



# **FLOOD CONTINGENCY PLAN-2021**

**Punjab Emergency Service**

## TABLE OF CONTENTS

<b>Sr.</b>	<b>Flood Contingency Plan-2021</b>	<b>Pg.</b>
<b>1</b>	Objective	01
<b>2</b>	Overview	01
<b>3</b>	Flood Types & Vulnerability of Districts in Punjab	01
<b>4</b>	Flood Risk Level of Districts in Punjab	02
<b>5</b>	Travel Time of Flood Water	02
<b>6</b>	River System in Punjab	04
<b>7</b>	District Wise Flood Vulnerable Areas in Punjab	04
<b>8</b>	Strategy & Action Plan	06
<b>9</b>	Core Functions of PES during Flood	06
<b>10</b>	Tiers of Response	08
<b>11</b>	Response	08
<b>12</b>	Provincial Monitoring Cell (PMC)	08
<b>13</b>	DRF at District Level	09
<b>14</b>	DRF at Provincial Level	10
<b>15</b>	Flood Mock Exercises/ Operations	11
<b>16</b>	Mechanism	11
<b>17</b>	Flood Operations at Night	12
<b>18</b>	Emergency Contacts & Overall Resources	14
<b>19</b>	District wise Staff & Vehicles Resources	15
<b>20</b>	District wise Flood Resources	16
<b>21</b>	Telephone Directory-2021	17

# FLOOD CONTINGENCY PLAN-2021

## 1. Objectives

The main objective of this plan is to document the available resources, response strategy, deployment pattern and operational & evacuation action plan keeping in consideration the challenges faced during floods and in order ensure the effective management of flood rescue operation

## 2. Overview

The Punjab Emergency Service (Rescue 1122) has formulated an operational strategy in order to address any crisis or untoward emergency during Flood season, 2021. The strategy covers all aspects starting from initial response to a comprehensive evacuation/ rescue management plan. This strategy has been drafted keeping in view the lessons learnt from the previous floods and the present facts and ground realities.

Accordingly, during an actual crisis of flood, the flood prone districts shall deploy all their human & material resources for initial response. In case the resources of the flood hit districts are insufficient, reinforcement shall be provided from neighbouring districts as and when required.

## 3. Flood Types & Vulnerability of Districts in Punjab

The vulnerability of districts according to types of floods is as under:

Flood Types		Vulnerable Districts
Riverine Flooding	Indus	Mianwali, Bhakkar, Layyah, Muzaffargarh, DG Khan, Rajanpur, RY Khan
	Jhelum	Jhelum, MB Din, Khushab, Jhang
	Chenab	Gujranwala, Gujrat, Sialkot, Sargodha, Chiniot, Hafizabad, Jhang, Khanewal, Multan
	Ravi	Lahore, Sheikhupura, Nankana Sb, Okara, Sahiwal, Khanewal
	Sutlej	Kasur, Okara, Pakpattan, Vehari, Lodhran, Bahawalnagar, Bahawalpur
Flash Floods		Mianwali, DG Khan, Rajanpur
Urban Flooding		Lahore, Rawalpindi, Gujranwala, Sialkot, Faisalabad, Narowal, Sheikhupura, Multan

#### 4. Flood Risk Level of Districts in Punjab

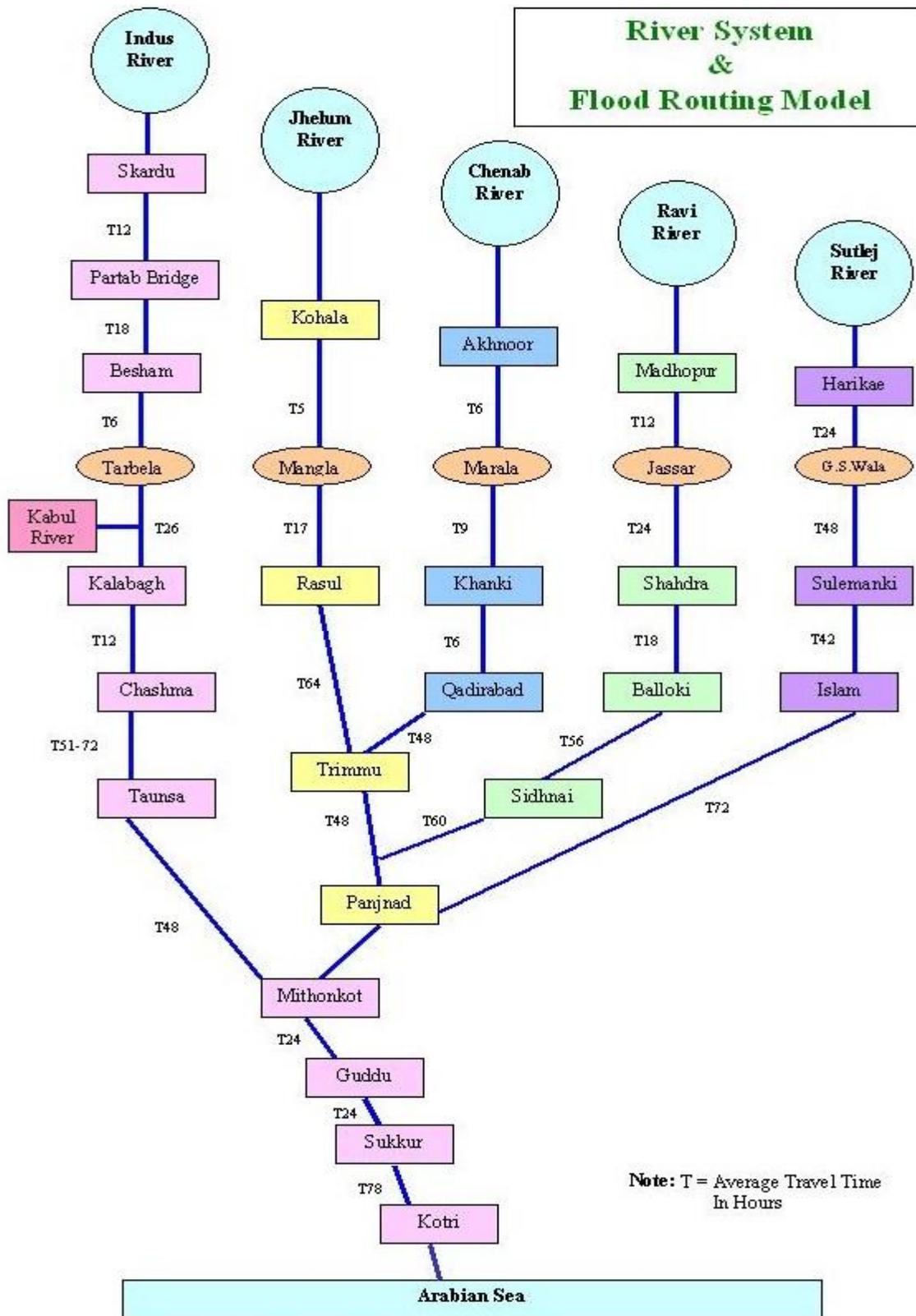
District	Risk	District	Risk	District	Risk	District	Risk
Bhakkar	A	Jhelum	A	Chiniot	B	Lodhran	C
DG Khan	A	RY Khan	A	Attock	B	Khushab	C
Multan	A	Rajanpur	A	Bahawalnagar	B	Okara	C
Mianwali	A	Gujranwala	A	Khanewal	B	Rawalpindi	C
Muzaffargarh	A	Lahore	B	Sheikhupura	B	Sargodha	C
Layyah	A	Gujrat	B	Sahiwal	B	TT Singh	C
Jhang	A	Sialkot	B	Faisalabad	C	Vehari	C
MB Din	A	Hafizabad	B	Chakwal	C	Pakpattan	C
Narowal	A	Nankana Sb	B	Kasur	C	Bahawalpur	C

