MHVRA INFORMED DISASTER MANAGEMENT PLAN 2023-2032

DISTRICT KARACHI WEST











WITH THE SUPPORT OF



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PREFACE

Multi-Hazard Vulnerability Risk Assessment (MHVRA) and resultant database are the foundation for evidence-based disaster management plan. Such databases are also an integral part of the implementation of disaster risk reduction and disaster risk management strategies. The MHVRA study of the Karachi West district has been conducted successfully using high-resolution satellite imagery and its products like digital elevation models, historical disaster datasets, hydro-meteorological data, pertinent socio-economic data, and various other essential datasets. The hazard, vulnerability, and risk maps at Union Council (UC) level have been prepared and compiled as atlases. Using disaster risk information obtained through MHVRA, the disaster management plan of district Karachi West is prepared and being presented to disaster management practitioners, executors, and prominent stakeholders. Before the MHVRA study, the district-level disaster and contingency plans were prepared using conventional methods and human knowledge. In contrast, the MHVRA based disaster management plans are realistic, based on modern techniques and multiple data sources, therefore, are more authentic and reliable for planning and management of disasters in the district.

The disaster management plans are based on MHVRA study carried out to understand the hazard vulnerability and risk at UC levels. The multi-criteria approach used in this disaster management plan offers comprehensive understanding of vulnerable communities at UC levels, while offering concerned authorities with viable and best practices to minimize the hazard impacts to the communities. Also, costbenefit analysis for recommended mitigation efforts provides clear actionable insights for relevant authorities to take necessary measures.

District-wise disaster management plans will be revised after 10 years on updation of the MHVRA study. The disaster management plan of Karachi West is comprehensive and covers guidelines on the complete spectrum of disaster management and standard operating procedures to efficiently cope with disasters and emergencies in the district.

The disaster management plan is duly approved by Provincial Disaster Management Board and demands its proactive implementation in true letter and spirit. The proactive implementation of the plan will ensure reduced disaster losses and damages in the district.

ACKNOWLEDGEMENTS

Multi-Hazard Vulnerability Risk Assessment (MHVRA) based Informed Disaster Management Plan (IDMP) for Sindh Province will help to strengthen the institutional and community level capacity to plan and implement natural hazard risk preparedness, recovery, and reduction in the province through capacity building, public education, and awareness by undertaking steps to reinforce physical, environmental and economic elements, as well as psychosocial wellbeing of communities.

SUPARCO appreciates and acknowledges the efforts of the project officials and professionals' team in preparing this comprehensive IDMP. We would also like to extend special thanks to the Project Director and Project Coordinator, Sindh Resilience Project (SRP), for their valuable inputs and necessary support required during the execution of different project activities.

- - Disclaimer - -

The Informed Disaster Management Plan (IDMP), the product of "Multi-Hazard Vulnerability Risk Assessment (MHVRA) Study" developed for Provincial Disaster Management Authority (PDMA) Sindh under Sindh Resilience Project (PDMA Component) by Pakistan Space and Upper Atmosphere Research Commission (SUPARCO) is based on results of MHVRA 2022 study, satellite imagery, data and information obtained from concerned departments and verifiable online sources. Every effort has been made to make this plan practical and free of errors, however, PDMA Sindh or SUPARCO are not liable for any discrepancy in data obtained from various departments. The Informed Disaster Management Plan or any part of it is not to be used for legal or litigation matters and commercial use. However, the information contained in the IDMP or any part of the IDMP can be used without prior permission of PDMA Sindh with proper citation and acknowledgements.



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INTRODUCTION TO DISASTER MANAGEMENT PLAN OF DISTRICT KARACHI WEST

INTRODUCTION

As per the declaration of National Disaster Management Act 2010, the districts are required to develop disaster management plans to effectively cope with disasters and emergencies at district level. The objective of district wise disaster management plan is to adopt a proactive approach in managing disaster risk by building capacity and strengthening institutional mechanisms. The plan is aimed to provide direction and guidelines to district governments and other stakeholders, in a paradigm shift from reactive to a proactive approach, and to layout the standard operating procedures to be followed in the complete cycle of disaster management.

Multi-Hazard Vulnerability and Risk Assessment (MHVRA) is integral for proactive risk management, hence under Sindh Resilience Project (PDMA Component), MHVRA has been conducted at the Provincial level. MHVRA is a multi-disciplinary process involving the quantification of the frequency and intensity of possible hazard(s), the assessment of the elements that can be destroyed or damaged from possible disasters, and the degree of the damage each element can sustain when affected by certain disasters of various intensities. The assessment of hazard, exposure, vulnerability and capacity leads to the risk assessment, which indicates the anticipated damages in case of a possible disaster. Disaster risk assessment is normally the first step in planning for disaster management activities. It provides an evidence-based estimation of the risk so that effective risk reduction measures can be employed appropriately and cost-effectively.

