

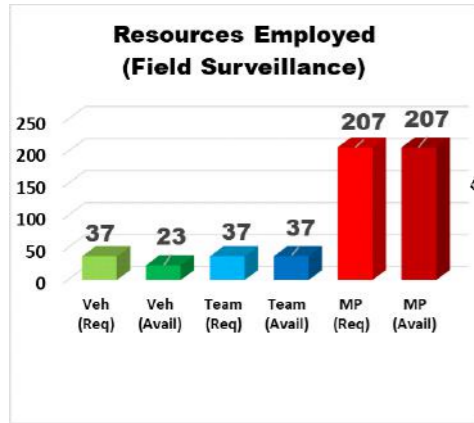


KHYBER PAKHTUNKHWA - LOCUST DAILY SITUATION MAP

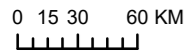
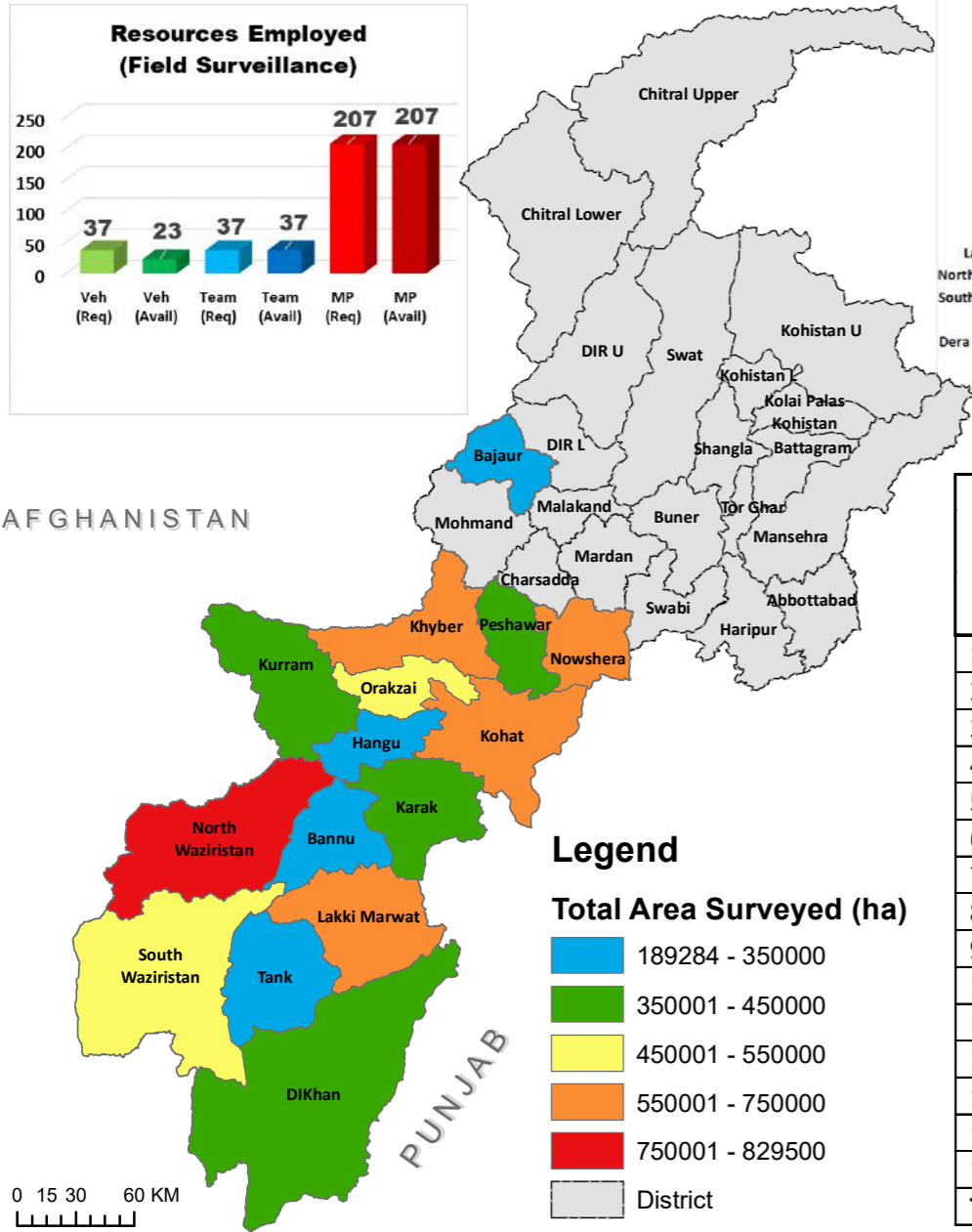
(As of 19-07-2020)