High Risk	A	Medium Risk	B	Low Risk	C
-----------	---	-------------	---	----------	---

#### 5. Travel Time of Flood Waters

1.1 River Ravi		1.3 River Jhelum	
Madhopure To Jassar	18 Hrs	Mangla to Rasul	12 Hrs
Jassar to Shahdara	36 Hrs	Rasul to Trimmu	72 Hrs
Shahdara to Balloki	36 Hrs	1.4 River Indus	
Balloki to Sindhnaï	36 Hrs	Mandori to Kalabagh	24 Hrs
1.2 River Chenab		Kalabagh to Cheshma	24 Hrs
Marala to Khanki	12 Hrs	Cheshma to Taunsa	72 Hrs
Khanhi to Qadirabad	06 Hrs	Taunsa to Mithankot+Guddu	48+24 Hrs
Qadirabad to Trimmu	48 Hrs	Guddu to Sukkar	24 Hrs
Trimmu to Panjnad	48 Hrs	Sukkar to Kotri	72 Hrs
Panjnad to Mithankot	24 Hrs	1.5 River Sutlej	
		Suleman to Islam	48 Hrs
		Islam to Panjnad	72 Hrs

## 6. River Systems in Punjab



## 7. District Wise Flood Vulnerable Areas in Punjab

Sr.	District	Flood Vulnerable/ Prone Areas
1	Lahore	Talwara village, Haji Kot, Khokhar village, Shahdara, Population near Ravi Syphen (Areas adjacent to River Ravi)
2	Kasur	Pattan Post, Bhikhiwind, Chanda Singh, Bhedian Usman Wala, Bakerky, Kothi Fateh Muhammad, Head Baloki
3	Nankana Sb	Haray, Jug Da Chak, Buchokepar, Jattan da Wara, Hallan Khichian, Faridabad, & Hallan Sydian
4	Sheikhupura	Muridke, Ferozwala, & Shariqpur
5	Rawalpindi	Javed Colony, Faizabad Pull, Dhoke Ratta, Gawalmandi, & Aariya Mohallah
6	Attock	Waisa, Ghari Matni, Mali Tola, Sirka,
7	Jhelum	Kotla Fakir, Chotala, Bokan, Chak Khasa, Area of City, Tehsil Dina, Pind Dadan Khan
8	Chakwal	Nil
9	Faisalabad	Marri Patan, Syed Wala, & Gangwani
10	Jhang	Garh Maharaja, Mouza Jogera Chiniot Road, 18-Hazari, Trimmu Head works, Jhang city same nala, Balo Shahabul Chiniot road, & Chund Pull
11	TT Singh	Kamalia, Tara Haveli, Pirmahal, Mai Safroon, & Jungle Imam Shah
12	Chiniot	Jamia Abad, LBN Band, Dawar, Chanab Nagar, Harsa Sheikh Lahore Road, Humooana Sargodha Road To Kalowal Road, & Mathroma Jhang Road
13	Multan	Head Muhammad Wala, Muhammad Pur Ghoti, Jalalabad, Basti Langrial, Moza Bely, Sher Shah Bridge, Basti Ghagra, Mochi Pura, & Ponta
14	Khanewal	Kund Sargana, Fazil Shah, Chowki Haraj, Mamdaal, Muhbat pur Tragar, Bela Shah Din, Gagra Qalanderi, J-bund
15	Lodhran	Kerorpaccka
16	Vehari	Sahuka, Jamlera, Saldera, Head Islam, Meharabad, & Lakha
17	Gujranwala	<b>U/Cs of Wazirabad:</b> Jamke Chatta, Masoor Wali, Sohdra, Wazirabad City <b>U/Cs of Kamoki:</b> Nangal Duna Singh and Guna Orr
18	Sialkot	Bhakrianwali Sambrial, Butter Road near 1122 office and Helicon Factory, Rohail Garha near Shatab Garha, Aimanabad Road near Nawan pind and Akbarabad chowk, Ura Chowk Kingra Road, & Fox Sports Near Daska Road