The development of MHVRA informed disaster management plan is based on diversified information sources including satellite remote sensing, Digital Elevation Model (DEM), and pertinent information collected from concerned departments. The outcomes for MHVRA study are depicted in atlas including; landuse / landcover, critical infrastructure, hazard, exposure, vulnerability, and risk maps of cyclone and storm surge, drought, earthquake, flood, heatwave, and tsunami at UC level.

The MHVRA Informed Disaster Management Plan is a significant step towards disaster resilient Sindh because the foundation of disaster management plan is laid on realistic disaster risk identification and efficient need-based disaster preparedness and response measures. UC-level multi-disaster risk identification will not only enable active and effective disaster preparedness but also help in disaster risk reduction at the grass-root level. In addition, the plan is intended to strengthen the district disaster management system and provide guidance on pre-disaster preparedness, coordinated response and recovery through implementable agenda.

VISION

Vision of MHVRA Informed Disaster Management Plan is;

- To identify underlying UC level multi-disaster risks in administrative districts of Sindh province.
- To develop realistic Disaster Management Plan for proactive disaster management.
- To ensure prioritization of disaster risk reduction measures at UC level.
- To enforce better coordination for disaster response.
- To improve rehabilitation plans for restoration of livelihood, and organizational capacities of affected communities.

OBJECTIVES

The plan is intended to meet following objectives in 10 years;

- 1. Building disaster resilience capacity at UC level to minimize the loss of lives, livelihood, assets and environment.
- 2. Improved understanding of disaster risk, hazard and vulnerabilities to strengthen disaster governance from local level to provincial level.
- 3. Enhanced preparedness to improve disaster response at grass-root level.
- 4. Promote and facilitate Disaster Risk Reduction (DRR) in planning and implementation of development projects to increase resilience.
- 5. Provide clarity on roles and responsibilities of various departments and stakeholders involved in different aspects of disaster management.
- 6. Promote "Build Back Better" principle in recovery, rehabilitation and reconstruction.
- 7. Promote social inclusion and communities as partners to reduce and manage disaster risk.
- 8. Promote disaster prevention and mitigation culture at local level.

REVIEW OF MHVRA INFORMED DISASTER MANAGEMENT PLAN

The MHVRA Informed Disaster Management Plan is planned to be effective for 10 years starting from January 2023 to December 2032 and requires review before completion of 10 years. Periodic review is essential because of following reasons;

1. During 10 years, there will be likely chances of new development in the district hence, vulnerability, exposure, and risk assessment will require updation.

- Planning is a dynamic process, therefore, disaster management plan must be reviewed periodically to incorporate changes according to the emergence of new eminent disasters and situations.
- 2. Climate is a dynamic driver of changing hazard risks, therefore, it is important to review disaster management plan in changing disaster scenarios.

Additionally, it is also recommended to review the plan after the occurrence of each disaster event to measure its effectiveness. Necessary adjustment may be carried out in the plan accordingly.

Foregoing in view, it is recommended to formulate a committee to review the disaster management plan. A review of the plan shall be carried out by the concerned DDMA under the supervisory role of PDMA Sindh. Recommended composition of the plan review committee is as follows;

