+	++	+	+	+	+	0
323	110106	East	Al Jabal Al Akhdar	Shahhat	وحدة الرعاية الصحية للعس -سحات وحدة الرعاية الصحية النطات -شحات	Open		Primary Health Unit	29	\vdash	-		+			+	\vdash	+	+	++	+	++	+	+	0
324	110107		Al Jabal Al Akhdar	Shahhat	وحدة الرعاية الصحية الشعات المحات وحدة الرعاية الصحية الشنيشن السحات	Open		Primary Health Unit	34	\vdash	-	+	+	$-\dagger$	+	+		\dashv	+	++	+	+	+	+	0
325	110108			Shahhat	وحدة الرعاية الصحية خنافس -شحات	Open		Primary Health Unit	30	\vdash	-	+	\vdash		\dashv	1	H	+	+	+	+	+	+	+	0
326	110110		Al Jabal Al Akhdar	Shahhat	وحدة الرعاية الصحية الأكوام -شحات	Open		Primary Health Unit	21	H	-		\Box		\dashv	1	П	$\neg \top$	+	T	\top	\Box	\dashv	\top	0
327	110111	East	Al Jabal Al Akhdar	Shahhat	وَّحدة الرَّعاية الصحية الحنانة شحات -شحات	Open		Primary Health Unit	32										1						0
		East	Al Jabal Al Akhdar	Shahhat	وحدة الرعاية الصحية صنبر شحات -شحات	Open		Primary Health Unit	22													T			0

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										<u>s</u> .	peds	6		, tive	IIV counselling and testing		4_1			l I.	ices		cines	
									pə	Number inpatient beds	ايز	-aminy pianning services		vices	d te		eishmaniasis internal	stics	mental		Serv	00	vacc	. s
									otal staff employed	ent	terr	8 S	ses		gan	TI services	inte	Brucellosis diagnosti	meı	es	ion	Diagnostic imaging	nes,	Number of services
									emp	pati	a :	es sa	services	no e	: iii	S	sisis	dia	for	Zic.	sfus test	ima	Hicir His	Ser
									taff	ir in	to I	ANC services	∠ se	mmunization ser	- Sur	services	anië	ellosis di	reatment for	Surgical services	Blood transfusion Diagnostic testing	stic	Stocks medicines,	r of
									al st	agu .	agu I	C Se	Delivery	unu Ven	8	ser thu	. l ug	Cell	atm	gica	od t	gno	Stocks	يد ا
N	Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Tot	INN :	Nu	AN AN	Del	lm Pre	` ≧	STI	Leis	Bruce	Tre	Sur	Blo	Dia	Sto	i N
329	110113	East	Al Jabal Al Akhdar		وحدة الرعاية الصحية مفترق الطرق شحات -شحات	Open		Primary Health Unit	33								ш		Щ.	\sqcup		Ш	_	
330			Al Jabal Al Akhdar		وحدة الرعاية الصحية البقارة شحات -شحات	Open		Primary Health Unit	22	\vdash	_	_		_			+	\dashv	—	++	-	++	+	
331 332	110115 110116	East	Al Jabal Al Akhdar Al Jabal Al Akhdar		وحدة الرعاية الصحية عمر المختار شحات -شحات وحدة الرعاية الصحية المنصورة شحات -شحات	Open Open		Primary Health Unit Primary Health Unit	26 23	\vdash	_				+		+	-+	+	+-+	+	₩	+	
333	110117		Al Jabal Al Akhdar		وحدة الرعاية الصحية المنصورة اللحات -اللحات وحدة الرعاية الصحية راس التراب شحات -شحات			Primary Health Unit	32		$^+$	+		-	+ +	-	+	-	+	++	-	+	+	
334		East	Al Jabal Al Akhdar		وحدة الرعاية الصحية الظفيرية -شحات	Open		Primary Health Unit	26		1	+	1 1	-	1 1		+	-	+		+	t	+	
335	110201	East	Al Jabal Al Akhdar	Shahhat	مركز الرعاية الصحية شحات(1) -شحات	Open		Primary Health Center	70								11	×		Х		Ħ		
336		East	Al Jabal Al Akhdar		مركز الرعاية الصحية قرنادة -شحات			Primary Health Center	74					ХХ				×	_			Ш	\Box	
337			Al Jabal Al Akhdar		مركز الرعاية الصحية شحات (2) -شحات			Primary Health Center	69				_	X X			ш	X	_	\sqcup		Ш	_	
338			Al Jabal Al Akhdar		مركز الرعاية الصحية شحات (3) -شحات			Primary Health Center	65	\vdash	_			X	+		$+\!\!\!-\!\!\!\!+$))		++	+	\dashv	+	:
339 340	110206 110301	East East	Al Jabal Al Akhdar Al Jabal Al Akhdar		مركز الرعاية الصحية الصفصاف شحات -شحات العنادة المحمعة شحات -شحات	Open Open		Primary Health Center Polyclinic	72 167	\vdash	_	-	_	X X			++	X	_	X	х	х	+	
341		East	Al Jabai Al Akhdar		الغيادة المجمعة سحات -سحات العيادة مجمعة الفائدية -شحات	Open		Polyclinic	142	\vdash	+	ĸ		X X		-	+			+++	X		X	
342	111501	East	Al Jabal Al Akhdar		العودة المجلعة العالمية المسالية المسالية المسالية العالمية المسالية المسا	Open		Primary Health Center	44	\vdash	Ť	+	H		+	+	+	×	_	ttt	+	Ħ	十	
343	111502	East	Al Jabal Al Akhdar		عيادة علاج سكر و الغدد الصماء -شحات	Open		Primary Health Center	45				口巾		⊥†		17	×		Х	Х			
344		East	Almarj	Alabyar	وحدة رعاية صحية أم شخنب -الأبيار	Closed	Not accessible	Primary Health Unit							Ш		Ш	エ	工	П	工	П	I	I
345	160103		Almarj	Alabyar	وحدة رعاية أبومشيفة -الأبيار	Closed	Not accessible	Primary Health Unit									ш		Щ.	\sqcup		Ш	_	_
346			Almarj	Alabyar	وحدة رعاية صحية وادي المعقور -الأبيار	Closed	Not accessible	Primary Health Unit			_	_		_			\bot	_	_	$\perp \perp$	_	\vdash	$-\!\!\!\!+$	4
347 348		East East	Almarj Almarj	Alabyar Alabyar	وحدة رعاية صحية سيدي مهيوس -الأبيار وحدة رعاية صحية بوربوح -الأبيار	Closed Closed	Not accessible Not accessible	Primary Health Unit Primary Health Unit		-	+	-	1	_			+	+	+-	\vdash	+	$\vdash \vdash$	+	+
349	160109	East	Almarj	Alabyar	وحده رعاية صحية بوربوح -الابيار وحدة رعاية صحية إبراهيم بوراس -الأبيار	Closed	Under Maintenance	Primary Health Unit		\vdash	+	-		_	+		+	+	+	++	+	₩	+	+
350		East	Almarj	Alabyar	و المركز صحى شمال الأبيار -الأبيار -	Closed	Under Maintenance	Primary Health Center			$^{+}$	+			1 1		+	-	+		+	\vdash	+	+
351		East	Almarj	Alabyar	وحدة رعاية صحية قصر الشريف -الأبيار	Open		Primary Health Unit	44		T	1		1	1 1		11	=	+		+	Ħ	\top	1
352	160104	East	Almarj	Alabyar	وحدة رعاية صحية غوط سلطان -الأبيار	Open		Primary Health Unit	61															(
353			Almarj	Alabyar	وحدة رعاية صحية الأبيار -الأبيار			Primary Health Unit	70								\perp		┷			Ш	\bot	
354		East	Almarj	Alabyar	المركز الصحى معنوس -الأبيار			Primary Health Center	36	_	_	-		Х		_	+)		\vdash	_	ш	_	4
355 356	160202 160203	East East	Almarj	Alabyar Alabyar	المركز الصحي الرجمة -الأبيار	Open Open		Primary Health Center	99 143	-	+	-		X X			+))		\vdash	+	$\vdash \vdash$	+	+
357		East	Almarj Almarj	Alabyar	المركز الصحي قبر جيرة -الأبيار المركز الصحي بومريم -الأبيار	Open		Primary Health Center Primary Health Center	102	\vdash	+	-		X	+		+	^		++	+	₩	+	
358			Almari	Alabyar	المركز الصحى الأبيار القديمة -الأبيار المركز الصحى الأبيار القديمة -الأبيار	Open		Primary Health Center	77		+	_		X X	. 		+	, >	_		+	H	+	
359	160207		Almarj	Alabyar	المركز الصحى الأبيار مسعود الطبيب محمد -الأبيار			Primary Health Center	85		T			Х			11	×	(_	Ħ	\top	
360			Almarj	Alabyar	المركز الصحى المجاهد حسن مفتاح -الأبيار	Open		Primary Health Center	129					Х				X	_		Х			",
361	160210		Almarj	Alabyar	المركز الصحى سيدي مهيوس -الأبيار	Open		Primary Health Center	99								ш	X		\sqcup	Х	Ш	_	نب
362	160211	East	Almarj	Alabyar	المركز الصحى الجحيشة -الأبيار	Open	Hadan Mari	Primary Health Center	79	$\vdash \vdash$		-	₩	Х	1	-	$\dashv \dashv$	×	4	++	+	++	+	#
363 364	120208 120201	East East	Almarj Almarj	Almarj Almarj	مركز الصحى فرزوغة -المرج المركز الصحى المرج الشرقي رقم 1 -المرج	Closed Closed	Under Maintenance used by other entity	Primary Health Center Primary Health Center		\vdash	+	-	₩	+	++		+	+	+	++	+	++	+	+
365		East	Almarj	Almarj	المركز الصنحي المرج الشرقي رقم 1 -المرج المركز الصحى الشرقي رقم 2 -المرج	Closed	used by other entity	Primary Health Center		\vdash	+	-	H	+	+	+	+	+	+	++	+	+	+	+
366	120207		Almarj	Almarj	المركز الصحى المرج الشمالي رقم 2 -المرج		used by other entity	Primary Health Center		H	\dashv	\top	1 1	\forall	+ +	-	$\dagger \dagger$	\dashv	+	T	\top	\vdash	\dashv	+
367		East	Almarj	Almarj	وحدة رعاية صحية المرج الشرقي -المرج	Open		Primary Health Unit	50					Х				工	I	Ш	エ		I	
368		East	Almarj	Almarj	وحدة رعاية صحيه سلينا -المرج	Open		Primary Health Unit	6	Ш	$oxed{\Box}$		Ш	Х	\Box		山	$oldsymbol{\bot}$	工	Щ	Щ.	பி	$\bot\!$	
369	120103	East	Almarj	Almarj	وحدة رعاية صحية سيدي أبو زيد -المرج	Open		Primary Health Unit	12	\sqcup	_	_	\sqcup		\sqcup		$oldsymbol{\sqcup}$		_	\vdash	4	\sqcup	_	
370 371			Almarj	Almarj	المركز الصحي المرج الجنوبي رقم 5 -المرج المركز الصحي المرج الجنوبي رقم 6 -المرج			Primary Health Center	174 138	\vdash	+	-	₩	X X		_	\dashv	X	` _	₩	+	x	+	
371 372		East East	Almarj Almarj	Almarj Almarj	المركز الصحي المرج الجنوبي رقم 6 -المرج المركز الصحي المرج الغربي -المرج	Open Open		Primary Health Center Primary Health Center	138	\vdash	+	Х	╁┼	X		-	+	X		X	Х	X	+	-
373			Almarj	Almari	المركز الصحي المرج العربي -المرج المركز الصحي المرج الشمالي رقم 1 -المرج			Primary Health Center	231	\vdash	+	X	+	X X		+	+		_	1	Х	х	+	
374			Almarj	Almarj	المركز الصحى العويلية -المرج المركز الصحى العويلية -المرج	Open		Primary Health Center	29	\vdash	=	X	_	X X			+	×	_	T	+	Ħ	+	
375	130103	East	Almarj	Jardas Alabeed	وحدة رعاية صحية زاوية القصور -جردس العبيد	Closed	used by other entity	Primary Health Unit										士	I	ш	工		工	I
376		East	Almarj	Jardas Alabeed	وحدة رعاية صحية الغريب -جردس العبيد	Closed	used by other entity	Primary Health Unit			I			I			Ш	II.	工	Ш	工	Ш	Ŧ	Ţ
377	130203	East	Almarj	Jardas Alabeed	المركز الصحى ساس -جردس العبيد	Closed	used by other entity	Primary Health Center		\sqcup	_	_	₩		+		$\dashv \dashv$	_	_	\vdash	+	${igsplus}$	_	4
378		East	Almarj	Jardas Alabeed	وحدة رعاية مدور الزيتون -جردس العبيد	Open		Primary Health Center	78	\vdash	+	-	₩	X	+	_	\dashv		;	++	+	\vdash	+	-
379 380	130201 130202	East East	Almarj Almarj	Jardas Alabeed Jardas Alabeed	المركز الصحي الصيلعاية -جردس العبيد المركز الصحى البنية -جردس العبيد	Open Open		Primary Health Center Primary Health Center	146 191	\vdash	+	+	_	X X		+	+	X	_	++	+	++	+	+
381	130202	East	Almarj	Jardas Alabeed	المركز الصنحي البنية -جردش العبيد المركز الصنحي جردش -جردس العبيد	Open		Primary Health Center	86	\vdash	+	+		^ ^			+	×	_	+	+	\vdash	+	
382	130205	East	Almarj	Jardas Alabeed	المركز الصحي تاكنس -جردس العبيد	Open		Primary Health Center	250					X X			11	X		\Box	Х	Ħ	\top	
383	150101	East	Almarj	Toukra	وحدة رعاية صحية العقورية حوكرة	Closed	used by other entity	Primary Health Unit																T

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l									otal staff employed	ıt b	Ë	ser		≥		and	.⊑	eishmaniasis internal	ordcellosis diagnost	mental	n Se	<u></u>	ng ?	s, v	ces
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ı									l en	npa	of m	uu	ANC services Delivery services	mmunization	reventative and	ill s	eishmaniasis skin	iasi	services	reatment for	Surgical services	Diagnostic testing	Diagnostic imaging	Stocks medicines, Dental health care	Number of services
ı									taf	eri		pla .	S S	iza	ıtat	uns	Jan	nan	ervi	neu	al se	sti	Sti	a P	ero
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N	Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Tot	Ν̈́	ž	Far	AN	Ē	Pre	₹ IS	Lei	Lei	NC NC	Tre	Sur	Dia	Dia	St. De	N
384	150206	East	Almarj	Toukra	المركز الصحى المسيرة الخضراء -توكرة	Closed	used by other entity	Primary Health Center															_		
385	150201	East	Almarj	Toukra	المركز الصحى الحمدة -توكرة			Primary Health Unit	19					Х)		2
386	150202	East	Almarj	Toukra	المركز الصحى العقورية -توكرة	Open		Primary Health Center	54		_			Х			_		_			\perp	>	_	2
387	150204	East	Almarj	Toukra	المركز الصحي برسس -توكرة	Open		Primary Health Center	52		_			Х					Х			1	>	<u> </u>	3
388	150205 150207	East	Almarj	Toukra	مركز صحي المبني -توكرة			Primary Health Center		-	-		,	V			-			1	V	-	+	x x	-
389 390	60204	East East	Almarj Darnah	Toukra Alqubba	المركز الصحي دريانة -توكرة المركز الصحي حي الشروق -القبة		Not accessible	Primary Health Center Primary Health Center	59		+		K	Х	Х				Х	+	Х	+		ХХ	/
391	60204	East	Darnah	Alqubba	المركز الصحي هي القترون -العبه المركز الصحي الكرامة -القبة	Closed	Not accessible	Primary Health Center						+			-		-		-	+ +	+	+	+
392	60207	East	Darnah	Alqubba	المركز الصحى الدبوسية -القبة	Closed	Not accessible	Primary Health Center			_			\vdash			+			H		+	+	+	+
393	60101	East	Darnah	Alqubba	مرسر المستعلى المابر الله الله الله الله الله الله الله الل	Closed	Under Maintenance	Primary Health Unit			7	-	+				+		1	Ħ	-	+	+	十	t
394	60201	East	Darnah	Alqubba	وسه رحي المسعي بسره الله المام المام المام المام المام المام المام المام المام المام المام المام المام المام ا	Open		Primary Health Center	29	\vdash	1		1				1		Х	t	-	+	+	十	1
395	60202	East	Darnah	Alqubba	المركز الصحى عين مارة -القبة			Primary Health Center	66		1								Х	Ħ			\dashv	\top	1
396	60203	East	Darnah	Alqubba	المركز الصحى راس الهلال -القبة	Open		Primary Health Center	82										Х						1
397	60206	East	Darnah	Alqubba	المركز الصحي بيت تامر -القبة	Open		Primary Health Center	41										Х		╧			I	1
398	60208	East	Darnah	Alqubba	المركز الصحي لملودة -القبة	Open		Primary Health Center	106										Х						1
399	60209	East	Darnah	Alqubba	المركز الصحى القبة -القبة	Open		Primary Health Center	88	Щ	J	$oldsymbol{\bot}$		Х		\Box	Ţ	Щ	Х	\Box		$oxedsymbol{\Box}$	Х	$\bot\!\!\!\!\!\bot$	3
400			Darnah	Derna	المركز الصحى سرسرة -درنة	Closed	Not accessible	Primary Health Center															_	4	
401	50207	East	Darnah	Derna	المركز الصحي باسس -درنة		Not accessible	Primary Health Center															_	_	
402	50217	East	Darnah	Derna	مركز صحى العزيات -درنة		Under Maintenance	Primary Health Center			_						_		-				_	+	4
403	50215	East	Darnah	Derna	المركز الصحى الفتائح -درنة		used by other entity	Primary Health Center		_	_			1			_		_	+		+	+	+	_
404 405	50101	East	Darnah	Derna	وحدة رعاية أم المؤمنين -درنة وحدة رعاية كرسة -درنة	Open		Primary Health Unit	69 145	-	-			X	Х		-		×	1	_	-	+	+	1
405	50102 50201	East East	Darnah Darnah	Derna Derna	وحده رعيه درسه ـدرنه المركز الصحى شهداء جنين ـدرنة	Open Open		Primary Health Center Primary Health Unit	76	-		-	-	X	Х		+		_ X	+	-	+	+	+	3
407	50201	East	Darnah	Derna	المركز الصحى سهداء جبين سرت المركز الصحى سالم ساسى -درنة	Open		Primary Health Unit	62					+-1					-		-		+	+	0
408	50203	East	Darnah	Derna	المركز الصحى الساحل رقم 1 -درنة			Primary Health Center	97			-	-	+	Х				х		-		\dashv	+	2
409	50206	East	Darnah	Derna	المركز الصحى شهداء القرقف -درنة			Primary Health Center	70						Х				Х					_	2
410	50208	East	Darnah	Derna	مرکز صحی گرسه -درنهٔ	Open		Primary Health Center	75				Х	Х	Χ				Х		Х		>	x	6
411	50211	East	Darnah	Derna	المركز الصحى المرحوم محمد جبر -درنة			Primary Health Center	128						Χ				Х						2
412	50212	East	Darnah	Derna	المركز الصحي أحرير أكويساة -درنة	Open		Primary Health Center	96						Χ				Х				\perp	丄	2
413			Darnah	Derna	المركز الصحي حي السلام حرنة	Open		Primary Health Unit	156														_	4	0
414	50216		Darnah	Derna	المركز الصحي لثرون -درنة			Primary Health Center	51		_											\perp	-	_	0
415			Darnah	Derna	العيادة المجمعة المرحوم محمود لهريش -درنة	Open		Polyclinic	146		_				Х		_		X	\vdash			Х	X	
416 417	50308 51510	East East	Darnah Darnah	Derna Derna	العيادة المجمعة يوسف بو رحيل -درنة مركز علاج السكر و الغدد الصماء -درنة	Open Open		Polyclinic Primary Health Center	232 115	\vdash		-	-	X	X		+		X		-	Х	Х	Х	9
418	90205	East	Darnah	Umm arrazam	مركز علاج الفندر والحد الضماء -درك المركز الصحى أم الرزم -أم الرزم	Closed	Not accessible	Primary Health Center	113	-	-			^	^		+-		^	+		+	+	+	3
419	90101	East	Darnah	Umm arrazam	المركز الصنعي أم الزرم -ام الزرم وحدة رعاية صحية أبو الفرائس -أم الرزم	Closed	Under Maintenance	Primary Health Unit		\vdash	+	-	-	+		-	+	++	+	++	+	+	+	+	+
420	90102	East	Darnah	Umm arrazam	وحدة رعاية حى الأسمنت -أم الرزم	Closed	Under Maintenance	Primary Health Unit		\vdash	7	\dashv	+	H	\vdash	=	+	ff	+	+	\dashv	+	十	十	\vdash
421			Darnah	Umm arrazam	المركز الصحى الحسى -أم الرزم		Under Maintenance	Primary Health Center			T									Ħ	1		十	十	
422	90211	East	Darnah	Umm arrazam	المركز الصحى الأردام -أم الرزم		used by other entity	Primary Health Center													╧			I	
423	90201	East	Darnah	Umm arrazam	المركز الصحي العزيات -أم الرزم	Open		Primary Health Center	46		I			Х					Х				Х	工	3
424	90202	East	Darnah	Umm arrazam	المركز الصحى التميمي -أم الرزم	Open		Primary Health Center	66	Ш	J	\Box		Χ	Χ			Щ	Х	Ш			$\bot\!\!\!\!\!\bot$	丄匚	3
425	90204	East	Darnah	Umm arrazam	المركز الصحي خليج بمبة -أم الرزم			Primary Health Center	44	$\sqcup \bot$	_	_		Х	Χ		\bot	$\perp \perp$	Х	\sqcup	_	\perp	\perp	\bot	3
426		East	Darnah	Umm arrazam	المركز الصحى راس التين -أم الرزم	Open		Primary Health Center	13	$\vdash \vdash$			-			_	1		Х	\sqcup		+	_	+	1
427	90207	East	Darnah	Umm arrazam	المركز الصحي المفرش -أم الرزم	Open		Primary Health Center	102	$\vdash \vdash$		_	-	\vdash			-	⊢ ⊢	X	\vdash		+	+	+	1
428	90208 90209	East East	Darnah	Umm arrazam	المركز الصحي أم أحفين -أم الرزم البركز المحمدية بقال وددة أوالدن			Primary Health Center	40 98	\vdash		-	,	-	v		+		X	++	-	+,-	х	+	6
429	90209		Darnah Darnah	Umm arrazam Umm arrazam	المركز الصحي مرتوبة الجديدة -أم الرزم المركز الصحي مرتوبة القديم -أم الرزم	Open Open		Primary Health Center Primary Health Center	98 59	$\vdash \vdash$		X	^	X	X		+	\vdash	X	++	-	Х		+	6
430 431	40201	East East	Al Betnan	Al Jagboub	المركز الصحي مزنوبه القليم -ام الزرم المركز الصحي الجغبوب -الجغبوب			Primary Health Center	15	\vdash	\dashv	^	+	X	^	-	+	++	^	+	-	+	+	+	1
432	30103	East	Al Betnan	Bir Alashhab	المركز الصنحي الجعبوب -الجعبوب وحدة الرعاية الصحية الغربات -بئر الأشهب	Closed	Not accessible	Primary Health Unit	13	\vdash			-	^			+		+	+	+	+	+	+	_
433	30107	East	Al Betnan	Bir Alashhab	وحدة الرعاية الصحية وادى فضة -بئر الأشهب	Closed	Not accessible	Primary Health Unit			7		+	\vdash		-	1		1	1 1	-	+	+	+	+
434	30106		Al Betnan	Bir Alashhab	وحدة الرعاية الصحيّة الخبيري -بنر الأشهب	Closed	Under Maintenance	Primary Health Unit			1									Ħ			\dashv	\top	
435	30108	East	Al Betnan	Bir Alashhab	وحدة الرعاية الصحية الفرين ُّبئر الأشهب	Closed	Under Maintenance	Primary Health Unit																⇉	
436	30102	East	Al Betnan	Bir Alashhab	وحدة الرعاية الصحية الساحلية حفلز -بئر الأشهب	Closed	used by other entity	Primary Health Unit															1	I	
437	30105	East	Al Betnan	Bir Alashhab	وحدة الرعاية الصحية الطرفاوي بنر الأشهب	Closed	used by other entity	Primary Health Unit			_]									$oxed{\Box}$			_	Ш.	\square
438	30104	East	Al Betnan	Bir Alashhab	وحدة الرعاية الصحية جنزور -بئر الأشهب	Open		Primary Health Unit																	

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- 1									otal staff employed	Number inpatient beds	n it	e S		>	cnr	nd 1	_ ا	eishmaniasis internal	osti	VCD services	3	Sel	5	o ×	a '
- 1									olo	ent	te.	8	Ses	mmunization ser	reventative and	g B	eishmaniasis skin	įįį	rucellosis diagnosti	2	es	ioi	Diagnostic testing	Stocks medicines,	Dental health care
- 1									me	oati	ma :	<u>ا ا</u> ا	services	on	e a	≝ .	Sis	Sis	dia	es for	Surgical services	slood transfusior	test	<u>i</u>	health car
- 1									ıff e	Ë	<u>ا</u> ه	-amily plann	Se	zati	ativ	counse	nia l	nia	sis	services	ser	ans	tic 1	Jed	leal
- 1									ste	ber	Number	N Ser	Delivery	iun	ent	no:	, E	E E	응	ser	. e	4	SOC	l s	
		D	District	N. A	Facility follows	F:!!!» . C+-+	Cl	Towns of facilities	otal	E I	E :	<u> </u>	<u> </u>	E .	eve	≥ 5	ish J	lsis	ž	CD	rgi l	00	agi	2 20	Dental
	Facility number		District	Municipality	Facility full name		Closure reason	Type of facility		z	Ζi	A A	۵	<u>=</u>	Pı	I 5	ר א	ت	Θ.	Z F	: 3	В		St	
439 440	30201 10104	East	Al Betnan Al Betnan	Bir Alashhab	المركز الصحى الأشهب -بئر الأشهب وحدة الرعاية الصحية لخوير الشرقية -أمساعد	Open	Not accessible	Primary Health Center Primary Health Unit	51		-		-	Х				+	\vdash	* -	+	\vdash	+	+	\vdash
441	10104	East East	Al Betnan	Emsaed	وحدة الرعاية الصحية لحوير السرائية -امساعد وحدة الرعاية الصحية الشقة -أمساعد	Closed	Not accessible	Primary Health Unit			-		-					+	\vdash	+	+	\vdash	+	+	\vdash
441		East	Al Betnan	Emsaed Emsaed	وحدة الرعاية الصحية اللغة -امساعد وحدة الرعاية الصحية شماس -أمساعد	Closed Closed	Under Maintenance Under Maintenance	Primary Health Unit			-		-					+	\vdash	+	+	\vdash	+	+	\vdash
443	10103		Al Betnan	Emsaed	وحدة الرعاية الصحية أم ركبة -أمساعد وحدة الرعاية الصحية أم ركبة -أمساعد		Officer Maintenance	Primary Health Unit	28	-	-		+			_	+	+	$\vdash \vdash$	+	+	\vdash	+	++	
444		East	Al Betnan	Emsaed	وحدة الرعاية الصحية الخشيبات -أمساعد			Primary Health Unit	20	-	-		+			_	+	+	$\vdash \vdash$	+	+	\vdash	+	++	H
444		East	Al Betnan	Emsaed	وحده الرحوية المصحية المصويات المصاحد مركز صحى أمساعد -أمساعد	Open		Primary Health Center	26		-	хх	-	v	Х		+	+	\vdash	v	- V	++	хх	×	X 1
446	20105	East	Al Betnan	Tobruk	مرسر مسي المساحة المساحة وقفشاطه الطبرق	Closed	Not accessible	Primary Health Unit	20		+	^ ^	-	^	^		+	+	\vdash	^	+^	\vdash	^ _^	+^	
447			Al Betnan	Tobruk	وحدة الرعاية الصحية كمبوت الشمالي -طبرق وحدة الرعاية الصحية كمبوت الشمالي -طبرق	Closed	Not accessible	Primary Health Unit		- t			+				_	+	\vdash	+	+	H	+	+	\vdash
448		East	Al Betnan	Tobruk	وحدة رعاية صحية تربية الأسماك -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	\dashv		+			-	+	+	\vdash	+	+	\vdash	+	+	一十
449	20101	East	Al Betnan	Tobruk	وحدة رعاية صحية تربيه الاسمات حبرق وحدة رعاية صحية عين الغزالة -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	+	+	+	\vdash		-	+	+	\vdash	+	+	\vdash	+	+	\vdash
450		East	Al Betnan	Tobruk	وحدة رعاية صحية القرضبة -طبرق وحدة رعاية صحية القرضبة -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	\dashv		+			-	+	+	\vdash	+	+	\vdash	+	+	一十
451	20103	East	Al Betnan	Tobruk	وحدة الرعاية الصحية عكرمة -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	\pm	-	+			_	+	+	一十	+	+	\vdash	+	+	一十
452	20109	East	Al Betnan	Tobruk	وحدة رعاية صحية الطرشة -طبرق وحدة رعاية صحية الطرشة -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	\pm	-	+			_	+	+	一十	+	+	\vdash	+	+	一十
453		East	Al Betnan	Tobruk	وحدة الرعاية الصحية الزغفرانة -طبرق	Closed	Under Maintenance	Primary Health Unit		+	+	-	+	Н		\dashv	\top	+	一十	+	+	\vdash	+	+	一十
454		East	Al Betnan	Tobruk	وحدة الرعاية الصحية القبقابة -طبرق	Closed	Under Maintenance	Primary Health Unit		\dashv	+	\dashv	+	т		\dashv	\top	+	一十	+	+	\vdash	十	+	一十
455	20116		Al Betnan	Tobruk	وحدة رعاية صحية حمزة -طبرق	Closed	Under Maintenance	Primary Health Unit										\top		\pm	\top	t	\top	T	
456	20120		Al Betnan	Tobruk	وحدة الرعاية الصحية الشعبة -طبرق	Closed	Under Maintenance	Primary Health Unit		十	T	-	1				\top	+	一十	_	+	\sqcap	\pm	+	\sqcap
457			Al Betnan	Tobruk	وحدة الرعاية الصحية المزينة -طبرق	Closed	Under Maintenance	Primary Health Unit										\top	ΠŤ	+	+	Ħ	\top	T	H
458		East	Al Betnan	Tobruk	وحدة الرعاية الصحية ربيع -طبرق	Closed	Under Maintenance	Primary Health Unit										\top	ΠŤ	+	+	Ħ	\top	T	H
459	20206	East	Al Betnan	Tobruk	المركز الصحى المساكن الجاهزة -طبرق	Closed	Under Maintenance	Primary Health Center										\top			\top				
460	20213	East	Al Betnan	Tobruk	مركز صجى بأب درنة للأمومة والطفولة والطواريء -طبرق	Closed	Under Maintenance	Primary Health Center										\top			\top				
461			Al Betnan	Tobruk	وحدة الرعاية الصحية الخوير -طبرق	Closed	used by other entity	Primary Health Unit										\top							
462	20119	East	Al Betnan	Tobruk	وحدة الرعاية الصحية كروم الخيل -طبرق	Closed	used by other entity	Primary Health Unit										\Box							
463	20107	East	Al Betnan	Tobruk	وحدة الرعاية الصحية شهداء الناظورة -طبرق	Open		Primary Health Unit	382	6				Х	Х			\Box			T		х		7
464	20108	East	Al Betnan	Tobruk		Open		Primary Health Center	261						Х			\Box		Х	T				
465	20110	East	Al Betnan	Tobruk		Open		Primary Health Unit	26																
466	20112	East	Al Betnan	Tobruk	وحدة الرعاية الصحية الهاني -طبرق	Open		Primary Health Unit	9																
467		East	Al Betnan	Tobruk	وحدة الرعاية الصحية الحاج اكريم -طبرق	Open		Primary Health Unit	35																
468	20115	East	Al Betnan	Tobruk		Open		Primary Health Unit	40										Ш						
469	20117	East	Al Betnan	Tobruk	وحدة الرعاية الصحية الساحلية قابس -طبرق			Primary Health Unit	18									$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	ш			Ш			
470			Al Betnan	Tobruk	وحدة الرعاية الصحية وادي العين -طبرق	Open		Primary Health Unit	21	1									ш		'	$\sqcup \! \! \perp$		$\perp \perp \downarrow$	
471			Al Betnan	Tobruk	وحدة الرعاية الصحية الشويمرة طبرق	Open		Primary Health Unit	13	1	1							ш	ш	4	'	ш	_	ш	╙
472	20126	East	Al Betnan	Tobruk	وحدة الرعاية الصحية بو فرجاني -طبرق	Open		Primary Health Unit	34	3								ш	ш	4	'	ш	_	ш	╙
473			Al Betnan	Tobruk	وحدة الرعاية الصحية بو شويشينة -طبرق	Open		Primary Health Unit	8	2	4	4	1	Ш		_	_	+	\vdash	4	<u></u>	\vdash	+	44	
474		East	Al Betnan	Tobruk	وحدة الرعاية الصحية الملاحة طبرق	Open		Primary Health Unit	24		_	_		\sqcup		_	_	+	\vdash	4	┿	${oldsymbol{arphi}}$	\dashv	+	-
475			Al Betnan	Tobruk	وحدة الرعاية الصحية رأس عزاز -طبرق			Primary Health Unit	20	_	4	_	+	\vdash			+	+	\vdash	 	——'	\vdash	+	++	
476			Al Betnan	Tobruk	المركز الصحى الغزالة -طبرق			Primary Health Center	132			+	-	H			+	+		X	+-'	\vdash	+	+	
477		East	Al Betnan	Tobruk	المركز الصحى القرضية -طبرق	-		Primary Health Center	111	4	1		+	\vdash			+	+	_	X	+-'	\vdash	+	+	
478 479	20203 20204	East	Al Betnan	Tobruk	المركز الصحي بالخاتر -طبرق المركز المحمد المرموم المراكز			Primary Health Center	55 81	1	1	-	+-	\vdash		+	+	+		X	+-'	₩	+	++	
479		East East	Al Betnan Al Betnan	Tobruk Tobruk	المركز الصحي المرصص -طبرق مركز الامومة و الطفولة و الطوارئ -طبرق	Open Open		Primary Health Center Primary Health Center	388	\dashv	+	хх	+	Х	Х	х	+	+	_	X	Х	\vdash	+	++	
480	20205		Al Betnan	Tobruk	مرحر الامومة و الطفونة و الطوارئ -طبرق المركز الصحي جمال عبد ناصر -طبرق			Primary Health Center	176	3	+	^ ^	+	^	X	^	+	+		X	^_	\vdash	+	+	
482	20207	East	Al Betnan	Tobruk	المركز الصنحي جمال عبد ناصر -طبرق المركز الصنحي باب الزويتون -طبرق			Primary Health Center	105	5	+	-	+	\vdash	X	\dashv	+	+		X	+	\vdash	+	++	
483			Al Betnan	Tobruk	المركز الصحى القعرة -طبرق المركز الصحى القعرة -طبرق			Primary Health Center	60	٦	+	+	+	Х	^	-	+	+		X	+	\vdash	+	+	
484			Al Betnan	Tobruk				Primary Health Center	76	2	+	+	+	^		-	+	+	_	X	+	\vdash	+	+	
485	20210	East	Al Betnan	Tobruk	المركز الصحى مرسى دفنة -طبرق	Open		Primary Health Center	71	+	\dashv		+	Х		-	+	+		X	+	\vdash	+	+	
486			Al Betnan	Tobruk	المركز الصحى قصر الجدي طبرق			Primary Health Center	73	4	\dashv		1	Ĥ		-	\top	+		X	\top	\vdash	\dashv	+	
,	20301	East	Al Betnan	Tobruk	العيادة المجمعة المنارة -طبرق	Open		Polyclinic	234	3	\dashv		1		Х	-	\top	+		X	\top	\vdash	хх	+	Х
487		East	Al Betnan	Tobruk	عيادة المختار التخصصية -طبرق	Open		Polyclinic	423	Ť	\dashv		1	Х	Ħ	-	\top	+		X	1		X X		Х
	20302	EdSt								-+	_		_		-	-	_	-	-	-					
487 488 489	20302	South	Wadi Ashati	Al Shate Al Sharge		Closed	Closed due to damage	Primary Health Unit							J			l i	l j			П	一		
488	20302			Al Shate Al Sharge Al Shate Al Sharge	وحدة الرعاية الصحية راس الصالحة -الشاطئ الشرقي	Closed Closed	_	Primary Health Unit Primary Health Unit		\dashv	_							+	dash	+	+	H	\mp	+	H
488 489	20302 510102	South	Wadi Ashati				_	·				1	L				ŀ	\pm	H	\pm	\pm	\exists	\pm		$rac{1}{2}$
488 489 490	20302 510102 510108	South South	Wadi Ashati Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية راس الصالحة -الشاطئ الشرقي وحدة الرعاية الصحية كوقيرة -الشاطئ الشرقي	Closed	Closed due to damage	Primary Health Unit			<u> </u>									+			<u> </u>		

