





<u>Disease situation in Jalozai IDP's camp, Nowshera, Khyber Pakhtunkhwa</u> 21st March, 2012

Highlights:

- ❖ Acute Respiratory tract infections (ARI) accounted for 39% or 132 cases of the total patients (336 consultations) in all age groups and is showing 4% increase in percentage of ARI patient visits as compared to 20th, March 2012.
- ❖ Other Acute Diarrhea (OAD) accounted for 14% or 46 cases of the total patient consultations in all age groups by showing 6% increase as compared to OAD patient visits on 20th, March 2012.
- ❖ Bloody Diarrhea (BD) shared 2% or 5 cases of all patient visits on 21th, March, 2012.
- ❖ Skin Infections (SCB) reported as **6% or 21 cases** of the total patient consultations by showing 1% increase as compared to 20th, March 2012.
- No alert reported from Jalozai today.





Daily disease consultations situation in Jalozai IDPs camp:-

Figure 1:Distribution of consultations by percentage

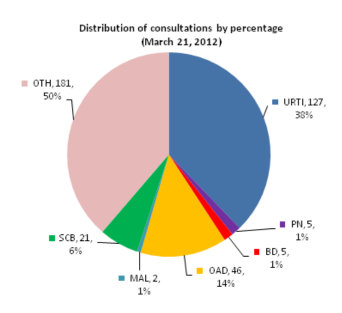


Table 1: Cases reported from Jalozai IDPs camp

Disease name	Consultations (March 21 th ,2012)
Acute Respiratory Infection (ARI)	127
Pneumonia (PN)	5
Bloody Diarrhea (BD)	5
Other Acute Diarrhea (OAD)	46
Malaria (MAL)	2
Scabies (SCB)	21
Other diseases (OTH)	130
Total consultations	<mark>336</mark>

A total **336** consultations have been reported daily through eDEWS starting from March 21, 2012 (table 1). **Four (4) health static units** (Merlin 3 and CAMP Organization 1) units from Jalozai IDP's camp shared daily disease surveillance data through DEWS.

Total consultations reported from all health units in Jalozai IDPs camp:-

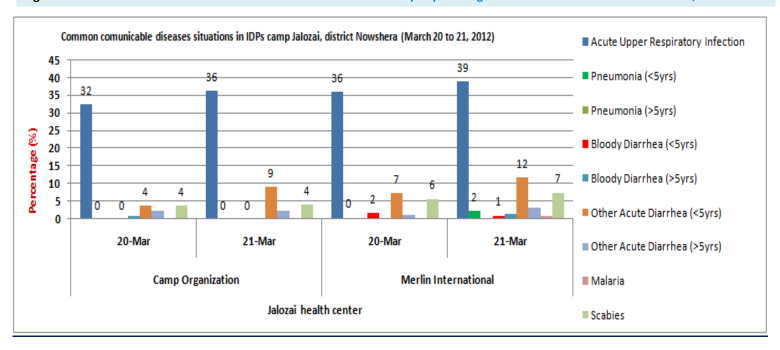
Table 2: Total number of consultations reported from static health units in IDPs camp Jalozai, Nowshera (March 20th to 21st, 2012)

Communicable diseases	CAMP Org	Merlin AMP Organization International 3 Units (1,2,3)			Total			
	20-Mar	21-Mar	20-Mar	21-Mar	20-Mar	21-Mar		
Acute Upper Respiratory Infection	42	44	83	83	125	127		
Pneumonia (<5yrs)	0	0	1	5	1	5		
Pneumonia (>5yrs)	0	0	1	0	1	0		
Bloody Diarrhea (<5yrs)	0	0	4	2	4	2		
Bloody Diarrhea (>5yrs)	1	0	1	3	2	3		
Other Acute Diarrhea (<5yrs)	5	11	17	25	22	36		
Other Acute Diarrhea (>5yrs)	3	3	3	7	6	10		
Malaria	0	0	1	2	1	2		
Scabies	5	5	13	16	18	21		
Other diseases	74	59	107	71	181	130		
Total Consultations	130	122	231	214	361	336		

A comparison of the ARI consultations by health units in Jalozai camp on 21st March, 2012 shows that high proportion of ARI cases are reported and accounted for 39.3% (URTI 37.8% and Pneumonia 1.5%), or 132 cases (increased 4.2% as compared to 20th March, 2012) followed by Other Acute Diarrhea 14% or 46 cases showing 6% increase as compared to previous day. Bloody diarrhea comprised 2% or 5 cases out of total consultations.

