

Progress on Heatwave Response

(Period Covered 1500 hrs 21-05-2024 - 1500 hrs 24-05-2024)

--Pakistan Meteorological Department has informed that due to persisting heat wave condition Day time Maximum Temperature are likely to remain 06-08oC above normal in Dadu, Kambar Shahdadt, Larkano, Jacobabad, Shikarpur, Kashmore, Ghotki, Sukkur, Khairpur, Naushahro Feroze, Shaheed Benazirabad districts, 04-06oC above normal in Sanghar, Hyderabad, Matiari, Tando Allahyar, Tando Muhammad Khan, Mirpurkhas, Umerkot, Tharparker, Badin districts, while 02-04oC above normal in Jamshoro, Thatta, Sujawal districts & 02-03oC above normal in Karachi division..

--PDMA and DDMA are closely monitoring the situation/ Heatwave Response Plan.

--Provincial Emergency Operation Centre PDMA Sindh is closely coordinating with all DDMA/District EOCs and all Humanitarian Partners.

--Establishment of additional heat stabilization camps is ongoing in various districts.

--33 Humanitarian Partners continued their support in Heatwave Response Plan by establishing 240 heat stabilization camps in various districts.

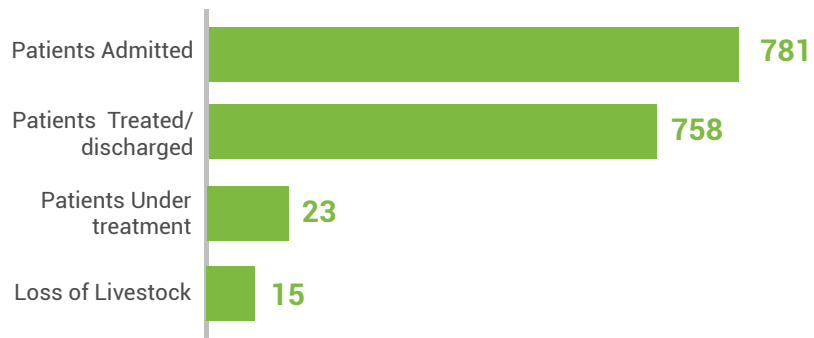
--33 Humanitarian Partners conducted awareness sessions on heatwave impacts, distributed Information, Education & Communication (IECC) material, displayed Banners and awareness raising through print, electronic, social and local media-content approved by PDMA.

--Deputy Commissioners/Chairmen DDMA and Humanitarian Partners are conducting sessions in Schools, Communities and Public places.

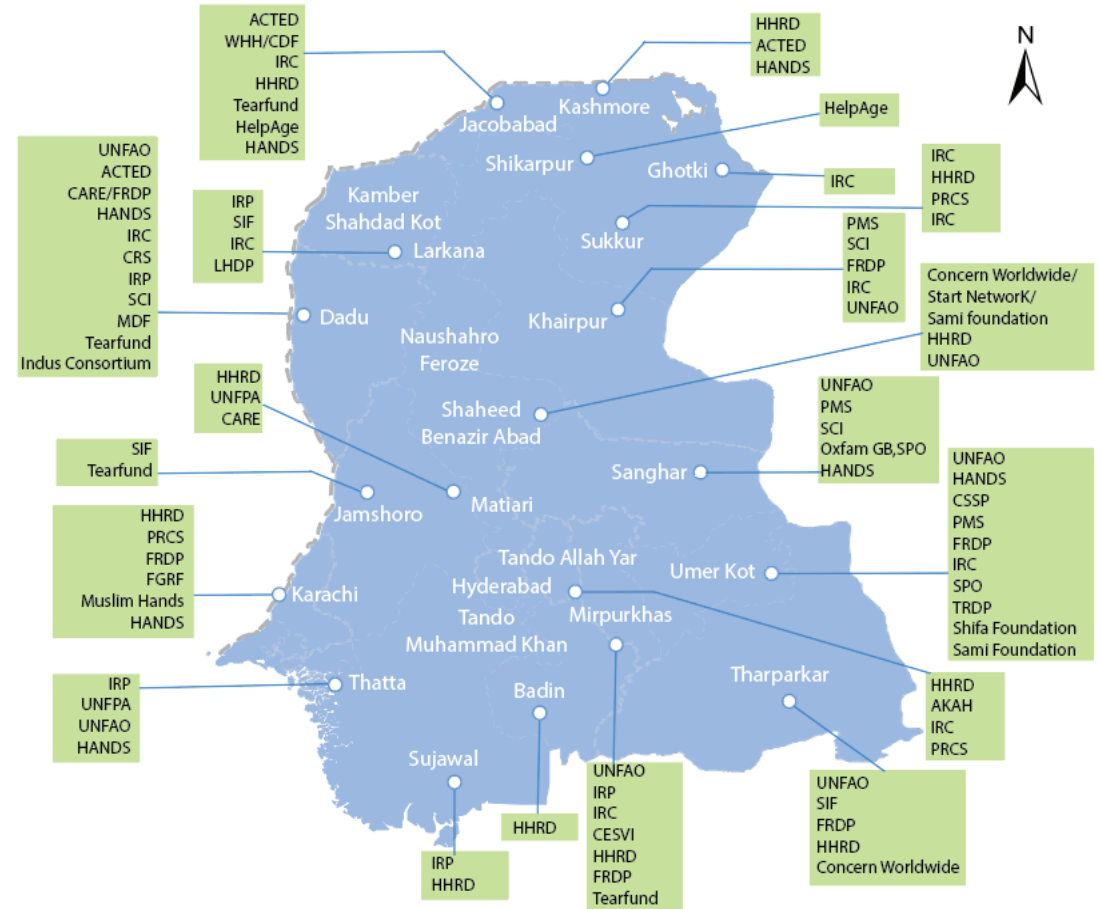
--Deputy Commissioners / Chairmen DDMA with dedicated team are regularly visiting heat stabilization camps in their respective districts.