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									otal staff employed	Number inpatient beds	n lig	-armity pramiting services ANC services			andt		eishmaniasis skin	ostic		mental	n ser	ш	ng v. va	, e
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									ff en	inpa	ot o	ANC services	services	mmunization	selli	Ses .	iasi	is di	ices	Freatment for m	nsfu	ic te	ic III edic	health
									stai	ber	per	serv	ery	uniz	uno	servic	mar	ellos	serv	imer:	d tra	nost	TOSt CS m	al pe
N	acility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	otal	un,	u l	NC BE	Delivery	mm	≧	TI Se	eish	ruce	CD	reat	pools	Jiagi	tock	Dental
494	510101	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية حي الاجيار -الشاطئ الشرقي	Open	ciosare reason	Primary Health Unit	19			L				S.				- 0	, ш		S	
495	510103	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية حي هويدي -الشاطئ الشرقي	Open		Primary Health Unit	13															
496	510105	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية مطار جلود -الشاطئ الشرقي	Open		Primary Health Unit	13		_	_		_			_					$\perp \perp$	_	$\bot \bot I$
497 498	510106 510109	South South	Wadi Ashati Wadi Ashati	Al Shate Al Sharge Al Shate Al Sharge	وحدة الرعاية الصحية الحزام الاخضر -الشاطئ الشرقى وحدة الرعاية الصحية الزاوية القديمة -الشاطئ الشرقي	Open		Primary Health Unit Primary Health Unit	6 15		_	-	\vdash	Х	+		-			+	-	₩	+	+
499	510109	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية دبدب أشكدة -الشاطئ الشرقي			Primary Health Unit	34		_	-		-			$^{+}$			+	+	++	+	+-
500	510111	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرَّ عاية الصحيَّة أبو غردقة أشكدة -الشاطئ الشرقي	Open		Primary Health Unit	25											\top		t	\top	
501	510112	South	Wadi Ashati	Al Shate Al Sharge	وحدة الرعاية الصحية الحزام الاخضر أشكدة -الشاطئ الشرقي	Open		Primary Health Unit	74															
502	510201	South	Wadi Ashati	Al Shate Al Sharge	المركز الصحى حي الفاتح (سابقا) -الشاطئ الشرقي			Primary Health Center	8		_	_		Х			_		Χ			$\perp \perp$	_	$\perp \perp \downarrow$
503 504	510202 510203	South	Wadi Ashati Wadi Ashati	Al Shate Al Sharge	المركز الصحي براك -الشاطئ الشرقي المركز الصحي أشكدة -الشاطئ الشرقي			Primary Health Center	101 55	$\vdash \vdash$	_	+	₽	х	++	+		+	X	Х	<u> </u>	\vdash	+	+
504	510203	South South	Wadi Ashati Wadi Ashati	Al Shate Al Sharge Al Shate Al Sharge	المركز الصحى اشدة -الشاطئ الشرقي المركز الصحي زلواز -الشاطئ الشرقي			Primary Health Center Primary Health Center	91	\dashv	+	+	++	^ X	++	+	+	+	X	+	-	++	+	++
506	510204	South	Wadi Ashati	Al Shate Al Sharge	المركز الصحى العافية -الشاطئ الشرقى			Primary Health Center	51	\dashv	\dashv		${\dagger}$		+	\dashv	\dashv		Х	+	1	\vdash	+	1
507	510206	South	Wadi Ashati	Al Shate Al Sharge	المركز الصحي قيرة -الشاطئ الشرقي	Open		Primary Health Center	64		1			ХХ		丁	I		Х				工	
508	510207	South	Wadi Ashati	Al Shate Al Sharge	المركز الصحي الزاوية -الشاطئ الشرقي			Primary Health Center	75			Х		Х					Χ					
509	470105	South	Ghat	Ghat	وحدة الرعاية المشروع -غــــات	Closed	Under Maintenance	Primary Health Unit		_		_	igwdapsilon	+	+ +	4	-	+	$\vdash \downarrow$	$-\!\!\!\!\!+$		$\vdash \vdash$	+	++
510 511	470202 470204	South South	Ghat Ghat	Ghat	مركز رعاية صحى البركت -غـــات مركز صحى العوينات -غـــات		Under Maintenance Under Maintenance	Primary Health Center Primary Health Center			_	_		_			+	+		+	_	\vdash	-	++
512	470204	South	Ghat	Ghat	مركز صحي العويدات -عــــات مركز صحي غات المدينة -غــــات		Used by hospital	Primary Health Center			+	+		_			+	+		+	-	H	+	++
513	470101	South	Ghat	Ghat	وحدة الرعاية ايسين -غــات	Open	osca by nospital	Primary Health Unit	3		1			х			1			×	<		+	
514	470102	South	Ghat	Ghat	وحدة الرعاية انتسمت -غــــات	Open		Primary Health Unit	12															
515	470103	South	Ghat	Ghat	وحدة الرعاية جوفاري -غـــات	Open		Primary Health Unit	6											Х	(
516	470104	South	Ghat	Ghat	وحدة الرعاية تينجرابن -غـــات	Open		Primary Health Unit	6		_			.,		_	_			\dashv	-	\vdash	—	+
517 518	470106 470201	South South	Ghat Ghat	Ghat	وحدة الرعاية فيلالن -غـــات مركز الصحى البركت -غـــات			Primary Health Unit Primary Health Center	17 221		_	X		X X			+	+	х	X	,	X :	хх	+
519	470201	South	Ghat	Ghat	مرکز الصحی البرکت - عـــات مرکز صحی تهالا -غـــات			Primary Health Center	44		_	^		X			$^{+}$		X	X	_		^ _ ^	_
520	470206	South	Ghat	Ghat	ر ر کی ہے۔ مرکز صحی الفیوت -غـــات			Primary Health Center	23		T			Х		1	1		Х	X		t	Х	
521	470207	South	Ghat	Ghat	مركز صحى حي العروبة -غــات	Open		Primary Health Center	155					Х					Χ	Х	(Х	Х	Х
522	530101	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية عين المشاشية -الشاطئ الغربي			Primary Health Unit	47					Х			_			_		\sqcup	丄	ш
523	530102	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية الرصيفة -الشاطئ الغربي وحدة الرعاية الصحية الخضراء ونزريك -الشاطئ الغربي	Open		Primary Health Unit	117		_			_		_	_	+		+	_	₩	+	+
524 525	530103 530104	South South	Murzuq Murzuq	Al Shate Al Garbe Al Shate Al Garbe	وحدة الرعاية الصحية الحصراء وتزريك -الساطئ العربي وحدة الرعاية الصحية ليصيفر -الشاطئ الغربي	Open Open		Primary Health Unit Primary Health Unit	33 48		+	-	H		-	-	+	+		+	-	\vdash	+	+-
526	530104	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية المعاتيق الشاطئ الغربي	Open		Primary Health Unit	88								1			+	+		+	
527	530106	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية قصر العرانيسية -الشاطئ الغربي	Open		Primary Health Unit	15		ॻऻ	ፗ	LÌ	I		ፗ	ᆂ			工			工	
528	530107	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية الاتحاد أدري الشاطئ الغربي	Open		Primary Health Unit	86		I			Ţ		I	Ţ			\bot		Щ	工	\Box
529	530108	South	Murzuq	Al Shate Al Garbe	وحدة الرعاية الصحية الزاقوبة -الشاطئ الغربي	Open		Primary Health Unit	119	_		_	igwdapsilon	+	+ +	4	-	+	$\vdash \downarrow$	$-\!\!\!\!\!+$		$\vdash \vdash$	+	+
530 531	530109 530110	South South	Murzuq Murzuq	Al Shate Al Garbe Al Shate Al Garbe	وحدة الرعاية الصحية تمسان القنيمة -الشاطئ الغربي وحدة الرعاية الصحية قصر التمتام -الشاطئ الغربي	Open Open		Primary Health Unit Primary Health Unit	139 58	\vdash	+	+	\vdash	+	++	+	+	+	H	+	+	$\vdash \vdash$	+	+
532	530110	South	Murzug	Al Shate Al Garbe	وحده الرحاية الصحية فصار اللمنام -الشاطئ الغربي وحدة الرعاية الصحية أو لاد يوسف -الشاطئ الغربي	Open		Primary Health Unit	70		\dashv	_	+	+	++	+	\dashv		H	+	-	\vdash	+	
533	530201	South	Murzuq	Al Shate Al Garbe	ر . المركز الصحى المنصورة -الشاطئ الغربي			Primary Health Center	137					Х	山		╧		Х			世	エ	
534	530202	South	Murzuq	Al Shate Al Garbe	المركز الصحى ونزريك -الشاطئ الغربي			Primary Health Center	17					Х					Χ				Ţ	
535	530203	South	Murzuq	Al Shate Al Garbe	المركز الصحي أبو قدقود -الشاطئ الغربي			Primary Health Center	43			4.	-	Х	+			\perp	Х			igspace	+	
536 537	530204	South South	Murzug	Al Shate Al Garbe	المركز الصحي قطة -الشاطئ الغربي المركز الصحي الزهراء -الشاطئ الغربي			Primary Health Center	118	-	+	Х		X X	++	+	+	+	X	+	-	\vdash	+	+
537	530205 530206	South	Murzuq Murzuq	Al Shate Al Garbe Al Shate Al Garbe	المركز الصحي الزهراء -الساطئ العربي المركز الصحي القلة -الشاطئ الغربي			Primary Health Center Primary Health Center	88 86	\dashv	+	+	++	^	++	+	+	+	X	+	-	++	+	++
539	530207	South	Murzuq	Al Shate Al Garbe	المركز الصحى برقن -الشاطئ الغربي المركز الصحى برقن -الشاطئ الغربي			Primary Health Center	222	\pm	\dashv	+		Х	+	\dashv	\dashv	\top	Х	+	+	\vdash	+	
540	530208	South	Murzuq	Al Shate Al Garbe	المركز الصحي أدري -الشاطئ الغربي	Open		Primary Health Center	146		1			Х		1			Х	Х	<	世	エ	
541	530209	South	Murzuq	Al Shate Al Garbe	المركز الصحى تمسان -الشاطئ الغربي			Primary Health Center	124				Ш	Х	$\perp \downarrow \downarrow$	_			Х	$\bot\!\!\!\!\bot$		$oldsymbol{ol}ol}}}}}}}}}}}}}}$	Д.	$oldsymbol{\bot}oldsymbol{I}$
542	400101	South	Murzuq	Algatroun	وحدة رعاية مدروسة -القطرون	Closed	Closed due to damage	Primary Health Unit			_	_	₽₽	4	++	_		\perp	\sqcup	\dashv	-	$\vdash \vdash$	+	++
543 544	400103 400104	South South	Murzuq Murzuq	Algatroun Algatroun	وحدة رعاية نقركمة -القطرون وحدة رعاية قصر مسعود -القطرون	Closed	Closed due to damage Closed due to damage	Primary Health Unit Primary Health Unit		\vdash	+		\vdash	+	++	+	+	+	\vdash	+	-	\vdash	+	++
545	400104	South	Murzuq	Algatroun	وحدة رعية فضر مسعود الفطرون وحدة رعاية منفد تجرهي القطرون		Not accessible	Primary Health Unit		+	+	+	+	+	++	\dashv	+	+	H	+	-	+	+	++
546	400201	South	Murzuq	Algatroun	وت را مي مسترمي مسرون مركز الصحى تجرهي القطرون			Primary Health Center	43			1	Lt	Х	士士	ΞĦ	ᆂ	╧	Х	士	1	ШŤ	ナ	17
547	400202	South	Murzuq	Algatroun	مركز الصحى القطرون -القطرون			Primary Health Center	249				-	Х	Ш				Χ	工		LT.	х	П
548	400203	South	Murzuq	Algatroun	مركز الصحى البخي -القطرون	Open		Primary Health Center	130					Х					Х			Ш		

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										spa	y bec	ices		es	Preventative and curative	TIV counselling and testing		- 8	3	_	services		or in	stocks medicines, vaccines Dental health care	
									otal staff employed	Number inpatient beds	maternity	amily planning services		vic	l cur	and and	.⊑	eishmaniasis internal	035	mental		ρ0	ng	re ve	,
									oldu	itier	nate	ing	Jelivery services	mmunization serv	anc	e e	s sk	is int	age .	r n	Surgical services Slood transfusion	stin	Diagnostic imaging	Stocks medicines, a	
									ffen	inpa	of m	ann	Delivery serv	atio	tive	sell	eishmaniasis	eishmaniasis	VCD services	reatment for	ervi	ic te	ic in	alt en	
									stai	ber	Number	ld V	ery	ziur	enta	TIV counsel	mar	mar	serv	mei	cal s	Diagnostic	nost	기	Selical liea
NI.	Facility a combar	Dogion	District	Municipality	Facility full name	Facility Ctatus	Closure reason	Tune of facility	otal	n n	m	im S	e S	l m	eve :	S Se	eish	eish		reat	urgi looc	iagr	iagr	ent	ٔ ا
1N 549	Facility number 520103	South	Murzug	Algurdha Ashshati	وحدة الرعاية الصحية بئر الشركاء -القرضة		Closed due to damage	Type of facility Primary Health Unit	Ě	Z	z	<u>й</u> <		느	١	S. I	تــــــــــــــــــــــــــــــــــــــ	ے ت	Z	F	S B	۵	ت ۵	5 0	Ŧ
550	520103	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية الكاف -القرضة	Closed	used by other entity	Primary Health Unit		H		-	+		-				+				_	+	+
51	520101	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية أو لاد يوسف -القرضة	Open		Primary Health Unit	112																T
52	520102	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية حي المشاشية -القرضة			Primary Health Unit	43																J
53	520104	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية حي العزمة -القرضة			Primary Health Unit	24	_															1
54	520105	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية تامزاوة القديمة -القرضة			Primary Health Unit	42	_							<u> </u>		_			1			4
55	520106 520107	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية قصر الثنينات -القرضة وحدة الرعاية الصحية العلوة -القرضة			Primary Health Unit Primary Health Unit	69 39				-		_	-	-	-				+ 1	_	+	4
56 57	520107	South South	Murzuq Murzuq	Algurdha Ashshati Algurdha Ashshati	وحده الرعاية الصحية الغوه -الفرصة وحدة الرعاية الصحية تاروت الجديدة -القرضة			Primary Health Unit	25				-	H	_		+-			+		1 1	+	+	+
58	520108	South	Murzuq	Algurdha Ashshati	وهده الرعاية الصحية العيون -القرضة وحدة الرعاية الصحية العيون -القرضة	Open		Primary Health Unit	33				+		-		1						+	+	+
559	520111	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية العيون القديمة -القرضة			Primary Health Unit	40		1		1	H	\dashv				\top	T		Ħ	\dashv	+	1
60	520113	South	Murzuq	Algurdha Ashshati	وحدة الرَّ عاية الصحيَّة الديُّسة -القرَّضة			Primary Health Unit	153										1						
61	520115	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية الرأس -القرضة			Primary Health Unit	26																
62	520116	South	Murzuq	Algurdha Ashshati	وحدة الرعاية الصحية شهداء ليبيا -القرضة			Primary Health Unit	124	_	Ţ			Ш	Ţ			LТ	Ţ	Ш		Ш	\bot	丰	
63		South	Murzuq	Algurdha Ashshati	المركز الصحي محروقة -القرضة			Primary Health Center	60		_			Χ	_		_		Х		Х	\sqcup	\perp	4	4
64	520202	South	Murzuq	Algurdha Ashshati	المركز الصحي أقار -القرضة		 	Primary Health Center	80		_	_		Х	_	_	1	$\vdash \vdash$	X			+	\dashv	+	4
65	520203	South South	Murzuq	Algurdha Ashshati	المركز الصحي ققم -القرضة			Primary Health Center	53 28		_		-	х			+		X				_	+	+
66 67	520204 520205	South	Murzuq Murzuq	Algurdha Ashshati Algurdha Ashshati	المركز الصحي تامزاوة -القرضة المركز الصحي ناروت -القرضة			Primary Health Center Primary Health Center	28 81		-	-	+	X	-	-	-	\vdash	X			+ 1	+	+	+
68	520206	South	Murzug	Algurdha Ashshati	المزكز الصنعي نازوت -القرضة المركز الصنعي العيون -القرضة			Primary Health Center	255		+		_	^			-		X				-	+	+
69	520207	South	Murzuq	Algurdha Ashshati	المركز الصحى القرضة -القرضة المركز الصحى القرضة -القرضة			Primary Health Center	70	H	+		+	Х			1		X			1 1		+	+
70		South	Murzuq	Alsharguiya	وحدة رعاية أم زوير -الشرقية			Primary Health Unit	10	t t	1		1				1		-			1 1	-	+	1
71	420102	South	Murzuq	Alsharguiya	وحدة رعاية احميرة القديمة -الشرقية			Primary Health Unit	24																7
72	420103	South	Murzuq	Alsharguiya	وحدة رعاية تويومي -الشرقية	Open		Primary Health Unit	49					Х											J
73	420104		Murzuq	Alsharguiya	وحدة رعاية البدير -الشرقية			Primary Health Unit	36	_														\perp	
74	420105	South	Murzuq	Alsharguiya	وحدة رعاية تربو -الشرقية			Primary Health Unit	30															_	4
75	420106	South	Murzuq	Alsharguiya	وحدة رعاية مسقوين الشرقية			Primary Health Unit	28		_		_				-			\perp		1	_	_	4
76 77	420201 420202	South South	Murzuq Murzuq	Alsharguiya	مركز الصحى زويلة -الشرقية مركز الصحى أم الأرانب -الشرقية			Primary Health Center Primary Health Center	79 72					X	Х			-	X	+		Х	_	+	+
78		South	Murzuq	Alsharguiya Alsharguiya	مركز الصنعي ام ادرانب -الشرفية مركز الصنعي مجدول -الشرقية			Primary Health Center	67				-	X	-				X				+	+	+
79	420203		Murzuq	Alsharguiya	مركز الصحي تمنية -الشرقية			Primary Health Center	61				+	Х	-		1		X	_			+	+	+
80	420205	South	Murzuq	Alsharguiya	مركز الصحى حميرة -الشرقية			Primary Health Center	33				+	Х					X				_	+	+
81	430204	South	Murzuq	Murzuq	مركز صحي تمسه -مرزق		Under Maintenance	Primary Health Center																	T
82	430101	South	Murzuq	Murzuq	وحدة رعليةً حجارة -مرزق	Open		Primary Health Unit	13	_															
83		South	Murzuq	Murzuq	وحدة رعاية غواط -مرزق			Primary Health Unit	14		Ţ			Ш	Ţ			LІ	Ţ	Ш		Ш	\bot	丰	_
84		South	Murzuq	Murzuq	وحدة رعاية البحريات -مرزق			Primary Health Unit	36		_	_	_	Щ	_	_	1	$\vdash \vdash$	1	\sqcup	_	\sqcup	\dashv	4	4
85	430104	South	Murzuq	Murzuq	وحدة رعاية أدليم -مرزق		 	Primary Health Unit	53	_	\dashv			Н	\dashv	_	1	$\vdash \vdash$	-	++	_	\vdash	-	+	4
86 87	430105 430107	South	Murzuq	Murzuq	وحدة رعاية بدلوح -مرزق وحدة رعاية حي المطار -مرزق		+	Primary Health Unit Primary Health Unit	31 26		+	-	+	H	+	-	+	$\vdash\vdash$	+	++	+	+	+	+	+
88	430107	South	Murzuq	Murzuq	وحده رعایه حی المطار -مرزق مرکز الصحی جیزاو -مرزق	Open		Primary Health Center	77	H	\dashv	+	+	х	+	+	+	\vdash	Х	+	-	+	+	+	+
89 89	430201	South	Murzuq	Murzuq	مرکز الصحی جیزاو سرزی مرکز الصحی حج حجیل -مرزق		1	Primary Health Center	69	H	\dashv	+	+	^	\dashv	_	t	tt	X	Ħ	-	tt	+	+	+
90	430203	South	Murzuq	Murzuq	مركز الصحى الديسة -مرزق			Primary Health Center	39	_	\dashv		1	П	\dashv				X	Ħ		Ħ	\neg	+	Ť
91	430301	South	Murzuq	Murzuq	عيادة مجمعه مرزق -مرزق	Open		Polyclinic	137)	(Χ					Х			Х	Х	Х	J
92	440105	South	Murzuq	Taraghin	وحدة رعاية الطويلة خراغن	Closed	Closed due to damage	Primary Health Unit																	Ι
93	440204	South	Murzuq	Taraghin	مركز الصحي حي الحرية -تراغن		Closed due to damage	Primary Health Center		Ш			_	Ш	_		<u> </u>		\perp				\perp	4	4
94	440101	South	Murzuq	Taraghin	وحدة رعاية الديسة متراغن			Primary Health Unit	12	1	_	_	-	H	_		<u> </u>	$\vdash \vdash$	+	\sqcup	-	\vdash	+	+	4
95	440102 440103	South	Murzug	Taraghin	وحدة رعاية القليب -تراغن وحدة رعاية الجبار -تراغن			Primary Health Unit	35 24	₩	+	-	-		+		-	$\vdash\vdash$	+-	+	-	+	+	+	+
96 97		South South	Murzuq Murzuq	Taraghin Taraghin	وحدة رعايه الجبار - دراغن وحدة رعاية مغوة - تراغن		+	Primary Health Unit Primary Health Unit	24		+	-	+	H	+	-	+	$\vdash\vdash$	+	++	+	+	+	+	+
97 98	440104	South	Murzuq	Taraghin	وحدة رعاية معوه -دراعل وحدة رعاية البيضان -تراغن			Primary Health Unit	12		\dashv	+	+	H	+	+	+	\vdash	+	+	-	+	+	+	+
99	440107	South	Murzuq	Taraghin	وحدة رعاية بند ليف حراعن		1	Primary Health Unit	24	_	\dashv		1	H	\dashv		t	ff	+	+	-	\dagger	+	+	1
00	440108	South	Murzuq	Taraghin	وحدة رعاية صحية أولية -تراغن			Primary Health Unit	18	_	T			H	T		1		Ť				\top	\top	1
01	440109	South	Murzuq	Taraghin	وحدة رعلية صحية معفن -تراغن	Open		Primary Health Unit	17																1
02		South	Murzuq	Taraghin	مركز الصحى فنقل -تراغن			Primary Health Center	88	Ш	\Box			Χ	\Box			Щ	Χ	Ш		Ш	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	丰	Į
503	440202	South	Murzuq	Taraghin	مركز الصحى تراغن -تراغن	Open		Primary Health Center	96)	(1 [Х	1	1		Х	I I		1 I	Х	1	- 17