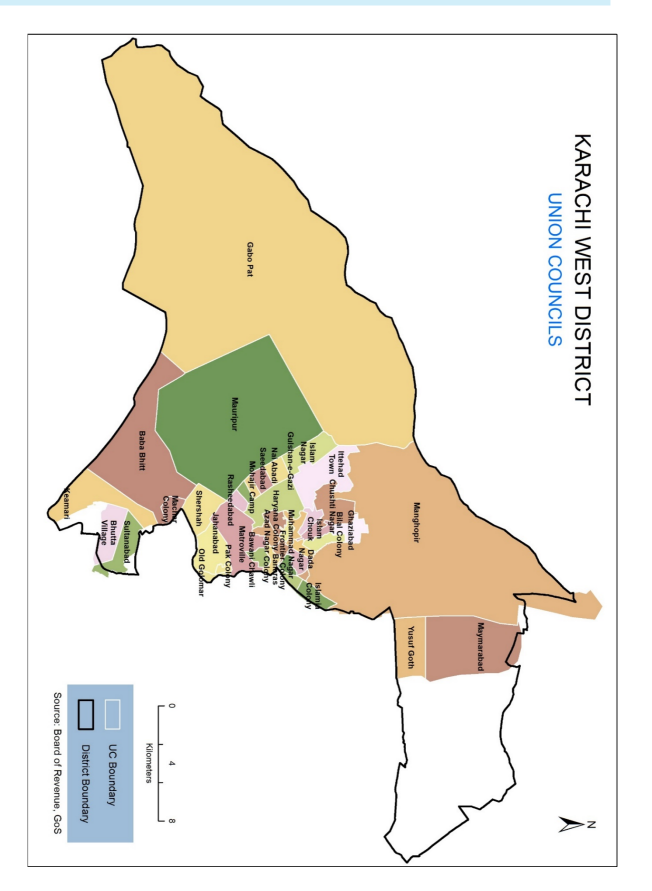
Committee Representative	Role
DG, PDMA Sindh / Dir Ops PDMA	Chairman
Concerned DC or representative officer	Member
Concerned officer from local government	Member
Elected representative of the concerned district	Member
Representatives from disaster affected communities	Member (s)
Representative from SUPARCO	Member
Representative from research / academia experienced in disaster management field	Member (s)
Representative from UN Organization on disaster related domains in Pakistan, especially in Sindh	Member
Representative from reputed NGO working on disaster related domains especially in Sindh	Member
Representatives from Business Committee	Member
Representatives from Chamber of Agriculture	Member
Any other member as deemed appropriate (need basis)	Member

MODES OF REVIEW

Preferred modes of review of plan are;

- a. For a post-disaster review of the plan, PDMA shall conduct a questionnaire-based survey covering pertinent questions to identify gaps or issues in the plan. A questionnaire-based survey can be conducted through online survey services or organizing online meetings. Once issues have been identified by the committee, necessary changes be incorporated in the plan and the revised plan be approved by review committee.
- b. For review before the expiry of the validity of the plan, necessary updation in baseline mapping i.e., hazard, exposure, vulnerability, and risk assessment be carried out to incorporate new developments and disaster situations. Once, baseline mapping is updated, plan is to be updated accordingly. The review committee shall vet the updation of the plan in the light of experience and recommendations. Upon approval from the review committee, the plan shall be effective for next 10-years.

DISASTER RISK PROFILE OF DISTRICT KARACHI WEST



GEOGRAPHY

District area in Sq. Km	761					
Coordinates	Longitude 66° 39' 12	Longitude 66° 39' 12" to 67° 12' 57" East				
	Latitude 24° 47' 10"	to 25° 7' 18" North				
Surrounding Districts	Karachi Central and	Karachi South in the East				
	Balochistan Province i	in North-West				
	Arabian Sea in South	1				
Climate Conditions	Warm and Semi-Aric	1				
Coldest Month	January					
Hottest Month	Мау					
Seasonal Temperatures	Max Mean (°C)	Min Mean (°C)				
Spring (March and April)	33.51	21.13				
Dry Summer (May and June)	36.50	26.80				
Wet Summer (July to September)	33.75	26.17				
Autumn (October to November)	32.74	21.20				
Winter (December to February)	26.29	14.83				
Average Rainfall	166.84 mm/year	166.84 mm/year				
Physiographic Features	-					