19	Gujrat	Village Kurri, Marri Khokhran, Village Shahbaz Pur, Village Kot Nika, Village Sandhar and Qiladar, Village Qasim Abad, & Village Kot Nathu
20	Hafizabad	Kot Saleem, Alao-ud-Din Ke Chatha, Asad Ullah Pur, Behak Ahmad Yar, Muzaffar Nao, Chak Bhatti, Kot Daim, Kot Ghazi, Khurram Chorera, Qila Murad Bakash, Thathi Bahlol, & Tehaarke
21	MB Din	<b>River Jhelum:</b> Mong Village <b>River Chanab:</b> Rindiali, Bahri, Kala Shadian, Chak Abdullah, Jokalian, Bhuta Khuhna, Basti Makhdoom, Qadir Abad, Malakwal, Daman-e-Khizar Park, Naseerpur, Chak Daddan
22	Narowal	Narang wali near Qial Ahmedabad Pasror road, Village Purana Wala, village tapaie near dhamthal zafarwal road, Village Khewa Near Qila Ahmadabad, Qila Ahmed abad, Badomali Narowal, village Winjal near Budda Dhola, Kartar Pur Village Shakargarh Road, Village Dawood Painia, & Village Bolaki Chak Near Mado Gol Shakargarh Road Narowal
23	Sargodha	Tehsil Behra, Kotmomin, Shahpur, & Sahiwal
24	Mianwali	Allu wali, Jaal, Doaba, Dhalla Azmat Shah, Tari Kheil, Noranga, Rokhri kacha, & Sheikhan Wali, Attalian Wala
25	Bhakkar	U/Cs Dhandhla and Yousaf Shah
26	Khushab	Dhaak, Sandral, Tiba Qaim-Din, Girot, Jora Kalan, Majoka, Hadali, Quaidabad, & Naushera
27	Bahawalpur	Mari Qasim Shah, Suttlej River Bridge, Lala Dera, Head Saiphon, Head Islam, Mouza Noshera Jaded, Abdullah Pur, Mouza Bhindi, Pipli Pajan, Mouzza Aaliwahan, Mokhowarha, Baka Pur, Bahawalpur Ghalwan, Ismail Pur, Jhanghra Gharbi, Ghanghra Sharqi, & Khairpurdhah
28	Bahawalnagar	Mari Mian Sab, Ratyke Otard, Lala Amar singh, Rateka, Basti kamera, Matha jhedo & Akoka
29	RY Khan	Banaroya, Moza Chauhan, Somakka, Gudhpur & Bannu Da Hut
30	DG Khan	Nutkani, Dew Chowck, Kala, Ghazi Ghat, Bait Bait Wala, Bait Cheen Wala, Gijja Bahar, Rind Ada, Jhakar Imam Shah, & Vadoor
31	Rajanpur	Bhagsar, U/C Umerkot, Rojhan, Near Rojhan City, Qutub Canal near Fazilpur, Sheroo Band, Qabool Chowk, Jampur, Bait Sontra, Rajanpur, Wang, Rajanpur, Dajal (Mouza Dhandlu), Bakharpur, Soon Wah, Hajipur, Fatehpu, Chak Shaheed, Pull Pathan, Basti Juma Arain, Nawan Wali Pull, Basti Jageer Gabool, & Muhammadpur Gumwala

32	Muzaffargarh	Rang Pur Bandd, Head Muhammad Wala, Murad Abad, Ashiq Chowk Douaba, Sunaki Bandd, Khangarh Bandd, Mochi Wala Bandd, Mouza Bait Maitla, Bangla Hinjari Tehsil Kot Addu, Taunsa Barrage Kot Addu, Left Marginal Bbandd Kot Addu, Hockey Wala Sipper Kot Addu, Ghazi Ghat KOt Addu, Rind Adda Tehsil Jatoi, Shehar Sultan Bandd Teshil Jatoi, Lundi Pitafi Jatoi, Ram Pur Tehsil Jatoi, Thana Kundai Tehsil Ali Pur, Bait Burr'rah Teshil Ali Pur, Chandar Bahan Bandd Teshil Ali Pur, & Sarki Bandd Teshil Ali Pur.
33	Layyah	Karor Layyah, Kot Sultan 70 km long
34	Sahiwal	Dad Bloch, Kore Shah Zarin, Nathu Wasli, Murad K Kathia, Chak Sheikh Tayyab, Dadra Bala & 119/ 7DR
35	Pakpattan	Peer Ghani, Malay Kay Taroo, Malik Bhawal, Ferozepur, Mari Amb, Hota, Noora rath
36	Okara	<b>River Satluj:</b> Attari, Puran, Bakar k Muha, Daraz K, Roheila Sharen, Mallushekhuka, Nathukay Abdal, & Head Sulemanki Park <b>River Ravi:</b> Kund Bohr, Lasharian, Moza Jhedu, & Jandraka, Thatha Bhattian

## 8. Strategy and Action Plan

The Punjab Emergency Service has formulated a step by step action plan in advance for effective management of flood emergencies keeping in view current weather conditions and lessons learnt from past experience.

## 9. Core Functions of Punjab Emergency Service during Flood

- Convene District Emergency Board (DEB) meetings at district level to ensure timely planning and preparedness for effective management of floods
- Ensure preparedness through scenario based joint mock exercises
- Dissemination of early warning for timely evacuation of public from vulnerable areas
- Conduct boat rescue operation to evacuate the flood affectees
- Provision of emergency care & shifting of patients / injured to the hospitals
- To assist the district administration in relief operation when and where required

### (i) Pre-Flood

- District Emergency Board Meetings are being conducted regarding preparation of flood contingency plans in all Districts.
- Hazard mapping and identification of vulnerable high-risk points has already been completed.

- Coordination with MET departments regarding forecasting of floods has already been established.
- Training of staff along with readiness of the equipment & vehicles is being ensured throughout the Punjab with particular emphasis on preparedness of flood prone districts.
- Scenario based joint mock exercises are being conducted in collaboration with Community Emergency Response Teams (CERTs), Civil Defence, District Administration and other stakeholders.
- The deployment mechanism for human resource and equipment at strategic locations has been devised at district level.
- Repair & Maintenance of flood rescue equipment has been ensured in all districts of Punjab.