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										spa	۸ ک	amily planning services		ices	curative	IIV counselling and testing		a	S	- 1-	<u>_</u>	Ξ		Ö
									otal staff employed	Number inpatient beds	n it	er		 >		pu	_	eishmaniasis internal	osti		mental	se	, a	و اج ام
									olo	ient	ter	g	ğ	mmunizationser	reventative and	g	eishmaniasis skin	ij	3rucellosis diagnosti		es	ioi	Diagnostic testing	Stocks medicines,
									m i	oati	ma	ii	lices	l o	e a	ij.	sis	Sis	dia	Se	I reatment for m Surgical services	transfusior	test	medicir
									ıff e	in	οĘ	lan .	ANC services	ati	aţ.	ıse	nia ce	nia	Sis	services	ser	aus	ticit	ber
									ste	ber	ber	ρ	Ser	į	i,	Ino I	sel vi	ma	≗ I	ser	g g	ţ	SOC	SIL
					= 6.11		-1		otal	핕	Number	E !	ANC serv	<u> </u>	eve	> =	ish	ish)n.c	Q C	eat	pools	agr	Stocks
	Facility number		District	Municipality	Facility full name		Closure reason	Type of facility	_	ž	ž	Fa	Ā	_	P	Ξţ	Le 5	Le	В	_	Su	B	ام ام	ts 2
604	440203	South	Murzuq	Taraghin	مركز الصحي الزيتونة -تراغن	Open		Primary Health Center	26		_	_	_	Х	<u> </u>		_	\perp		Х	_	1		+
605	410101	South	Murzuq	Wadi Etba	وحدة رعاية البحريات وادي عتبه -وادي عتبه	Open		Primary Health Unit	12		_	_	_	4	<u> </u>		-			_	_	\bot	_	
606	410102	South	Murzuq	Wadi Etba	وحدة رعاية السيونية -وادي عتبه	Open		Primary Health Unit	15				_		<u> </u>			\perp				\perp		\bot
607	410103	South	Murzuq	Wadi Etba	وحدة رعاية وادى عتبة -وادي عتبه			Primary Health Unit	13		_				<u> </u>									
608		South	Murzuq	Wadi Etba	وحدة رعاية أنجارن -وادي عتبه			Primary Health Unit	13		_				<u> </u>									
609	410105	South	Murzuq	Wadi Etba	وحدة رعاية مرحبا -وادي عتبه	Open		Primary Health Unit	38				_											\bot
610	410106	South	Murzuq	Wadi Etba	وحدة رعاية تقروطين -وادي عتبه	Open		Primary Health Unit	14															
611	410107	South	Murzuq	Wadi Etba	وحدة رعاية جبارة -وادي عتبه	Open	ļ	Primary Health Unit	26						_	$\sqcup \bot$			\sqcup					4-1-
612	410108	South	Murzuq	Wadi Etba	وحدة رعاية مقطع -وادي عتبه		ļ	Primary Health Unit	13		[_						Ш					$\bot \bot$
613	410109	South	Murzuq	Wadi Etba	وحدة رعاية أم الحمام -وادي عتبه	Open		Primary Health Unit	16		_													$\bot \bot$
614	410110	South	Murzuq	Wadi Etba	وحدة رعاية دوجال -وادي عتبه	Open		Primary Health Unit	20										$\sqcup \bot$					
615		South	Murzuq	Wadi Etba	مركز الصحي اقار -وادي عتبه			Primary Health Center	152				Х	Х					$\sqcup \bot$	Х			Х	Х
616	410202	South	Murzuq	Wadi Etba	مركز الصحى تساوه -وادي عتبه	Open		Primary Health Center	170					Х	_					Х			Х	Х
617	410203	South	Murzuq	Wadi Etba	مركز الصحي السبيطات -وادي عتبه	Open		Primary Health Center	143				Х	Х	Χ					Х			Х	
618	460104	South	Sabha	Albawanees	وحدة الرعاية الصحية الحي الصناعي -البوانيس	Closed	Under Maintenance	Primary Health Unit																
619	460202	South	Sabha	Albawanees	مركز صحي تمنهنت -البوانيس	Closed	Under Maintenance	Primary Health Center																
620	460101	South	Sabha	Albawanees	وحدة رعاية صحية تمنهنت -البوانيس	Open		Primary Health Unit	53	5)	Х						Х	Х			
621	460102	South	Sabha	Albawanees	وحدة رعاية سمنو -البوانيس	Open		Primary Health Unit	58					Х								Х		
622	460103	South	Sabha	Albawanees	وحدة الرعاية الصحية المشروع الزراعي سمنو -البوانيس	Open		Primary Health Unit	31	1	T										Х			
623	460201	South	Sabha	Albawanees	مركز الصحى الزيغن -البوانيس	Open		Primary Health Center	112	4	T			Х	Х					Х				
624	450109	South	Sabha	Sebha	وحدة الرعاية الصحية المشروع الزراعي غدوة -سبهـــا	Closed	Closed due to damage	Primary Health Unit		T	T	T	丁					1				1 1		
625	450201	South	Sabha	Sebha	مركز الصحى المنشية -سبها			Primary Health Center		T	T	7	1	1	T		1	\Box	t t	1			\neg	TT
626	451501	South	Sabha	Sebha	مركز العلاج الطبيعي المنشية -سبهــا		Closed due to damage	Primary Health Center		T	T	7	1	1	T		1	\Box	t t	1			\neg	TT
627	450102	South	Sabha	Sebha	وحدة رعاية الأولية حجارة -سبها	Open		Primary Health Unit	71	T	T			Х			1				Х	П		
628	450103	South	Sabha	Sebha	وحدة رعاية السلام المهدية -سبها	Open		Primary Health Unit	187	T	T	7	х	Х	Х		1	\Box	t t	1			х	Х
629	450104	South	Sabha	Sebha	وحدة رعاية الناصرية -سبها	Open		Primary Health Unit	28	2	7	T	\top	Ť	Х	t	1	\Box	t	1	Х	\Box		
630	450105	South	Sabha	Sebha	وحدة رُعاية القاهرة -سبها	Open		Primary Health Unit	51				· >	Х										
631	450106	South	Sabha	Sebha	وحدة رعاية المشروع الزراعي سبها -سبهـــا	Open	+	. ,		-	_	—t	Ť	Ť	+	-					-	-		+-+
632	450107							Primary Health Unit	42												l X			
633		South		Sehha				Primary Health Unit	42 64	2	_		+	x	х	\vdash				Х	X			++
634	450108	South	Sabha	Sebha Sebha	وحدة رعاية حي عبد الكافي -سبهـــا	Open		Primary Health Unit	64	2			x x	Х	Х					X	Х			
	450108 450202	South	Sabha Sabha	Sebha	وحدة رعاية حي عبد الكافي -سبها وحدة رعاية صحية حي الكرامة -سبها	Open Open		Primary Health Unit Primary Health Center	64 30	7			<u>,, , , , , , , , , , , , , , , , , , ,</u>							Х	X		Y	x >
635	450202	South South	Sabha Sabha Sabha	Sebha Sebha	وحدة رعاية حي عبد الكافي -سبهـــا وحدة رعاية صحية حي الكرامة -سبهـــا مركز الصحي الذاتوية -سبهـــا	Open Open Open		Primary Health Unit Primary Health Center Primary Health Center	64 30 387	2 7 3	6		Х	X	Х					X X	X X X		X	XXX
635 636	450202 450203	South South South	Sabha Sabha Sabha Sabha	Sebha Sebha Sebha	وحدة رعاية هي عبد الكافي سبها وحدة رعاية صحية هي الكرامة سبها مركز الصحي الثانوية سبها مركز الصحي القرضة سبها	Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center	30 387 131	2 7 3 6 4	6		Х	X	X				X	X X	X X X		X X	X > X >
636	450202 450203 450204	South South South South	Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha	وحدة رعاية حي عبد الكافي سبيها وحدة رعاية مسدية حي الكرامة سبيها مركز الصحي الثانوية سبها مركز الصحي الشرصة سبيها مركز الصحي المهنية سبيها	Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center	30 387 131 228	2 7 3 6 4	6		X X	X X X	X X X				Х	X X X	X X X X		Х	
636 637	450202 450203 450204 450205	South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha	وحدة رعاية هي عبد الكافي -سبهــا وحدة راعاية محدية هي الكرامة -سبهــا مركز الصحي الثانوية -سبهــا مركز الصحي القرضة -سبهــا مركز الصحي المهدية -سبهــا مركز الصحي المهدية -سبهــا مركز الصحي الجديد -سبهــا	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center	64 30 387 131 228 414	2 7 3 6 4 2	6		X X X	X	X X X				х	X X X X	X X X		••	
636 637 638	450202 450203 450204 450205 450206	South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية هي عبد الكافي -سبها وحدة رعاية محدية هي الكرامة -سبها مركز الصحي القرية -سبها مركز الصحي القرية -سبها مركز الصحي المهدية -سبها مركز الصحي الجديد -سبها مركز الصحي لجديد -سبها مركز الصحي عدوة -سبها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center	64 30 387 131 228 414 184	2 7 3 6 4 2	6 9		X X X	X X X	X X X				х	X X X X X	X X X X X		Х	
636 637 638 639	450202 450203 450204 450205 450206 450207	South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية هي عبد الكافي سبها رحدة رعاية صحية هي الكرامة سبها مركز الصحي القرضة سبها مركز الصحي الفرضة سبها مركز الصحي المهنية سبها مركز الصحي الجديد سبها مركز الصحي عدوة سبها مركز الصحي عدوة سبها مركز الصحي عدوة سبها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center	30 387 131 228 414 184 118	2 7 3 6 4 2	6 9		X X X X X X X X X	X X X	X X X X				X	X X X X X	X		Х	
636 637 638 639 640	450202 450203 450204 450205 450206 450207 450208	South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية حي عبد الكافي سبيها وحدة رعاية مصدية حي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي الشهرية سبيها مركز الصحي المهدية سبيها مركز الصحي المهدية سبيها مركز الصحي عدوة سبيها مركز الصحي عدوة مسيها مركز الصحي عدوة مسيها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center	64 30 387 131 228 414 184 118	2 7 3 6 4 2	6 9		X X X	X X X	X X X				X	X X X X X X X X X X X X X X X X X X X	X		Х	
636 637 638 639 640 641	450202 450203 450204 450205 450206 450207 450208 450209	South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية حي عبد الكافي سبيها وحدة رعاية مصدية هي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي القينية سبيها مركز الصحي الفينية سبيها مركز الصحي الجديد سبيها مركز الصحي غدرة سبيها مركز الصحي غدرة سبيها مركز الصحي عدرة سبيها مركز الصحي عدرة سبيها مركز الصحي عدرة الجديد سبيها مركز الصحي عدرة الجديد سبيها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center	64 30 387 131 228 414 184 118 93	2 7 3 6 4 2	6 9		X X X X X X X X X	X X X	X X X X				X	X X X X X X X X X X X X X X X X X X X	X		X	X
636 637 638 639 640 641 642	450202 450203 450204 450205 450206 450207 450208 450209 450301	South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية حمي عبد الكافي سبيها وحدة رعاية مصعية هي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي القرضة سبيها مركز الصحي المهنية سبيها مركز الصحي المهنية سبيها مركز الصحي غنوة سبيها مركز الصحي غنوة سبيها مركز الصحي محرة سبيها مركز الصحي حدوارة الجديد سبيها مركز الصحي محراة الجديد سبيها المركز المحرة التعريز سبيها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Polyclinic	64 30 387 131 228 414 184 118 93 304 399	2 7 3 6 4 2 1	6		X X X X X X X X X	X X X	X X X X				X	X X X X X X X X X X X X X X X X X X X	X		Х	
636 637 638 639 640 641 642 643	450202 450203 450204 450205 450206 450207 450208 450209 450301 451502	South South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية حي عبد الكافي حبيها وحدة رعاية محي عبد الكافي حبيها مركز الصحي الثانوية حبيها مركز الصحي القرضة حبيها مركز الصحي المهدية حبيها مركز الصحي المهدية حبيها مركز الصحي مندوة حبيها مركز الصحي عدرة حبيها مركز الصحي عدرة حبيها مركز الصحي عدرة حبيها مركز الصحي عدرة حبيها مركز الصحي عدرة حبيها مركز الرعاية الصحية التحرير حبيها مركز الرعاية الصحية التحرير حبيها مركز الرعاية الصحية التحرير حبيها مركز الرعاية الصحية التحرير حبيها مركز العالمة البياحية	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Polyclinic Primary Health Center	64 30 387 131 228 414 184 118 93 304 399 48	2 7 3 6 4 2 1	6 9		X X X X X X X X X	X X X	x x x x x				X	x x x x x x x x x x x x x x x x x x x	X		X	X
636 637 638 639 640 641 642 643 644	450202 450203 450204 450205 450205 450207 450208 450209 450301 451502 451503	South South South South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha	وحدة رعاية حي عبد الكافي سبيها وحدة رعاية مسعية حي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي الشوية سبيها مركز الصحي المهنية سبيها مركز الصحي الجديد سبيها مركز الصحي غدوة سبيها مركز الصحي غدوة سبيها مركز المحيد منها مركز المحيد منها مركز المحيد منها مركز المحيد المحيدة سبيها المركز المحيدة التحرير سبيها مركز المحيدة التحرير سبيها مركز الملاح الطيدة المحيدة سبيها مركز الملاح الطيدة المحيدة سبيها مركز الملاح الطيدة الماء سبيها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Polyclinic Primary Health Center Primary Health Center	64 30 387 131 228 414 184 118 93 304 399 48	2 7 3 6 4 2	6 9		X X X X X X X X X	X X X X	X X X X				X	X X X X X X X X X X X X X X X X X X X	X		X	X
636 637 638 639 640 641 642 643 644 645	450202 450203 450204 450205 450205 450206 450207 450209 450301 451502 451503 490101	South South South South South South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Aghrayfa	وحدة رعاية حمي عبد الكافي سبيها وحدة رعاية مصدية همي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي القبية سبيها مركز الصحي الدينية سبيها مركز الصحي غدرة سبيها مركز الصحي غدرة سبيها مركز الصحي عدرة سبيها مركز الصحي عدرة المبيد سبيها مركز الصحي عدرة البيدة سبيها المركز المحية التحرير سبيها مركز الرعاية الصحية التحرير سبيها مركز العلام الطبيعي غدرة سبيها مركز العلام الطبيعي غرة سبيها مركز العلام الطبيعي غدرة سبيها	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Polyclinic Primary Health Center Primary Health Center Primary Health Center Primary Health Center	64 30 387 131 228 414 184 118 93 304 399 48 17	2 7 3 6 4 2 1	6 9		X X X X X X X X X	x x x x x x x x x x	x x x x x				X	x x x x x x x x x x x x x x x x x x x	X		X	X
636 637 638 639 640 641 642 643 644 645 646	450202 450203 450204 450205 450205 450207 450209 450209 450301 451502 451503 490101 490103	South South South South South South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Wadi Al Haya	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Alghrayfa Alghrayfa	وحدة رعاية حمي عبد الكافي سبيها وحدة رعاية مصدية حمي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي الثانوية سبيها مركز الصحي الدينية سبيها مركز الصحي الدينية سبيها مركز الصحي غدرة سبيها مركز الصحي غدرة سبيها مركز الصحي عدواء أو الجديد سبيها مركز الصحي عدواء أو الجديدة سبيها مركز الصحي عدواء أو الجديدة سبيها العيادة المجمعة سبيها سبيها مركز الماح الطبيعي غدرة سبيها مركز علاج السكر والخدد الصماء سبيها وحدة رعاية الصحية الغريفة الخريفة	Open Open Open Open Open Open Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Unit	64 30 387 131 228 414 184 118 93 304 399 48 17 38	2 7 3 6 4 2 1	6 9		X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x				X	x x x x x x x x x x x x x x x x x x x	X		X	X
636 637 638 639 640 641 642 643 644 645 646	450202 450203 450204 450205 450205 450207 450208 450209 450301 451502 451503 490101 490103	South South South South South South South South South South South South South South South South South South South	Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Sabha Wadi Al Haya Wadi Al Haya	Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Sebha Alghrayfa Alghrayfa Alghrayfa	وحدة رعاية حمي عبد الكافي سبيها وحدة رعاية مصعية حمي الكرامة سبيها مركز الصحي الثانوية سبيها مركز الصحي الثانوية سبيها مركز الصحي الدينة سبيها مركز الصحي عدوة سبيها مركز الصحي غدوة سبيها مركز الصحي غدوة سبيها مركز الصحي عدوة سبيها مركز الصحي حدوارة الجدية سبيها مركز الصحية القرير سبيها العيادة المجمعة سبيا سبيها مركز العالم الطيعي غدوة سبيها مركز علاج المنكر والخد الصماء سبيها وحدة رعاية الصحية الغزيةة الغزيةة وحدة رعاية الصحية الغزيةة الغزيةة	Open Open		Primary Health Unit Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Center Primary Health Unit Primary Health Unit Primary Health Unit	64 30 387 131 228 414 184 118 93 304 399 48 17 38 135 45	2 7 3 6 4 2 1 1 1	6 9		X X X X X X X X X	X	x x x x x				X	x x x x x x x x x x x x x x x x x x x	X		X	X
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									otal staff employed	Number inpatient beds	of maternity	amily planning services	services	mmunization services	Preventative and cura	HIV counselling and testing	eishmaniasis skin	eishmaniasis internal	srucellosis diagnostic	reatment for mental	Surgical services	Diagnostic testing	Diagnostic imaging Stocks medicines, vac	Dental health care	טו אבו עורכי
									ıl stai	nber	per	amily planni	Delivery	ziunt	enta	coun	hmar	hmar	sellos	ıtmeı	gical s	nost	nost ks m	tal he	ב כ
N	Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Tota	Nun	Nun	Fam	Deli	lm	Pre	₹ E	Leisl	Leis	Bruce NCD	Trea	Surgica	Diag	Diag	Dental	2 2
659	500101	South	Wadi Al Haya	Bint Bayya	وحدة رعاية الصحية تكركيبة -بنت بيه	Open		Primary Health Unit	58					Х								Х	Х		3
660	500103	South	Wadi Al Haya	Bint Bayya	وحدة رعاية الصحية قبرعون ومنذر بنت بيه			Primary Health Unit	60					Х						ш			_		1
661	500105	South	Wadi Al Haya	Bint Bayya	وحدة رعاية الصحية التناحمة بنت بيه	Open		Primary Health Unit	40						_		-	<u> </u>		+		Х	_		1
662 663	500106 500107	South South	Wadi Al Haya Wadi Al Haya	Bint Bayya Bint Bayya	وحدة رعاية الصحية القلعة جنت بيه وحدة رعاية الصحية الحمراء -بنت بيه			Primary Health Unit Primary Health Unit	75 49				_			_			_	₩		+	+	+-	0
664	500107	South	Wadi Al Haya	Bint Bayya	وحدة رعاية الصحية بن حارث -بنت بيه			Primary Health Unit	28		-			х	-		+		_	++		1 1	+	+ -	1
665	500201	South	Wadi Al Haya	Bint Bayya	و الرحيد الفجيج بنات بيه مركز صحى الفجيج بنات بيه			Primary Health Center	85		+			X	1		+		Х	+		Х	\dashv	+ -	3
666	500203	South	Wadi Al Haya	Bint Bayya	مركز صحى الرقيبة -بنت بيه			Primary Health Center	199		1)	(Х	1				X	t		Х	\dashv		4
667	500204	South	Wadi Al Haya	Bint Bayya	مرکز صحی بنت بیه -بنت بیه	Open		Primary Health Center	63					Х	Χ				Х			Х		4	4
668	500206	South	Wadi Al Haya	Bint Bayya	مركز صحى أخليف جنت بيه	Open		Primary Health Center	145					Х					Х			Х			3
669	480107	South	Wadi Al Haya	Ubari	وحدة الرعاية الصحية طريق المطار -أوباري	Closed	Closed due to damage	Primary Health Unit		Щ	_	_	\bot	\Box	_	_	1	\sqcup		\sqcup		\perp	\perp	+	╝
670	480108	South	Wadi Al Haya	Ubari	وحدة الرعاية الصحية المشروع الغربي -أوباري	Closed	Closed due to damage			\vdash	-	_	-	1,,	-	_	-	₩	_	++		+	+	+	_
671	480104	South	Wadi Al Haya	Ubari	وحدة رعاية الصحية الحطية الغربية -أوباري وحدة رعاية الصحية الحطية الشرقية -أوباري	Open		Primary Health Unit	78	\vdash			+	Х	+		-	\vdash		++		+	+		1
672 673	480105 480106	South South	Wadi Al Haya Wadi Al Haya	Ubari Ubari	وحدة رعايه الصحيه الحطيه الشرفيه -اوباري وحدة الرعاية الصحية الديسة -أوباري	Open Open		Primary Health Unit Primary Health Unit	35 75	\vdash			+	-	\dashv	+	+	++	+	+			+	+-	2
674	480201	South	Wadi Al Haya	Ubari	وقعه الرعيه الفعي الفيمة -اوباري مركز صحى أوباري -أوباري			Primary Health Center	311	6	-			x	-		+		×	++		 ^ 	+	+	2
675	390103	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية الحرية -العزيزية	Closed	Not accessible	Primary Health Unit	311	Ŭ		-		^						+		1 1	+		=
676	390102	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية اولاد جابر -العزيزية	Closed	Under Maintenance	Primary Health Unit			7				7		+			t			\dashv	+	٦
677	390107	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية بنر سحبون -العزيزية	Closed	Under Maintenance	Primary Health Unit															\neg	11	٦
678	39026	Tripoli	Al Jifarah	Al Aziziya	مركز صحى العزيزية -العزيزية	Open		Primary Health Center	1								Х	Х	Х						3
679	390101	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية الساعدية الشرقية -العزيزية	Open		Primary Health Unit	77					Х	Χ										2
680	390104	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية ام القرون -العزيزية			Primary Health Unit	44											Ш			\perp		0
681	390105	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية اليرموك -العزيزية	Open		Primary Health Unit	79					Х						ш			_	\bot	1
682	390106	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية بئر الجديد -العزيزية			Primary Health Unit	36					Х	_		-	<u> </u>		+			_		1
683	390108	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية تهالت -العزيزية			Primary Health Unit	45	\vdash	_	-	-	+ +	_	_	-	 		++	-	+	+	+	0
684 685	390110 390111	Tripoli Tripoli	Al Jifarah Al Jifarah	Al Aziziya Al Aziziya	وحدة ر عاية صحية العزيزية الجنوبية -العزيزية وحدة ر عاية صحية الر فافيه -العزيزية	Open Open		Primary Health Unit Primary Health Unit	59 73	-	+	-	-	1	+		+	 	-	++		++	+	+ -	0
686	390111	Tripoli	Al Jifarah	Al Aziziya	وحدة رعاية صحية الصمود -العزيزية	Open		Primary Health Center	84										х	+		+ +	+		1
687	390202	Tripoli	Al Jifarah	Al Aziziya	و الصحى أو لاد تليس -العزيزية مركز الصحى أو لاد تليس -العزيزية	- 1 -		Primary Health Center	250			-		Х					X	+		1 1	Х	† 	3
688	390203	Tripoli	Al Jifarah	Al Aziziya	مركز الصحى الساعدية -العزيزية			Primary Health Center	34									t	Х	T		† †	_		1
689	390204	Tripoli	Al Jifarah	Al Aziziya	مركز الصحي الجلاء -العزيزية			Primary Health Center	73										Х						1
690	390205	Tripoli	Al Jifarah	Al Aziziya	مركز الصحى العامرية -العزيزية			Primary Health Center	52					Х					Х	_					2
691	391502	Tripoli	Al Jifarah	Al Aziziya	مركز علاج سكر - العزيزية -العزيزية			Primary Health Center	96										Х	ш		Х	Х		3
692	310104	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية الطويبية -الماية	Closed	Not accessible	Primary Health Unit							_		-	<u> </u>		+			_	++	4
693	310108	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية الماية الجنوبية -الماية	Closed	Not accessible	Primary Health Unit		\vdash	_	-	-	+ +	_	_	-	 		++	-	+	+	++	4
694 695	310109 310203	Tripoli Tripoli	Al Jifarah Al Jifarah	Al Maya Al Maya	وحدة رعاية صحية الماية الغربية -الماية مركز صحى أبو صرة -الماية	Closed	Not accessible Not accessible	Primary Health Unit Primary Health Center		\vdash	\dashv	-	+	+	\dashv	+	+	++	+	+	-+	++	+	++	\dashv
696		Tripoli	Al Jifarah	Al Maya	مركز صنعي ابو صره -الماية وحدة رعاية صحية قرقوزه المركز -الماية		I TO C GLUESSIDIE	Primary Health Unit	97	\vdash	\dashv	+	+	+	\dashv	\dashv	+	++	-	+	-	+ +	+		0
697	310101	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية قرقوزة الغربية -الماية	Open		Primary Health Unit	139	Ħ	7		\top		7		1	\sqcap	1	T		1 1	\top		0
698	310103	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية المعمورة الشمالية -الماية	Open		Primary Health Unit	214																0
699	310105	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية الماية الشمالية -الماية	Open		Primary Health Unit	66																0
700	310107	Tripoli	Al Jifarah	Al Maya	وحدة رعاية صحية الطينة -الماية	Open		Primary Health Unit	58	Щ	[$oldsymbol{oldsymbol{oldsymbol{\sqcup}}}$	[Ш		Ш		$oldsymbol{\perp}$	Щ	\bot	0
701	311001	Tripoli	Al Jifarah	Al Maya	المركز الصحى المعمورة المركز -الماية	Open		Primary Health Center	139	$\sqcup \bot$	_		_	Х	_	_	1	\sqcup	Х	$\perp \perp$		\perp	\perp	44	2
702	370110	Tripoli	Al Jifarah	Al Swani	وحدة رعاية صحية زيتون المائدة -السواني	Closed	Not accessible	Primary Health Unit		$\vdash \downarrow$	_	_	+	+	_	_	-	$\vdash \vdash$	_	+	_	+	+	++	4
703	370108 370109	Tripoli	Al Jifarah Al Jifarah	Al Swani	وحدة رعاية صحية او لاد تليس -السواني وحدة رعاية صحية الميامين -السواني	Closed	Under Maintenance Under Maintenance	Primary Health Unit		\vdash		_	+	+	+	+	-	\vdash		++		+	+	++	\dashv
704 705	370109 370101	Tripoli Tripoli	Al Jifaran Al Jifarah	Al Swani Al Swani	وحده رعاية صحية الميامين -السواني وحدة رعاية صحية أبن خلدون -السواني	Closed Open	Unider Maintenance	Primary Health Unit Primary Health Unit	54	\vdash	+	-	+	++	+	-	-	++		+		+	+	+-	0
705	370101	Tripoli	Al Jifarah	Al Swani	و كده از عاية صحية ابن كندون -انسواني و حدة از عاية صحية السهلة -السواني	Open		Primary Health Unit	48	\vdash	+	-	+	+	\dashv	-	+	++	+	+		+	+		0
707	370102	Tripoli	Al Jifarah	Al Swani	وحدة رعيه تعنفيه الشهه السوائي وحدة رعاية صحية الانتصار -السوائي	Open		Primary Health Unit	111	\vdash	+	\dashv	+	Ħ	+	\dashv	+	H	\pm	+	=	\dagger	+		0
708	370104	Tripoli	Al Jifarah	Al Swani	وحدة رعاية صحية الخلة السواني -السواني	Open		Primary Health Unit	56		7							Ħ	1	\Box		1 1	\top		0
709	370105	Tripoli	Al Jifarah	Al Swani	وحدة رعاية صحية البيابصة السواني	Open		Primary Health Unit	72	1	1						L						珥		0
710	370106	Tripoli	Al Jifarah	Al Swani	وحدة رعاية صحية البركة -السواني	Open		Primary Health Unit	31				T							Ш					0
711	370202	Tripoli	Al Jifarah	Al Swani	مركز الصحى التوغار -السواني			Primary Health Center	205	Щ	_[\bot	$oldsymbol{ol}}}}}}}}}}}}}}}}$	Χ		1	Ш	Х	igspace		Х	Х	,	4
712	370203	Tripoli	Al Jifarah	Al Swani	مركز الصحى الكريمية -السواني			Primary Health Center	107	1	4	_	-	Х	_	_	-	1	X	+	_	1.1	+	1	2
713	370204	Tripoli	Al Jifarah	Al Swani	مركز صحى السواني -السواني	Open		Primary Health Center	46	Ш				Х			Х	Х	Χ	ш		Х	ХХ	X	8

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									_	spa	y bec	ices		ices	curative	IIV counselling and testing		la	బ	-		יוני		ccine	
									otal staff employed	Number inpatient beds	ernit	amily planning services	S	servic	no p	and	Ŕi	eishmaniasis internal	srucellosis diagnosti ICD services	mental	S 2	ng l	ging	es, ve	icas
									ldme	oatie	mat	ning S	services		reventative and	ming.	eishmaniasis skin	sis ir	diag	forn	Surgical services	Biood transiusion Diagnostic testing	Diagnostic imaging	Stocks medicines, Dental health care	Number of services
									taffe	r in	r of	amily planni	y se	mmunization	tativ	unse	ania	ania	ellosis di services	reatment for	Iser	stic	stic	medicir health	J.
									talst	mpe	Number	اقح ر	Delivery	muu	even	/ coul	shm	shm	Srucell	atm	rgica	siood t Jiagno	ouge .	Stocks 1 Dental	- dr
	acility number		District	Municipality	Facility full name		Closure reason	Type of facility	_	ž	Ž	Far	De	<u>E</u>	Pre	∃ E	Lei	Lei	N Sr	Tre	Sul	Dia	ا ق	Stc	Ž
714 715	370205 370206	Tripoli Tripoli	Al Jifarah Al Jifarah	Al Swani Al Swani	مركز الصحي غوط أبي ساق -السواني مركز صحى اولاد عيسى -السواني	Open Open		Primary Health Unit Primary Health Center	50 19					х		_	-		_			┿	\vdash	хх	
716	320106	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية أولاد عمر -الزهراء	Closed	Under Maintenance	Primary Health Unit	- 13													\top	ΠŤ	<u>~ ~</u>	T
717	320101	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية بئر الحاج -الزهراء			Primary Health Unit	94	1													П		
718	320102	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية الحاتة الجنوبية -الزهراء			Primary Health Unit	87	1		_					_					<u></u>	\vdash	+	4
719 720	320103 320105	Tripoli Tripoli	Al Jifarah Al Jifarah	Azzahra Azzahra	وحدة رعاية صحية الحاتة الشمالية -الزهراء وحدة الرعاية الصحية الزهراء الشمالية -الزهراء	Open Open		Primary Health Unit Primary Health Unit	80 119	1	-	-			-	_	+			+	-	+	\vdash	+	+
721	320103	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية أولاد محمد -الزهراء	Open		Primary Health Unit	107	1					-		+					+	abla	+	
722	320108	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية الناصرية الشرقية -الزهراء	Open		Primary Health Unit	47	1															
723	320109	Tripoli	Al Jifarah	Azzahra	وحدة رعاية صحية بئر بن سالم الزهراء	Open		Primary Health Unit	55	2						_	-					<u> </u>	\vdash	+	╄
724 725	320110 320111	Tripoli Tripoli	Al Jifarah Al Jifarah	Azzahra Azzahra	وحدة رعاية صحية الزهراء الغربية -الزهراء وحدة رعاية صحية ابن سيناء -الزهراء	Open Open		Primary Health Unit Primary Health Unit	70 56	+	+	+	-	H	+	+	╁	\vdash	+	+		+-'	\dashv	+	Ŧ
726	320201	Tripoli	Al Jifarah	Azzahra	وسنة ركب مستوانين مساع الرمزاء			Primary Health Center	69						-	-	1	+	Х	T	-	+	一十	+	t
727	320202	Tripoli	Al Jifarah	Azzahra	مركز الصحي الزهراء المدينة -الزهراء	Open		Primary Health Center	208	2	2	х х		Х	Х				Х			T		х х	
728	320203	Tripoli	Al Jifarah	Azzahra	مركز صحي شهداء بئر ترينة -الزهراء			Primary Health Center	96		_	- -		Х	Х			Ш	X	\square		—	₩.	Х	
729 730	320204 320205	Tripoli Tripoli	Al Jifarah Al Jifarah	Azzahra Azzahra	مركز صحى الحزام -الزهراء مركز صحى الجليدة -الزهراء			Primary Health Center Primary Health Center	107 131	1	1	+	-	У	+	+	╁	\vdash	X	+		+-'	\dashv	+	Ŧ
731	320206	Tripoli	Al Jifarah	Azzahra	مرکز صحی لفلیجات -الزهراء			Primary Health Center	42		Ť			Х			\vdash		X			+	rt	Х	+
732	320207	Tripoli	Al Jifarah	Azzahra	مرکز صحی بئر انجیم -الز هراء			Primary Health Center	134	1									Х				口		I
733	340105	Tripoli	Al Jifarah	Espeaa	وحدة رعاية صحية أولاد عائشة -اسبيعه	Closed	Under Maintenance	Primary Health Unit									_					'	\vdash	\perp	_
734 735	340101 340102	Tripoli Tripoli	Al Jifarah Al Jifarah	Espeaa	وحدة رعاية صحية بئر فريوان -اسبيعه وحدة رعاية صحية بئر دردور -اسبيعه	Open		Primary Health Unit Primary Health Unit	147 135				+		-	_	-			1	-	+-'	\vdash	+	+
736	340102	Tripoli	Al Jifarah	Espeaa Espeaa	و هذه راعية صحية بنر علاق -اسبيعة و هذه راعاية صحية بنر علاق -اسبيعه	Open Open		Primary Health Unit	117	+	+	-	-	H	-	-	+			+	-	+	$rac{1}{2}$	+	+
737	340202	Tripoli	Al Jifarah	Espeaa	مركز الصحى الهيرة -اسبيعه	Open		Primary Health Center	123										Х			Х		Х	
738	380203	Tripoli	Al Jifarah	Gasr Bin Ghasheer	مركز الصحي سوق السبت -قصر بن غشير		Under Maintenance	Primary Health Center															\vdash		I
739 740	380101 380102	Tripoli	Al Jifarah Al Jifarah	Gasr Bin Ghasheer Gasr Bin Ghasheer	وحدة رعاية صحية الأولية الشرفة -قصر بن غشير وحدة رعاية صحية الأولية الحمرونية -قصر بن غشير	Open		Primary Health Unit	89 184			_					<u> </u>					 '	\vdash	+	_
740 741	380201	Tripoli Tripoli	Al Jifarah	Gasr Bin Ghasheer	وقده رعبه صحيه الأولية العمرونية عصر بن عشير مركز الصحى قصر بن غشير	Open Open		Primary Health Unit Primary Health Center	132	1	1	-	-	Х	Х	-	+		х	+	-	+	$rac{1}{2}$	+	+
742	380202	Tripoli	Al Jifarah	Gasr Bin Ghasheer	مركز الصحي المرازيق -قصر بن غشير			Primary Health Center	393		_			Х	Х				X			\top	ΠŤ	\top	+
743	360202	Tripoli	Al Jifarah	Sidi Assayeh	مركز الصحي وادي الربيع -سيدي السانح			Primary Health Center	166										Х			$oldsymbol{\perp}$	П	I	I
744	360203	Tripoli	Al Jifarah	Sidi Assayeh	مركز الصحي الصويعي الخيتوني -سيدي السائح وحدة رعاية صحية الظهرة -سوق الخميس		Hadaa Maiataa aa	Primary Health Center	93							_	-	\vdash	Х				\vdash	+	+
745 746	350105 350101	Tripoli Tripoli	Al Jifarah Al Jifarah	Sug Alkhamees Sug Alkhamees	وحدة رعاية صحية الطهرة -سوق الحميس مركز الصحي سوق الخميس أمسيحل -سوق الخميس		Under Maintenance	Primary Health Unit Primary Health Center	64	+	+	-	-	Х	-	-	+		Х	+	-	+	$rac{1}{2}$	+	+
747	350102	Tripoli	Al Jifarah	Sug Alkhamees	وحدة رعاية صحية العواتة -سوق الخميس	Open		Primary Health Unit	62					Х								\top	ΠŤ	\top	+
748	350103	Tripoli	Al Jifarah	Sug Alkhamees	وحدة رعاية صحية الحي الصناعي -سوق الخميس	Open		Primary Health Unit	91					Χ								Х	₽	I	I
749	350104 350201	Tripoli	Al Jifarah Al Jifarah	Sug Alkhamees Sug Alkhamees	وحدة رعاية صحية وادي المجنبين -سوق الخميس مركز الصحى العواتة -سوق الخميس	Open		Primary Health Unit	30 55			+	-	H		_	+	\vdash	V	\vdash		+-'	\dashv	+	-
750 751	620101	Tripoli Tripoli	Almargeb	Aldawoon	مر كر الصنعي الغوالة -منوق الحميم وحدة الرعاية بنر النوافقة -الداوون	Open Closed	Under Maintenance	Primary Health Center Primary Health Unit	22	+	+	+		\vdash	+	\dashv	1	+	^	+		+	\dashv	+	Ŧ
752	620102	Tripoli	Almargeb	Aldawoon	وحدة الرعاية الزويتينة -الداوون	Closed	Under Maintenance	Primary Health Unit				1						Ш				エ	ot to the contract of the co	ユ	I
753	620103	Tripoli	Almargeb	Aldawoon	وحدة الرعاية الشروق -الداوون	Closed	Under Maintenance	Primary Health Unit		Į	Ţ	Ţ	1	ĻĪ	Ţ		\perp	Щ		Ш	\bot	\perp	H.	上	Į
754 755	620201 600101	Tripoli Tripoli	Almargeb Almargeb	Aldawoon Alkhums	مركز صحى الداوون -الداوون وحدة رعاية الحوامد -الخمس	Open Closed	Closed due to damage	Primary Health Unit	86	+	+	+		Х	+		+	+	Х	\vdash	Х	Х	X	+	╀
756	600101	Tripoli	Almargeb	Alkhums	و كدة راعية الكوامد -الكمس و كدة راعاية السبعة -الخمس	Closed	Closed due to damage	Primary Health Unit		+		+			+	-	╁	+		\vdash		+	\vdash	+	+
757	600104	Tripoli	Almargeb	Alkhums	وَحدة رَعايِة أولاد سنان -الخمس	Closed	Under Maintenance	Primary Health Unit									Ĺ						ロー コード・コード・コード・コード・コード・コード・コード・コード・コード・コード・	工	1
758	600115	Tripoli	Almargeb	Alkhums	وحدة رعاية شقران القديم الخمس		Under Maintenance	Primary Health Unit			Ţ	I			I				I			╨	ДŢ	工	Ţ
759 760	600102 600103	Tripoli Tripoli	Almargeb	Alkhums Alkhums	وحدة رعاية الرفاعية -الخمس وحدة رعاية النقازة -الخمس	Open Open		Primary Health Unit Primary Health Center	19 54	+	+	+		x	Х		+	+	X	\vdash	Х	+-	\dashv	x	+
761	600103	Tripoli	Almargeb Almargeb	Alkhums	وحدة رعاية النفارة الحمس وحدة رعاية القاهرة لبدة -الخمس	Open		Primary Health Center	54	1	-	+	1	^	X	\dashv	+	H	+^	\vdash	^	+^-	一	^	t
762	600106	Tripoli	Almargeb	Alkhums	وحدة رعاية الشوائق الخمس	Open		Primary Health Center	54			ХХ	L	◨		╧	T	Шt	Х			ェ	ШŤ	工	Ī
763	600107	Tripoli	Almargeb	Alkhums	وحدة رعاية المرقب الخمس	Open		Primary Health Center	49			Х		Χ	I				Х	П		$oldsymbol{\perp}$		Х	
764 765	600108 600109	Tripoli Tripoli	Almargeb	Alkhums Alkhums	وحدة رعاية الشخاطرة -الخمس وحدة رعاية التحرير -الخمس	_		Primary Health Center Primary Health Center	20 39	-	-	+	-	H	Х		╄	\vdash	X		Х	+-'		X	
766	600109	Tripoli	Almargeb Almargeb	Alkhums	وحدة رعاية التحرير -الحمس وحدة رعاية الشهيد امحمد المقريف -الخمس	Open Open		Primary Health Unit	43	+	+	+	-	H	^	+	╁	\vdash	X	\forall		- x	一十	+	
767	600111	Tripoli	Almargeb	Alkhums	وحدة رعاية الدوكالي -الخمس	Open		Primary Health Unit	38		▆	Х	L	◨		╧	T	Шt			Х	X	ШŤ	工	Ī
768	600113	Tripoli	Almargeb	Alkhums	وحدة رعاية بن سليسَّلة -الخمس	Open		Primary Health Unit	39														ωI		