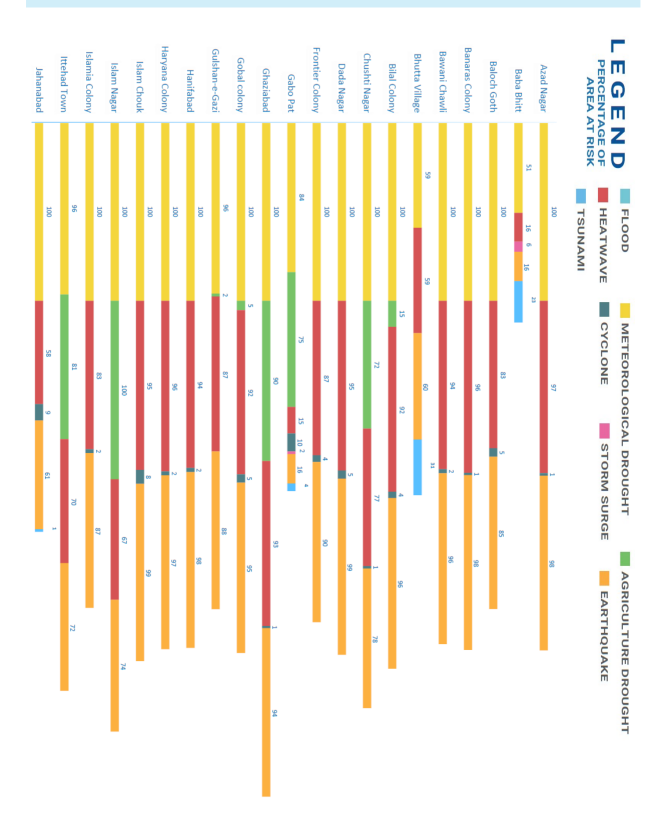
DEMOGRAPHY

	Year-1998	Year-2017	
Population	2,127,765	3,907,065	
Urban	183,094	282,858	
Rural	1,944,671	3,624,207	
No. of Household	-	634,459	
Average Annual Growth Rate 1998-2017	3.25 %		

ECONOMY

Industries	Textile, Food Products and Beverages, Other non- metallic mineral products and Chemical and Chemical
	Products

ADMINISTRATIVE SYSTEM



KARACHI WEST DISTRICT MULTI-HAZARD RISK PROFILES

Yusuf Goth	Sultanabad	-	Shershah	Sqeeuabau		Rasheedabad	Qasba Colony	Pak Colony	Old Golomar	Nai Abadi	Muslim Mujahid Col.		Mujahidabad	Muhammad Nagar	Mohajir Camp	-	Maymarabad	Mauripur	Matroville	Manghopir		Madina Colony	Machar Colony		Keamari
100		57 20 22		100	100	100	100	100	100		100	100	100	76	1	100	100	98	100		93	100		87	49 31 3
98		24	2	11 85	94	86	92	99	76 6	8	5	97	92	92		94	100	73	97		83	92		66 2	32 18
69			9	3	2 99	99	9	5	85	42 49		1 100	8	з 94		99	26 1 30	45 46	99		27 10 29	1 94		69	
1 73				4								-						46 7						65	

UC WISE RISK PROFILE

		Azad Nagar							
Hazard Type	Risk	Elements at Risk							
		Pakka Unplanned Area	0.025 sq km						
Cyclone	Low	Mobile Towers	2						
Cyclone	LOW	Population	1538						
		Household	258						
		Pakka Planned Area	0.005 sq km						
		Pakka Unplanned Area	1.663 sq km						
		Education Facilities	16						
		Mobile Towers	5						
Earthquake	Low	Petrol Pumps	1						
		Road Network	5.981 km						
		Population	106975						
		Household	17590						
		Pakka Planned Area	0.005 sq km						
U	Medium – Extreme	Pakka Unplanned Area	1.659 sq km						
Heatwave	Medium – Extreme	Population	106684						
		Household	17543						
Meteorological	Medium	Population	107004						
Drought	Medium	Household	17595						
Riverine Flood	Nil	The UC falls out of vulnerable zone for Riverine Flo							
Tsunami	Nil	The UC falls out of vulnerable z	one for Tsunami						
Storm Surge	Nil	The UC falls out of vulnerable z	one for Storm Surge						
I		The UC falls out of vulnerable z	one for Agricultural						
Agricultural Drought	Nil	Drought							

Baba Bhit							
Hazard Type	at Risk						
		Forest Area	0.007 sq km				
		Pakka Unplanned Area	0.048 sq km				
	1	Tourist Places	3				
Cyclone	Low	Road Network	0.204 km				
		Population	1775				
		Household	298				
		·					

			0.0/0			
		Forest Area	0.062 sq km			
		Pakka Planned Area	2.648 sq km			
		Pakka Unplanned Area	2.847 sq km			
		Education Facilities	8			
		Grid Stations	1			
		Industries	29			
		Mobile Towers	10			
		Petrol Pumps	2			
Earthquake	Low	Post Offices	1			
		Power Plants	1			
		Tourist Places	3			
		Irrigation and Drainage Network	2.054 km			
		Railway Line	1.895 km			
		Road Network	14.94 km			
		Population	103908			
		Household	17421			
		Forest Area	1.5 sq km			
		Natural vegetation in wet areas	0.053 sq km			
	Low - Extreme	Pakka Unplanned Area	0.34 sq km			
Storm Surge		Tourist Places	2			
		Road Network	4.798 km			
		Population	400			
		Household	67			
		Pakka Planned Area	2.647 sq km			
Heatwave	Modium Enterior	Pakka Unplanned Area	2.837 sq km			
neatwave	Medium – Extreme	Population	103905			
		Household	17421			
		Forest Area	10.221 sq km			
		Natural vegetation in wet areas	0.094 sq km			
Meteorological	Medium – Extreme	Water body	0.59 sq km			
Drought		Wet area	0.242 sq km			
		Population	104156			
		Household	17462			
		Forest	4.537 sq km			
		Natural vegetation in wet areas	0.092 sq km			
Tsunami	Low – Extreme	Pakka planned	1.14 sq km			
		Pakka unplanned	2.116 sq km			
		Education facilities	8			