## **(ii) During Flood**

- Activation of “Code RED” as per SOPs of service after issuance of Flood warning.
- All medium and high flood Districts shall be declared in the state of emergency during any confirmed flood forecast.
- During the flood, Disaster Response Teams shall be mobilized and deployed to the flood prone areas from neighbouring low risk areas, upon declaring a state of emergency by the Provincial Disaster Management Authority & Irrigation Department. Thereafter, the routine shift system shall be replaced by 12 hours emergency shifts.
- The above-mentioned manpower (DRF) will assist in water rescue/ flood operations.
- The remaining half Fire Rescuers of Low Risk Areas will be put on extra emergency duties during the flood period. The remaining staff will attend the normal fire & rescue operation and will also look after the urban flooding operations.
- Community Emergency Response Teams (CERTs) have already formulated and joint exercises are being conducted throughout Punjab. These teams are trained and shall be activated on when and where required basis.
- CERT Teams shall assist Rescuers in logistics & at camp areas.
- The Provincial Monitoring Cell established at Headquarters Lahore is functional round the clock for dissemination of flood warnings to the flood prone Districts in order to timely ensure operational strategy among the Rescue Teams working in Flood Prone Districts. Command & Control Rooms of Rescue 1122 shall be functioning round the clock at the same time in each District.

## **(iii) Post Flood**

- Overall review of operational activities.

- Structured debrief session with Rescuers.
- Submission of consolidated post flood report.
- Submission of need assessment report for upcoming floods.
- Repair & maintenance of damaged boats and other equipment.
- Power point presentation in DEO's post flood conference.

## 10. Tiers of Response

**1<sup>st</sup> Tier:** Local response by District teams of Rescue 1122 with support of District Government.

**2<sup>nd</sup> Tier:** Divisional efforts (Logistics/ Humane Resources) in support of District Rescue 1122 teams.

**3<sup>rd</sup> Tier:** Provincial response by Disaster Response Force in support of District & divisional Rescue 1122.

## 11. Response

As soon as a flood warning is initiated, the Provincial Monitoring Cell (PMC) of Punjab Emergency Service shall declare a state of emergency during which 50% of operational fire staff shall be mobilized to the flood affected areas and shall establish on ground operational command post and camps at safe areas near the vulnerable points prior to the arrival of main flood waves. Furthermore, if requested, they shall also assist in evacuation of affected areas.

The Punjab Emergency Service (Rescue 1122) being an emergency service plays a vital role during flood with its available (human, equipment & logistics) resources. The objective of the rescue/ response plan is to meet with any disaster caused by the rains/floods, particularly evacuation/ rescue of victims of flood emergencies. In order to check the preparedness level of various relevant departments, joint exercises/ drills are conducted on regular basis in each District.

The Service shall deploy extra resources and staff to the flood prone Districts if a need arises keeping in view the severity of the disaster. The resources of adjacent Districts shall also be mobilized to flood hit areas for management of flood disaster. Evacuation and Rehabilitation of flood affected population shall be done by the District Administration in coordination with other relevant Organization. Technical skills and knowledge to District officials in hazard prone areas shall be enhanced on disaster risk reduction and preparedness.

## 12. Provincial Monitoring Cell (PMC)

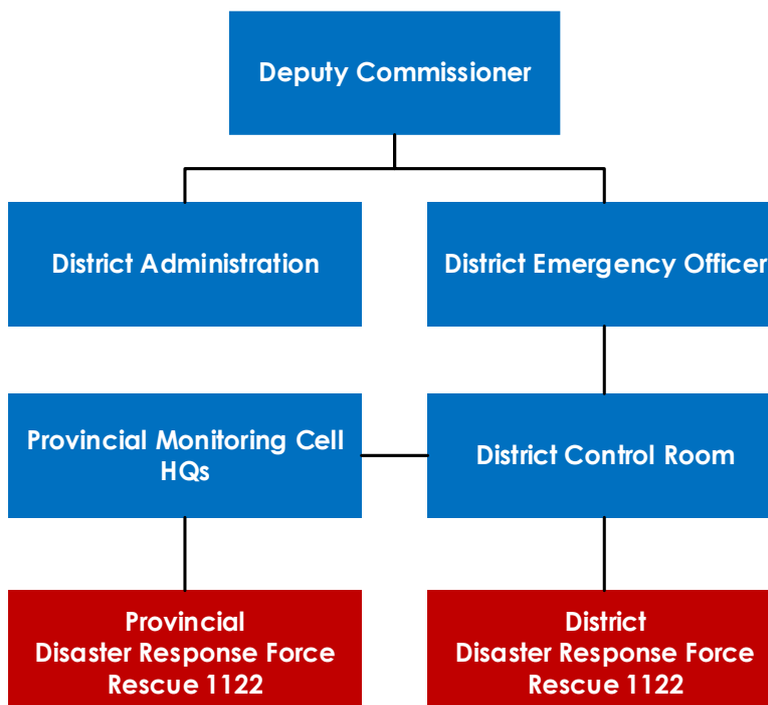
The Provincial Monitoring Cell is also functional at the Punjab Emergency Service Headquarters at Lahore to ensure timely coordination, response and deployment of flood resources. The monitoring of operational deployment at flood

prone districts and other related functions are carried out at PMC including timely redressal of complaints in order to ensure the uniform standards of the Service.