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									be/	Number inpatient beds	nit y	-arminy pianning services		vices	cura		_	eishmaniasis internal		mental	sen	11	g	e Si
									otal staff employed	ient	ateri	38 28	ses		and a	0	eishmaniasis skin	eishmaniasis intern		me.	sion	Diagnostic testing	Diagnostic imaging Stocks medicines, v	Dental health care Number of services
									em	pat	E I	Sec.	services	mmunization	Preventative and	Ŋ	asis	asis	ses	reatment for	Surgical services Blood transfusior	tes	dici	health o
									taff	ë	er of	-amily planni	ı√ S€	iza	tat	vice	nani	nani	is is) ent	al se tran	stic	me	hea er o
									tals	dm .	g :	S S	Delivery	m	ever	serv	shn	ishn	S Q S	atu	Surgica	aguc	agno	Dental Numbe
	Facility number	_	District	Municipality	Facility full name		Closure reason	Type of facility	_	2	Ž į	AA	De	<u>E</u>	ğ į	. IS	Lei	Le.	ž			Ď.	Stc	Z De
769 770	600114 600116	Tripoli	Almargeb Almargeb	Alkhums Alkhums	وحدة رعاية قوقاس -الخمس وحدة رعاية الطويبة -الخمس			Primary Health Unit Primary Health Unit	29	-	_	+	+	-					-	\vdash	Х	++	\dashv	1
771	600201	Tripoli Tripoli	Almargeb	Alkhums	وحدة رعاية الطويبة -الحمس مركز صحى الخمس المدينة -الخمس	Open Open		Primary Health Center	60		+	+	+	Х	х				x	╁┼	х	++	х	X 6
772	600202	Tripoli	Almargeb	Alkhums	مركز صحى الحمروني -الخمس	Open		Primary Health Center	85		+	Х		•••	X				X	ĦĖ	^	X	_	X 7
773	600203	Tripoli	Almargeb	Alkhums	مركز صحي شقران -الخمس			Primary Health Center	35						Х				Х		Х	T	Х	X 5
774	600204	Tripoli	Almargeb	Alkhums	مركز صحي سيلين -الخمس			Primary Health Center	88						Х				Х			Х	Х	5
775	600209	Tripoli	Almargeb	Alkhums	مركز صحي وافي -الخمس			Primary Health Center	147		_	_		_	Х				Х	$\sqcup \bot$		Х		X 6
776 777	600210 600211	Tripoli	Almargeb	Alkhums Alkhums	مركز صحي حمود -الخمس			Primary Health Center	79 71	-	_	+	+	Х	Х				X	₩	+	++	Х	X 5
778	600211	Tripoli Tripoli	Almargeb Almargeb	Alkhums	مركز صحى تربانة -الخمس مركز صحى الطورة -الخمس			Primary Health Center Primary Health Center	41	-	+	+	+	+	х	-			X	\vdash	Х	++	Х	4
779	600212	Tripoli	Almargeb	Alkhums	مركز صنعى الفوره -الخمس مركز صحى الوادي المعقولة -الخمس	Open		Primary Health Center	32	\dashv	\dashv	+	+	Х	^	+			X	\vdash	^	++	X X	4
780	600214	Tripoli	Almargeb	Alkhums	مركز صحي المعقولة -الخمس			Primary Health Center	79	7	1	1	\dagger		Х	1			Х	ΙT	Х	Х	X	X 7
781	600215	Tripoli	Almargeb	Alkhums	مركز صحى امحمد بن إبراهيم -الخمس			Primary Health Center	113			Х		_	Х				Х	口	I	Х	Х	6
782	600216	Tripoli	Almargeb	Alkhums	مركز صحي راس الحمام -الخمس	Open		Primary Health Center	92	\Box	$oxed{\Box}$	\Box	Ш	_	Х		Щ		Х	ЦĪ	Х	Х	Х	X 7
783	600217	Tripoli	Almargeb	Alkhums	مركز صحي أو لاد نما -الخمس			Primary Health Center	71	_		+.	+	_	X	-			X	$\vdash \vdash$	_	X	X	5
784 785	600218 600219	Tripoli	Almargeb	Alkhums Alkhums	مركز صحى الخمس الجديدة -الخمس مركز صحى أم الرتم -الخمس			Primary Health Center Primary Health Center	83 39		_	Х	+	v	Х				X	₩	х	X	X	X 6
786	600219		Almargeb Almargeb	Alkhums	مر در صحی ام الزلم -الحمس مرکز صحی غنیمة -الخمس			Primary Health Center	71		+	+		Х	Х				X	H		X	X	^ 5
787	600301	Tripoli	Almargeb	Alkhums	عيادة المجمعة الحجاوات -الخمس			Polyclinic	78		+	Х		_	X				X	Ħ	+		X X	X 8
788	600302	Tripoli	Almargeb	Alkhums	عيادة المجمعة امحمد المقريف -الخمس	Open		Polyclinic	80		T	Х		Х	х		Х		Х	Х	Х	Х	х х	10
789	600303	Tripoli	Almargeb	Alkhums	عيادة مجمعة الخمس -الخمس	Open		Polyclinic	133			Х			Х				Х		Χ	Х	ХХ	X 8
790	601502	Tripoli	Almargeb	Alkhums	مركز علاج العلاج الطبيعي - الخمس -الخمس	Open		Primary Health Center	39										Х	Ш		$\bot \bot$		1
791	590108	Tripoli	Almargeb	Garabolli	وحدة رعاية الشويرع -القره بوللي	Closed	Under Maintenance	Primary Health Unit	72		_	_	+		_				X	₩	+	+++	x	
792 793	590101 590102	Tripoli Tripoli	Almargeb Almargeb	Garabolli Garabolli	وحدة رعاية الجبابيل -القره بوللي وحدة رعاية راس الغزال -القره بوللي	Open Open		Primary Health Unit Primary Health Center	72 63	-	+,	хх	+	-	х				X	₩	-	+ x +	X	3
794	590102	Tripoli	Almargeb	Garabolli	وحدة رحية راس الغزان -القره بوشي وحدة رعاية العطايا الغزبي -القره بوللي	Open		Primary Health Unit	87	-	+	^ _^			^				^	\vdash	_	++	X	1
795	590104	Tripoli	Almargeb	Garabolli	وحدة رعاية الوفاء -القره بوللي	Open		Primary Health Unit	113		- 1	х х		_					Х	h		+	Х	۵
796	590105	Tripoli	Almargeb	Garabolli	وحدة رعاية القويعة -القره بوللَّي	Open		Primary Health Unit	49															C
797	590106	Tripoli	Almargeb	Garabolli	وحدة رعاية منطقة 2 -القره بوللي	_		Primary Health Unit	44											Ш				C
798	590109	Tripoli	Almargeb	Garabolli	وحدة رعاية منطقة 3 -القره بوللي	Open		Primary Health Unit	25		_	_			_					1	_	++	_	0
799 800	590111 590112	Tripoli Tripoli	Almargeb	Garabolli Garabolli	وحدة رعاية الرواجح الجنوبية -القره بوللي وحدة رعاية الحواتم -القره بوللي	Open Open		Primary Health Unit Primary Health Center	52 125		+	+		-	Х				Х	₩	Х	++	+	
801	590112	Tripoli	Almargeb Almargeb	Garabolli	وحدة رحيه الحوالم -العرة بولتي وحدة رعاية صحية طبي الأسرة -القره بوللي	Open		Primary Health Unit	104	-	$^+$	+		\dashv	^	+			^	H	^	++	$\dashv \dashv$	3
802	590201	Tripoli	Almargeb	Garabolli	رے۔ رےیہ صحبے میں مرد مرد برسی مرکز صحبی الشرقیة -القره بوللی	Open		Primary Health Center	56		1	1		Х					Х		_	Х	Х	4
803	590202	Tripoli	Almargeb	Garabolli	مركز صحى العطايا -القره بوللي	Open		Primary Health Center	161					Х					Х			Х	Х	X 5
804	590203	Tripoli	Almargeb	Garabolli	مركز صحى الزياينة -القره بوللي	_		Primary Health Center	68	\Box	$oxed{\Box}$	\Box	Ш	Χ			Щ		Х	ЦĪ	工	$\!$	Х	3
805	590204	Tripoli	Almargeb	Garabolli	مركز صحي القربوللي -القره بوللي	Open		Primary Health Center	145		_	X	+	^.	Х	_			X	\vdash	Х	X	Х	X 8
806 807	590205 590206	Tripoli Tripoli	Almargeb Almargeb	Garabolli Garabolli	مركز صحى الشهيد الضاوي -القره بوللي مركز صحى الرواجح الشمالية -القره بوللي			Primary Health Center Primary Health Center	83 31	\dashv	_	Х	+	X		+	\vdash		X	\vdash	+	++	X	4
808	590208	Tripoli	Almargeb	Garabolli	مركز صنحي الرواجح السمالية -القرة بوللي مركز صنحي الرواجح الغربية -القره بوللي	Open		Primary Health Center	71	\dashv	+	+	+	_	х	1		\vdash	X	\vdash	+	x	+^+	3
809	591501	Tripoli	Almargeb	Garabolli	مرکز علاج طبیعی - القره بوللی -القره بوللی			Primary Health Center	25	\dashv	\dashv	\top	+1	\dashv	-	T			X	\vdash	+	 	$\dashv \dashv$	1
810	580206	Tripoli	Almargeb	Gasr Akhyar	مركز صحي الثمانين -قصر الأخيار		Under Maintenance	Primary Health Center														Ш		
811	580108	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية العلوص -قصر الأخيار	Closed	used by other entity	Primary Health Unit												ЦŢ		口	Ш	L
812	580101	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية العماريين -قصر الأخيار	Open		Primary Health Unit	117		_	_	1	_	Х	1			_	\sqcup	+	$\downarrow \downarrow$		X 3
813	580102 580103	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية مرادة -قصر الأخيار وحدة رعاية صحية الكراوة -قصر الأخيار			Primary Health Unit	86 or	+	+	+	+	Х	х	+	\vdash	-+	Х	\vdash	+	++		X 3
814 815	580103	Tripoli Tripoli	Almargeb Almargeb	Gasr Akhyar Gasr Akhyar	وحده رعايه صحيه الحراوه -قصر الاحيار وحدة رعاية صحية اينويت -قصر الأخيار	Open Open		Primary Health Unit Primary Health Unit	85 30	\dashv	+	+	+	\dashv	^	+	\vdash	\vdash	X	\vdash	+	++	X	^ 4
816	580104	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية بيويت صعر الأخيار	Open		Primary Health Unit	84	\dashv	\dashv	+	+	Х	\dashv	+			+	\vdash	+	x	X	3
817	580106	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية أولاد أبو زيد قصر الأخيار	Open		Primary Health Unit	81			╛				1				厂	⇉	口	Х	
818	580107	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية الجوابر قصر الأخيار	Open		Primary Health Unit	56													Ш		C
819	580109	Tripoli	Almargeb	Gasr Akhyar	وحدة رعاية صحية العواشير -قصر الأخيار			Primary Health Unit	44		_	_	1			1			_	\sqcup	+	$+\!\!\!+\!\!\!\!+$		C
820	580201	Tripoli	Almargeb	Gasr Akhyar	مركز صحي قصر الاخيار -قصر الأخيار			Primary Health Center	3	_	4,	x x	+		X X	+	H	\vdash	X	\vdash	+		XX	X 8
821 822	580202 580203	Tripoli Tripoli	Almargeb Almargeb	Gasr Akhyar Gasr Akhyar	مركز صحى العلوص -قصر الأخيار مركز صحى أولاد حسين -قصر الأخيار			Primary Health Center Primary Health Center	91 125	\dashv	+	XX	+	X	^	+		+	X	\vdash	+	X	X	X 8
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824 825	570101 570103	Tripoli	Almargeb Almargeb	Msallata Msallata	وحدة رعاية صحية البركات -مسلاته وحدة رعاية صحية الخزان -مسلاته	Open		Primary Health Unit Primary Health Unit	58 27		-		-					1			\vdash	X	+	++
826	570103	Tripoli Tripoli	Almargeb	Msallata	وحدة رعایة صحیة الحرال -مسلاله وحدة رعایة صحیة بریبر -مسلاله	Open		Primary Health Unit	19	H						_	+	+	-	+	\vdash	+^+	+	+
827	570105	Tripoli	Almargeb	Msallata	وحدة رعاية صحية القليل -مسلاته	Open		Primary Health Unit	30									1 1			H	Х	-	
828	570106	Tripoli	Almargeb	Msallata	وحدة رعاية صحية طبيب الاسرة -مسلاته			Primary Health Unit	31)	(11		
829	570107	Tripoli	Almargeb	Msallata	وحدة رعاية صحية المشروع الزراعي -مسلاته	Open		Primary Health Unit	39															
830	570108	Tripoli	Almargeb	Msallata	وحدة رعاية صحية القطارة -مسلاته	Open		Primary Health Unit	33												\vdash	ш		+
831	570109 570201	Tripoli	Almargeb	Msallata Msallata	وحدة رعاية صحية بن ناصر -مسلاته	Open		Primary Health Unit	35 94				-	. V		-	_	╁	X		\vdash	X	х	
832 833	570201	Tripoli Tripoli	Almargeb Almargeb	Msallata	مركز صحى العمامرة -مسلاته مركز صحى القصبات مسلاتة -مسلاته	Open Open		Primary Health Center Primary Health Center	113		+	-	-	X	Х		+	1-1	X		\vdash	X	X	_
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837	610125	Tripoli	Almargeb	Tarhuna	وحدة رعاية وشتاتة -تر هونة	Closed	Closed due to damage	Primary Health Unit													டி	Ш	I	Д
838	610105	Tripoli	Almargeb	Tarhuna	وحدة رعاية تلة الجلايل -ترهونة	Closed	Under Maintenance	Primary Health Unit		Щ	_	_						$\perp \downarrow$			\vdash	Щ	\perp	$+\!\!\!\!+\!\!\!\!\!\!+$
839 840	610107 610108	Tripoli	Almargeb	Tarhuna	وحدة رعاية شعبة عائد -تر هونة وحدة رعاية الكرامة -تر هونة	Closed	Under Maintenance	Primary Health Unit		H	+	+	-	H		-+	+	+	+	\vdash	\vdash	+	+	++
840	610108	Tripoli Tripoli	Almargeb Almargeb	Tarhuna Tarhuna	وحده رعاية الكرامه حرهونه وحدة رعاية الطليحة حرهونة	Closed	Under Maintenance Under Maintenance	Primary Health Unit Primary Health Unit			+	-	-				+	1-1	-		\vdash	++	+	++
842			Almargeb	Tarhuna	وحدة رعاية الزغادنة -ترهونة		Under Maintenance	Primary Health Unit									-	1			\vdash	+	+	++
843	610116	Tripoli	Almargeb	Tarhuna	و حدة رعاية الرقيقيص - تر هونة	Closed	Under Maintenance	Primary Health Unit										1 1			H	+	-	+
844	610122	Tripoli	Almargeb	Tarhuna	وحدة الرعاية الغرارات -ترهونة	Closed	Under Maintenance	Primary Health Unit														11		11
845	610127	Tripoli	Almargeb	Tarhuna	وحدة رعاية القصير -ترهونة	Closed	Under Maintenance	Primary Health Unit																
846	610130	Tripoli	Almargeb	Tarhuna	وحدة رعاية الحرية -ترهونة	Closed	Under Maintenance	Primary Health Unit				_				_		1	-		\vdash	+	_	$+\!\!-\!\!\!+$
847	610133	Tripoli	Almargeb	Tarhuna	وحدة الرعاية الشفاء -تر هونة وحدة الرعاية الوفاء -تر هونة	Closed	Under Maintenance	Primary Health Unit					-			-		╁			\vdash	+	+	++
848 849	610134 610216	Tripoli Tripoli	Almargeb Almargeb	Tarhuna Tarhuna	وحده الرعایه الوقاء -در هونه مرکز صحی سیدی معمر -تر هونهٔ	Closed	Under Maintenance Under Maintenance	Primary Health Unit Primary Health Center			+	-	-				+	1-1	-		\vdash	++	+	++
850	610101	Tripoli	Almargeb	Tarhuna	مریر صنعی سیدی شمس حرسونه وحدة رعایة کوم إجلاص خرهونة	Open	Officer Maintenance	Primary Health Unit	161								+	1 1	-		一	+	+	+
851	610102	Tripoli	Almargeb	Tarhuna	وحدة رعاية النعائجة -ترهونة	Open		Primary Health Unit	209		1						+	tt			Х	11	_	
852	610104	Tripoli	Almargeb	Tarhuna	وحدة رعاية لود دمنة -تر هونة	Open		Primary Health Unit	86															
853	610106	Tripoli	Almargeb	Tarhuna	وحدة رعاية بن سعدان -ترهونة	Open		Primary Health Unit	75					Х							Х			
854	610109		Almargeb	Tarhuna	وحدة رعاية القصيعة -ترهونة			Primary Health Unit	111							_	_	1			₩	\perp	_	+
855	610110 610111		Almargeb	Tarhuna	وحدة رعاية النّلة -ترهونة وحدة رعاية عقبة بن نافع -ترهونة			Primary Health Unit	61 32		-			х			+	1-1			Х	+	+	+
856 857	610111	Tripoli Tripoli	Almargeb Almargeb	Tarhuna Tarhuna	و حدة رعاية عقبه بن نافع - در هو نه و حدة رعاية المقاقر ة - تر هو نة	Open Open		Primary Health Unit Primary Health Unit	34	H				-		_	+	+	-	+	\vdash	+	+	+
858	610115	Tripoli	Almargeb	Tarhuna	وحدة رعاية لكم إو لاد يوسف -تر هونة	Open		Primary Health Unit	25		+						+	1 1			一十	+	_	+ 7
859	610117	Tripoli	Almargeb	Tarhuna	وحدة رعاية ساقية الدخان -تر هونة	Open		Primary Health Center	192	Ħ	7	,	(Х		\dashv	1	1 1	Х		一十	х	十	
860	610118	Tripoli	Almargeb	Tarhuna	وحدة رعاية فم ملغة -تر هونة			Primary Health Center	181					Χ					Х			Х	Х	
861	610119		Almargeb	Tarhuna	وحدة الرعاية الحواتم أبو سلمي -ترهونة			Primary Health Center	56	Щ	[_ _		Х		_		igspace	Х		Х	Х	#	44
862	610121	Tripoli	Almargeb	Tarhuna	وحدة الرعاية الطرشان -ترهونة			Primary Health Unit	67	\vdash	4		-	Н		+	-	₩	+		Х	\dashv	+	+
863 864	610123 610124	Tripoli Tripoli	Almargeb Almargeb	Tarhuna Tarhuna	وحدة رعاية مارغنة حلة الناقة -ترهونة وحدة الرعاية العباسية -ترهونة	Open Open		Primary Health Unit Primary Health Center	67 106	H	+	+	+	Х	Х	+	+	+	X	\vdash	\vdash	x	X	
865	610124	Tripoli	Almargeb	Tarhuna	وحده الرعاية العباسية عرهونه وحدة رعاية السوينية عرهونة			Primary Health Unit	39	H	\dashv	+	+	^	^	-	+	+	+^	+	一	+	+	+
866	610128	Tripoli	Almargeb	Tarhuna	وحدة رعاية البريكات -ترهونة	Open		Primary Health Unit	31	H	1	- -						1 1	-		$\Box \Box$	+	+	
867	610129	Tripoli	Almargeb	Tarhuna	وحدة رعاية ويف -تر هونة			Primary Health Unit	23															
868	610131	Tripoli	Almargeb	Tarhuna	وحدة الرعاية اليرموك -ترهونة			Primary Health Unit	40	Ш														
869	610132	Tripoli	Almargeb	Tarhuna	وحدة الرعاية حيونة -ترهونة	Open		Primary Health Unit	69			_				_		$\downarrow \downarrow$			₩.	$oldsymbol{\sqcup}$	+	44
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872	610202	Tripoli	Almargeb Almargeb	Tarhuna	مركز صحي سوق الاحد -تر هونة مركز صحي الخضراء -تر هونة			Primary Health Center	112	\vdash	+	\dashv		X		+		++	X	_	Х	X	X	
873	610203	Tripoli	Almargeb	Tarhuna	مركز صنعي الحضراء -بر هونه مركز صحي الداجون -تر هونة	Open		Primary Health Center	99	H	-	\dashv		<u> </u>		\dashv	-	$\dagger \dagger$	X	_	X	+^	+	` ^
874	610205	Tripoli	Almargeb	Tarhuna	ر ركز مركز صحي سوق الجمعة -تر هونة			Primary Health Center	66				1	Х			1		Х		Х	х		17
875	610206	Tripoli	Almargeb	Tarhuna	مركز صحى سيدي الصيد -تر هونة	Open		Primary Health Center	77					Х					Х	_			ХХ	
876	610207	Tripoli	Almargeb	Tarhuna	مركز صحى غرب المدينة حرهونة			Primary Health Center	219	Ш	[_		Х	Χ	_		\bot	Х		\vdash	$oldsymbol{\perp}$	#	
877	610209	Tripoli	Almargeb	Tarhuna	مركز صحى عبانات عبورة -ترهونة			Primary Health Center	100	\vdash	4		-	X		+	-	₩	X	_	$\vdash \vdash$	\dashv	+	+
878	610210	Tripoli	Almargeb	Tarhuna	مركز صحي الشويرف -ترهونة	Open		Primary Health Center	23	Ш				Х					Х		டட			