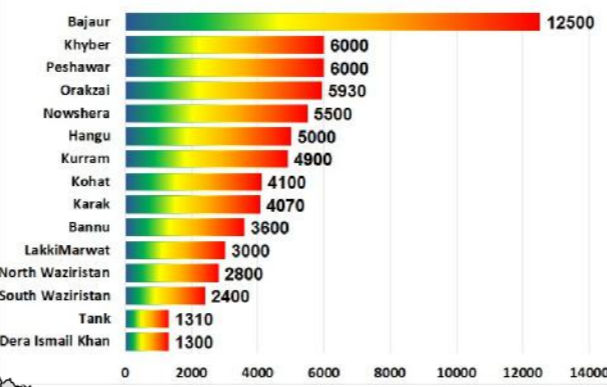
(Surveillance / Survey)



AFGHANISTAN



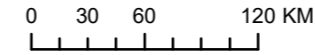
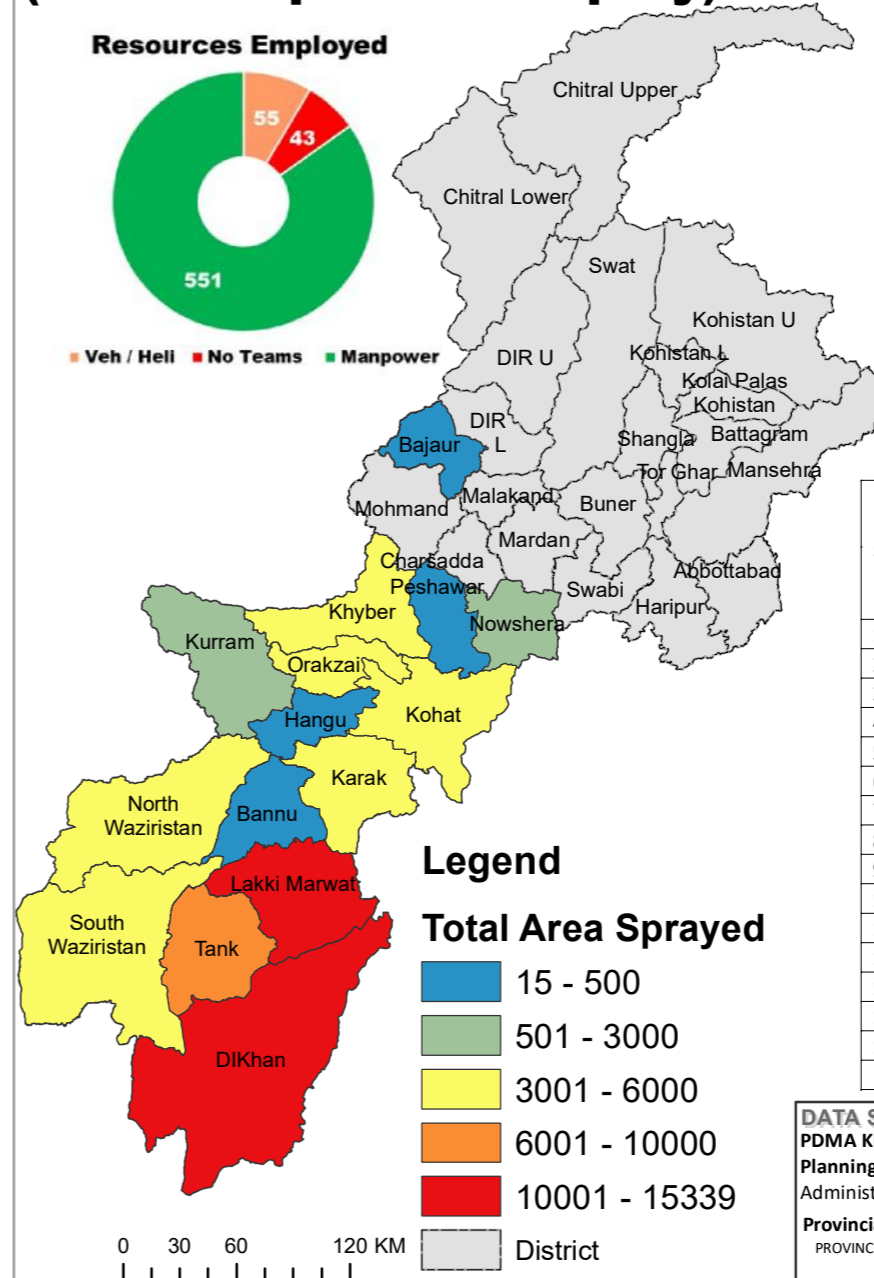
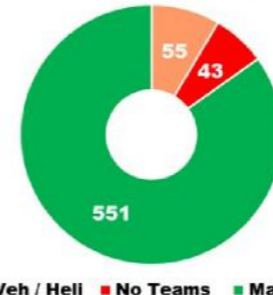
Surveillance Last 24 hrs (Hactares) (19/07/2020)