--33 Humanitarian Partners providing support in safe transportation/ shifting of referred patients from Camps to Heat Stroke Centers / hospitals.

Patients Admitted	Patients Treated/discharged	Patients Under treatment	Loss of Livestock
781	758	23	15



Heat Stabilization Camps established by the Government of Sindh and Humanitarian Partners (Presence of Humanitarian Partners in districts with active engagement in Heatwave Response Plan 2024)



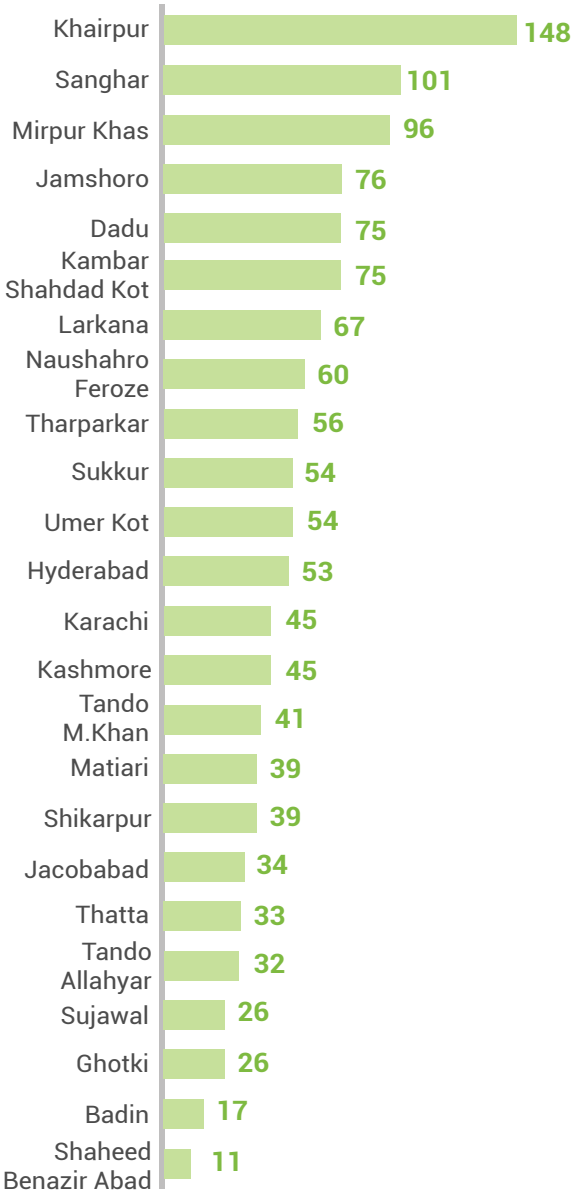
DIVISION	KARACHI	HYDERABAD	SUKKUR	SHAHEED BENAZIR ABAD	LARKANA	MIRPUR KHAS	TOTAL
Camps by Govt.	45	392	228	172	260	206	1,303
Camps by Humanitarian Partners	98	58	39	15	10	20	240



District Wise Heat Stroke Report

as of 24 May 2024

District wise Camps established By Govt



Heat Stroke Report (Period Covered 1500 hrs 21-05-2024 - 1500 hrs 24-05-2024)

781 Number of Patients Admitted **758** Number of Patients Treated/discharged **23** Number of Patients Under treatment **0** Casualty **15** Loss of Livestock

Sr #	Division	District	Number of Patients Admitted				Number of Patients Treated/discharged				Number of Patients Under treatment				Casualty (if any)				Loss of Livestock					
			Male	Female	Children	Total	Male	Female	Children	Total	Male	Female	Children	Total	Male	Female	Children	Total	Goat/ Sheep	Buffalo/ Cow	Camel	Other Animals		
1	Karachi	Korangi	0	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2		West	9	0	1	10	9	0	1	10	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	Hyderabad	Badin	18	14	13	45	14	11	11	36	4	3	2	9	0	0	0	0	0	0	0	0	0	
4		Hyderabad	12	6	0	18	10	3	0	13	2	3	0	5	0	0	0	0	4	3	0	0	0	
5		Jamshoro	17	11	1	29	17	10	1	28	0	1	0	1	0	0	0	0	0	2	0	0	0	0
6		Matiari	3	0	0	3	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7		Sujawal	28	12	8	48	28	12	8	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8		Tando Allahyar	2	1	0	3	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	Sukkur	Khairpur	78	38	11	127	75	36	10	121	3	2	1	6	0	0	0	0	0	0	0	0	0	0
10	Shaheed Benazirabad	Sanghar	6	3	0	9	6	3	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11		Shaheed Benazirabad	83	38	8	129	83	38	8	129	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12		Naushahro Feroze	10	6	0	16	10	6	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Larkana	Jacobabad	47	41	29	117	46	40	29	115	1	1	0	2	0	0	0	0	0	0	0	0	0	0
14		Shikarpur	6	7	8	21	6	7	8	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Mirpurkhas	Tharparkar	8	2	0	10	8	2	0	10	0	0	0	0	0	0	0	0	6	0	0	0	0	0
16		Umerkot	159	20	16	195	159	20	16	195	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total	486	200	95	781	476	190	92	758	10	10	3	23	0	0	00	0	10	5	0	0	0	0