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905 670203 Tripoli Tripoli Ain Zara المركز الصحي السلام -عين زارة المحلى السلام المركز الصحي السلام المركز الصحي السلام المركز الصحي المسلام المركز الصحي المسلام المركز الصحي المسلام المركز الصحي المسلام المركز الصحي المسلوم المركز الصحي المسلوم المركز الصحي المسلوم المركز الصحي المسلوم المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز المحي ال
906 670204 Tripoli Tripoli Ain Zara المركز الصمى النصب التدكاري عين زارة Ain Zara 907 670205 Tripoli Tripoli Ain Zara 908 670205 Tripoli Tripoli Ain Zara 908 670206 Tripoli Tripoli Ain Zara 908 670206 Tripoli Tripoli Ain Zara 909 670207 Tripoli
907 670205 Tripoli Tripoli Ain Zara المركز الصحي خلة الفرجان -عِن زارة المحلى المركز الصحي خلة الفرجان -عِن زارة المحلى المركز الصحي المركز الصحي المركز الصحي المركز الصحي الناصر صلاح الدين -عين زارة المحلى المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز الصحي المركز المحلى المركز الصحي المركز المحلى المركز المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز المحلى المركز ال
908 670206 Tripoli Tripoli Ain Zara المركز الصحي الناصر صلاح الدين -عين زارة Open Primary Health Center 184 X X X X X X X X X X X X X X X X X X X
909 670207 Tripoli Tripoli Ain Zara المركز الصحى الشارف الفرجائي -عين زارة Ain Zara المركز الصحى الشارف الفرجائي -عين زارة X X X X X X X X X X X X X X X X X X X
910 670208 Tripoli Tripoli Ain Zara معين زارة Open Primary Health Center 78 X X X X X X X X X
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912 670303 Tripoli Tripoli Ain Zara العيادة المجمعة البدري -عين زارة Open Polyclinic 430 X X X X X X X X X X X X X X X X X X X
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914 680303 Tripoli Tripoli Hai Alandalus العيادة المجمعة غرط الشعال حي الأتندلس Closed Under Maintenance Polyclinic
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918 680105 Tripoli Tripoli Hai Alandalus وحدة الرعاية الصحية حطين حمي الأندلس Open Primary Health Unit 128 X X X
919 680201 Tripoli Tripoli Hai Alandalus العربي حي الأنتلس Open Primary Health Center 217 X X X X
920 680202 Tripoli Tripoli Hai Alandalus المركز الصحي حي الأندلس حي الأندلس المركز الصحي حي الأندلس المعالم Open Primary Health Center 247 X X X X X X X X X X X X X X X X X X X
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924 680206 Tripoli Tripoli Hai Alandalus المركز الصحى الحي الصناعي حي الأندلس Open Primary Health Center 309 X X X X X X X X X X X X X X X X X X X
925 680207 Tripoli Hai Alandalus المركز الصمي كشادف حي الأندلس 95 680207 Tripoli Primary Health Center 304 X X X X X
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928 680210 Tripoli Tripoli Hai Alandalus العركز الصحي تقرفت حي الأندلس Open Primary Health Unit 64 X X X X
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-	Facility number		District	Municipality	Facility full name		Closure reason	Type of facility		ž	ž	Fa	ž č	_	P	Ξţ	2 -	Le	Е		S	8 2	ة ة		
934	330105	Tripoli	Tripoli	Janzour	وحدة رعاية صحية جنزور المركز -جنزور			Primary Health Center	74		_	_	-	Х	<u> </u>		_			X		_	_	Х	Х
935	330106	Tripoli	Tripoli	Janzour	وحدة رعاية صحية حاتم الطائي جنزور			Primary Health Unit	50			_	4			<u> </u>	_			4	+	_	_	++	_
936	330107	Tripoli	Tripoli	Janzour	وحدة رعاية صحية أبن سينا الحشان -جنزور	Open		Primary Health Unit	35				_	Х			_			_				$oldsymbol{\sqcup}$	
937	330108	Tripoli	Tripoli	Janzour	وحدة رعاية صحية الغار جنزور			Primary Health Unit	69		_						_				Х			$\perp \perp \downarrow$	_
938	330109	Tripoli	Tripoli	Janzour	وحدة رعاية صحية سيدي أبراهيم -جنزور			Primary Health Unit	72		_	Х			Х		_				\perp)	($\perp \perp \downarrow$	_
939	330110	Tripoli	Tripoli	Janzour	وحدة رعاية صحية خلة الفاندي -جنزور	•		Primary Health Unit	43		_						_			X	Х			$\perp \perp \downarrow$	_
940	330111	Tripoli	Tripoli	Janzour	وحدة رعاية صحية طبيب الأسرة -جنزور	Open		Primary Health Unit	177		_		_		<u> </u>					_				ш	
941	330201	Tripoli	Tripoli	Janzour	مركز الصحى الحشان -جنزور			Primary Health Center	63		_						_		_	X	\perp			$\perp \perp \downarrow$	_
942	330202	Tripoli	Tripoli	Janzour	مركز الصحى شهداء عبد الجليل -جنزور			Primary Health Center	251	Щ	_	;	X	Х	Х	$\sqcup \!\!\!\! \perp$	4	\perp	LL:	X	Х)	(X	+	_
943	330203	Tripoli	Tripoli	Janzour	مركز الصحى جمال عبد الناصر -جنزور			Primary Health Center	29	Щ	_		4		<u> </u>	$\sqcup \!\!\!\! \perp$	4	\perp	$\vdash \vdash$	4	+		\perp	+	_#
944	330204	Tripoli	Tripoli	Janzour	مركز الصحى سليمان خاطر -جنزور	Open	ļ	Primary Health Center	151	Ш	_		-		Х	$\sqcup \bot$	4			х	11	_		ш	_
945	330205	Tripoli	Tripoli	Janzour	المركز الصحي الغيران -جنزور		ļ	Primary Health Center	163	Щ	_		X _	Х	Х	oxdot	Х			х	11	_		Х	
946	330206	Tripoli	Tripoli	Janzour	مركز الصحى أنجيله جنزور		ļ	Primary Health Center	100	Ш	_		_	Х	<u> </u>	Ш	\bot		_	х	11)	(ш	
947	330207	Tripoli	Tripoli	Janzour	مركز الصحي صياد المركز جنزور	Open	ļ	Primary Health Center	115	Щ			_	Х			_			X	Х	_		ш	
948	330208	Tripoli	Tripoli	Janzour	مركز الصحي سيدي مسعود -جنزور			Primary Health Center	112			;	_	Х						Х				Ш	
949	330212	Tripoli	Tripoli	Janzour	مركز الصحي شهداء جنزور حجنزور			Primary Health Center	192			_	X	Х	_	LЬ	_		_	X	$\perp \perp$)	_	Х	Х
950	330213	Tripoli	Tripoli	Janzour	مركز رعاية صحية أولاد أحمد حنزور			Primary Health Center	145			X 2	X	Х	Χ					Х)	(Ш	
951	630302	Tripoli	Tripoli	Sug Aljumaa	العيادة المجمعة شهداء الشط والنوفليين -سوق الجمعة		Under Maintenance	Polyclinic							<u> </u>				Ш					Ш	$\perp \!\!\! \perp$
952	630108	Tripoli	Tripoli	Sug Aljumaa	رحدة الرعاية الصحية المجد الشمالي -سوق الجمعة	Closed	used by other entity	Primary Health Unit							<u> </u>				Ш					Ш	$\perp \!\!\! \perp$
953	630101	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية باب تاجوراء -سوق الجمعة	Open		Primary Health Unit	75)	(Х	
954	630102	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية أحفاد المجاهدين -سوق الجمعة	Open		Primary Health Unit	43							Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$							Х	
955	630103	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية شرفة الملاحة -سوق الجمعة	Open		Primary Health Unit	49							Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$)	(Х	Х
956	630104	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية قرية الشعب -سوق الجمعة	Open		Primary Health Unit	133)	(Х	
957	630105	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية الأمومة رأس حسن -سوق الجمعة	Open		Primary Health Unit	35					Х		Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$							LT	
958	630106	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية الحشان -سوق الجمعة	Open		Primary Health Center	317				Х		Х	Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$			х				LT	
959	630107	Tripoli	Tripoli	Sug Aljumaa	وحدة الرعاية الصحية العبيدات -سوق الجمعة			Primary Health Unit	39							Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$							Х	
960	630201	Tripoli	Tripoli	Sug Aljumaa	المركز الصحي بئر الشبو -سوق الجمعة	Open		Primary Health Center	201						Χ	LI			•	Х		>	(Х	Х
961	630202	Tripoli	Tripoli	Sug Aljumaa	المركز الصحي الإنعتاق سوق الجمعة -سوق الجمعة			Primary Health Center	51					Х	Х		I			X)	<	Х	
962	630203	Tripoli	Tripoli	Sug Aljumaa	المركز الصحيّ الساحل -سوق الجمعة			Primary Health Center	91						Х		I			X				Х	Х
963	630204	Tripoli	Tripoli	Sug Aljumaa	المركز الصحي الولادة الطبيعية حسوق الجمعة	Open		Primary Health Unit	40			- 2	К		Х									Х	
964	630205	Tripoli	Tripoli	Sug Aljumaa	المركز الصحى الجهاد -سوق الجمعة	Open		Primary Health Center	208					Х						Х					
965	630206	Tripoli	Tripoli	Sug Aljumaa	المركز الصحى الحارات -سوق الجمعة	Open		Primary Health Center	125										, ,	X				Х	Х
966	630207	Tripoli	Tripoli	Sug Aljumaa	المركز الصحى قوز زناتة -سوق الجمعة	Open		Primary Health Center	230					Х						Х)	(Х	Х
967	630208	Tripoli	Tripoli	Sug Aljumaa	المركز الصحي الجديدة -سوق الجمعة	Open		Primary Health Unit	77)	(Х	Х
968	630209	Tripoli	Tripoli	Sug Aljumaa	المركز الصحي الغرارات -سوق الجمعة			Primary Health Unit	83			2	X		Х								floor	\Box	
969	630210	Tripoli	Tripoli	Sug Aljumaa	المركز الصحيّ الحشان الجنوبي -سوق الجمعة	Open		Primary Health Center	94			- 2	К		Х					Х	Х				
970	630301	Tripoli	Tripoli	Sug Aljumaa	العيادة المجمعة عرادة -سوق الجمعة	Open		Polyclinic	606		T	- 2	X	Х	Х					Х	Х)	(X	Х	Х
971	630303	Tripoli	Tripoli	Sug Aljumaa	العيادة المجمعة الحرية -سوق الجمعة			Polyclinic	1003	LΙ		:	К	Х	Х					Х	Х)	(X	Х	Х
972	630304	Tripoli	Tripoli	Sug Aljumaa	العيادة المجمعة القرقني -سوق الجمعة	Open		Polyclinic	289			;	K	Х	Х					X	Х)	(X	Х	Х
973	630305	Tripoli	Tripoli	Sug Aljumaa	العيادة المجمعة الهاني -سوق الجمعة	Open		Polyclinic	365				K	Х	Х					Х)	(X	Х	Х
974	650101	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية أبى الأشهر -تاجوراء	Open		Primary Health Unit	70		T														
975	650102	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية بئر حماد -تاجوراء	Open		Primary Health Unit	26																
976	650103	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية الزطارنة حاجوراء	Open		Primary Health Unit	18		T													\Box	
977	650104	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية النشيع -تاجوراء	Open		Primary Health Unit	145		7	3	K												
978	650105	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية الطوالب -تاجوراء	Open		Primary Health Unit	44		T													\Box	
979	650106	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية الصمود والتصدي -تاجوراء	Open		Primary Health Unit	73	\Box	T			Ì			T		T		1 1			\Box	
980	650107	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية ابن سينا -تاجوراء	Open		Primary Health Unit	49	Πt	1			1							1 1	T	1	\Box	
981	650108	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية المراونة -تاجوراء	Open		Primary Health Unit	38		7														
982	650109	Tripoli	Tripoli	Tajoura	وحدة الرعاية الصحية سيدى النفاتي -تاجوراء	Open		Primary Health Unit	21	Πt	1			1							1 1	T	1	\Box	
983	650201	Tripoli	Tripoli	Tajoura	المركز الصحى النعم - تاجوراء	Open		Primary Health Center	72	\Box	T			Х			T		T		1 1			\Box	
984	650202	Tripoli	Tripoli	Tajoura	المركز الصحي يحي بن يحي السويدي -تاجوراء	Open		Primary Health Center	72		7				Х					Х					
985	650203	Tripoli	Tripoli	Tajoura	المركز الصحى سيدي خليفة -تاجوراء			Primary Health Center	175	\Box	T	3	к	Х	Х		T			х	1 1			\Box	
986	650204	Tripoli	Tripoli	Tajoura	المركز الصحى الحميدية تاجوراء			Primary Health Center	57					1		i i					1 1	T		\Box	
987	650207	Tripoli	Tripoli	Tajoura	المركز الصحي 17 فبراير -تاجوراء			Primary Health Center	76		T			Х	Х					Х				\Box	
988	650301	Tripoli	Tripoli	Tajoura	العيادة المجمعة غوط الرمان -تاجوراء			Polyclinic	135		7			Х	_					х)	Χ		х
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									eq	beds	Number or maternity Family planning service		Delivery services		dţ		eishmaniasis interna		mental	, i	ટ્રે	vac	ļ
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									Fotal staff employed	Number inpatient	an l	ANC services	ser	Ę	sell	eishmaniasis	ias	Brucellosis diagnost NCD services	reatment for	Surgical services	Blood transfusion Diagnostic testing	Diagnostic imaging Stocks medicines, v	Dental health care
									stai	e	p e	e S	Delivery	nta	l m	services	nar	er los	neı	als	tr o	ost	ا څا
									tal	dm -	티턴	CS	i j	sve		시	shr	JCe D s	atr	gic S	ng lg	ag socks	Dental
N	Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Tot	nN.	Nu Far	AZ	De	Pre	Ì₹	Lei	Lei	Bru	Tre	Sul	Dia	Dia	De
989	650302	Tripoli	Tripoli	Tajoura	العيادة المجمعة بئر الأسطى ميلاد -تاجوراء	Open		Polyclinic	137					Х				Х			Х	Х	Х
990	650303	Tripoli	Tripoli	Tajoura	العيادة المجمعة أبو شوشة -تاجوراء	Open		Polyclinic	228				Х	X				Х			Х	Х	Х
991	650304	Tripoli	Tripoli	Tajoura	العيادة المجمعة وريمة -تاجوراء	Open		Polyclinic	145					Х				Х			Х	Х	Х
992	640101	Tripoli	Tripoli	Tripoli	وحدة الرعاية الصحية التحدي -طرابلس المركز	Open		Primary Health Center	52									Х			Х	Х	(X
993	640102	Tripoli	Tripoli	Tripoli	وحدة الرعاية الصحية الظهرة -طرابلس المركز	Open		Primary Health Center	139					Х				Х			Х	ХХ	. 1
994	640201	Tripoli	Tripoli	Tripoli	المركز الصحى شهداء أبو مليانة -طرابلس المركز	Open		Primary Health Center	254				Х	X				Х			Х	х х	(X
995	640202	Tripoli	Tripoli	Tripoli	المركز الصحى شارع الزاوية -طرابلس المركز	Open		Primary Health Center	166				Х	X				Х			Х	Х	(X
996	640203	Tripoli	Tripoli	Tripoli	المركز الصحى شهداء المنشية -طرابلس المركز	Open		Primary Health Center	326				Х	X				Х			Х	Х	СХ
997	640204	Tripoli	Tripoli	Tripoli	المركز الصحى فشلوم -طرابلس المركز	Open		Primary Health Center	299			Х	Х	X				Х			Х	Х	(X
998		Tripoli	Tripoli	Tripoli	المركز الصحى هايتي -طرابلس المركز	Open		Primary Health Center	100				Х				11	Х			Х	Х	ίX
999		Tripoli	Tripoli	Tripoli	مركز الصحى الاكواش -طرابلس المركز	Open		Primary Health Center	52		1		Х	Х			\mathbf{T}	Х	T		Х	Х	
1000		Tripoli	Tripoli	Tripoli	المركز الصحى شارع الجمهورية -طرابلس المركز	Open		Primary Health Unit	35					1			17		1 1	\neg	\top	\dashv	7
1001		Tripoli	Tripoli	Tripoli	المركز الصحى عمر المختار -طرابلس المركز	Open		Primary Health Center	141	ΙT	1	Х	Х	: X	\Box	1	11	Х		十	Х	ХХ	. x
1002		Tripoli	Tripoli	Tripoli	المركز الصحى شهداء النوفليين -طرابلس المركز	Open		Primary Health Center	298	Ħ		Х		Х	\vdash	1	+	X		Х	\top	X	
1003		Tripoli	Tripoli	Tripoli	المركز الصحي سيدي خليفة -طر ابلس المركز	Open		Primary Health Center	85	H	+	1		X		1	+	X			Х	X	
1004		Tripoli	Tripoli	Tripoli	العيادة المجمعة ميزران -طرابلس المركز	Open		Polyclinic	180		+	1	Х	_			+	X		+	Х	ХХ	
1005		West	Al Jabal Al Gharbi	Al Galaa	وحدة رعاية القلعة الجديدة -القلعة	Open		Primary Health Unit	39	\vdash	+	+	 ^	1	+	1	+	 ^	1 1	\dashv	+^+		
1006		West	Al Jabal Al Gharbi	Al Galaa	وحدة رعاية الوادي القلعة	Open		Primary Health Unit	39								+		+	+	+	\rightarrow	+
1007		West	Al Jabal Al Gharbi	Al Galaa	وحدة رعاية قصبة عكة -القلعة	Open		Primary Health Unit	35							-	++		+	+	+	-+	+
1007		West	Al Jabal Al Gharbi	Al Galaa	و الله و القاعة	Open		Primary Health Center	92				Х			-	++	Х	+	+	+	-+	+
1009		West	Al Jabal Al Gharbi	Alasabaa	مرسر مصفى السناء الشرقية -الأصابعة	Closed	Closed due to damage	Primary Health Unit	72		+	+	- '	+		-	++	^	+	+	+	-	+
1010		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية القواليش الغربي -الأصابعة	Closed	Closed due to damage									-	++		+	+	+	+	+
1010		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية للوه -الأصابعة	Closed		Primary Health Unit								-	+		+	+	+	+	+
1011		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية جندوبة -الأصابعة	Closed		Primary Health Unit			+	+	-	+-		-	++	-	+	+	+	-	+
1012		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية السنانين -الأصابعة	Closed		Primary Health Unit								-	++		+	+	+	+	+
1013		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية الشرف -الأصابعة	Closed		Primary Health Unit								-	+		+	+	+	+	+
1014		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية الفترف -الأصابعة وحدة رعاية الهنشير -الأصابعة	Closed	Under Maintenance	Primary Health Unit					_			+	++	_	+	+	+	+	+
1015		West	Al Jabal Al Gharbi	Alasabaa	وهده رعیه انهسیر ادامین الصابعة	Closed		Primary Health Unit					_			+	++	_	+	+	+	+	+
1016		West	Al Jabal Al Gharbi	Alasabaa	وحده رعیه او دد موسی -الاصابعه مرکز صحی المخیلی -الاصابعة		Under Maintenance		0				_				++	_	+	Х	Х	хх	
1017		West	Al Jabal Al Gharbi		مردر صحي المحيني - الصابعة وحدة رعاية الضوة -الأصابعة	Open		Primary Health Center	59				_				++	_	+	^ +	- ^ 	^ _^	+^
1018		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية الفاروق -الأصابعة	Open		Primary Health Unit	37		_	+			\vdash	_	+		+	-+	+	+	+
		West		Alasabaa		Open		Primary Health Unit		-			_				++	_	+	+	+	-+	+
1020			Al Jabal Al Gharbi	Alasabaa	وحدة رعاية النور -الأصابعة	Open		Primary Health Unit	63		_	+			\vdash	_	+		+	-+	+	+	+
1021		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية المهنشيرات -الأصابعة وحدة رعاية الأصابعة الشمالية -الأصابعة	Open		Primary Health Unit	65 31	₩	+	+		-	++	+	++		╁┼	+	+	+	+
1022		West	Al Jabal Al Gharbi	Alasabaa		Open		Primary Health Unit		$\vdash \vdash$	-	+		-	++		++		++	+	+	+	+
1023		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية مسكة -الأصابعة وحدة رعاية الشفارة -الأصابعة	Open		Primary Health Unit	42	$\vdash \vdash$	+	+	_	+	++	-	++		+	+	$\dashv\dashv$	+	+
1024		West	Al Jabal Al Gharbi	Alasabaa		Open		Primary Health Unit	59	$\vdash \vdash$	-	+		-	++	-	+		++	+	$\dashv\dashv$	+	+
1025		West	Al Jabal Al Gharbi	Alasabaa	وحدة رعاية الصحية الجنوبية -الأصابعة	Open		Primary Health Unit	43	$\vdash \vdash$		\vdash		+	\vdash		+	-	₩	+	$\dashv \dashv$	+	+
1026		West	Al Jabal Al Gharbi	Alasabaa	مركز صحى الاصابعة -الأصابعة	Open		Primary Health Center	437	$\vdash \vdash$	-	+	Х	X	-	-	++	X	_	+	\dashv	+	+
1027		West	Al Jabal Al Gharbi	Alasabaa	مركز صحى اولاد ادريس -الأصابعة	Open		Primary Health Center	53	$\vdash \vdash$		\vdash	-	+	\vdash		+	X	_	+	$\dashv \dashv$	+	+
1028		West	Al Jabal Al Gharbi	Alasabaa	مركز صحى جندوية -الأصابعة	Open		Primary Health Center	159	$\vdash \vdash$	_	\vdash	X	_	\vdash		+	X	_	+	\dashv	+	+
1029		West	Al Jabal Al Gharbi	Alasabaa	مركز صحى بئر غنى -الأصابعة	Open	ol II : i	Primary Health Center	33	$\vdash \vdash$	_	\vdash	Х		\vdash		+	Х	\vdash	\dashv	\dashv	+	+
1030		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية اولاد جابر -الرجبان	Closed		Primary Health Unit		$\vdash \vdash$	-	+		-		-	+		+	\dashv	\dashv	_	+
1031		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية او لاد عبدالجليل -الرجبان	Closed		Primary Health Unit		$\vdash \vdash$	_	\vdash	_		-	_	+		\vdash	\dashv	\dashv	+	+
1032		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية القرية الجنوبية -الرجبان	Closed	Under Maintenance	Primary Health Unit		$\vdash \vdash$	_	\Box	_	4	\vdash	-	+	_	\sqcup	+	\dashv	_	+
1033		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية شفي الرجبان	Closed		Primary Health Unit		$\vdash \vdash$		\Box		_	\vdash		$+\!\!-\!\!\!+$		\sqcup	\dashv	\dashv	_	\perp
1034		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية اولاد مسعود -الرجبان	Closed		Primary Health Unit		$\vdash \vdash$		\Box		_	\vdash		$+\!\!-\!\!\!+$		\sqcup	\dashv	\dashv	_	\perp
1035		West	Al Jabal Al Gharbi	Arrajban	مركز صحى الرجبان -الرجبان	Closed	Under Maintenance	Primary Health Center		$\vdash \vdash$	_	\vdash	_		-	_	+		\vdash	\dashv	\dashv	+	+
1036		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية قصر دلة -الرجبان	Closed	Used by hospital	Primary Health Unit		$\vdash \!$							+		\sqcup	\bot	\dashv	\dashv	\perp
1037		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية اولاد عطية -الرجبان	Open		Primary Health Center	142	Ш		\Box	Х			_	$\bot \bot$	Х	\sqcup		Х	\perp	$\bot \bot$
1038		West	Al Jabal Al Gharbi	Arrajban	وحدة رعاية قصر الحاج -الرجبان	Open		Primary Health Center	38	$\sqcup \!\!\! \perp$		\Box	_	Х	\vdash		$+\!+\!+$	Х	\sqcup	\perp	$\perp \!\!\! \perp \!\!\! \perp$	\dashv	44
1039		West	Al Jabal Al Gharbi	Arrajban	مركز صحي او لاد عبيد -الرجبان	Open		Primary Health Center	78	Ш		\Box				_	$\bot \bot$	Х	\sqcup		Х	\perp	$\bot \bot$
1040		West	Al Jabal Al Gharbi	Arrayayna	وحدة رعاية الغربية -الرياينة	Closed	Under Maintenance	Primary Health Unit		$oxed{oxed}$					$\sqcup \bot$		$\perp \perp$		\sqcup	\bot	Ш		$\perp \! \! \perp \! \! \! \perp$
1041		West	Al Jabal Al Gharbi	Arrayayna	مركز صحى مرتوبه -الرياينة	Open		Primary Health Center	36	Ш		\Box				_	$\bot \bot$		\sqcup		$\perp \!\!\! \perp \!\!\! \perp$	X	(X
1042		West	Al Jabal Al Gharbi	Arrayayna	وحدة رعاية ابو اللجام -الرياينة	Open		Primary Health Unit	41	$oxed{oxed}$					$\sqcup \bot$		$\perp \perp$		\sqcup	\bot	Ш		$\perp \! \! \perp \! \! \! \! \! \perp$
1043	900102	West.	Al Jabal Al Gharbi	Arrayayna	وحدة رعاية الشرقية -الرياينة	Open		Primary Health Unit	8	1 1	1	1			1 1		1 1	1	1				1 /

NI E	oditu pumbas Da	ogion	District	Municipality.	Facility full page	Fooliity Chakus	Clasura rassas	Tuno of facility	Fotal staff employed	Number inpatient beds	Janning service	ANC services	mmunization services	reventative and curative	HV counselling and testin	Leishmaniasis skin	eishmaniasis internal	3rucellosis diagnostics	Treatment for mental	Surgical services	Blood transfusion service Diagnostic testing	Diagnostic imaging	medici	Dental health care Number of services
1044	cility number Re 900201 W		District Al Jabal Al Gharbi	Municipality	Facility full name مركز صحى الرياينة -الرياينة		Closure reason	Type of facility Primary Health Unit	10	ZZ	ž Ľ	₹ C	X	P	ΞŪ	ר א	۳	ā z	F	S		۵	22 0	<u>ک</u> ک
1045				Arrhaibat	مرسر مسعى مريي المريي المريي المريي المرسوبية الفنافيد -الرحيبات	Closed	Under Maintenance	Primary Health Unit	10				^						1		_	\vdash	\pm	
1046			Al Jabal Al Gharbi	Arrhaibat	وحدة رعاية السلامات الرعيبات	Open		Primary Health Unit	22													Ħ		0
1047	860102 W			Arrhaibat	وحدة رعاية الشباب -الرحيبات	Open		Primary Health Unit	31													Ħ		0
1048	860103 W	/est	Al Jabal Al Gharbi	Arrhaibat	وحدة رعاية الفياصلة -الرحيبات	Open		Primary Health Unit	12				Х											1
1049			Al Jabal Al Gharbi	Arrhaibat	وحدة رعاية الكرومة -الرحيبات	Open		Primary Health Unit	7													\sqcup		0
1050				Arrhaibat	مركز صحي الرحيبات -الرحيبات			Primary Health Center	96		-	_			_			Х	-		_	ш	_	1
1051 1052			Al Jabal Al Gharbi	Ashshgega	وحدة الرعاية فيصل -الشقيقة وحدة الرعاية الصحية وامس -الشقيقة	Open		Primary Health Unit	21 59									_	-			$\vdash \vdash$	+	0
1052			Al Jabal Al Gharbi Al Jabal Al Gharbi	Ashshgega Ashshgega	وحده الرعاية الصحية وامس -السفيقة مركز صحى الشقيقة -الشقيقة	Open Open		Primary Health Unit Primary Health Center	60	_			х					Х	1		_	++	+	2
1054				Azzintan	مردر منطق السفية السفية. وحدة رعاية طبقة -الزنتان	Closed	Under Maintenance	Primary Health Unit	00				^					^	1			廾	+	
1055			Al Jabal Al Gharbi	Azzintan	وحدة رعاية عين الاز اهراة -الزنتان	Open		Primary Health Unit	23	1			Х							Х		Ħ	Х	3
1056			Al Jabal Al Gharbi	Azzintan	وحدة رعاية القرية الشرقية -الزنتان	Open		Primary Health Center	18				Х	Х		1		Х	L	Х			Х	5
1057	850105 W	/est	Al Jabal Al Gharbi	Azzintan	وحدة رعاية الحي الزراعي -الزنتان	Open		Primary Health Unit	39									Х					Х	2
1058			Al Jabal Al Gharbi	Azzintan	وحدة رعاية المرحان -الزنتان			Primary Health Unit	21															0
1059				Azzintan	مركز صحى الزنتان الشرقي -الزنتان	Open		Primary Health Center	74	2	Х	_	Х		_			Х	_		Х		Х	5
1060			Al Jabal Al Gharbi	Azzintan	مركز صحى ظاهر -الزنتان			Primary Health Center	84	4	-		X			-		X			X		X	5
1061 1062			Al Jabal Al Gharbi Al Jabal Al Gharbi	Azzintan Azzintan	مركز صحى الشمالي -الزنتان مركز صحى الغربي -الزنتان			Primary Health Center Primary Health Center	51 83	3	-		X	Х	_		1	X		Х	X	_	Х	5
1063			Al Jabal Al Gharbi	Azzintan	مركز صنعى الغربي -الرئتان مركز صحى القرية الغربية -الزنتان			Primary Health Center	25	4			X	X		x		X X		^	^		Х	6
1064				Azzintan	مركز منطق الطرية العربية البرندان مركز صحي الزنتان للحوادث والجراحة -الزنتان	Open		Primary Health Center	95	4			^	^		^		^ ^	1	х	хх		X	5
1065			Al Jabal Al Gharbi	Azzintan	مركز صحى طبقة -الزنتان	Open		Primary Health Center	3	-						Х	Х	Х		n	× ×	_	X >	X 5
1066	790121 W	/est	Al Jabal Al Gharbi	Ghiryan	وحدة رعاية السقايف -غريان	Closed	Not accessible	Primary Health Unit														m		
1067	790120 W	/est	Al Jabal Al Gharbi	Ghiryan	وحدة رعاية الزوية -غريان	Closed	Under Maintenance	Primary Health Unit																
1068				Ghiryan	وحدة رعاية القدس -غريان			Primary Health Unit	35													Ш		0
1069				Ghiryan	وحدة رعاية التحرير -غريان	Open		Primary Health Unit	9									_	-			\vdash	\dashv	0
1070 1071				Ghiryan	وحدة رعاية الشرارة -غريان			Primary Health Unit	10 35		-	-	+		-	-	+		+	-	_	₩	+	0
1071				Ghiryan Ghiryan	وحدة رعاية رابطة الشرقية -غريان وحدة رعاية قطيس -غريان	Open Open		Primary Health Unit Primary Health Center	91	-	-	-	-		-	-	1	×	+		_	++	+	1
1072				Ghiryan	و هده رعيبه معيس عريس و حدة رعاية و ادي الحي -غريان	Open		Primary Health Center	198				Х					Ŷ			_	++	-	2
1074				Ghiryan	وحدة رعاية أبو سلامة -غريان	Open		Primary Health Unit	232									Ť				H	o	0
1075	790108 W			Ghiryan	وحدة رعاية ابوغيلان -غريان			Primary Health Center	456									Х				m		1
1076		/est	Al Jabal Al Gharbi	Ghiryan	وحدة رعاية البحرية -غريان	Open		Primary Health Unit	174															0
1077				Ghiryan	وحدة رعاية الدرارفة -غريان	Open		Primary Health Unit	209													\sqcup		0
1078				Ghiryan	وحدة رعاية الرحبة خريان	Open		Primary Health Unit	157													$\vdash \vdash$		0
1079				Ghiryan	وحدة رعاية السواعدية -غريان	Open		Primary Health Unit	295		-	$\vdash \vdash$	+	\vdash	+		+		-	\vdash		\vdash	+	0
1080				Ghiryan Ghiryan	وحدة رعاية الميامين -غريان وحدة رعاية قزان -غريان	Open Open		Primary Health Unit Primary Health Unit	179 190		-	$\vdash\vdash$	+	\vdash	+	-	++	\dashv	+	\vdash		+	+	0
1082				Ghiryan	و حدة رعاية قران عريان و حدة رعاية او لاد حزام -غريان			Primary Health Unit	76	-	+	\vdash		H	-	+	+	\dashv	+	\vdash	+	\vdash	+	0
1083				Ghiryan	وحدة رعاية العرايفية -غريان	Open		Primary Health Unit	31		1			H			1 1	_	1	t	-	\Box	\top	0
1084				Ghiryan	وحدة ر عاية سيدي موسى -غريان	Open		Primary Health Center	56									Х					I	1
1085				Ghiryan	وحدة رعاية ابوعياد -غريان	Open		Primary Health Unit	56													Ш		0
1086				Ghiryan	وحدة رعاية التعاون -غريان	Open		Primary Health Unit	74					Щ			$oldsymbol{oldsymbol{\sqcup}}$			\Box		Ш		0
1087				Ghiryan	وحدة رعاية اليعاقيب -غريان	Open		Primary Health Unit	64		-	$\vdash \vdash$	+	$\vdash \downarrow$	_		1		-	$\vdash \vdash$	_	\vdash	\dashv	0
1088			Al Jabal Al Gharbi Al Jabal Al Gharbi	Ghiryan	وحدة رعاية دنون -غريان	Open		Primary Health Center	153 96		-	$\vdash \vdash$	Х	\vdash	+		₩	Х	-	$\vdash \vdash$		\vdash	+	2
1089 1090			Al Jabal Al Gharbi Al Jabal Al Gharbi	Ghiryan Ghiryan	وحدة رعاية غوط الريح -غريان وحدة رعاية كمون -غريان	Open Open		Primary Health Unit Primary Health Unit	96 78		+	$\vdash\vdash$	+	\vdash	+	+	++	+	+	$\vdash \vdash$	+	+	+	0
1090				Ghiryan	و هده رعایه امور -غریان و هده رعایه ابوجعفر -غریان	Open		Primary Health Unit	87	_		\vdash	х	H			t	\dashv	T	H	-	\vdash	\pm	1
1092				Ghiryan	وحدة رعاية البيضاء -غريان وحدة رعاية البيضاء -غريان	Open		Primary Health Unit	123		1	H		Ħ			T	+	1		1	\sqcap	十	0
1093				Ghiryan	وحدة رعاية الخضراء -غريان	Open		Primary Health Unit	40							1			L					0
1094				Ghiryan	وحدة رعاية الشمالية -غريان	Open		Primary Health Unit	37													Ш		0
1095				Ghiryan	وحدة رعاية الفاتح -غريان	Open		Primary Health Unit	21					Щ			Ш			\Box		Ш		0
1096			Al Jabal Al Gharbi	Ghiryan	وحدة رعاية تيليت -غريان	Open		Primary Health Unit	65		-	$\vdash \vdash$		\vdash		-	+		-	$\vdash \vdash$	_	\vdash	\dashv	0
1097 1098			Al Jabal Al Gharbi Al Jabal Al Gharbi	Ghiryan	وحدة رعاية شطيب الغرسة -غريان وحدة رعاية شهداء الحجرة -غريان	Open		Primary Health Center Primary Health Unit	106 39	_	+	$\vdash\vdash$		\vdash			+	Х	-	⊢⊦	-	++	+	1

