

FLOOD RELIEF REPORT

Duration: (18th July to 26th August 2022)



الخدمت فاؤنڈیشن پاکستان
ALKHIDMAT FOUNDATION PAKISTAN



CURRENT SITUATION

In Pakistan, monsoon season-2022 has been abnormally heavy, long and destructive; causing flooding all across the country.

As a result floods, damages and death toll continues to increase in Gilgit-Baltistan terrain areas in the north of the country to metropolitan Karachi in the south, with remote communities in the impoverished southwestern province of Balochistan among the hardest hit.

According to the National Disaster Management Authority (NDMA) reports—starting on June 14, flooding has already severely affected 116 districts. 936 people have lost their lives, 1,343 have been injured while half million houses have been destroyed by the floods, leaving nearly 3.1 million people homeless.

FLOOD DAMAGES

Sr.	Regions	Deaths	Injuries	Deaths (livestock)
1	Balochistan	234	101	500,000
2	KP	185	237	742
3	Punjab	165	105	202,797
4	Sindh	306	876	3,794
5	GB	9	4	250
6	AJK	37	20	800
Total		936	1,343	708,383



RELIEF ACTIVITIES

Many Welfare Organizations, with limited resources, are doing rescue and relief work for the flood affected people. Alkhidmat Foundation is also providing flood relief activities in all parts of the country.

Alkhidmat Foundation Pakistan has started rescue efforts in flood affected areas and carrying out relief activities all together in Ghazar district of Gilgit, Tank and Swabi district of Khyber Pakhtunkhwa, Sanghar and Karachi district of Sindh as well as worst affected areas of district Qila Saifullah, Quetta, Jhal Magsi, and Lasbela in Balochistan.

During floods, evacuation of the affected families to safer places is one of the biggest challenges. By vehicles, boats Alkhidmat volunteers have evacuated a large number of the population and work is still in progress in flood affected areas.

In safe places, thousands of flood affected families have been provided with temporary shelters in tarpaulins and tents camps. Cooked food and other necessities of life are being provided to the flood affected families, staying in Alkhidmat flood relief camps. Besides, dry ration is also distributed among the affected families in the camps.

Medical camps have also been set up both in Alkhidmat flood relief camps and other concerned flood affected areas. Flood affected are being provided with free medicines after medical checkup, and cooked food too.

Currently, Alkhidmat is carrying through large scale relief and rescue activities in flood affected districts of Quetta, Kech, Panjgur, Mastung, Duki, Awaran, Ziarat, Dera Bugti, Jhal Magsi, Loralai, Barkhan and Zhob in Balochistan province, South Punjab's areas of DG Khan, Rajanpur, Muzaffargarh, Mianwali as well as in Sanghar, Sukkur, Dadu, Khairpur, Mehrabpur, Shikarpur and Nawabshah areas of Sindh province.

ALKHIDMAT RELIEF ACTIVITIES FOR FLOOD AFFECTEES

Sr.	Relief Work	Qty.	Expenditures	Beneficiaries
1	Food Package	19,056	95,280,000	114,336
2	Cooked Food	975 (Daig)	9,7496,000	48,750
3	Tent	1,051	21,020,000	6,306
4	Tarpaulin	6,504	16,260,000	39,024
5	Medical Camps	67	3,350,000	13,400
6	Miscellaneous	-	1,477,620	-

EXPENDITURES: **147,133,620**

BENEFICIARIES: **221,816**

GLIMPSES OF RELIEF ACTIVITIES



GLIMPSES OF RELIEF ACTIVITIES



FLOOD

EMERGENCY APPEAL

URGENT NEED (SAVE LIVES NOW)



Rs. 50,000

Medical Camp



Rs. 20,000

Tent



Rs. 10,000

Cooked Food



Rs. 5,000

Food Package



Rs. 2,500

Tarpaulin

Regional Contact Numbers

Balochistan:

0333-7900612

Sindh:

0333-1234638

KPK:

0333-9116428

South Punjab:

0303-6520077

North Punjab:

0336-9354882

Central Punjab:

0335-1743517

GB

0346-9215252

AJK

0312-4568292

Women Wing Pakistan: 0331-4597885

Women Wing Trust: 0321-2673381



الخدمت فاؤنڈیشن پاکستان
ALKHIDMAT FOUNDATION PAKISTAN

Deposit your cash donations to the following online account of Alkhidmat Foundation Pakistan

Meezan Bank: 0214 0100861151 | Swift Code: MESNPKKA

IBAN: Pk35 MEZN00 0214 0100861151

Contact: 0800 44 44 8, 0304 111 4 222

ONLINE DONATIONS

www.alkhidmat.org/give