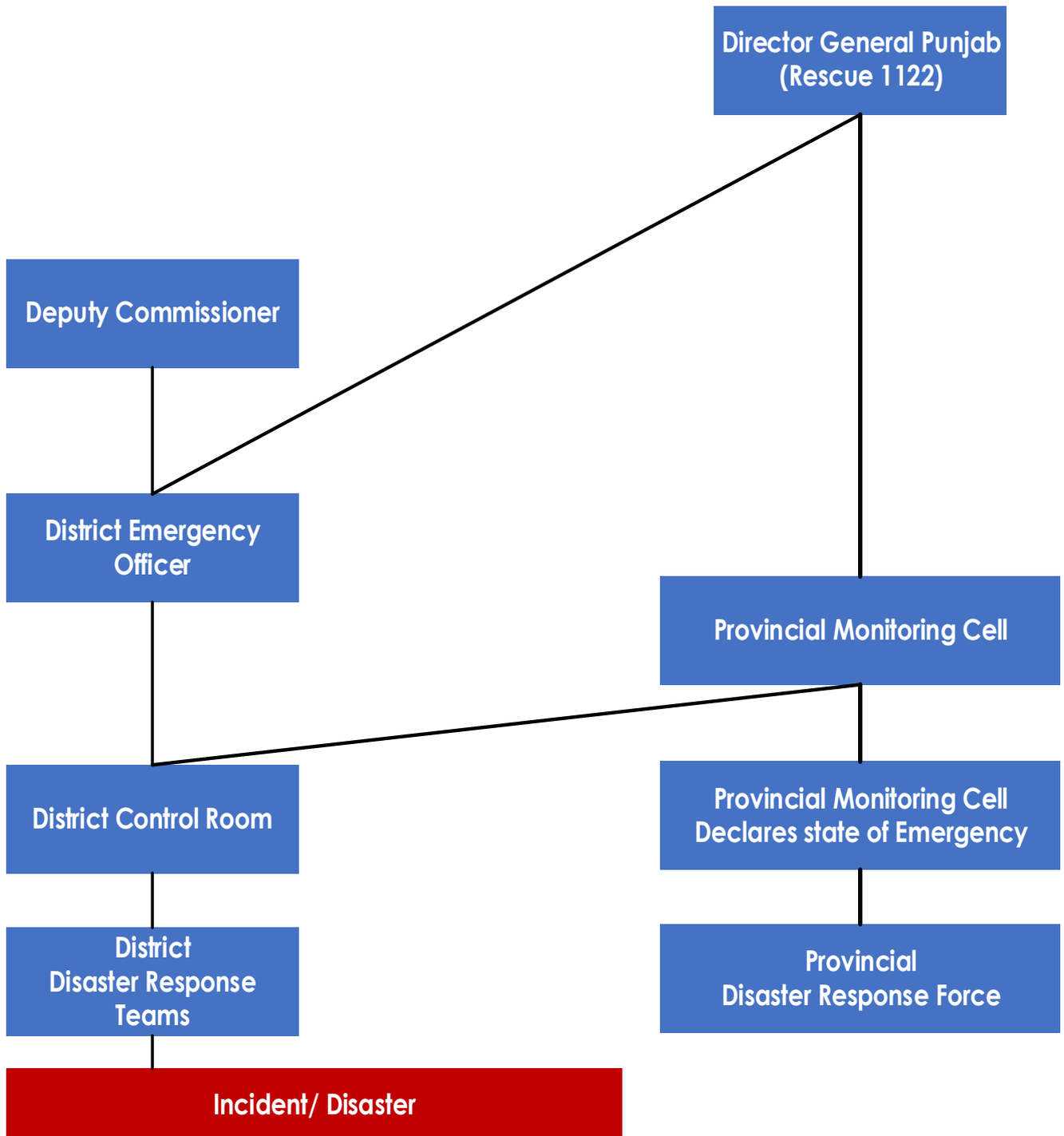
### 13. Disaster Response Force at District Level

The District Emergency Officers & District control rooms coordinate all the activities with concerned departments & agencies and transmit/ communicate/ update the Provincial Monitoring Cell regarding the flood activities. In case of any untoward incident, the District control room activates the emergency plan under supervision of District Emergency Officer, as per the Flood Contingency Plan 2021 (already submitted by the Districts) and simultaneously update the PMC, which then activate and mobilize the Rescue Response Teams through coordination with neighbouring districts, if required.



## 14. Disaster Response Force at Provincial Level

The Disaster Response Force along with all necessary and specialized equipment and gadgets remains high alert at Emergency Services Academy, Lahore in order to provide backup support in case of any massive devastation.



## 15. Flood Mock Exercises/ Operations

- The purpose to conduct combined flood mock exercises is to check the preparedness level of the staff and readiness of flood fighting equipment and specially the coordination amongst the concerned department for their pre-defined roles and responsibilities during active flood operations, so that all the stake holders become well conversant and come on same wavelength.
- The focus of Rescue 1122 during active floods starts with the dissemination of early warnings from MET or PDMA department which should be conveyed to the district administration and at local community level through Community Emergency Response Teams (CERTs).

## 16. Mechanism

- Identification of Flood potential high-risk areas and vulnerable points of breach at river areas, water courses, head works, and Canals. Every District Emergency Officer shall personally know and visit the potential flood hit areas and discusses them with the District Administration in District Emergency Boards meeting.
- Joint flood exercises with concerned departments shall be started right after 15th May every year. These exercises shall be conducted regularly every month with District Administration, PDMA, DDMA, WASA, WAPDA, and Police. These flood mock exercises shall continue till the impending threat of flood get overs as declared by MET department or PDMA.
- Personal Protective Equipment shall be ensured in true letter and spirit during mock exercises and no "Rescuer/CERT Flood Victim" shall be allowed to sit in the boat without wearing life jackets. It shall be the responsibility of the District Emergency Officer to ensure the functional working status of Boats, engines and appropriate number of life jackets before floods in his District. He shall submit a compliance certificate to this effect in the office of the Director General certifying that all boats, OBMs and life jackets are functional and in optimal condition, prior to 15th June every year.
- Flood mock exercises shall include medical field hospital, setting up of camps for IDPs and the facilities required thereof; supply of relief goods, transportation of flood victims to safer areas where the camps will be established, devise public awareness methods/systems, media coverage and dissemination of updated data and details regarding flood to transmit to the Provincial Monitoring Cell, established at Headquarters of Rescue 1122 Lahore, in real time frame.
- The local boat operators (Mallahs) shall also participate in flood mock exercises, as a part of team members and they shall assist the rescuers inactive flood operations during evacuation phase and distribution of relief goods, but they will not work independently or do any operation involving the boat or OBMs at their own.