N	Facility number	Region	District	Municipality	Facility full name	Eacility Status	Closure reason	Type of facility	otal staff employed		Number of maternity beds	ANC services	Delivery services	mmunization services	IIV counselling and testing	STI services	eishmaniasis skin	ersninaniasis internai Brucellosis diagnostics	NCD services	reatment for mental	surgical services Blood transfusion services	Diagnostic testing	stocks medicines, vaccines	Dental health care	Number of services
1099	790134			Ghiryan	و حدة رعاية ميلاد عطية -غريان	Open	Closure reason	Primary Health Unit	89	Z	2 4	. ∢			_ I	S		В	Z	F (2 8		S		0
1100	790135	West		Ghiryan	وحدة رعاية المسوفين -غريان	Open		Primary Health Unit	28							Ì	_	1	Ħ		$\exists \exists$		+	\Box	0
1101	790136	West	Al Jabal Al Gharbi	Ghiryan	المركز الصحىالكليبه -غريان	Open		Primary Health Center	58										Χ						1
1102		West	Al Jabal Al Gharbi	Ghiryan	وحدة رعاية اوسادن -غريان	Open		Primary Health Center	66					Х					Х					Ш	2
1103		West		Ghiryan	وحدة رعاية اوسادن السفلي -غريان	Open		Primary Health Unit	19							<u> </u>	_		Ш				Щ.	Ш	0
1104		West		Ghiryan	وحدة رعاية الوسط -غريان	Open		Primary Health Center	483		_		_	Х	4	_	+	+	Х	_	\dashv	_	+	+	2
1105 1106	790140 790141	West West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Ghiryan	وحدة رعاية تبادوت -غريان وحدة رعاية شعتان -غريان	Open		Primary Health Unit Primary Health Unit	30 14	-	_	-		_	+ +		+	+-	+	+	+	+	+	+	0
1100	790141	West		Ghiryan Ghiryan	و کده راعیه شعال - عریان و حدة راعایة قباع - غریان	Open Open		Primary Health Unit	29					_	1 1	-	+	+	+	_	+	+	+	+	0
1108		West		Ghiryan	وحدة رعاية صحية كعام -غريان	Open		Primary Health Unit	22						1 1	- 	+	+		-	+	\pm	+	+	0
1109		West	Al Jabal Al Gharbi	Ghiryan	مركز صحى الرابطة -غريان	Open		Primary Health Center	156					Х			\top	+	Х		\forall		\top	\Box	2
1110	790202	West	Al Jabal Al Gharbi	Ghiryan	مركز صحي الشيخ -غريان	Open		Primary Health Center	670					Х			工	I	Х		T	I	1		2
1111	790203	West	Al Jabal Al Gharbi	Ghiryan	مركز صحى الكميشات -غريان			Primary Health Center	313										Х						1
1112		West		Ghiryan	مركز صحي الوسط -غريان			Primary Health Center	126				_	Х			丄		Х		ot	丄	Ш	Ш	2
1113		West	Al Jabal Al Gharbi	Ghiryan	مركز صحي سيدي يعقوب -غريان	Open		Primary Health Center	97					Х			_	Щ.	Х					Ш	2
1114	790206	West		Ghiryan	مركز صحى القاحصات -غريان	Open		Primary Health Center	193		_	-	_	Х		_	+	_	Х	_	\perp	_	—	\sqcup	2
1115		West		Ghiryan	مرکز صحی ابوزیان -غریان			Primary Health Center	107	\vdash		Х		X X	_	-	+	+	Х	+	+	+	—	+	4
1116 1117		West West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Ghiryan	مرکز صحی تغرنهٔ -غریان	Open		Primary Health Center Primary Health Center	190 131	-	_	-		X X			+	+-	X	+	+	+	+	++	3
1117	790209	West		Ghiryan Ghiryan	مركز صحي العربان -غريان عياد المجمعة غريان -غريان	Open Open		Polyclinic Polyclinic	260	-	_	x		^ ^		- 	+	+	Х	+	+	хх	+	х	7
1119		West		Kikkla	عيد المتبعد عريان -عريان وحدة رعاية الخزوز -ككلة	Closed	Closed due to damage		200		-	^		^ _ ^		<u>_</u>	+	+	 ^ 	-+	+		+	 ^ 	
1120		West	Al Jabal Al Gharbi	Kikkla	و حدة ر عاية العبيدات -ككلة	Closed	Not accessible	Primary Health Unit			-		-	-		— h	+	+	+	-	+	=	+	\vdash	\Box
1121		West	Al Jabal Al Gharbi	Kikkla	وَحدة رَ عاية قطيس ككلة -ككلة	Closed	Not accessible	Primary Health Unit									\top	+	Ħ		\forall		\top	\Box	П
1122	810101	West	Al Jabal Al Gharbi	Kikkla	وحدة رعاية ابوماضي -ككلة	Closed	Under Maintenance	Primary Health Unit																	
1123		West	Al Jabal Al Gharbi	Kikkla	وحدة رعاية المزايدة -ككلة	Closed	Under Maintenance	Primary Health Unit									丄				ot	丄	Ш	Ш	ш
1124		West		Kikkla	وحدة رعاية اجحيش -ككلة	Closed	Under Maintenance	Primary Health Unit							\perp	_	+	+	\perp		_		_	Щ	
1125		West		Kikkla	وحدة رعاية السودانة -ككلة	Open		Primary Health Unit	30		_			Х		_	+	_	₩	_	\perp	_	—	\vdash	1
1126 1127		West		Kikkla Kikkla	وحدة رعاية المعايفة -ككلة وحدة رعاية الوادى -ككلة	Open		Primary Health Unit	13				-	_		_	+	+	+	+	+	+	+	+	0
1127	810107	West West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Kikkla	وحده رعایه انوادي -کتله وحدة رعایة انزو -ککلة	Open Open		Primary Health Unit Primary Health Unit	15 17	\vdash	-	+			+	-	+	+	++	+	+	+	+	+	0
1129		West		Kikkla	وسار طاق الرواد المسار المسلم			Primary Health Center	163		-			х		<u>_</u>	+	+	х	-+	+	+	+	+	2
1130		West		Mizda	وحدة رعاية السدرة -مزدة	Closed	Under Maintenance	Primary Health Unit	103		-		-	~		— h	+	+	Ĥ	-	+	=	+	\Box	
1131		West		Mizda	وحدة رعاية حي أبوسبيطة -مزدة	Closed	Under Maintenance	Primary Health Unit													$\exists \exists$			\Box	
1132	830105	West	Al Jabal Al Gharbi	Mizda	وحدة الرعاية فسانوا الجنوبي -مزدة	Closed	Under Maintenance	Primary Health Unit																	
1133	830101	West		Mizda	وحدة رعاية صحية العرقوب الشرقي -مزدة	Open		Primary Health Unit	66					Х					Х					Ш	2
1134		West		Mizda	وحدة رعاية فسانوا -مزدة	Open		Primary Health Center	28					Х		<u> </u>	_		Х				Щ.	Ш	2
1135	830201	West	Al Jabal Al Gharbi	Mizda	مركز صحي مزدة المدينة -مزدة	Open	Hardan Maria	Primary Health Center	86	\vdash		\perp	_	х х	+	4	+	+	Х	+	\dashv	+	+	$+\!\!\!-\!\!\!\!+$	3
1136 1137		West West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Nesma Nesma	وحدة رعاية مرسيط -نسمة وحدة رعاية أبوالغرب -نسمة	Closed Open	Under Maintenance	Primary Health Unit Primary Health Unit	26	\vdash	+	+	\dashv	х	+	+	+	+	+	+	+	+	+	+	1
1138		West	Al Jabal Al Gharbi	Nesma	وحدة رعاية ابوالعرب -سمه وحدة رعاية راس الطبل -نسمة	Open		Primary Health Unit	29	\vdash	\dashv	+	\dashv	^	+	+	+	+	+	+	\dashv	+	+	+	0
1139	920103	West	Al Jabal Al Gharbi	Nesma	وحدة رعاية المكمورة نسمة	Open		Primary Health Unit	9		-		\neg	-	+		十	+	t	\dashv	+	\top	+	\vdash	0
1140	920105	West	Al Jabal Al Gharbi	Nesma	وحدة رعاية نسمة -نسمة			Primary Health Unit	11		1		T	Х		1	\top	\top		\neg	\top	o	\top	\Box	1
1141	920201	West	Al Jabal Al Gharbi	Nesma	مركز صحى نسمة خسمة	Open		Primary Health Center	10					х х			ХХ	х х	Х				Х	Х	8
1142	890102	West	Al Jabal Al Gharbi	Thaher Aljabal	وحدة رعايةً الخلانفة -ظاهر الجبل	Open	-	Primary Health Unit	102					Х						$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	$oldsymbol{\square}$			Ш	1
1143		West		Thaher Aljabal	وحدة رعاية المعمورة -ظاهر الجبل	Open		Primary Health Unit	25	Щ					$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		—	Щ	Ш		╜	Щ.	——	Ш	0
1144		West	Al Jabal Al Gharbi	Thaher Aljabal	وحدة رعاية الغنائمة -ظاهر الجبل	Open		Primary Health Unit	5	$\sqcup \!\!\! \perp$	_		_		$\perp \perp$	4	\perp	+	igspace		$oldsymbol{\perp}$	\perp	\bot	$\perp \! \! \perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	0
1145	890201	West	Al Jabal Al Gharbi	Thaher Aljabal	مركز صحى الغنائمة -ظاهر الجبل	Open		Primary Health Center	98	$\vdash \vdash$		+		X X	+	4	+	+	X	\dashv	\dashv	+	+	+	2
1146 1147	890202 880201	West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Thaher Aljabal Yefren	مركز صحي ام الجرسان -ظاهر الجبل مركز مرم العريزية رفين	Open Closed	Closed due to damaca	Primary Health Center Primary Health Center	129	\vdash	+	+	+	X X	+	+	+	+	Х	+	\dashv	+	+	+	3
1147		West		Yefren	مركز صحى العوينية -يفرن وحدة رعاية الاحيمر -يفرن	Closed	Not accessible	Primary Health Unit		\vdash	+		\dashv	+	++	+	+	+	++	+	+	+	+	++	\vdash
1149		West	Al Jabal Al Gharbi	Yefren	و هده از علیه الداویه میشور و هده از علیه الزاویه میشورن	Closed	Not accessible	Primary Health Unit		\vdash	-		\dashv		+		+	+	t	-	+	+	+	†	\neg
1150		West		Yefren	وحدة رعاية عومر يفرن	Closed	Not accessible	Primary Health Unit		Ħ	十		1	1	\top	1	十	\top	T		\top	\dashv	1	\Box	\neg
1151		West	Al Jabal Al Gharbi	Yefren	وحدة رعاية البراهمة -يفرن	Closed	Under Maintenance	Primary Health Unit									ユ	エ		丁	$oldsymbol{oldsymbol{\Box}}$	工			
1152	880106			Yefren	وحدة رعاية الزرقان -يفرن	Closed	Under Maintenance	Primary Health Unit												$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	$oldsymbol{\square}$			Ш	٦
1153	880105	West	Al Jabal Al Gharbi	Yefren	وحدة رعاية الجديدة -يفرن	Open		Primary Health Unit	54															Ш	0

								Total staff employed	Number inpatient beds	Number of maternity beds	ANCservices	Delivery services	rimunization services	IIV counselling and testing	STI services	eishmaniasis skin eishmaniasis internal	ucellosis diagnostics	VCD services	reatment for mental Surgical services	lood transfusion services	Diagnostic testing	Diagnostic imaging Stocks medicines, vaccines	Dental health care
	Facility number Region		Municipality	Facility full name		Closure reason	Type of facility	_	ź	z E	A	å !	F F	主	ST	Le Le	Br	ž	Su	Ble	ة ة	2 2	ŏź
1154 1155	880107 West 880108 West	Al Jabal Al Gharbi Al Jabal Al Gharbi	Yefren Yefren	وحدة رعاية اولاد عطية -يفرن وحدة رعاية اولاد يحيي -يفرن			Primary Health Unit Primary Health Unit	5 35		+	+	-	+	+	-	+	++	-		H	-	+	
1156	880109 West	Al Jabal Al Gharbi	Yefren	و کده راعید او داد یکی - بعران و حدة راعید تاغمه - بفران	Open Open		Primary Health Unit	53		_			_	+		-	++				_	+	+ 7
1157	880202 West		Yefren	و در و در این میرن مرکز صحی تازمرایت یفرن	Open		Primary Health Center	114		_		,	ΚX	1 1		-	++	х			_	+	1 2
1158	700103 West	Azzawya	Azzawya	وحدة رعاية الصحية اسامة بن زيد -الزاوية	Closed	Under Maintenance	Primary Health Unit			T	1 1					_	+			t	T	\top	
1159	700120 West	Azzawya	Azzawya	وحدة رعاية الشهيد رمضان زعميط -الزاوية	Closed	Under Maintenance	Primary Health Unit																
1160	700101 West	Azzawya	Azzawya	وحدة رعاية الصحية 17 فبراير -الزاوية	Open		Primary Health Unit	60			Х)	ΚX				Х	Х	Х		Х	Х	8
1161	700102 West	Azzawya	Azzawya	وحدة رعاية الصحية عمر بن عبد العزيز -الزاوية	Open		Primary Health Unit	54			Х		Х					•••	ХХ		Х	Х	
1162	700104 West		Azzawya	وحدة رعاية الصحية العين -الزاوية	Open		Primary Health Unit	31		_	1		Х	4	_	_		Х	Х				4
1163	700105 West	Azzawya	Azzawya	وحدةر عاية صحية صلاح الدين -الزاوية	Open		Primary Health Unit	42	H	-	Х	٠,	X	+		X X	Х	Х	Х		X	X	
1164 1165	700106 West 700107 West	Azzawya Azzawya	Azzawya Azzawya	وحدة رعاية صحية جودائم -الزاوية وحدة رعاية صحية السلام -الزاوية	Open Open		Primary Health Unit Primary Health Unit	39 24	${}$		Х	_	K X	++	_	X	x	Х	X	\vdash	X	X	
1166	700107 West	Azzawya	Azzawya	وحدة رعاية صحية بنر ترفاس -الزاوية	Open		Primary Health Unit	60	${}^{+}$	×	X		\ X	++	Ŧ	+	- / \	X	X	H	X	X	
1167	700100 West	Azzawya	Azzawya	وحدة رعاية صحية الحسن بن على -الزاوية			Primary Health Unit	39	H	 	1	Ť	X	† †	+	+	+		X	t	Х	X	
1168	700110 West	Azzawya	Azzawya	وحدة رعاية صحية بئر خنيفيس -الزاوية	Open		Primary Health Unit	22		T	1 1					_	Х	Х	Х	t	T	Х	
1169	700112 West	Azzawya	Azzawya	وحدة رعاية بنر هويسة -الزاوية	Open		Primary Health Unit	45														Х	
1170	700113 West	Azzawya	Azzawya	وحدة رعاية بئر بن الحسن -الزاوية	Open		Primary Health Unit	69)	ΚX			٨.	Х		Х		Х	Х	
1171	700114 West	Azzawya	Azzawya	وحدة رعاية بن الحنيش -الزاوية	Open		Primary Health Unit	53								_		Х	Х		Х	Х	
1172	700115 West	Azzawya	Azzawya	وحدة رعاية الصحية بئر معمر -الزاوية	Open		Primary Health Unit	87	-		Х)	(X	1				Х	Х		Х	Х	
1173	700116 West	Azzawya	Azzawya	وحدة رعاية الباشا الزاوية	Open		Primary Health Unit	25	H	_	1,,	_	X	+	٠,	. —		Х	-		.		2
1174 1175	700117 West 700118 West	Azzawya	Azzawya	وحدة الرعاية الصحية الجلاء -الزاوية وحدة رعاية سعدون -الزاوية			Primary Health Unit	66 30	4	_	Х	_	X	+	- 1	X		X	Х	Х	Х	Х	2
1176	700118 West 700119 West	Azzawya Azzawya	Azzawya Azzawya	و حدة رعيه سعدون - الراويه و حدة رعاية المهدى بن بركة -الزاوية	Open Open		Primary Health Unit Primary Health Unit	36			+ +	-	X	+ +	_	+		X	Х		Х	Х	
1177	700113 West	Azzawya	Azzawya	وحدة رعاية صحية شلغودة -الزاوية	Open		Primary Health Unit	53		_	Х	,	ν .	1 1	,	x		X	X	t	X	X	
1178	700122 West	Azzawya	Azzawya	وحدة رعاية بنر العسل الزاوية			Primary Health Unit					- 1		1 1		+	+			t		+	
1179	700123 West	Azzawya	Azzawya	وحدة رعاية صحية شهداء امداكم -الزاوية	Open		Primary Health Unit	35							3	Х					Х	Х	3
1180	700124 West	Azzawya	Azzawya	وحدة رعاية صحية بئر الغنم -الزاوية	Open		Primary Health Unit	32													Х	Х	2
1181	700125 West	Azzawya	Azzawya	وحدة رعاية صحية بئر عز الدين -الزاوية	Open		Primary Health Unit	27					Х						Х				2
1182	700126 West	Azzawya	Azzawya	وحدة رعاية الواسع -الزاوية	Open		Primary Health Unit	28								Х	\perp						1
1183	700127 West	Azzawya	Azzawya	وحدة رعاية صحية البشائر -الزاوية	Open		Primary Health Unit	30	-					1				Х					1 1
1184	700128 West		Azzawya	وحدة رعاية الصحية بحر السماح -الزاوية	Open		Primary Health Unit	48 60	\vdash	_	X	- 1	(X	+		X		Х	Х	₽₽	Х	Х	
1185 1186	700129 West 700130 West	Azzawya Azzawya	Azzawya Azzawya	وحدة صحية ابو سباع -الزاوية وحدة رعاية صحية الزاوية الجنوبية -الزاوية	Open Open		Primary Health Unit Primary Health Unit	33		+	X	-	X		- 1	Х	++	Х	X	H	Х		X 7
1187	700130 West	Azzawya	Azzawya	وحدة رعاية صحية السيدة عائشة -الزاوية	Open		Primary Health Unit	44			^	-	X		-	×	++	Х	X		^	+^	^ 4
1188	700132 West	Azzawya	Azzawya	وحدة رعاية صحية المدرسية -الزاوية	Open		Primary Health Center	31		+	1 1	,	κ x	1 1	+	`		Х			_	_	3
1189	700201 West	Azzawya	Azzawya	مركز صحى ضي الهلال -الزاوية	Open		Primary Health Center	175		T	Х	_	ΚX		- 2	x		Х	Х	t	x >	х х	X 11
1190	700202 West	Azzawya	Azzawya	مركز الرعاية صحية النصر -الزاوية	Open		Primary Health Center	58			Х		Х		X Z	Х	Х				Х	Х	X 8
1191	700203 West	Azzawya	Azzawya	المركز الصحى ناصر -الزاوية	Open		Primary Health Center	118			Х	_	ΚX		_	Х		Χ	Х			Х	
1192	700204 West	Azzawya	Azzawya	المركز الصحي بئر الغنم الزاوية			Primary Health Center	92	\sqcup		$\perp \downarrow$	_	(X	$\perp \downarrow$		Х		Х		 	X >		
1193	700205 West	Azzawya	Azzawya	مركز صحى شلغودة -الزاوية	Open		Primary Health Center	33	\vdash		<u> </u>		(<u> </u>	+		X X		Х	X	₽₽	, l	X	
1194 1195	700301 West 710108 West		Azzawya	العيادة المجمعة الزاوية -الزاوية		Not accossible	Polyclinic	280	\vdash		Х	- '	K X	++	+	Х	Х	Х	Х	\vdash	X >	ХХ	X 11
1195	710108 West 710110 West		Gharb Azzawya Gharb Azzawya	وحدة الرعاية الصحية بن رابحة -الزاوية الغرب وحدة الرعاية الصحية الجيل الصاعد -الزاوية الغرب	Closed	Not accessible Not accessible	Primary Health Unit Primary Health Unit		\vdash		+	-	-	++		+	++		-	\vdash		+	++
1197	710110 West		Gharb Azzawya	وحدة الرعاية الصحية الجين الصاعد -الراوية العرب وحدة الرعاية العرب	Closed	Under Maintenance	Primary Health Unit		H	-	++	\dashv	+	++	+	+	++	\dashv	+	H	\dashv	+	+ +
1198	710101 West	Azzawya	Gharb Azzawya	وحدة رعاية صحية أبو شماطة -الزاوية الغرب	Open		Primary Health Unit	15	H	-	1 1	\dashv		1 1		+	+					Х	1
1199	710102 West	Azzawya	Gharb Azzawya	وحدة رعاية صحية الرابطة -الزاوية الغرب	Open		Primary Health Unit	41	Ħ	1	11		Х	1 1		\top	\top	1			T	Х	
1200	710103 West	Azzawya	Gharb Azzawya	وحدة رعاية صحية الكساسبة -الزاوية الغرب	Open		Primary Health Unit	47			Х		Х			I	Ш					Х	
1201	710104 West	Azzawya	Gharb Azzawya	وحدة رعاية القصر -الزاوية الغرب	Open		Primary Health Unit	48			Х		Х									Х	
1202	710105 West	Azzawya	Gharb Azzawya	وحدة رعاية صحية ابو شعاعه -الزاوية الغرب	Open		Primary Health Unit	55	1	1	$\perp \perp$		(X	$\downarrow \downarrow$	_	\bot	$+\!\!\!\perp\!\!\!\perp$	Х		Ш	Х	Х	
1203	710106 West	Azzawya	Gharb Azzawya	وحدة رعاية الصحية الشروق -الزاوية الغرب	Open		Primary Health Unit	47	$\vdash \downarrow$	_	+		(X	+	_	+	+		4	\sqcup		X	
1204	710107 West	Azzawya	Gharb Azzawya	وحدة الرعاية الصحية حسى الحمرة -الزاوية الغرب	Open		Primary Health Unit	70	\vdash		Х	- '	K X	++	-	+	++	х	-	₩	-	X	
1205 1206	710109 West 710201 West	Azzawya Azzawya	Gharb Azzawya Gharb Azzawya	وحدة الرعاية الصحية الحي القديم -الزاوية الغرب المركز الصحى الحرشة - الزاوية الغرب	Open Open		Primary Health Unit Primary Health Center	32 176	${\color{blue}+}$	+	X	٠,	ΚX	++	+	+	++	X	+	+	+	X X	
1200	710201 West 710202 West	Azzawya	Gharb Azzawya Gharb Azzawya	المركز الصنعي العراسة - الراوية العرب المركز الصنعي المطرد -الزاوية الغرب			Primary Health Center	118	H	-	х		(X	++	+	+		X	Х	+	+		X 7
· L	710301 West		Gharb Azzawya	العيادة المجمعة ابو عيسى -الزاوية الغرب			Polyclinic	127	+ -+		X	_	(X			+		Х	X	+ +	x >	x x	1 11 11

									Fotal staff employed	inpatient bed	Number of maternity beds Family planning services	ANC services	mmunization services	eventative and curative	HIV counselling and testing	eishmaniasis skin	eishmaniasis internal	VCD services	reatment for mental	surgical services 3lood transfusion services	Diagnostic testing	Diagnostic imaging Stocks medicines, vaccines	Dental health care Number of services
N 1209	Facility number 780201		District Azzawya	Municipality Sabratha	Facility full name المركز الصحى صبراتة المدينة -صبراتة		Closure reason Under Maintenance	Type of facility Primary Health Center	Ĕ	ź:	Z E	Ā	_ ≥	Pr	E IS	Le	P. Le	ž	Ė	3 B	io i	2 2	ŏź
1209	780201	West	Azzawya	Sabratha	المركز الصنعي صبرات المنيت عصبرات وحدة رعاية صحبة تليل -صبراتة	Open	Under Maintenance	Primary Health Unit	49				_		_		o	╁	\vdash	_		+	C
1211	780101	West	Azzawya	Sabratha	وحدة الرعاية الصحية الخطاطية الشمالية -صبر اتة	Open		Primary Health Unit	66			Х	Х	Х	_		o	+	H	_		+	3
1212	780103		Azzawya	Sabratha	وحدة الرعاية الصحية النهضة -صبراتة	Open		Primary Health Unit	196	t		Х			1			\top	H	_		\top	1
1213	780104		Azzawya	Sabratha	وحدة رعاية صحية نصر دحمان -صبراتة	Open		Primary Health Unit	61									T					0
1214	780105	West	Azzawya	Sabratha	وحدة الرعاية الصحية الدباسية -صبراتة	Open		Primary Health Unit	81			Х										Х	2
1215	780106	West	Azzawya	Sabratha	وحدة رعاية صحية الطنيبات -صبراتة			Primary Health Unit	65								$oldsymbol{oldsymbol{oldsymbol{eta}}}$	Ш'	ш			$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\bot}}}$	0
1216	780107	West	Azzawya	Sabratha	وحدة رعاية صحية المدهون -صبراتة			Primary Health Unit	59					lacksquare				—'	$\vdash \vdash$			Х	1
1217	780108	West	Azzawya	Sabratha	وحدة رعاية صحية الوادي حسراتة	Open		Primary Health Unit	154			Х	Х	Х	_		\vdash	<u> </u>	$\vdash \vdash$	_		Х	X 5
1218 1219	780109 780110	West	Azzawya	Sabratha	وحدة رعاية صحية الفتح حسراتة	Open		Primary Health Unit	45 97		-	-	+-	- - +	-	+	\vdash	+-'	₩	-	-	—	0
1219	780110	West West	Azzawya Azzawya	Sabratha Sabratha	وحدة رعاية صحية عقار المعاوية -صبراتة وحدة الرعاية الصحية الطويلة الجنوبية -صبراتة	Open Open		Primary Health Unit Primary Health Unit	36		-			\vdash	+	+	+	┿	$\vdash \vdash$			+	0
1220	780111	West	Azzawya	Sabratha	وحدة الرعاية الصحية الطوينة الجنوبية -صبرات	Open		Primary Health Unit	58	\dashv	+	++	+	\vdash	+	H	\dashv	+	\vdash	+	\vdash	+	0
1222	780112		Azzawya	Sabratha	وحدة الرعاية الصحية اشبيعان -صبراتة			Primary Health Center	37			t	Х	\vdash			-	х	一		H	+	2
1223	780114		Azzawya	Sabratha	وحدة الرعاية الصحية الخطاطبة الجنوبية -صبراتة	Open		Primary Health Unit	71				1	\Box	1			T:-	\sqcap			+	0
1224	780202	West	Azzawya	Sabratha	المركز الصحى العلالقة سيدي معروف -صبراتة	Open		Primary Health Center	229			Х		Х				Х)	<	4
1225	780203	West	Azzawya	Sabratha	المركز الصحى جبار -صبراتة	Open		Primary Health Center	160									Х				Х	X 3
1226	780204	West	Azzawya	Sabratha	المركز الصحى زواغة -صبراتة	Open		Primary Health Unit	183					Х								Х	X 3
1227	780205	West	Azzawya	Sabratha	المركز الصحى قاليل -صبراتة	Open		Primary Health Center	222			Х					$oldsymbol{\perp}$	Х	LL!	Х		Х	X 5
1228	780206		Azzawya	Sabratha	المركز الصحى الطويلة -صبراتة			Primary Health Center	129			Х		Х			\vdash	Х	\sqcup			Х	4
1229	780207	West	Azzawya	Sabratha	المركز الصحي 17 فبراير -صبراتة			Primary Health Center	121			<u> </u>		Х	_		Н.	Х	$\vdash \vdash$			X	
1230 1231	720101 720102	West West	Azzawya	Surman	وحدة رعاية صحية عطاف -صرمان وحدة رعاية صحية الشاطئ -صرمان			Primary Health Unit Primary Health Unit	101 75		-	Х	X	X	-	+	Х	X	_	X	X	X	X 9
1231	720102	West	Azzawya Azzawya	Surman Surman	وحدة رعاية صحية الساطئ -صرمان وحدة رعاية صحية الساحل -صرمان	Open Open		Primary Health Unit	67			х		X	-	+	+	+		X	X	+*	5
1232	720103		Azzawya	Surman	وحدة رعاية صحية السهل الأخضر -صرمان	Open		Primary Health Unit	82			X	X		-		-	+	_	X	X	х	X 7
1234	720104	West	Azzawya	Surman	وحدة رعاية صحية المشان -صرمان	Open		Primary Health Unit	61			X	^	X	_	х	х	X	_	X	X	X	
1235	720106		Azzawya	Surman	وحدة رعاية العين -صرمان			Primary Health Unit	47			Ė	Х		1		X		H		Х	Х	6
1236	720107	West	Azzawya	Surman	وحدة رعاية صحية ابي الريش -صرمان			Primary Health Unit	99			Х	_	Х	1		$\neg \top$	\top	一	1	Х	Х	5
1237	720108	West	Azzawya	Surman	وحدة رعاية صحية الحرية حصرمان	Open		Primary Health Unit	57			Х		Х							Х	Х	X 5
1238	720109	West	Azzawya	Surman	وحدة رعاية صحية الجليدة -صرمان	Open		Primary Health Unit	51					Х						Х	Х	Х	X 5
1239	720142	West	Azzawya	Surman	وحدة الرعاية الصحية راس الرمرام -صرمان	Open		Primary Health Unit	24					Х			$oldsymbol{oldsymbol{oldsymbol{eta}}}$	Х)		Х	Х	5
1240	720201	West	Azzawya	Surman	مركز الرعاية الصحية سيدي مخلوف -صرمان			Primary Health Center	95			Х	Х	Х	Х	Χ	Х	X	LL!	Х	χ >	x x	X 12
1241	720240 720301	West	Azzawya	Surman	مركز الرعاية الصحية/زكري -صرمان			Primary Health Center	69 135			х	Х	Х	хх	1	X	+-'	 		x >	+-	X 14
1242 1243	729630	West West	Azzawya Azzawya	Surman Surman	العيادة المجمعة صرمان -صرمان مركز العلاج الطبيعي -صرمان	Open Open		Polyclinic Primary Health Center	135		-	X	_ X	Χ	x x	Х	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	X	 ^ 	X	X /	+^	X 14
1243	950102	West	Nalut	Alharaba	مركز العارج الطبيعي حصرمان وحدة رعاية الفتح -الحرابة		Under Maintenance	Primary Health Unit	10				_		_		o	╁	\vdash	_		+	-
1245	950102	West	Nalut	Alharaba	وحدة رعاية إم صفار -الحرابة	Open	onaci manitenance	Primary Health Unit				t		\vdash			-	+	一		H	+	
1246	950103	West	Nalut	Alharaba	وحدة رعاية بقيقلة -الحرابة	Open		Primary Health Unit				t	1	\Box	1	Ħ	一	T	一			1	\vdash
1247	950104		Nalut	Alharaba	وحدة رُعاية البدرانة الشرقية -الحرابة	Open		Primary Health Unit	46				Х					T					_ 1
1248	950105	West	Nalut	Alharaba	وحدة رعاية البدرانة -الحرابة	Open		Primary Health Unit	17								I		◨				0
1249	950201	West	Nalut	Alharaba	مركز صحى طمزين -الحرابة	Open		Primary Health Center	30				Х			Ш	<u> </u>	Х	Щ		$oxed{oxed}$		2
1250	980201	West	Nalut	Alhawamid	مركز صحي الغزايا -الحوامد			Primary Health Center	59	_	_	$\sqcup \bot$	Х	\sqcup	_	\square	\vdash	Х	\vdash	_	$\vdash \!\!\!\! \perp$	+	2
1251	980203		Nalut	Alhawamid	مركز صحى أولاد محمود -الحوامد	Open		Primary Health Center	101	_	_	++	X	\vdash		\vdash	\vdash	X	\vdash	-	$\vdash \vdash$	+	2
1252	980204	West	Nalut	Alhawamid	مركز صحي الحوامد -الحوامد وحدة رعاية عين على -درج			Primary Health Center	96 20		-	\vdash	Х	\vdash	-	+	\dashv	Х	\vdash	-	$\vdash \vdash$	+	2
1253 1254	1010102 1010103	West West	Nalut Nalut	Daraj Daraj	وحده رعایه عین علی -درج وحدة رعایة تفافلت -درج	Open Open		Primary Health Unit Primary Health Unit	14	-+	-	\vdash	-		+	\vdash	\dashv	+	\vdash	-	\vdash	+	0
1254	1010103		Nalut	Daraj	وحدة رعاية تفلقت حرج وحدة رعاية النهضة درج -درج			Primary Health Unit	32	\dashv		++	Х	\vdash		H	+	+	\vdash	-	\vdash	+	1
1256	1010104	West	Nalut	Daraj	وهده رخیه اسهطنه نازج حارج مرکز صحی الشعواء -درج	Open		Primary Health Center	51	$\neg \dagger$	_	tt	X	H	+	H	一十	Х	一	\vdash	H	+	2
1257	1010202	West	Nalut	Daraj				Primary Health Center	39			>		\Box	1	T		Х	П		Х	1	4
1258	1010203		Nalut	Daraj	مرکز صحی درج -درج			Primary Health Center	74			Х					$\neg \vdash$	Х	\Box		Х		3
1259	1010204		Nalut	Daraj	مركز صحي ماترس درج			Primary Health Center	34									Х			ШĹ	1	1
1260	1010205	West	Nalut	Daraj	مركز صحى تقطة -درج	Open		Primary Health Center	57									Х	பி				1
1261	990101	West	Nalut	Ghadamis	وحدة رعاية صحية تونين -غدامس	Closed	Under Maintenance	Primary Health Unit				$\sqcup \bot$		\sqcup		Ш	\perp	—'	\vdash		oxdot	—	$\vdash \!$
1262	990201	West	Nalut	Ghadamis	مركز الصحي غدامس -غدامس			Primary Health Center	39			$\vdash \vdash$	Х	\vdash	-	\vdash	\vdash	Х	\vdash	-	Х	+	3
1263	820105	west	Nalut	Jadu	وحدة رعاية تمزدة -جادو	Liosea	Closed due to damage	Primary Health Unit					1	$\perp \perp$		Ш	—		ـــــــــــــــــــــــــــــــــــــــ			—	ш—