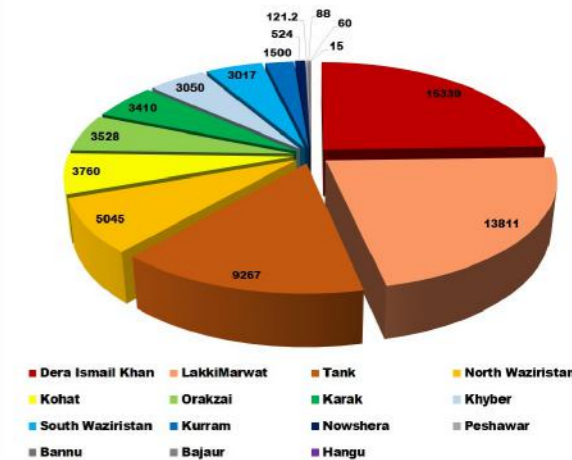
S#	District	Area Surveyed Last 24 hrs (ha)	Total Area Surveyed (ha)
1	D.I. Khan	4100	391800
2	Tank	2800	282630
3	S. Waziristan	5930	517995
4	N. Waziristan	12500	829500
5	LakkiMarwat	5000	656000
6	Bannu	2400	342430
7	Karak	3600	373030
8	Kohat	4900	634000
9	Kurram	3000	401000
10	Hangu	1300	189284
11	Nowshera	6000	637235
12	Orakzai	5500	504280
13	Peshawar	1310	369455
14	Khyber	6000	625952
15	Bajaur	4070	307660
Total		68410	7062251

(Control Operation / Spray)

Resources Employed



Total Spray Operations till (19/07/2020)



S#	District	Control Area (In ha)		Pesticide Used (L) Lambda Cyhalothrin (Total)
		Sprayed (Last 24Hrs)	Total Area Sprayed	
1	D.I. Khan	0	15339	6782
2	Tank	0	9267	3617
3	S. Waziristan	0	3017	1736
4	N. Waziristan	0	5045	2196
5	Lakki Marwat	0	13811	9669
6	Bannu	0	88	71
7	Karak	0	3410	2265
8	Kohat	0	3760	1199
9	Kurram	0	1500	431.5
10	Hangu	0	15	75
11	Nowshera	0	524	418
12	Orakzai	0	3528	1219
13	Peshawar	0	121.2	264
14	Khyber	0	3050	1708
15	Bajaur	0	60	30
Total		0	62535.2	31680.5

DATA SOURCES:
 PDMA KPK : Locusts infiltration data
 Planning and Development Deptt, GoKP:
 Administrative Boundaries

MAP INFORMATION:
 Coordinate System: GCS WGS 1984
 Datum: WGS 1984
 Units: Degree

Provincial Emergency Operation Center
 PROVINCIAL DISASTER MANAGEMENT AUTHORITY,
 KHYBER PUKHTUNKHWA

Prepared by: GIS CELL, PEOC, PDMA