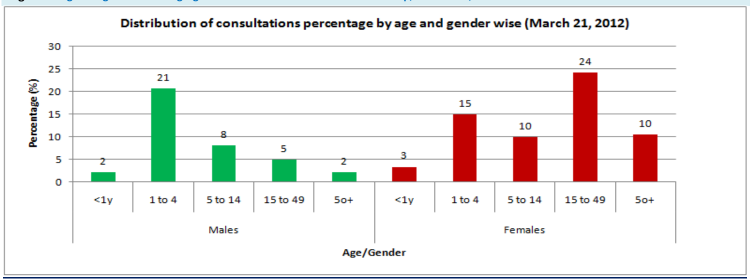
Disease trends by percentage in IDPs Jalozai camp:-

Figure 2: Most common communicable diseases situation in Jalozai IDPs camp as percentage of consultations from March 20th to 21st, 2012



Distribution of consultations percentage by age and gender

Figure 3: Age and gender wise segregated disease situation in Jalozai IDPs camp, March 21st, 2012



Immunization in Jalozai IDPs camp:-

Table 3 (a & b): Daily Immunization (For New Bara IDP's in Jalozai IDP's Camp, Nowshera) March 21, 2012

Transit teams in Jalozai Camp and Mobile teams deployed in newly established Phase 07 & 08 has covered 701 children.

a) Registration point-02:

EPI		Routine Vaccination																
_		Polio			Polio			PENTA		þe	OPV							
Children	BCG	Birth	1	2	3	1	2	3	Measles	Fully Immunized	U5 yrs	Women	TT1	TT2	TT3	TT4	TT5	Total
<1 year	0	1	5	1	1	5	1	1	3	1	61	Pregnant	11	0	0	0	0	
>=1 year	0	0	4	1	0	4	1	0	6	0	643	Non- Pregnant (15-49y)	27	0	9	4	0	
Total	0	1	9	2	1	9	2	1	9	1	704		38	0	9	4	0	790

b) Consolidated Vaccination data at registration point-01 and 02:

Cons	Consolidated Vaccination Data: Registration point-01 and 02																				
EPI	PI Routine Vaccination				Routine Vaccination		Routine Vaccination														
'n			Polic)		P	ENTA	ı	S	pəz	OPV	Women		TT1	TT2	TT3	TT4	TT5			
Children	все	Birth	1	2	3	1	2	3	Measles	Fully Immunized	U5 yrs			112	113	114	113				
<1 year	30	50	273	60	55	273	60	55	173	55	797	Pregnant	297	36	12	1	1	Total			
>=1 year	26	0	124	23	44	124	23	44	476	45	8,044	Non- Pregnant (15-49y)	1,777	69	174	70	7				
Total	56	50	397	83	99	397	83	99	649	100	8,841	0	2,074	105	186	71	8	13,198			

Laboratory test conducted in Jalozai IDPs camp:-

Table 4: Laboratory test situation in IDP's Jalozai Camp, Nowshera) March 21, 2012

Test Name	MP (microscop v)	MP (RDT)*	ЖВЖ	HBS	НСУ	B.GROUP	B.SUGAR	ESR	LEISHMANI ASIS	PREGNENCI ES	URINE ALBUMIN	URINE SUGAR	URINE R/E	STOOL R/E	BILIRUBIN	Syphilis	SPUTUM FOR AFB	TOTAL
21-Mar	0	1	4	4	0	3	0	0	0	3	6	6	6	0	6	3	0	42
Consolidated tested	0	2	13	13	0	10	0	0	0	9	14	14	14	0	14	12	0	115

Nutrition situation in Jalozai IDPs camp:

Table 5: Nutrition situation in IDP's Jalozai camp Nowshera) March 21, 2012

SCREENING & ADMISSIONS (6-59 Months)										
Health Facility	SCRI	EENING	ADMISSIONS							
reach ruenty		Total children (6-59 months) Screened	SAM MUAC (<11.5 cm)	MAM MUAC (<11.5 - 12.4 cm)						
	Total	79	4	13						
Jalozai IDP's camp	Boys	45	1	7						
	Girls	34	3	6						
	SCREENIN	G & ADMISSIONS OF	F PLWs							
Health Facility		SCREENING	ADMIS	SIONS						
	Total	76	7							
Jalozai IDP's camp	Pregnant	17	ϵ	<u> </u>						
	Lactating	59	1							

Health Education situation in Jalozai IDPs camp:-

Table 6: Health education situation in IDP's Jalozai camp Nowshera March 21, 2012

Sessions	Number of Sessions	Tota	l participants
Sessions	Number of Sessions	Male	Female
Nutrition Education sessions	2	5	21
Cooking Demonstration Sessions	7	0	78
Other Sessions	5	23	21
Total Sessions	14	28	120

MCH in Jalozai IDPs camp:-

Figure 4: MCH situation in IDP's Jalozai camp Nowshera March 21, 2012