N	Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Fotal staff employed	in i	Number of maternity beds	-amily planning services	Delivery services	mmunization services	Preventative and curative	TI services	eishmaniasis skin	eishmaniasis internal Brucellosis diagnostics	NCD services	reatment for mental	Surgical services 3lood transfusion services	Diagnostic testing	Diagnostic imaging stocks medicines, vaccines	Dental health care	Number of services
1264	820101	West	Nalut	Jadu	وحدة رعاية ونزيرف -جادو	Closed	Under Maintenance	Primary Health Unit	_	_		- V		_				_ 8			S		S		_
1265	820102	West	Nalut	Jadu	وحدة رعاية جيطال -الرحيبات	Closed	Under Maintenance	Primary Health Unit																	
1266	820103	West	Nalut	Jadu	وحدة رعاية الجماري -جادو	Open		Primary Health Unit	43																0
1267	820104	West	Nalut	Jadu	وحدة رعاية الجناون حجادو	Open		Primary Health Unit	15										<u> </u>					Щ	0
1268	820106	West	Nalut	Jadu	وحدة رعاية مزغورة -جادو	Open		Primary Health Unit	18			-			_			_	<u> </u>	\vdash	_		_	┿	0
1269		West	Nalut	Jadu	وحدة رعاية ندباس -جادو وحدة رعاية صحية شكشوك -جادو			Primary Health Unit	19	-+	-	-	-			-			+	\vdash	-	\vdash	+	+-	0
1270 1271	820108 820130	West	Nalut Nalut	Jadu Jadu	وحده رعایه صحیه سخسوك -جادو و حدة رعایة صحیة و بفات -حادو	Open Open		Primary Health Unit Primary Health Unit	79 25	-		-		Х					+	\vdash	_	H	+	+	1
1271	820230	West	Nalut	Jadu	و کده از عاید صحیه و یعات جادو مرکز صحی جادو -جادو	Open		Primary Health Center	62				1	Х	_		-	_			_		+	+	1
1273	960101	West	Nalut	Kabaw	مرسر مستعی جاد حاباد و حدة رعایة فرسطاء حکاباد	Open		Primary Health Unit	20				1	X					+			H	-	+	1
1274	960102	West	Nalut	Kabaw	وحدة رعاية كاباو كاباو	Open		Primary Health Unit	23	H	+	1	1	Х	1		Ħ	\neg	1	\Box		T	\top	\top	1
1275		West	Nalut	Kabaw	وحدة رعاية وادي السدر كاباو			Primary Health Unit	35					Х									1		1
1276		West	Nalut	Kabaw	مركز صحي المجابرة -كاباو			Primary Health Center	95					Х					Χ						2
1277		West	Nalut	Kabaw	مركز صحي تندميرة -كاباو			Primary Health Center	91					Х					Х						2
1278	940102	West	Nalut	Nalut			Not accessible	Primary Health Unit		Ш	_		<u> </u>	Ш				_	1	Ш	_	Ш	\bot	Щ	\sqcup
1279	940101	West	Nalut	Nalut	وحدة رعاية زفزف نسالسوت	Open		Primary Health Unit	77					Х			×	_	١					4	1
1280		West	Nalut	Nalut				Primary Health Center	91 59	-+	-	-	-	_	Х	-	Х		X	\vdash	Х	\vdash	х х	X	8
1281 1282	940202 1000201	West	Nalut Nalut	Nalut Wazin	مركز صحي تاكوت خــالــوت			Primary Health Center	88	-		-	-	X	_				X	\vdash	_	\vdash	_	+-	2
1283		West	Zwara	Al Ajaylat	مركز صحي وازن -وازن و حدة الرعاية الصحية المطمر -العجيلات		Under Maintenance	Primary Health Center Primary Health Unit	00	+				^				_	^	\vdash	_	H	+	+	
1284		West	Zwara	Al Ajaylat	وحدة الرعاية الصحية راس يوسف -العجيلات	Closed	Under Maintenance	Primary Health Unit			-							_	+		-		+	+	${}_{\displaystyle \!$
1285	770201	West	Zwara	Al Ajaylat	المركز الصحى مؤتمر الهنشير العجيلات	Closed	Used by hospital	Primary Health Center			-	+			-			-	+		-		_	+	${}^{+}$
1286	770101	West	Zwara	Al Ajaylat	وحدة الرعاية الصحية الغالمية -العجيلات	Open	, , , , , , , , , , , , , , , , , , , ,	Primary Health Unit	66										1		1		_	1	0
1287	770102	West	Zwara	Al Ajaylat	وحدة الرعاية الصحية الزرامقة -العجيلات	Open		Primary Health Center	24								Χ		Х						2
1288	770103	West	Zwara	Al Ajaylat	وحدة الرعاية الصحية ابو سعد -العجيلات	Open		Primary Health Unit	20																0
1289	770104	West	Zwara	Al Ajaylat		Open		Primary Health Unit	7														_	4	0
1290	770106	West	Zwara	Al Ajaylat	_حدة الرعاية الصحية سنية صلاح -العجيلات	Open		Primary Health Unit	145			-			_			_	<u> </u>	\vdash	_		_	┿	0
1291	770107 770109	West	Zwara	Al Ajaylat	وحدة الرعاية الصحية جنان عطية -العجيلات وحدة الرعاية الصحية الشبيكة -العجيلات	Open		Primary Health Unit	22	-+	-	-	-	-+		-			+	\vdash	-	\vdash	+	+-	0
1292 1293	770109	West	Zwara Zwara	Al Ajaylat Al Ajaylat	وحده الرغاية الصحية السبيكة -العجيدت المركز الصحي غوط بيوص -العجيلات	Open Open		Primary Health Unit Primary Health Unit	18		-	-	+				-		+			H	+	+	0
1293	770202	West	Zwara	Al Ajaylat	المركز الصنحي عوض بيوض -العجيدت المركز الصحى الحمام السياحي -العجيلات	Open		Primary Health Center	71	-	-			-				_	+		-		+	+	0
1295	770203	West	Zwara	Al Ajaylat	المركز الصحى ظهرة عرفة -العجيلات	Open		Primary Health Center	36		-							_	х		-		+	+	1
1296	770205	West	Zwara	Al Ajaylat	المركز الصحى الأفران -العجيلات			Primary Health Center	87										Х		1		_	1	1
1297	770206	West	Zwara	Al Ajaylat	المركز الصحى الدرانية -العجيلات	Open		Primary Health Unit	84															T	0
1298	770207	West	Zwara	Al Ajaylat	المركز الصحى المجاهد ابوقيلة -العجيلات			Primary Health Unit	14															L	0
1299	770208	West	Zwara	Al Ajaylat	المركز الصحي الجديدة -العجيلات			Primary Health Center	141					Х	Х				Х				\perp	Щ.	3
1300	770209	West	Zwara	Al Ajaylat	المركز الصحي الفريخ -العجيلات	Open		Primary Health Unit	23															┿	0
1301	770210 770211	West	Zwara	Al Ajaylat	المركز الصحى جلدة الجعادة -العجيلات المركز الصحى السونية -العجيلات	Open		Primary Health Unit	16	-+	-	-	-	-+		-			+	\vdash	-	\vdash	+	+-	0
1302 1303	770211	West	Zwara	Al Ajaylat Al Ajaylat	المركز الصحى السولية -العجيات المركز الصحى السدرة -العجيلات	Open		Primary Health Unit	41	-	-			-				_	+		-		+	+	0
1303	770212	West	Zwara Zwara	Al Ajaylat	المركز الصحى النسرة -العجيلات المركز الصحى النصر -العجيلات	Open Open		Primary Health Unit Primary Health Center	292	+	١,	хх	1	х	х	+	\dashv	-	Х	\vdash	+	\vdash	+	+	5
1305		West	Zwara	Al Ajaylat	المركز الصحي التعطير التعجيدات المركز الصحي سانية خملج العجيلات			Primary Health Unit	58	\vdash	+			Ĥ	~		H		^	+	_	H	+	+	0
1306	770215	West	Zwara	Al Ajaylat	المركز الصحى العجيلات المدينة -العجيلات	Open		Primary Health Center	268	H)	х	1	H	Х		Ħ	\neg	Х	\Box		T	\top	\top	3
1307	730201	West	Zwara	Aljmail	المركز الصحي الجميل -الجميل		Under Maintenance	Primary Health Center											Ĺ					I	
1308	730101	West	Zwara	Aljmail	وحدة الرعاية صحية الصمود والنصدي -الجميل	Open		Primary Health Unit	128	2													Х		1
1309	730102	West	Zwara	Aljmail	وحدة الرعاية الصحية الدواودة -الجميل	Open		Primary Health Unit	111	5				Ш					Ļ	ШΓ		Х	$\bot\!$	丄	1
1310	730103	West	Zwara	Aljmail		Open		Primary Health Unit	110	2	4		1	Ш					1	$\sqcup \bot$		$\sqcup \downarrow$	Х		1
1311	730104	West	Zwara	Alimail	وحدة رعاية صحية جنان بن نصيب -الجميل	Open		Primary Health Unit	67	3	+	Х		$\vdash \downarrow$		+			1	\vdash	-	Х	X		3
1312 1313	730105 730106	West	Zwara Zwara	Alimail	وحدة الرعاية صحية أم عزيز -الجميل وحدة الرعية صحية العقربية -الجميل	Open Open		Primary Health Unit Primary Health Unit	33 135	3 5	+	-	-	\vdash		+	\vdash		+	++	_	Х	X		1
1313	730106	West	Zwara	Aljmail Aljmail	وحده الرعيه صحيه العفربيه -الجميل وحدة الرعاية الصحية ابو نوار -الجميل	Open		Primary Health Unit	50	2	+	-	-	х	x	+	H	-	+	\vdash	-	^	X		3
1315	730107	West	Zwara	Alimail	وحدة الرعاية الصحية ابو توار -الجمين وحدة الرعاية صحية حمدة -الجميل	Open		Primary Health Unit	221	3	+	+	1	^	<u>^</u>	+	\dashv	-	+	\vdash	+	\vdash	X		2
1316	730108	West	Zwara	Aljmail	وحدة الرعاية الصحية المنشية الغربية -الجميل وحدة الرعاية الصحية المنشية الغربية -الجميل	Open		Primary Health Unit	125	1	+	+	1	\forall	\dashv	+	\dashv	=	+	H	+	t	X	_	1
1317		West	Zwara	Aljmail	وحدة الرعاية الصحية ابوطينة -الجميل			Primary Health Unit	127	1					1			<u> </u>	1	Ħ		lt	X		1
1318		West	Zwara	Aljmail	المركز الصحى أبو عرادة -الجميل	Onen		Primary Health Center	145	8			1	v	v/	-			х			х	х х	Х	7

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										1 2	ses:			ive	4IV counselling and testing					PPS	į		ines	
									р	Number inpatient beds	vurniber or maternity be amily planning services		ces	reventative and curative	tes		nal	EiG	tal	services	ا		Stocks medicines, vaccines Dental health care	
									Total staff employed	nt b	maternity ning servic		mmunization services	d CL	anc	Ë	eishmaniasis internal	Srucellosis diagnostics	reatment for menta			Diagnostic imaging	ss, v	ices
									ldm	atie	ing	S	mmunization ser	au	ling	eishmaniasis skin	is	liag S	orn	Surgical services	esti	тав	Stocks medicines, ¹ Dental health care	services
									ffe	d in p	an	ANC services	atic se	ti Ş	lesi	nias	nias	sis c	nt f	sen	ict	ii :	ealt	of s
									sta	ber	amily pl	sen	uniz	ente	counse	u a	ma	3rucellosis NCD servic	me	cal) ost	nost	s r	Number of
N	Facility number	Pogion	District	Municipality	Facility full name	Eacility Status	Closure reason	Type of facility	otal	u l	a lim	N S	<u> </u>	reve	2 2	eish	eish	5 0	reat	urgi	iagi	iagı	toci	E I
1319		West	Zwara	Alimail	المركز الصحى الوطية -الجميل			Primary Health Center	75		2 12	4 C	7 =	Ь	ΙU	تا		m Z		S			X	2
1320		West	Zwara	Alimail	المركز الصحى جنان بن نصيب الشرقى -الجميل	Open		Primary Health Center	136		+	х	+			+		X	_	_	х		X X	5
1321		West	Zwara	Alimail	المركز الصحي بير الحلو -الجميل			Primary Health Center	252		2		Х	Х				X	_	=	+	_	хх	5
1322		West	Zwara	Aljmail	المركز الصحى أم حبيش -الجميل			Primary Health Center	184	6			Х					Х	_		+	_	Х	3
1323	730207	West	Zwara	Aljmail	المركز الصحى المكمن -الجميل	Open		Primary Health Center	95	1				Х				Х			\top	ΠŤ	Х	3
1324	730311	West	Zwara	Aljmail	العيادة المجمعة -الجميل	Open		Polyclinic	92	8														0
1325	970103	West	Zwara	Baten Aljabal	وحدة رعاية العجمية -باطن الجبل	Closed	Closed due to damage	Primary Health Unit														Ш		
1326		West	Zwara	Baten Aljabal	وحدة رعاية زيقزوا -باطن الجبل	Closed	Closed due to damage	Primary Health Unit													ш	\sqcup		
1327		West	Zwara	Baten Aljabal	وحدة رعاية أم الفار/ تيجي -باطن الجبل	Closed		Primary Health Unit													ш	\vdash	Щ.	Ш
1328		West	Zwara	Baten Aljabal	وحدة رعاية صحية الهبيلية جاطن الجبل	Closed	Closed due to damage										1				ш	\vdash	_	ш
1329		West	Zwara	Baten Aljabal	وحدة رعاية تندميرة -باطن الجبل	Open		Primary Health Unit	24												+	\vdash	—	0
1330		West	Zwara	Baten Aljabal	وحدة رعاية تيجي -باطن الجبل	_		Primary Health Unit	35				Х								+	\vdash	—	1
1331		West	Zwara	Baten Aljabal	مركز صحى إولاد طالب جاطن الجبل			Primary Health Center	138		_		Х	Х		-	\sqcup	Х	_	Х	Х	\vdash	_	5
1332		West	Zwara	Baten Aljabal	مركز صحي تيجي جاطن الجبل			Primary Health Center	169				-				1	Х		_	Щ		4	1
1333		West	Zwara	Baten Aljabal	مركز صحى بدر جاطن الجبل			Primary Health Center	201		_	Х	Х	Х			-	Х	+	-	+	Х	+	5
1334		West	Zwara	Baten Aljabal	مركز صمى الجوش -باطن الجبل			Primary Health Center			-			1			++			+	+	\vdash	+	4-1
1335		West	Zwara	Rigdaleen	المركز الصحى العسة -رقدالين		Not accessible Under Maintenance	Primary Health Center									-		+	-	+		+	-
1336 1337		West	Zwara Zwara	Rigdaleen Rigdaleen	المركز الصحى رقدالين -رقدالين وحدة الرعاية الصحية القزقاز -رقدالين	Closed	Under Maintenance	Primary Health Center	107	6	-		+	-		+	+	-	+	+	+	\vdash	х	1
1338		West	Zwara	Rigdaleen	و كده الرحية الصحية الفرقار عرف الين الوحدة الصحية التقدم عرقدالين	Open Open		Primary Health Unit Primary Health Unit	94					1			++			+	+	_	x x	2
1339		West	Zwara	Rigdaleen	الوكدة الصحية التعدم عرف الين وحدة الصحية مخلب -رقدالين			Primary Health Unit	34	3		\vdash			\vdash		+		+	-	+	_+	^ ^	
1340		West	Zwara	Rigdaleen		Open		Primary Health Unit	36	1	+	\vdash	+	1	\vdash	+	++	+	+	+	+	一十	х	1
1341		West	Zwara	Rigdaleen	وهده الرحق المسعى السبيخة -رقدالين المركز الصحى السبيخة -رقدالين			Primary Health Center	468	4	+	\vdash	+	1	\vdash	+	++	Х	+	+	х		X X	4
1342		West	Zwara	Ziltun	مركز صحى الأوتاد -زلطن مركز صحى الأوتاد -زلطن		Under Maintenance	Primary Health Center	400		+		+			+		- ^	1 1	_	+^+	T	```	
1343		West	Zwara	Ziltun	وحدة الرعاية الصحية الطويلة زلطن -زلطن			Primary Health Unit	264	2			х							=	x	\vdash	+	2
1344		West	Zwara	Ziltun	وحدة الرعاية الصحية طويلة الغزالة -زلطن	Open		Primary Health Unit	50	Ħ											+	T	Х	1
1345	750103	West	Zwara	Ziltun	وحدة الرعاية الصحية الأوتاد -زلطن	Open		Primary Health Unit	19	3											\top		Х	1
1346	750201	West	Zwara	Ziltun	المركز الصحى زلطن -زلطن	Open		Primary Health Center	168	1				Х				Х			Х	ΠŤ	х х	5
1347	7501050	West	Zwara	Ziltun	وحدة الرعاية الصحية البرقاية -زلطن	Open		Primary Health Unit	17												\top			0
1348	7596050	West	Zwara	Ziltun	وحدة رعاية الامومةو الطفولة لزلطن	Open		Primary Health Unit	16	3	3		Х								\Box			1
1349	760103	West	Zwara	Zwara	وحدة الرعاية الصحية رأس جدير -زوارة	Closed	Under Maintenance	Primary Health Unit																
1350		West	Zwara	Zwara	الوحدة الصحية البركة -زوارة	Open		Primary Health Unit	289													J		0
1351		West	Zwara	Zwara	الوحدة الصحية جدي إبراهيم -زوارة	Open		Primary Health Unit	104			Х						Х		L	ш	Ш	\perp	2
1352		West	Zwara	Zwara	وحدة الرعاية الصحية زوارة -زوارة	Open		Primary Health Center	31				Х					Х	_		ш	$oldsymbol{\sqcup}$		2
1353		West	Zwara	Zwara	المركز الصحى زواره الجنوبي -زوارة			Primary Health Center	130									Х		\perp	ш	ot	Щ.	1
1354		West	Zwara	Zwara	المركز الصحي أبو كماش -زوارة			Primary Health Center	75	$\vdash \vdash$		$\vdash \vdash$	Х	Х	$\vdash \vdash$	_	\sqcup	Х	_	Х	+	\dashv	_	4
1355	760301	West	Zwara	Zwara	العيادة المجمعة زواره -زوارة	Open		Polyclinic	159					Χ				Х			Х	Х	Х	5

OTHER FACILITIES

	acility umber	Region	District	Municipality		Facility Status	Closure reason	Type of facility	Urban Rural	N staff employed	N inpatient beds N maternity beds	Ambulance	PMTCT	Delivery	Immunization Child health	HIV C&T		HIV care and support	Tuberculosis	Malaria	Leishmaniasis Brucellosis diagnostics)	Surgical	Diagnostic testing	Diagnostic imaging	Stock medicines Dental health	N services offered
1	270801	Benghazi	Alkufra	Alkufra	المركز الوطنى لمكافحة الامراض الكفره -الكفرة	Closed	Not accessible	NCDC Branches																			
2	271101	Benghazi	Alkufra	Alkufra	جهاز الإسعاف و الطواري ـالكفــرة	Open		Ambulance Service Center	Urban	6		Χ															1
3	270901	Benghazi	Alkufra	Alkufra	مركز غسيل كلى ـ الكفرة ـالكفــرة	Open		Dialysis Center	Urban	9												Х					1
4	271001	Benghazi	Alkufra	Alkufra	الإمداد الطبي -الكفرة	Open		Medical Supply Warehouse	Urban	24															Х		1
5	261101	Benghazi	Alkufra	Tazirbu	جهاز الإسعاف و الطواري ـتازربو	Open		Ambulance Service Center	Urban	9		Х															1
6	261001	Benghazi	Alkufra	Tazirbu	الإمداد الطبي -تازربو	Open		Medical Supply Warehouse	Urban	6															Х		1
7	211101	Benghazi	Al Wahat	Aujala	جهاز الإسعاف و الطواري ـأوجله	Open		Ambulance Service Center	Urban	28		Х															1

Facility number	er	Ü	District	Municipality	Facility full name	Facility Status	Closure reason		Urban Rural	z	N inpatient beds N maternity beds	Ambulance	ANC	PMTCT	Delivery Immunization	Child health	HIV C&T ARV	HIV care and support	STI	Tuberculosis Malaria	Leishmaniasis	Brucellosis diagnostics NCD	Surgical	Blood transfusion Diagnostic testing	Diagnostic imaging	Stock medicines	N services offered
		Benghazi		Aujala	الإمداد الطبي -أوجله			Medical Supply Warehouse	Urban	8					_	1					++	_		$-\!\!\!\!\!+\!\!\!\!\!\!\!\!\!-$	+	Х	1
		Benghazi		Ejdabia	جهاز الإسعاف و الطواري -اجدابيا			Ambulance Service Center	Urban	17	_	Х				╀	_	+		_	₩			$-\!\!\!\!+\!\!\!\!-$	+	-	1
	0701	Benghazi	Al Wahat	Ejdabia	عيادة الأسنان اجدابيا اجدابيا	Open		Dental Clinic	Urban	113	_					╀	_	+		_	₩			$-\!\!\!\!+\!\!\!\!-$	+	X	1
		Benghazi		Ejdabia	الإمداد الطبي -اجدابيا			Medical Supply Warehouse	Urban	24	_					1	_	+		_	++				+	X	1
	0801		Al Wahat	Ejdabia	المركز الوطنى لمكافحة الامراض اجدابيا -اجدابيا	Open		NCDC Branches	Urban	21		1				1	_	4	Х		₩			X	X	_	3
	1101		Al Wahat	Ejkherra	جهاز الإسعاف و الطواري -إجخره	Open		Ambulance Service Center	Urban	33	_	Х				╀	_	+		_	₩			$-\!\!\!\!+\!\!\!\!-$	+		1
	1001		Al Wahat	Ejkherra	الإمداد الطبي -إجخره			Medical Supply Warehouse	Urban	12 11	_				_	+		+		_	++	_		$-\!$	+	X	1
	1101	Benghazi		Jalu	جهاز الإسعاف و الطواري -جالو کنید ایکا ال	Open		Ambulance Service Center	Urban		12	Х				+		+	-	_	++			$+\!\!\!\!+$	+		1
	0901	Benghazi	Al Wahat	Jalu	مرکز غسیل کلی۔ جالو حجالو	Open		Dialysis Center	Urban	17 11	12				_	+		+		_	++	Х		$-\!$	+	· ·	1
		Benghazi		Jalu Jalu		Open		Medical Supply Warehouse	Urban Urban	13	_					+	_	+		,	++			x	х		1
	1101	Benghazi			المركز الوطني لمحافحه الإمراض الواحث عجالو جهاز الإسعاف و الطواري -مرادة	Open		NCDC Branches	Urban	6	_				-	+ +		+		`	++				 ^-	+	1
	0904	Benghazi	Al Wahat	Marada	جهار الإسعاف و الطواري -مراده مركز غسيل كلي- السابع من اكتوبر -بنغازي	Open Closed	Not accessible	Ambulance Service Center Dialysis Center	Urban	О	_	^			-	+ +		+	-	_	++			+	+	+	
	1401	Benghazi		Benghazi	مركز كشين كلي- الشابع من المتوبر -بنغاري مركز لتشخيص وعلاج العقم -بنغازي	Closed	Not accessible			-	_	-			-	+ +		+	-	_	++			+	+	+	+
	0802	Benghazi	Benghazi Benghazi	Benghazi	مركز التسكيص وعارج العقم عبنغاري المركز الوطني لمكافحة الامراض بنغازي -بنغازي	Closed	Not accessible Not accessible	Infertility Specialized Centre NCDC Branches		-	_	-			-	+ +		+	-	_	++			+	+	+	+
	_	·	Benghazi	Benghazi	المركز الوطني المرجعي بإنغازي المختبر الطبي المرجعي بنغازي						_					+	_	+	-	_	++			$-\!\!\!\!+\!\!\!\!-$	+	+	+
	1301	Benghazi Benghazi	Benghazi	Benghazi	المحبر الطبي المرجعي -بنعاري مصرف الدم بنغازي	Closed	Not accessible	Referral Medical Laboratory	Urban	157	_					+	_	+	-	_	++				+	+	1
	0801		Benghazi Benghazi	Benghazi Benghazi	مصرف النم ببغاري مركز الأمراض السارية و المناعة – بنغازي بنغازي	Open Open		Blood Bank CDC& Immunology	Urban	137	30		х	v		+-1	v v		v	_	++	v	v	X X	-	<u>_</u>	12
	0701				مركز الأمراض المعارية و المعاعة - بتعاري -بتعاري عيادة الأسنان المركزية -بنغازي	Open			Urban	220	50		^	^		+ + †	^ ^	^	^	_	++	^	^	^ ^	+^-	^	12
	9631		Benghazi Benghazi	Benghazi Benghazi		Open		Dental Clinic	Urban	76	_					+	_	+	-	_	++			+	+		1
	0905	·	Benghazi	Benghazi	مركز ، المعه المستعلقة المستعلق المستعلقة المستعلقة المستعلقة المستعلقة المستعلقة المستعلقة الم	Open		Diagnostics and Imaging center Dialysis Center	Urban	291	_					+	_	+	-	_	++	v			+	<u>_</u>	4
	_	·		_	مرمر عسين متي- الهواري البحاري الإمداد الطبي البغازي				Urban	0	_					+	_	+	-	_	++	^		^ ^	+		0
	1001	Benghazi Benghazi		Benghazi Benghazi	الصيدلية المركزية - بنغازي -بنغازي	Open		Medical Supply Warehouse Medical Supply Warehouse	Urban	108	_					+	_	+	-	_	++			+	+	+	0
	0901		Benghazi		الصيدية المركزية - بنغاري مبلوق مركز غسيل كلي- سلوق مسلوق	Open			Urban	16	_					+	_	+	-	_	++			$-\!\!\!\!+\!\!\!\!-$	+	+	1
	1101	Benghazi Central	Aljufra	Suloug Aljufra				Dialysis Center Ambulance Service Center	Urban	36	_	Х				+	_	+	-	_	++	^		$-\!\!\!\!+\!\!\!\!-$	+	+	1
			Aljufra	Aljufra		Open		Medical Supply Warehouse	Urban	23	_	^				+		+ 1	-	_	++			$+\!\!\!\!+$	+	v	1
	0801	Central	Aljufra	Aljufra	المركز الوطني المكافحة الأمراض الجفره -الجـــفرة	Open		NCDC Branches	Urban	18	-	+		-	+	+	-	+	×	,	++	+	+	— _	х		3
		Central	Misratah	Bani Waleed		Open		Ambulance Service Center	Urban	42	-	х		-	+	+	-	+	-	`	++	+	+		 ^ 	+	1
		Central	Misratah	Bani Waleed		Open		Medical Supply Warehouse	Urban	40	_	^				+		+ 1	-	_	++			$+\!\!\!\!+$	+	v	1
	0801	Central	Misratah	Bani Waleed	م المركز الوطنى لمكافحة الامراض بنى وليد بني وليد المركز الوطنى لمكافحة الامراض بنى وليد	Open		NCDC Branches	Urban	18	_					+		+ 1	V	,	++			-	х	^ +	3
	0905	Central	Misratah	Misrata	مركز غسيل كلي- الهيشة -مصراته	Closed	Closed due to damage	Dialysis Center	Orban	10					_	+ +			T'	`	++	_			 ^	+	
39 56		Central	Misratah	Misrata	جهاز الإسعاف و الطواري -مصراته	Open	closed due to damage	Ambulance Service Center	Urban	15		x			_	+ +			-		++	_		-	+	+	1
	1301	Central	Misratah	Misrata	مصر ف الدم مصر اته	Open		Blood Bank	Urban	54					_	1 1	x				$\dagger \dagger \dagger$			-	+	_	1
	0701	Central	Misratah	Misrata	عيادة الأسنان المركزية -مصراته	Open		Dental Clinic	Urban	65					_	tt					$\dagger \dagger \dagger$			-	+	×	1
		Central	Misratah	Misrata	مركز علاج السكر والغدد الصماء -مصراته	Open		Diabetes Treatment Center	Urban	122						1 1					+	х		X	+		2
	0903	Central	Misratah	Misrata	مركز غسيل كلى - مصراته المركز -مصراته	Open		Dialysis Center		86						1 1					+	Х		X	+	х	3
	0904	Central	Misratah	Misrata	مركز غسيل كلي ـ مصراته الزروق ـمصراته	Open		Dialysis Center	Urban	50						1 1					\dagger	Х		х	T		2
45 56		Central	Misratah	Misrata	مركز لتشخيص وعلاج العقم مصراته	Open		Infertility Specialized Centre	-	0	1		П		1				T	1	t	\neg		X	\Box	х	2
	1001	Central	Misratah	Misrata		Open		Medical Supply Warehouse		47		1			T	Ħ					T				\Box	Х	1
47 56	1002	Central	Misratah	Misrata	مخازن الإمداد الطبي - مصراته -مصراته	Open		Medical Supply Warehouse		24		Ì				T					T	1			\Box	Х	1
	0801	Central	Misratah	Misrata	المركز الوطني لمُكافحة الأمراض-مصراته -مصراته	Open		NCDC Branches	Urban	23									Х	(Х	Х	T	3
49 55	1101	Central	Misratah	Zliten	جهاز الإسعاف و الطواري -زليتن	Open		Ambulance Service Center	Urban	78		Х															1
50 550	0701	Central	Misratah	Zliten	عيادة الأسنان المركزية -زّليتن	Open		Dental Clinic	Urban	115	2												Х	Х		Х Х	4
51 55	1501	Central	Misratah	Zliten	مركز علاج السكر والغدد الصماء -زليتن	Open		Diabetes Treatment Center	Urban	165												Х	Х	Х	\Box	Х	4
52 550	0902	Central	Misratah	Zliten	مرکز غسیل کلی۔ زلیتن ۔زلیتن	Open		Dialysis Center	Urban	48	28											Х			\Box		1
53 55	1001	Central	Misratah	Zliten	الإمداد الطبي -زليتن	Open		Medical Supply Warehouse	Urban	75																Х	1
	0801	Central	Misratah	Zliten	المركز الوطنى لمكافحة الامراض زليتن -زليتن	Open		NCDC Branches	Urban	48									Х	(Χ	Χ		3
55 55	1502	Central	Misratah	Zliten	مركز العلاج الطبيعي -زليتن	Open		Physiotherapy Centre	Urban	50	23										LI				للــــــــــــــــــــــــــــــــــــ	$oldsymbol{\bot}$	0
56 28		Central	Sirt	Khalege Alsedra	جهاز الإسعاف و الطواري -خليج السدرة	Open		Ambulance Service Center	Urban	54		Х									Ш				لــــــــــــــــــــــــــــــــــــــ	$\perp \perp$	1
	1001	Central	Sirt	Khalege Alsedra	الإمداد الطبي -خليج السدرة	Open		Medical Supply Warehouse	Urban	19											Ш				لط	Х	1
		Central	Sirt	Sirt	جهاز الإسعاف و الطواري ـسرت	Closed	Closed due to damage	Ambulance Service Center													Ш	_			Ш		\perp
	0901	Central	Sirt	Sirt	مرکز غسیل کلی۔ سرت ۔سرت	Closed	Under Maintenance	Dialysis Center													Ш				لــــــــــــــــــــــــــــــــــــــ	$\perp \perp$	Ш
	1001	Central	Sirt	Sirt	الإمداد الطبي -سرت	Closed	Closed due to damage	Medical Supply Warehouse													Ш				لــــــــــــــــــــــــــــــــــــــ	$\perp \perp$	Ш
	0801	Central	Sirt	Sirt	المركز الوطنى لمكافحة الامراض سرت -سرت	Closed	Closed due to damage	NCDC Branches													$oldsymbol{oldsymbol{\sqcup}}$		$oxed{oxed}$	\perp	Ш		Ш
	1301	East	Al Jabal Al Akhdar		مصرف الدم - البيضاء -البيضاء	Closed	Under Maintenance	Blood Bank		1			Ш			\sqcup		\perp			$+\!\!+\!\!\!+$		\Box		$\perp \!\!\! \perp \!\!\! \mid$		\bot
63 10	1101	East	Al Jabal Al Akhdar	Albayda	جهاز الاسعاف والطواريء- البيضاء -البيضاء	Open		Ambulance Service Center	Urban	61		Х									ш				\perp	L	1