		Indsutry	15
		Mobile tower	8
		Power plant	1
		Tourist place	3
		Irrigation and drainage	1.329 km
		Railway	1.787 km
		Road	10.48 km
		Population	75934
		Household	12731
	•		·
Agricultural Drought	Low	Forest Area	0.078 sq km
Riverine Flood	Nil	The UC falls out of vulnerab	le zone for Riverine Flo

	B	Baloch Goth	
Hazard Type	Risk	Elements at Risk	
		Pakka Planned Area	0.008 sq km
Cyclone	Low	Pakka Unplanned Area	0.008 sq km
Cyclone	LOW	Population	1056
		Household	168
		Pakka Planned Area	0.047 sq km
		Pakka Unplanned Area	0.222 sq km
		Bus Stops	1
Earthquake	Low	Education Facilities	1
Eannquake	LOW	Health Facilities	1
		Road Network	0.753 km
		Population	18207
		Household	2889
	Medium – Extreme	Pakka Planned Area	0.047 sq km
Heatwave		Pakka Unplanned Area	0.222 sq km
		Population	18201
		Household	2887
Meteorological	Medium	Population	18305
Drought	///edioini	Household	2904
Riverine Flood	Nil	The UC falls out of vulnerabl	e zone for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerabl	e zone for Storm Surge

Agricultural Drought	Nil	The UC falls out of vulnerable zone for Agricultural
		Drought

	Ba	naras Colony	
Hazard Type	Risk	Elements	at Risk
		Pakka Planned Area	0.003 sq km
		Pakka Unplanned Area	0.014 sq km
Cyclone	Low	Irrigation and Drainage Network	0.124 km
		Population	1089
		Household	185
		Pakka Planned Area	0.348 sq km
		Pakka Unplanned Area	0.946 sq km
		Education Facilities	20
		Industries	16
		Mobile Towers	4
Earthquake	Low	Petrol Pumps	2
		Irrigation and Drainage Network	1.069 km
		Road Network	1.182 km
		Population	65492
		Household	10443
		Pakka Planned Area	0.349 sq km
	Medium – Extreme	Pakka Unplanned Area	0.945 sq km
Heatwave		Population	65432
		Household	10433
		•	L
Meteorological		Population	65561
Drought	Medium	Household	10454
Riverine Flood	Nil	The UC is not prone to flood hazard due to Inc River. However, Orangi Nala passes through the U and has potential to produce flooding during monso / heavy rains. In case of excessive water in Oran Nala, overtopping / breaching and conseque residual risk of flooding cannot be ruled out for UC.	
Tsunami	Nil	The UC falls out of vulnerable	e zone tor Tsunami
Storm Surge	Nil	The UC falls out of vulnerable	e zone for Storm Surge
		•	
Agricultural Drought	Nil	The UC falls out of vulnerable Drought	e zone for Agricultural

	Ba	wani Chawli	
Hazard Type	Risk	Elements at Risk	
		Pakka Planned Area	0.008 sq km
Carlana		Pakka Unplanned Area	0.024 sq km
Cyclone	Low	Population	1734
		Household	275
		Pakka Planned Area	0.831 sq km
		Pakka Unplanned Area	0.471 sq km
		Bus Stops	1
		Education Facilities	8
		Health Facilities	1
E authorization	Le	Industries	23
Earthquake	Low	Mobile Towers	3
		Petrol Pumps	3
		Post Offices	1
		Road Network	2.401 km
		Population	34500
		Household	5469
		Pakka Planned Area	0.831 sq km
Hanturnun	Medium – Extreme	Pakka Unplanned Area	0.471 sq km
Heatwave	Medium – Extreme	Population	34553
		Household	5477
Meteorological	Medium	Population	34634
Drought	Medium	Household	5490
Riverine Flood	Nil	The UC falls out of vulnerable zone for Riverine F	
Tsunami	Nil	The UC falls out of vulnerabl	e zone for Tsunami
	- F		
Storm Surge	Nil	The UC falls out of vulnerabl	e zone for Storm Surge
	- F		
Agricultural Drought	Nil	The UC falls out of vulnerabl	e zone for Agricultural
		Drought	