- The shortcomings identified during the flood mock exercises shall be conveyed in true letter & spirit to the concerned departments/authorities, so that they cannot be repeated in real time operations in order to avoid any untoward incident during mock exercises or active flood operations.
- Community volunteers (CERT) shall be enrolled with full data base and they shall be contacted during early warning or operational phase. Volunteers above 18 years shall be eligible to be enrolled and trained from Rescue 1122. These volunteers shall be trained in Basic Life Support Course, First Aid, Assistance during evacuation phase of flood, dissemination of warning information to the public, distribution of relief goods to flood affectees. Community volunteers shall not be allowed to operate or handle boat or any OBM independently.
- Minimum 19 ft boat and 40 HP OBM is allowed to be operated during mock exercises/floods at maximum 2/3<sup>rd</sup> throttle. No one is allowed to sit in the boat without proper life jacket.

## **17. Flood Operations at Night**

Flood/ Water rescue operations at night time are not advisable but if in any circumstances or immediate threat to life is immediate evident through community bystanders then Punjab Emergency Service must conduct night time flood/ water rescue operations after complying with all codal formalities under special circumstances, as mentioned below:

- Inform the Headquarters regarding the current situations and scene size up.
- Confirm the available resources and predict any need which may arise during ongoing operations.
- All water rescue equipment must be laid down on a firm hard surface at a safe distance of at least 15 feet from river/ canal edge. Check the lighting systems, generators, boats, and OBMs prior to start the water rescue operations.
- Personal protective equipment must be worn by the water rescue staff including helmets, other than fire helmet which are not suitable for water rescue operation. All staff must be completely dressed up and cover all exposed parts of the body to protect from any insect or snake bite. Uniform trousers tucking is better or wear wet suits before going into water and proper safety shoes to avoid any foot injury through sharp objects near or inside the water. Wear palm gloves for strong gripping required in water rescue operations.
- Professional life jackets are necessary to be in orange color with reflecting "Rescue 1122". Wireless communication is mandatory with the base control and boat staff. Proper navigation system is imperative during water rescue operation as the water/ river current or highly unpredictable at night.
- Place lifebuoy and small round rescue cots inside the boat and tie a thick nylon rope (reflecting color) in a way that one end with the OBM & boat

while the other with the lifebuoy after leaving at least 15 feet gap between the two ends, which help the rescue staff to identify the location of cap sized boat during rescue operations.

- During night, use two (buddy) boats instead of one. The other boat helps & support the leading boat during water/ flood rescue operation or if any mishap occurs during night rescue operation.
- There must be plenty of life jackets according to the need and the capacity of the boat. All victims must wear jackets while evacuation. Never overload the boat beyond its capacity. The average safe capacity of a 19 feet boat is 14 Persons at one time. But during night, do not capacitate the boat over than the half of the capacity so as to avoid any chance of imbalance.
- There must be at least crew of 03 rescuers at a time in boat and (Two rescuers/ CERT on the bank being part of the same team for data keeping and coordination with ICP/ Temporary relief camp who must be good swimmers out of which first rescuer is the boat operator, second is the guide having search light in hand which must be strong enough to make clearly visible an area of 30 feet ahead in water and the third should keep an eye on the surrounding of the boat & fuel tank etc.
- Rescue vehicle with staff at the starting point of the operations must continuously be in the contact through wireless regarding the current location of the staff & boats and inquire them regarding any issue that the staff inside the boat is facing during operation.
- Counter measures for possible law & order situation.
- Provision of emergency light on boats so that it is visible from the bank.
- Provision of position marker on the boat for use just in case boat staff is in emergency.

## 18. Emergency Contacts & Overall Resources

### Overall Supervision:

Dr. Rizwan Naseer  
Director General  
Punjab Emergency Service  
 0333 4441122

### Head of Operations:

Ayaz Aslam  
Deputy Director (Operations)  
 0323 6343900  
 042 35131830  
 042 35131858

### Emergency Response Helpline:

 1122

### Provincial Monitoring Cell:

 042 35131816  
 042 35131817

### Overall Resources in Punjab:

- Boats & OBMs **744**
- Ambulances **759**
- Motorbike Ambulances **900**
- Fire Trucks **296**
- Rescue Vehicles **66**
- Recovery Vehicles **16**
- Aerial Platform **10**
- Snorkels (104 M & 70 M) **02**
- Rescue Stations **163**



## DISTRICT WISE RESOURCES OF PUNJAB EMERGENCY SERVICE

Sr.	District Name	Rescue Stations	Ambulances			MBA	Rescue Vehicles	Fire Vehicles	Water Browsers	Aerial Platform/ Ladder
			Rescue	PTS	Total					
1	Attock	2	6	10	16	-	1	8	1	0
2	Bahawalnagar	1	4	19	23	-	1	4	1	0
3	Bahawalpur	4	13	20	33	50	2	6	1	0
4	Bhakkar	1	4	17	21	-	1	3	1	0
5	Chakwal	1	4	8	12	-	1	2	1	0
6	Chiniot	3	10	6	16	-	1	4	1	0
7	DG Khan	4	13	26	39	50	2	7	1	1
8	Faisalabad	14	12	27	39	100	3	25	2	2
9	Gujranwala	7	12	15	27	100	3	14	2	1
10	Gujrat	2	7	9	16	-	2	6	1	0
11	Hafizabad	2	5	6	11	-	1	3	1	0
12	Jhang	2	7	5	12	-	1	5	1	0
13	Jhelum	2	5	6	11	-	1	3	1	0
14	Kasur	6	7	11	18	-	2	5	1	0
15	Khanewal	4	10	11	21	-	3	6	1	0
16	Khushab	1	4	7	11	-	1	2	1	0
17	Lahore	23	49	0	49	300	8	24	2	1
18	Layyah	1	4	17	21	-	1	5	1	0
19	Lodharn	2	4	10	14	-	1	3	1	0
20	MB Din	2	6	11	17	-	1	6	1	0
21	Mianwali	2	6	15	21	-	1	3	1	0
22	Multan	6	5	22	27	100	2	9	2	1
23	Muzffargarh	3	5	21	26	-	1	4	1	0
24	Nankana	4	6	9	15	-	1	6	1	0
25	Narowal	1	6	7	13	-	1	4	1	0
26	Okara	3	6	14	20	-	1	8	1	0
27	Pakpattan	2	4	9	13	-	1	2	1	0
28	Rajanpur	2	7	19	26	-	2	5	1	0
29	Rawalpindi	19	17	20	37	100	6	31	3	1
30	RY Khan	6	20	24	44	-	4	6	1	0
31	Sahiwal	2	7	9	16	50	2	4	1	0
32	Sargodha	3	8	7	15	50	1	4	1	0
33	Sheikhupura	8	7	9	16	-	2	8	1	0
34	Sialkot	13	10	6	16	-	2	10	1	3
35	TT Singh	1	4	6	10	-	1	3	1	0
36	Vehari	4	4	13	17	-	1	6	1	0
<b>TOTAL</b>		<b>163</b>	<b>308</b>	<b>451</b>	<b>759</b>	<b>900</b>	<b>66</b>	<b>254</b>	<b>42</b>	<b>10</b>