nur N	ility nber			Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Urban Rural	N staff	N inpatient beds N maternity beds	Ambulance	ANC	Delivery	Immunization	HIV C&T	ARV	HIV care and support	STI	Malaria	Leishmaniasis	Brucellosis diagnostics	Surgical	Blood transfusion	Diagnostic testing	Stock medicines	Dental health	N services offered
_		East	Al Jabal Al Akhdar		مركز البيضاء للأشعة التشخصية البيضاء			Diagnostics and Imaging center		144				+					_		\vdash		_	Н,	. +	<u> </u>	\vdash	1
		East East	Al Jabal Al Akhdar Al Jabal Al Akhdar	Albayda	مركز تشخيص وعلاج العقم البيضاء الإمداد الطبي1 -البيضاء	Open		Infertility Specialized Centre Medical Supply Warehouse	Urban Urban	49 18	+		-	+	-	+			+	+	H		-	,	4	+	₩	0
		East		Albayda		Open		Medical Supply Warehouse	Urban	13		+		+		+	H		-	+	H			H	+	+	+	0
		East	Al Jabal Al Akhdar	Albayda		Open		NCDC Branches	Urban	19	-	+	+	+	+	+		-	+	+	H	-	+	H	+	+	${} + $	0
		East	Al Jabal Al Akhdar	Assahel	جهاز الإسعاف و الطواري -الساحل	Open		Ambulance Service Center	Rural	5	_			t		+		- 		+	t			H	+	+	+	0
		East		Assahel		Open		Medical Supply Warehouse	Rural	12	+			1 1	-	+			+	+			+		+	+	H	0
		East	Al Jabal Al Akhdar	Shahhat		Open		Ambulance Service Center	Urban	30		Х		Ħ											\top	\top	Ħ	1
72	110701	East	Al Jabal Al Akhdar	Shahhat	عيادة أسنان - شحات -شحّات	Open		Dental Clinic	Urban	41																	Х	1
73	111001	East	Al Jabal Al Akhdar	Shahhat	الإمداد الطبي -شحات	Open		Medical Supply Warehouse	Urban	38																Х		1
74	161101	East	Almarj	Alabyar		Open		Ambulance Service Center	Urban	5		Х																1
75	160901	East	Almarj	Alabyar	مرکز غسیل کلی ـ الابیار ـالأبیار	Open		Dialysis Center	Urban	15												Х						1
		East	Almarj	Alabyar	الإمداد الطبي -الأبيار	Open		Medical Supply Warehouse	Urban	29		Щ		$oxed{oxed}$							Ш			Щ		Х	ш	1
_		East	Almarj	Almarj	الإمداد الطبي المرج	Open	ļ	Medical Supply Warehouse	Urban	17	_	$\sqcup \bot$		\perp		4	Ш			_	\sqcup			Ш	\bot	╨	\sqcup	0
78		East	Almarj	Almarj	المركز الوطنى لمكافحة الامراض المرج -المرج	Open		NCDC Branches	Urban	20				\perp		_			Х)	(X	—	Ш	3
79		East	Almarj	Jardas Alabeed	جهاز الإسعاف و الطواري -جردس العبيد	Open		Ambulance Service Center	Urban	24	_	Х		\perp		_				_					+	—	ш	1
80		East	Almarj	Toukra	مرکز غسیل کلی ۔ توکرہ ۔توکرۃ	Open		Dialysis Center	Urban	14	_	1		+		-		_	_	-		Х			+	4	ш	1
81		East	Almarj	Toukra	الإمداد الطبي -توكرة	Open		Medical Supply Warehouse	Urban	1	_	-		+		_	\vdash		_						+	<u> </u>	+	1
82		East	Darnah	Alqubba		Open		Dialysis Center	Rural	32	_	 		+		-			-	-		Х		-	+	+	Н	1
83		East		Alqubba		Open		Medical Supply Warehouse	Urban	19	_	V		+		-			-	-				-	+	+	Н	0
84		East	Darnah	Derna	جهاز الإسعاف و الطواري درنة	Open		Ambulance Service Center	Urban	60		Х		+		-			-	-		х		\ \	+	+	Н	1
85 86		East East	Darnah	Derna		Open		Dialysis Center	Urban Urban	30 : 215	24	\vdash		+		-	\vdash				-	X		Х	+		+	1
87		East	Darnah Darnah	Derna Derna		Open Open		Medical Supply Warehouse NCDC Branches	Urban	30	-	 	-	+	-	+				+-		-	-	Η,	, ,		${m H}$	2
88		East	Darnah	Derna		Open		Referral Medical Laboratory	Urban	36		+		+		v	H			+	H			H	` ^	+	++	2
89		East	Darnah	Umm arrazam		Open		Medical Supply Warehouse	Rural	4	+	1 1		+					-	+	H			H	+	+	+	0
90		East	Al Betnan	Tobruk	جهاز الإسعاف و الطواري -طبرق	Open		Ambulance Service Center	Urban	24	_	х	-	\dagger	-	+		-	+	+	t		+		+	+	${}^{+}$	1
91		East	Al Betnan	Tobruk	.» ر ء ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر	Open		Medical Supply Warehouse	Urban	21				1 1										H	\dashv	+	\vdash	0
92		East	Al Betnan	Tobruk		Open		NCDC Branches	Urban	23									Х)	x x	\top	Ħ	3
93		South	Wadi Ashati	Al Shate Al Sharge	جهاز الإسعاف و الطواري -الشاطئ الشرقي	Open		Ambulance Service Center	Rural	78	3 3	X)	(Х							Х		\top	\top	\Box	4
94	510901	South	Wadi Ashati	Al Shate Al Sharge	مركز غسيل كلي- براك الشاطي -الشاطئ الشرقي	Open		Dialysis Center	Rural	21												Х		Х		T	\Box	2
95	511002	South	Wadi Ashati	Al Shate Al Sharge	الإمداد الطبي -الشاطئ الشرقي	Open		Medical Supply Warehouse	Rural	10																		0
96	471101	South	Ghat	Ghat	جهاز الإسعاف و الطواري -غــــات	Closed	Under Maintenance	Ambulance Service Center																				
		South	Ghat	Ghat	الإمداد الطبي -غـــات	Open		Medical Supply Warehouse	Urban	3															ᆚ	Х	Ш	1
98		South	Murzuq	Algatroun	جهاز الإسعاف و الطواري ـالقطرون	Closed	Closed due to damage	Ambulance Service Center																	丄	Ш	Ш	
99		South	Murzuq	Algurdha Ashshati	الإمداد الطبي -القرضة	Open		Medical Supply Warehouse	Rural	8				\perp		_										—	Ш	0
_		South	·	Murzuq	جهاز الإسعاف و الطواري -مرزق	Open		Ambulance Service Center	Rural	10	_	Х		\perp		_				_					+	—	ш	1
01		South	Murzuq	Murzuq	الإمداد الطبي -مرزق	Open	1	Medical Supply Warehouse	Rural	7	-	₽	-	+	_	+	Н		1,		\vdash	_	-	H.		+	+	0
02		South	Murzuq	Murzuq	المركز الوطنى لمكافحة الامراض مرزق -مرزق	Open		NCDC Branches	Rural	28	_	 		+		-			Х	-				,	<u> </u>	+	Н	3
_		South South	Murzuq Sabha	Murzuq Sebha	المختبر المركزي مرزق -مرزق الإمداد الطبي - مخازن الادوية -سبهـــا	Open Closed	Closed due to damage	Referral Medical Laboratory Medical Supply Warehouse	Rural	71	+	\vdash	+	+	-	+	Н	-+	╬	+	\vdash	-	+	⊢-l'	-	+	+	_1
		South	Sabha	Sebha	الإمداد الطبي - محارن الادويه -سبهــــا جهاز الإسعاف و الطواري -سبهــــا	Open	cioseu uue to uamage	Ambulance Service Center	Urban	29	+	x I	-	+		+	Н			+	H		-	++	+	+	\vdash	1
		South	Sabha	Sebha	جهار الإسعاف و الطواري -سبهت مصرف الدم -سبهـــا	Open		Blood Bank	Urban	99	+	^	-	+	-	×	H	×		x	1	+	+	x	+	+	+	1
07		South	Sabha	Sebha	عيادة الأسنان المركزية -سبهـا	Open		Dental Clinic	Urban	72	-	1 1		+		-		Ť	`	-	H				+	+	x	1
08		South	Sabha	Sebha	مرکز غسیل کلی - سبها -سبها	Open	1	Dialysis Center	Urban	50	+	\Box		\dagger	\dashv	х		-	\dashv	+		Х	1	x)	\star	+	+	4
		South	Sabha	Sebha	مركز لتشخيص وعلاج العقم -سبهـــا	Open	1	Infertility Specialized Centre	Urban	179	4		Х	х	1	1	П		\dashv	1	1 1	Ť		<u> </u>	<i>κ</i>	\top	\Box	4
		South	Sabha	Sebha	الإمداد الطبي - الجنوب -مبها	Open		Medical Supply Warehouse	Urban	62				Ħ							Ħ				\top	Х	\Box	1
		South	Sabha	Sebha		Open		Mental clinic	Urban	22																		0
12		South	Sabha	Sebha	المركز الوطنى لمكافحة الامراض سبها -سبها	Open		NCDC Branches	Urban	50	15						Х	Х	Х)	(X			5
	451506	South	Sabha	Sebha	مركز علاج الاورام -سبهـا	Open		Oncology Center	Urban		13	Ш					Ш					Х	Х)	〈	Х	Ш	4
14		South	Sabha	Sebha		Open		Referral Medical Laboratory	Urban	146	_ _					Х		Х		_					Х	Т	ш	3
15		South	Wadi Al Haya	Ubari	مركز غسيل كلى ـ اوباري ـاوباري	Closed	Closed due to damage	Dialysis Center		$\perp \perp$	_	$\sqcup \downarrow$		\perp		4	ш			4				Ш	\bot	—	ш	L
16	390801	Tripoli	Al Jifarah	Al Aziziya	المركز الوطنى لمكافحة الامراض الجفاره -العزيزية	Open		NCDC Branches	Urban	54	-	 	_	+	_	4	Ш		Х	4	\sqcup	_	4		(X	+	+	3
		Tripoli	Al Jifarah	Azzahra	جهاز الإسعاف و الطواري الزهراء		-	Ambulance Service Center	Urban	56	_	Х	-	+	,	-	Н		_	-	\vdash	_	-	\sqcup		+	1	1
18 19	320702	Tripoli	Al Jifarah	Azzahra		Open		Dental Clinic	Urban	127	2 2	\vdash		+	x X	-	\vdash		+	-		-	-		-	X	X	5
9	321001	Tripoli	Al Jifarah	Azzahra	الإمداد الطبي -الزهراء	Open		Medical Supply Warehouse	Urban	53							Ш				<u> </u>		1		丄	ш	لــــــــــــــــــــــــــــــــــــــ	(

Facility number	Region	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Urban Rural	N staff emp	N maternity beds	Ambulance	ANC	Delivery	Immunization Child health	HIV C&T	ARV	HIV care and support	Tuberculosis	Malaria	Leishmaniasis	Brucellosis diagnostics	Surgical	Blood transfusion	Diagnostic imaging	Stock medicines	Dental health N services offered
20 60110:		Almargeb	Alkhums	جهاز الإسعاف و الطواري الخمس			Ambulance Service Center	Urban	31		Х													_	$\sqcup \!\!\! \perp$	1
21 60150		Almargeb	Alkhums	مركز علاج السكر والغدد الصماء -الخمس	Open		Diabetes Treatment Center	Urban	142			K	1	Х	1			-			Х	Х	X	+	Х	6
22 60090:		Almargeb	Alkhums	مركز غسيل كلى - الخمس -الخمس			Dialysis Center	Urban	33		\vdash	_	1	_	Х			_	+		Х	+	<u>x</u>	+	X	4
60100	L Tripoli	Almargeb	Alkhums	الإمداد الطبي -الخمس المركز الوطنى لمكافحة الامراض الخمس -الخمس	Open		Medical Supply Warehouse	Urban	16 22	-	+	_	1	_	-				+	-		+ +		-	X	1
24 60080: 25 59110:		Almargeb Almargeb	Alkhums Garabolli	المر قر الوطني لمحافظه الا مراض الحمس -الحمس جهاز الإسعاف و الطواري -القره بوللي	Open Open		NCDC Branches Ambulance Service Center	Urban Urban	24		v		+	-	-		-	- ^	+	-	+	+ 1	-	- ^ -	 ^ 	1
26 59090:	L Tripoli	Almargeb	Garabolli	جهار الإشغاف و الطواري -العره بولتي مركز غسيل كلى - القره بوللي -القره بوللي	Open		Dialysis Center	Urban	25		^	-		-	-			-	+ +	-	v		+	+	++	1
27 59100:		Almargeb	Garabolli	مرسر عسين سنى - اسره بوسى اسره بوسي الإمداد الطبي -القره بوللي	Open		Medical Supply Warehouse	Rural	13	+	+	-	+	-	+	-	-	+	+	-	_^		-	+	x	1
28 58110		Almargeb	Gasr Akhyar	م الم الم الم الم الم الم الم الم الم ال	Open		Ambulance Service Center	Urban	67	-	х			-	+		-	+		-	+		_	+	* +	1
29 58100		Almargeb	Gasr Akhyar	. "و ع الإمداد الطبي -قصر الأخيار	Open		Medical Supply Warehouse	Urban	12	-	Ĥ		1 1		+		-	+		-	_		-	+	х	1
30 57110:		Almargeb	Msallata	جُهاز الإسعاف و الطواري مسلاته	Open		Ambulance Service Center	Urban	20		Х		1 1										_	+	Ħ	1
61100		Almargeb	Tarhuna	7	Open		Medical Supply Warehouse	Urban	27			T											\neg	1	Х	1
61080	Tripoli	Almargeb	Tarhuna		Open		NCDC Branches	Urban	30									Х					Х	Х		3
33 67110:	Tripoli	Tripoli	Ain Zara	جهاز الإسعاف و الطواري -عين زارة	Open		Ambulance Service Center	Urban	408		Х															1
67140		Tripoli	Ain Zara	مركز لتشخيص وعلاج العقم -عين زارة	Open		Infertility Specialized Centre	Urban	92																Х	1
68090		Tripoli	Hai Alandalus	مركز غسيل كلى ـ قرطبه حي الأندلس	Open		Dialysis Center	Urban	160												Х				Х	2
68080		Tripoli	Hai Alandalus		Open		NCDC Branches	Urban	82						Х			Х	Х	Х			Х	Х	Х	8
33110		Tripoli	Janzour	جهاز الإسعاف و الطواري -جنزور			Ambulance Service Center	Urban	162				$oxed{oxed}$	Х						X X			_	4	\sqcup	3
33090		Tripoli	Janzour	مرکز غسیل کلی - جنزور -جنزور			Dialysis Center	Urban	135				1								Х		X X	4	Х	4
33100		Tripoli	Janzour	الإمداد الطبي حنزور	Open		Medical Supply Warehouse	Urban	19			_	1	_	_						_	1	_	4	\vdash	0
40 63130		Tripoli	Sug Aljumaa	مصرف الدم -سوق الجمعة	Open		Blood Bank	Urban	96	_				_	1			_			_		X X	4	 	2
41 63090:		Tripoli	Sug Aljumaa	مركز الشط بسوق الجمعة	Open		Dialysis Center	Urban	400				1	_	Х			-					Х	+	Х	3
42 65070:		Tripoli	Tajoura	عيادة الأسنان المركزية -تاجوراء	Open		Dental Clinic	Urban	126			_	1	_				_	+			+	_	+	₩,	1
43 64110:		Tripoli	Tripoli	جهاز الإسعاف و الطواري -طرابلس المركز	Open		Ambulance Service Center	Urban	144 273		Х	_	1	_				_	+			+	_	+	++	1
44 64070: 45 64100:	L Tripoli L Tripoli	Tripoli Tripoli	Tripoli Tripoli	عيادة الأسنان المركزية -طرابلس المركز مخزن الإمداد الطبي - طرابلس -طرابلس المركز	Open Open		Dental Clinic Medical Supply Warehouse	Urban Urban	126		+		+	_				_	+		_	+	-	+	₩	0
46 64120		Tripoli	Tripoli	محرن الإمداد الطبي - طرابلس -طرابلس المرخر المختبر المرجعي -طرابلس المركز	Open		Referral Medical Laboratory	Urban	117			_		-	-			-	+ +	-	-			+	++	1
47 91110		Al Jabal Al Gharbi	Al Galaa	المحتبر المرجعي عطرابس المرعر جهاز الإسعاف و الطواري -القلعة	Open		Ambulance Service Center	Urban	30	+	x	-	+	-	+	-	-	+	+	-	-	1	^	+	++	1
48 80090		Al Jabal Al Gharbi	Alasabaa	بهر ، مسات و ، سوراري الساد مركز غسيل كلى -الاصابعة -الأصابعة	Open		Dialysis Center	Urban	12	+	^	-	+	-	+	-	-	+	+	-	x	1	-	+	++	1
49 87120	L West	Al Jabal Al Gharbi	Arrajban	مختبر المركزي الرجبان -الرجبان	Open		Referral Medical Laboratory	Rural	76		H	_	+	_	1			-	+	x	X	1 1	+	+	++	2
50 84110	West	Al Jabal Al Gharbi	Ashshgega	جهاز الإسعاف و الطواري -الشقيقة	Open		Ambulance Service Center	Urban	31	-	х		1 1		+		-	+		Ť	Ť		-	+	+	1
51 85110:		Al Jabal Al Gharbi	Azzintan	جهاز الإسعاف و الطواري -الزنتان	Open		Ambulance Service Center	Urban	21		Х		1 1										_	+	t	1
52 85090:	West	Al Jabal Al Gharbi	Azzintan	مركز غسيل كلى - الزنتان الزنتان	Open		Dialysis Center	Urban	58	1											Х		х х		Х	4
53 85140:	West	Al Jabal Al Gharbi	Azzintan	مركز علاج العقم - الجبل الغربي -الزنتان	Open		Infertility Specialized Centre	Urban	78	4 4		X											Х			2
54 85100:	West	Al Jabal Al Gharbi	Azzintan	الإمداد الطبي -الزنتان	Open		Medical Supply Warehouse	Urban	20																Х	1
79110	West	Al Jabal Al Gharbi	Ghiryan	جهاز الإسعاف و الطواري -غريان	Open		Ambulance Service Center	Urban	33		Х															1
79100	West	Al Jabal Al Gharbi	Ghiryan	الإمداد الطبي عزيان	Open		Medical Supply Warehouse	Urban	46		$oxed{\Box}$		Ш						Ш				$\perp \!\!\! \perp$		Щ	0
79080		Al Jabal Al Gharbi	Ghiryan	المركز الوطنى لمكافحة الامراض غريان	Open	ļ	NCDC Branches	Urban	12		\sqcup	_	\Box				_	Х	\perp			1	Х	X	\sqcup	3
81110		Al Jabal Al Gharbi	Kikkla	جهاز الإسعاف و الطواري -ككلة أن ما كال مركز المركز	Closed	Closed due to damage	Ambulance Service Center	1	++	-	\sqcup	_	\sqcup	_	4	$\sqcup \downarrow$			+	_	-	₩	\dashv	4	\vdash	4
81090		Al Jabal Al Gharbi	Kikkla	مركز غسيل كلى ـ ككله ـككلة	Closed		Dialysis Center	1	++	+	\vdash	+	\vdash	-	-	+	_	-	+		-	+	+	+	\vdash	+
83080: 89110:			Mizda	, , , , , , , , , , , , , , , , , , , ,	Closed	Closed due to damage	NCDC Branches	Llub	1 4 4	+	V	+	+	-	+	\dashv		+	+	+	-	+	+	+	\vdash	
89110: 88110:		Al Jabal Al Gharbi Al Jabal Al Gharbi	Thaher Aljabal	جهاز الإسعاف و الطواري -ظاهر الجبل جهاز الإسعاف و الطواري -يفرن	Open	-	Ambulance Service Center	Urban Urban	13	+	X v	+	╁┼	_	-	H	_		+			+	+	+	₩	1
62 88110: 63 88100:		Al Jabal Al Gharbi	Yefren Yefren	-	Open Open		Ambulance Service Center Medical Supply Warehouse	Urban	33	+	^	+	+		+	+	-	-	++	-+	-	+	+	+	+	1
64 88080		Al Jabal Al Gharbi	Yefren	المركز الوطني لمكافحة الامراض يفرن -يغرن	Open		NCDC Branches	Urban	15	+	+	-	+	-	+	-+	-	×	+	x x	+	1	- x	x	+	5
65 70110:		Azzawya	Azzawya	المركز الولطي للشافعة المراكل يعرن ميعرن جهاز الإسعاف و الطواري -الزاوية	Open		Ambulance Service Center	Urban	31	+	x	+	+	+	+	+	-		+	^ ^	+	+		+^-	+	1
56 70070		Azzawya	Azzawya	بهر المسان المركزية -الزاوية عيادة الأسنان المركزية -الزاوية			Dental Clinic	Urban	172	\top	Ĥ	\dashv		х	х			+	+	-	-	\dagger	+	+	十	(3
700530	West	Azzawya	Azzawya	مركز غسيل الكلي الزاوية -الزاوية	Open		Dialysis Center	Urban	193 2	22	\Box		t	Ť	Ť			1			1	t	х х	+	Х	3
70090		Azzawya	Azzawya	مركز غسيل كلى ـ الزاوية المركز ـ الزاوية	Open		Dialysis Center	Urban	193 2	22		T									Х		х х	1	Х	4
70100		Azzawya	Azzawya		Open		Medical Supply Warehouse	Urban	47															1	Х	1
70080	West	Azzawya	Azzawya	المركز الوطنى لمكافحة الامراض الزاويه الزاوية	Open		NCDC Branches	Urban	20		Lİ				L			Х				Lİ	Х	Х		3
70120	West	Azzawya	Azzawya	مختبر مرجعي -الزاوية	Open		Referral Medical Laboratory	Urban	38						Х					Х	Х		Х			4
72 78110	West	Azzawya	Sabratha	جهاز الإسعاف و الطواري -صبراتة	Open		Ambulance Service Center	Urban	19		Х															1
78130	West	Azzawya	Sabratha	مصرف الدم -صبر اتة	Open		Blood Bank	Urban	58		$oxed{\Box}$						Х						Х	丄	$oxedsymbol{\Box}$	2
74 78100	West	Azzawya	Sabratha	الإمداد الطبى -صبراتة	Open		Medical Supply Warehouse	Urban	22									_			_			_	Х	1
75 33110:	West	Azzawya	Surman	مكتب الطواري و الإسعاف ـصرمان	Open		Ambulance Service Center	Urban	94					Х									Х		Ш	2

N	Facility number	ŭ	District	Municipality	Facility full name	Facility Status	Closure reason	Type of facility	Urban Rural	N staff employed	N maternity beds	Ambulance	PMTCT	Delivery	Immunization Child health	HIV C&T	ARV HIV care and support	STI	Tuberculosis Malaria	Leishmaniasis Leishmaniasis Leishmaniasis Leishmaniasis Leishmaniasis Leishmaniasis Leishmaniasis Leishmaniasis	Brucellosis diagnostics	Surgical	Blood transfusion	Diagnostic testing Diagnostic imaging	Stock medicines	Dental health N services offered
176	721101	West	Azzawya	Surman	جهاز الإسعاف و الطواري ـصرمان			Ambulance Service Center	Urban	40		Х									Х					2
177	720340		Azzawya	Surman	عيادة الاسنان المركزية صرمان -صرمان	Open		Dental Clinic	Urban	68																0
178	720901		Azzawya	Surman	مرکز غسیل کلی۔ صرمان ۔صرمان			Dialysis Center	Urban	43						Х					Х		Х		Х	4
179	721001		Azzawya	Surman	الإمداد الطبي -صرمان			Medical Supply Warehouse	Urban	23															Х	1
180	729640		•	Surman	محتبر مركزي - صرمان -صرمان			Referral Medical Laboratory	Urban	12																0
181	1011101			Daraj	جهاز الإسعاف و الطواري ـدرج			Ambulance Service Center	Urban	15		Χ														1
182				Daraj	الإمداد الطبي -درج	Open		Medical Supply Warehouse	Urban	33															Х	1
183	1010801	West	Nalut	Daraj	المركز الوطني لمكافحة الامراض درج -درج	Open		NCDC Branches	Urban	12								Х	Χ				Х	X		4
184	991101	West	Nalut	Ghadamis	جهاز الإسعاف و الطواري -غدامس			Ambulance Service Center	Urban	3		Χ														1
185	990801			Ghadamis	المركز الوطنى لمكافحة الامراض غدامس عدامس			NCDC Branches	Urban	18									Χ				Х	X		3
186	821101			Jadu	جهاز الإسعاف و الطواري -جادو			Ambulance Service Center	Urban	22		Χ														1
187	820901			Jadu	مرکز غسیل کلی ـ جادو حجادو			Dialysis Center	Urban	10											Х					1
188	821001	West	Nalut	Jadu	الإمداد الطبي حجادو			Medical Supply Warehouse	Urban	8																0
189	961101	West	Nalut	Kabaw	جهاز الإسعاف و الطواري -كاباو			Ambulance Service Center	Urban	14		Χ														1
190	961001	West	Nalut	Kabaw	الإمداد الطبى -كاباو			Medical Supply Warehouse	Urban	8																0
191	941101	West	Nalut	Nalut	جهاز الإسعاف و الطواري -نـــالـــوت			Ambulance Service Center	Urban	8		Χ														1
192				Nalut	الإمداد الطبي -نالوت			Medical Supply Warehouse	Urban	24																0
193	940801	West	Nalut	Nalut	المركز الوطني لمكافحة الامراض نالوت نالوت			NCDC Branches	Urban	8									Χ				Х	X		3
194			Zwara	Al Ajaylat	الإمداد الطبي -العجيلات			Medical Supply Warehouse	Rural	53																0
195	731101	West	Zwara	Aljmail	جهاز الإسعاف و الطواري -الجميل			Ambulance Service Center		46		Χ														1
196	731001	West	Zwara	Aljmail	الإمداد الطبى -الجميل	Open		Medical Supply Warehouse		0																0
197			Zwara	Baten Aljabal	مركز غسيل كلى - تيجي -باطن الجبل			Dialysis Center	Urban	14											Х		Х		Х	3
198	971001	West	Zwara	Baten Aljabal	الإمداد الطبي -باطن الجبل	Open		Medical Supply Warehouse	Urban	112															Х	1
199	751101	West	Zwara	Ziltun	جهاز الإسعاف و الطواري -زلطن	Open		Ambulance Service Center		46		Χ														1
200	751001		Zwara	Ziltun	الإمداد الطبي -زلطن			Medical Supply Warehouse		5													Щ		Х	1
201	760701			Zwara	عيادة الأسنان المركزية -زوارة			Dental Clinic	Urban	170														\perp	$oldsymbol{oldsymbol{\sqcup}}$	X 1
202			Zwara	Zwara	مرکز غسیل کلی ـ زواره ـزوارة			Dialysis Center	Urban	23						Х					Х		X X		$oldsymbol{oldsymbol{\sqcup}}$	4
203			Zwara	Zwara	الإمداد الطبي -زوارة	•		Medical Supply Warehouse	Urban	6															Х	1
204	760801	West	Zwara	Zwara	المركز الوطني لمكافحة الامراض زواره -زوارة	Open		NCDC Branches	Urban	16									Х				Х	X		3

Annex II: 2017 Population estimates per district, Libya

District	Male	Female	Total
Al Wahat/Ajdabia	101,938	100,715	202,653
Alkufra	26,824	26,961	53,785
Benghazi	376,251 361,542		737,793
Al Betnan	96,232 95,182		191,414
Al Jabal Al Akhdar	122,154 120,819		242,973
Darnah	98,380 97,699		196,079
Almarj	110,279 109,929		220,208
Sirt	81,218 80,701		161,919
Aljufra	28,876	28,324	57,200
Misratah	317,987 310,298		628,285
Almargeb	257,215	252,937 510	
Al Jifarah	267,017	267,017 257,188 52	
Tripoli	601,709	601,709 573,960 1,17	
Azzawya	175,939	.75,939 170,934 3	
Zwara	172,392	169,663 34	
Al Jabal Al Gharbi	177,762	177,762 173,211	
Nalut	53,170 51,739		104,909
Wadi Ashati	45,264 45,687		90,951
Sebha	80,269	80,269 77,293 15	
Wadi Al Haya	44,739	14,739 43,154 87	
Murzuq	44,650	44,650 45,341 89	
Ghat	13,440	13,466	26,906
Total	otal 3,293,705 3,206,743 6,500,448		6,500,448

Source: Bureau of Statistics, Libya

Annex III: Standard humanitarian place codes (P-codes) and alternative district names

District names used in this report	P-code	District name used by OCHA	Alternative district names used elsewhere
Al Wahat/Ajdabia	LY0105	Ejdabia	
Alkufra	LY0107	Alkufra	Al Kufrah
Benghazi	LY0103	Benghazi	
Al Betnan	LY0104	Tobruk	Tubrag, Tobrag
Al Jabal Al Akhdar	LY0106	Al Jabal Al Akhdar	
Darnah	LY0101	Derna	Darnah
Almarj	LY0102	Almarj	Al Marj
Sirt	LY0208	Sirt	Surt
Aljufra	LY0317	Aljufra	Al Jufrah
Misratah	LY0214	Misrata	
Almargeb	LY0210	Almargeb	Al Margab
Al Jifarah	LY0212	Aljfara	Al Jifarahh
Tripoli	LY0211	Tripoli	
Azzawya	LY0213	Azzawya	Az Zawiyah, Azzawya, Zawiyah
Zwara	LY0215	Zwara	Western Area, An Niquat Al Khums
Al Jabal Al Gharbi	LY0216	Al Jabal Al Gharbi	
Nalut	LY0209	Nalut	
Wadi Ashati	LY0318	Wadi Ashati	Ash Shati, Al Shati
Sebha	LY0319	Sebha	Sabha
Wadi Al Haya	LY0320	Ubari	
Murzuq	LY0322	Murzuq	
Ghat	LY0321	Ghat	

Annex IV: Surveyors for Hospitals and Primary Health Care Facilities