Bhutta Village				
Hazard Type	Risk	Elements at Risk		
		Pakka Planned Area	0.008 sq km	
Cyclone Lo		Pakka Unplanned Area	0.024 sq km	
	1	Education Facilities	1	
	LOW	Mobile Towers	1	
		Road Network	0.06 km	
		Population	1380	

		•	
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Riverine Flood	Nil	The UC falls out of vulnerable zone	e for Riverine Flood
		Household	13962
		Population	82991
		Railway Road	6.974 km
			3 1.852 km
'sunami	Low – Extreme	Industry Mobile tower	3
.	Law Entrance	Health facilities	2 3
		Education facilities	7
		Pakka unplanned	1.329 sq km
		Pakka planned	0.428 sq km
		Forest	0.056 sq km
-		Household	21256
Drought	Medium	Population	125886
Meteorological		Forest Area	0.061 sq km
		1	
		Household	24566
IGMIWAMAC		Population	145580
Heatwave	Medium – Extreme	Pakka Unplanned Area	2.405 sq km
		Pakka Planned Area	1.09 sq km
		Household	24582
		Population	145675
		Road Network	15 km
		Railway Line	3.908 km
		Irrigation and Drainage Network	0.013 km
		Power Plants	1
		Post Offices	2
Earthquake	Low	Mobile Towers	9
E and b and a lar	1	Industries 3	3
		Health Facilities	3
		Fire Stations	2
		Education Facilities	27
		Bus Stops	3
		Bridges	1
		Pakka Unplanned Area	2.407 sq km
		Pakka Planned Area	1.09 sq km
		Household	239

Agricultural Drought	Nil	The UC falls out of vulnerable zone for Agricultural
		Drought

		Bilal Colony	
Hazard Type	Risk	Elements at R	sk
		Pakka Planned Area	0.005 sq km
		Pakka Unplanned Area	0.062 sq km
Cyclone	Low	Irrigation and Drainage Network	0.267 km
Cyclone	LOW	Road Network	0.386 km
		Population	3682
		Household	637
		Pakka Planned Area	0.027 sq km
		Pakka Unplanned Area	1.786 sq km
		Bridges	3
		Bus Stops	5
		Education Facilities	9
Earthquake	Low	Health Facilities	1
		Mobile Towers	14
		Irrigation and Drainage Network	0.711 km
		Road Network	8.171 km
		Population	98746
		Household	17075
	Medium – Extreme	Pakka Planned Area	0.027 sq km
		Pakka Unplanned Area	1.78 sq km
Heatwave		Population	98440
		Household	17021
		-	
Meteorological		Population	98956
Drought	Medium	Household	17110
		Population	17382
Agricultural Drought	Low	Household	3005
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes the potential to produce flooding due rains. In case of excessive wa overtopping / breaching and cons flooding cannot be ruled out for U	rough the UC and has ring monsoon / heavy ter in Orangi Nala, equent residual risk of
Tsunami	Nil	The UC falls out of vulnerable zone	e for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge

		Chushti Nagar	
Hazard Type	Risk	Elements at R	
		Pakka Planned Area	0.03 sq km
		Pakka Unplanned Area	0.05 sq km
		Mobile Towers	1
Cyclone	Low	Irrigation and Drainage Network	0.209 km
		Road Network	0.274 km
		Population	4061
		Household	692
		-	
		Pakka Planned Area	2.65 sq km
		Pakka Unplanned Area	1.598 sq km
		Bridges	1
		Bus Stops	4
		Education Facilities	10
		Health Facilities	1
Earthquake	Low	Mobile Towers	27
		Petrol Pumps	2
		Police Stations	1
		Irrigation and Drainage Network	3.769 km
		Road Network	26.36 km
		Population	174946
		Household	28561
			·
		Pakka Planned Area	2.647 sq km
He whereas a	Medium – Extreme	Pakka Unplanned Area	1.597 sq km
Heatwave		Population	174775
		Household	28531
			·
Mate evale sievel Dreuwht		Population	175300
Meteorological Drought	Medium	Household	28620
Agricultural Drought	Low	Population	133094
Agricolloral Droughi	LOW	Household	21737
Riverine Flood	Nil	The UC is not prone to flood haze	
		However, Orangi Nala passes the potential to produce flooding due	
		rains. In case of excessive wa	
		overtopping / breaching and cons	equent residual risk of
		flooding cannot be ruled out for U	С.
T	N 111		- (T
Tsunami	Nil	The UC falls out of vulnerable zone	e tor Isunami
<u> </u>			
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge

Hazard Type	Risk	Dada Nagar Elements at R	isk
	KI3K	Pakka Planned Area	0.059 sq km
		Pakka Unplanned Area	0.012 sq km
		Education Facilities	2
Cyclone	Low	Irrigation and Drainage Network	0.092 km
Cyclone	2011	Road Network	0.09 km
		Population	4601
		Household	729
		Tiossenoid	121
		Pakka Planned Area	0.667 sq km
		Pakka Unplanned Area	0.885 sq km
		Bridges	1
		Bus Stops	2
		Education Facilities	24
		Health Facilities	5
		Mobile Towers	3 10
Earthquake	Low		2
		Petrol Pumps	
		Police Stations	1
		Post Offices	2
		Irrigation and Drainage Network	2.198 km
		Road Network	5.071 km
		Population	101910
		Household	16179
	Medium – Extreme	Pakka Planned Area	0.664 sq km
Heatwave		Pakka Unplanned Area	0.884 sq km
		Population	101674
		Household	16142
Meteorological Drought	Medium	Population	102039
		Household	16199
Agricultural Drought	Medium	Population	14
· ·		Household	2
Riverine Flood	NII		and due to bedre D'
RIVERINE FIOOD	Nil	The UC is not prone to flood haz However, Orangi Nala passes th	
		potential to produce flooding du	-
		rains. In case of excessive wo	ater in Orangi Nala
		overtopping / breaching and con	
		flooding cannot be ruled out for U	IC.
Tsunami	Nil	The UC falls out of vulnerable zon	e for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zon	e for Storm Surge

	F	rontier Colony	
Hazard Type	Risk	Elements at R	isk
		Pakka Unplanned Area	0.033 sq km
		Irrigation and Drainage Network	0.107 km
Cyclone	Low	Road Network	0.172 km
		Population	2007
		Household	330
		Pakka Planned Area	0.022 sq km
		Pakka Unplanned Area	0.839 sq km
		Bridges	3
		Bus Stops	1
		Education Facilities	8
		Fire Stations	1
		Bus Stops Education Facilities Fire Stations Health Facilities Mobile Towers Petrol Pumps Police Stations Irrigation and Drainage Network Road Network Population Household	1
Earthquake	Low	Mobile Towers	6
		Petrol Pumps	2
		Police Stations	2
		Irrigation and Drainage Network	1.019 km
		Road Network	4.451 km
		Population	54951
		Household	8862
		Pakka Planned Area	0.022 sq km
		Pakka Unplanned Area	0.836 sq km
Heatwave	Medium – Extreme	Population	54771
		Household	8832
Meteorological		Population	55089
Drought	Medium	Household	8883
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes the potential to produce flooding du rains. In case of excessive wa overtopping / breaching and cons flooding cannot be ruled out for U	rough the UC and has ring monsoon / heavy iter in Orangi Nala, sequent residual risk of
Tsunami	Nil	The UC falls out of vulnerable zone	e for Tsunami
	1	1	
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Agricultural Drought	Nil	The UC falls out of vulnerable zone Drought	e for Agricultural

		Gabo Pat	
Hazard Type	Risk	Elements at R	1
		Agriculture Area	28.049 sq km
		Forest Area	0.001 sq km
		Natural vegetation in wet areas	0.005 sq km
		Pakka Planned Area	0.067 sq km
		Pakka Unplanned Area	0.308 sq km
Cyclone	Low	Range Land	0.516 sq km
		Education Facilities	3
		Tourist Places	4
		Road Network	15.497 km
		Population	5772
		Household	951
		Agriculture Area	28.07 sq km
		Forest Area	0.001 sq km
		Natural vegetation in wet areas	0.006 sq km
		Pakka Planned Area	9.746 sq km
		Pakka Unplanned Area	4.342 sq km
		Range Land	2.657 sq km
		Bridges	4
	Low	Education Facilities	27
Earthquake		Fire Stations	1
•		Industries	10
		Mobile Towers	8
		Petrol Pumps	8
		Tourist Places	4
		Irrigation and Drainage Network	15.528 km
		Road Network	257.03 km
		Population	82791
		Household	13612
		noosenoid	13012
		Agriculture Area	0.514 sq km
		Natural vegetation in wet areas	2.228 sq km
		Pakka Planned Area	0.054 sq km
			0.083 sq km
		Pakka Unplanned Area	-
Storm Surge	Low – Extreme	Range Land Tourist Places	1.407 sq km
			1 0.235 km
		Irrigation and Drainage Network	
		Road Network	2.285 km
		Population	180
		Household	28
			T
Heatwave	Low - Extreme	Agriculture Area	27.902 sq km
-		Pakka Planned Area	9.735 sq km