## DISTRICT WISE RESOURCES OF FLOOD EQUIPMENT

Sr.	District Name	BOATS		OBMs (HP)	Life Jackets	SCU BA	Torches	Life Bouys	Life Rings	Life Line	OARS pair	Nylon Rope	Tents	Mosquito Net	Plastic Mat	Wet Suit	Dry Suit	Boat Carrier Trolley
		Inflatable	Total															
1	Attock	1	10	10	90	2	20	20	8	4	26	2	30	20	20	-	1	1
2	Bahawalnagar	2	13	13	102	3	5	2	54	3	8	10	41	183	-	2	2	1
3	Bahawalpur	1	13	13	150	3	-	50	-	-	22	-	2689	1000	-	-	3	4
4	Bhakkar	2	21	18	255	2	-	-	128	-	21	15	920	157	184	-	-	2
5	Chakwal	4	5	5	47	2	4	31	2	2	10	2	0	5	5	2	2	-
6	Chiniot	3	23	23	446	2	14	107	-	2	68	18	498	835	943	-	2	3
7	DG Khan	3	30	32	386	4	27	136	32	14	64	20	20	20	14	2	3	5
8	Faisalabad	1	12	10	151	6	32	12	30	4	24	18	18	-	-	2	-	2
9	Gujranwala	4	30	30	261	2	3	180	3	4	80	10	18	12	12	4	-	2
10	Gujrat	3	19	19	261	8	10	-	125	2	38	5	-	-	-	-	2	1
11	Hafizabad	4	39	39	577	4	45	144	-	-	35	12	824	-	988	4	2	5
12	Jhang	-	40	50	1173	5	130	217	-	-	50	116	-	-	-	2	2	7
13	Jhelum	4	24	24	240	2	-	27	-	-	50	-	400	560	550	-	2	3
14	Kasur	3	24	21	150	3	-	56	-	-	10	-	61	-	60	-	2	2
15	Khanewal	2	15	15	100	2	-	15	2	6	38	7	190	-	75	-	-	5
16	Khushab	3	16	21	250	2	-	-	52	-	23	12	11	-	-	-	2	2
17	Lahore	6	19	8	68	2	3	2	4	7	26	1	1	-	-	-	-	1
18	Layyah	4	28	28	644	2	-	62	-	2	54	-	-	-	-	-	2	3
19	Lodharn	1	9	9	170	2	7	50	4	-	21	8	350	180	175	-	-	1
20	MB Din	4	19	18	360	3	33	4	104	-	40	10	20	-	-	-	2	5
21	Mianwali	3	27	26	284	3	2	-	45	1	41	-	43	1	15	-	2	2
22	Multan	3	33	33	490	5	95	222	-	-	60	14	1700	1000	975	5	3	7
23	Muzffargarh	5	35	31	732	4	80	85	-	-	62	60	4	-	-	-	2	3
24	Nankana	1	12	12	90	2	6	120	-	4	45	3	11	992	1504	-	1	2
25	Narowal	12	24	25	288	4	8	124	4	14	40	10	1175	-	1004	-	2	5
26	Okara	3	18	19	483	3	10	141	10	10	30	10	500	200	-	-	4	2
27	Pakpattan	1	8	8	157	2	5	2	62	-	2	2	750	-	612	-	2	1
28	Rajanpur	3	30	30	327	4	5	125	-	4	60	20	2	-	-	2	2	5
29	Rawalpindi	11	14	19	135	5	-	10	10	30	-	-	30	30	30	-	4	1
30	RY Khan	4	34	31	326	4	55	100	27	8	92	69	12	-	125	-	3	3
31	Sahiwal	2	7	12	80	4	-	2	140	4	24	-	240	-	-	-	4	1
32	Sargodha	3	16	16	26	2	-	-	104	-	30	9	160	-	200	-	3	2
33	Sheikhupura	3	22	19	180	6	-	8	78	13	33	20	210	-	110	-	2	4
34	Sialkot	5	36	36	577	6	24	366	-	-	80	24	4	-	-	-	7	6
35	TT Singh	1	9	10	100	2	-	-	7	-	33	7	710	200	400	-	2	1
36	Vehari	1	9	11	90	2	10	30	5	5	4	5	300	200	290	2	2	1
<b>TOTAL</b>		<b>116</b>	<b>743</b>	<b>744</b>	<b>10246</b>	<b>119</b>	<b>633</b>	<b>2450</b>	<b>1040</b>	<b>143</b>	<b>1344</b>	<b>519</b>	<b>11942</b>	<b>5595</b>	<b>8291</b>	<b>27</b>	<b>74</b>	<b>101</b>



## TELEPHONE DIRECTORY-2021

Sr.	Name of Officer	Designation	Cell #	Office No.	e.mail
1	Dr. Rizwan Naseer	Director General	0333 4441122	042 37512222 042 99332303	punjabrescue@yahoo.com
<b>HQs, PROVINCIAL MONITORING CELL (PMC)</b>					
1	Mr. Ayaz Aslam	Deputy Director (Operations)	0323 6343900	042 35131830 042 35131858	operations1122@gmail.com
2	Mr. Naeem Murtaza	Head of IT & Com	0321 4151661 0334 4111122	042 35131816 042 35131817 042 35131824	naeem.murtaza@gmail.com pmc1122@gmail.com
3	Imran Ahmed Awan	Computer Programer	0321 7348557	042 35131857	eocp1122@gmail.com
4	Miss Deebea Shehnaz	Head of Community Safety & Info.	0333 5471122	042 35131880	pro@rescue.gov.pk safecom@rescue.gov.pk

### DISTRICTS

Sr.	District	Name of Officer	Designation	Cell #	Control Room	e.mail
1	Attock	Dr. Ashfaq Mian	0300 5124877	057 9316193	057 9316021	deo.atk@rescue.gov.pk
2	Bahawalnagar	Engr. Rao Sharafat Ali	0302 4219300	063 9240171	063 9240174	deo.bwn@rescue.gov.pk
3	Bahawalpur	Baqir Hussain	0332 6531122	062 9250503	062 9250500	deo.bwp@rescue.gov.pk
4	Bhakkar	Engr. Ubaidullah Khan	0333 6175736	0453 9200425	0453 9200424	deo.bkr@rescue.gov.pk
5	Chakwal	Dr. Ateeq Ahmed Khan	0336 0001122	0543 666092	0543 542097	deo.chk@rescue.gov.pk
6	Chiniot	Tahira Khan	0300 4179020	047 9210122 047 9210123	047 9210125	deochiniot.rescue1122@gmail.com
7	DG Khan	Dr. M. Nayyar Alam	0331 8627686	064 2430383	064 2430380	deo.dgk@rescue.gov.pk
8	Faisalabad	Engr. Ahtesham	0333 8881122	041 9201539	041 9201540 041 9201541	deo.fsd@rescue.gov.pk
9	Gujranwala	Mian Riffat Zia	0300 9657886	055 9201390	055 9201385	deo.guj@rescue.gov.pk
10	Gujrat	Engr. Umar Akbar Ali Ghumman	0333 6517115	053 9260333	053 536788	deo.gjt@rescue.gov.pk
11	Hafizabad	Kamran Rashid	0333 7121122	0547 5260180 0547 5260181	0547 526014	deo.hfz@rescue.gov.pk
12	Jhang	Engr. Ali Hasnain	0321 8666993	047 9200183	047 9200179	deo.jhn@rescue.gov.pk
13	Jhelum	Engr. Saeed Ahmad	0333 5526365	0544 275522	0544 649330	deo.jlm@rescue.gov.pk
14	Kasur	Engr. Sultan Mahmood	0322 7771122 0300 7605603	049 2772301	0492 772401	deo.ksr@rescue.gov.pk
15	Khanewal	Dr. Khalid Mehmood	0300 0301122 0300 6386717	065 9200366	065 9200365	deo.knw@rescue.gov.pk

Sr.	District	Name of Officer	Designation	Cell #	Control Room	e.mail
16	Khushab	Engr. Hafiz Abdul Rasheed	0300 5698489	0454 933070	0454 712622	deo.ksb@rescue.gov.pk
17	Lahore	Shahid Waheed Qamar	0321 4090063	042 37423371	042 99231710 042 99231711	deo.lhr@rescue.gov.pk
18	Layyah	Dr. Sajjad Ahmad	0300 4512364	0606 920090	0606 920088	deo.lyh@rescue.gov.pk
19	Lodhran	Dr. Syes Majid Ahmad	0321 6807524	0608 9200113	0608 9200204	deo.ldn@rescue.gov.pk
20	MB Din	Engr. Imran Khan	0321 5141122	0546 509838	0546 509835 0546 509832	deo.mbd@rescue.gov.pk
21	Mianwalli	Engr. Naveed Iqbal	0300 4434543 0300 9221122	0459 920257	0459 920256	deo.mnw@rescue.gov.pk
22	Multan	Dr. Kaleem Ullah	0323 4018426	061 9220306	061 9220305	deo.mul@rescue.gov.pk
23	Murree	Engr. Ali Hamza	0336 1993162 0300 5808068	051 3751219	051 3751219	murree1122@gmail.com
24	Muzaffargarh	Dr. Hussain Mian	0333 6473277	066 9200222	066 9200348	deomgh@gmail.com deo.mfg@rescue.gov.pk
25	Nankana Sahib	Muhammad Akram	0333 8641122	056 9201075	056 9201071 056 9201074	deo.nks@rescue.gov.pk
26	Narowal	Engr. M. Adnan Nawaz	0333 8646254	0542 413732	0542 413733	deo.nrw@rescue.gov.pk
27	Okara	Zafar Iqbal	0333 4044279	044 9200009	044 9200230	deo.okr@rescue.gov.pk
28	Pakpattan	Dr. Ahtisham Mazhar	0316 4369988	0457-383547	045 380274	deo.pkp@rescue.gov.pk
29	Rajanpur	Dr. Muhammad Aslam	0333 7627166	0604 920193	0604 690190	deo.rjp@rescue.gov.pk
30	Rawalpindi	Ali Hussain	0332 5151122	051 9290121	051 4851122 051 9291184	deo.rwp@rescue.gov.pk
31	RY Khan	Dr. Adil Rehman	0334 6321122	068 923004	068 9230183	deo.ryk@rescue.gov.pk
32	Sahiwal	Dr. Khalid Abdullah	0300 9443288	040 9200004	040 9200109	drsect@rescue.gov.pk
33	Sargodha	Mazhar Shah	0333 7861122	048 9230427 048 9230428	048 9230425	deo.sgd@rescue.gov.pk
34	Sheikhupura	Engr. Rana Ijaz Ahmad	0336 4441122	0304 9270173	056 3543079 0304 9270157	deo.skp@rescue.gov.pk
35	Sialkot	Engr. Naveed Iqbal	0331 6540399	052 9250576	052 9250260	deo.skt@rescue.gov.pk
36	TT Singh	Mian Faraz Munir	0331 7771122 0311 2201122	046 9201122	046 9201112	deo.tts@rescue.gov.pk farazmunir39@yahoo.com
37	Vehari	Engr. Danish khalil	0333 5154346	067 9201303	067 9201122	deo.vhr@rescue.gov.pk

  
 Ayaz Aslam  
 Deputy Director (Operations)