		Pakka Unplanned Area	4.333 sq km
		Population	82658
		Household	13588
		Agriculture Area	28.56 sq km
		Bare area with sparse natural vegetation	55.879 sq km
		Forest Area	0.055 sq km
Meteorological		Natural vegetation in wet areas	5.312 sq km
Drought	Medium – Extreme	Range Land	93.909 sq km
		Water body	4.879 sq km
		Wet area	0.535 sq km
		Population	83494
		Household	13727
		Agriculture Area	34.425 sq km
		Bare area with sparse natural vegetation	48.721 sq km
	Low - Extreme	Forest Area	0.076 sq km
		Natural vegetation in wet areas	2.7 sq km
Agricultural Drought		Range Land	111.698 sq km
		Water body	6.044 sq km
		Wet area	0.115 sq km
		Population	95146
		Household	15644
		Agriculture	1.382 sq km
		Forest	0.019 sq km
		Natural vegetation in wet areas	4.418 sq km
		Pakka planned	0.226 sq km
		Pakka unplanned	1.084 sq km
		Range lands	4.393 sq km
Tsunami	Low – Extreme	Education facilities	1
		Fire station	1
		Tourist place	3
		Irrigation and drainage	0.305 km
		Road	14.194 km
		Population	6528
		Household	1068
	-		•
Riverine Flood	Nil	The UC falls out of vulnerable zone	- fan Divertine Elecal

Ghaziabad			
Hazard Type	Risk	Elements at Ri	sk
Cyclone	Low	Pakka Unplanned Area	0.033 sq km

		Road Network	0.112 km
		Population	1802
		Household	312
	-		
		Pakka Unplanned Area	2.441 sq km
		Bus Stops	1
		Education Facilities	2
		Health Facilities	1
Fourthermoles	Law	Mobile Towers	16
Earthquake	Low	Petrol Pumps	1
		Police Stations	1
		Road Network	12.857 km
		Population	133530
		Household	23090
		I	
		Pakka Unplanned Area	2.434 sq km
Heatwave	Extreme	Population	133126
		Household	23020
Meteorological	Medium	Population	133647
Drought	Medioin	Household	23110
Agricultural Drought	Low	Population	148848
		Household	25740
Riverine Flood	Nil	The UC falls out of vulnerable	zone for Riverine Flood
	· ···		
Tsunami	Nil	The UC falls out of vulnerable	zone for Tsunami
	•	· · · ·	
Storm Surge	Nil	The UC falls out of vulnerable	zone for Storm Surge

Gabol Colony				
Hazard Type Risk El			Elements at Risk	
		Pakka Planned Area	0.025 sq km	
		Pakka Unplanned Area	0.02 sq km	
		Education Facilities	1	
Cyclone	Low	Irrigation and Drainage Network	0.084 km	
		Road Network	0.094 km	
		Population	2584	
		Household	431	
		Pakka Planned Area	0.361 sq km	
Earthquake	Low	Pakka Unplanned Area	0.617 sq km	
		Range Land	0.055 sq km	

Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Tsunami	Nil	The UC falls out of vulnerable zone	e for Tsunami
		potential to produce flooding du rains. In case of excessive wa overtopping / breaching and cons flooding cannot be ruled out for U	ring monsoon / heavy ter in Orangi Nala, equent residual risk of
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes the	
		Household	148
Agricultural Drought	Low	Population	937
		Range Land	0.066 sq km
2.009.		Household	7634
Meteorological Drought	Medium - Extreme	Population	46164
		Range Land	0.056 sq km
		Household	7578
Heatwave	Medium – Extreme	Population	45821
Homburg	Medium – Extreme	Pakka Unplanned Area	0.613 sq km
		Pakka Planned Area	0.36 sq km
		Household	7619
		Population	46076
		Road Network	4.04 km
		Irrigation and Drainage Network	1.473 km
		Post Offices	2
		Petrol Pumps	2
		Mobile Towers	5
		Health Facilities	1
		Grid Stations	1
		Education Facilities	7
		Bus Stops	2
		Bridges	4

Gulshan-e-Ghazi				
Hazard Type	Risk	Elements	at Risk	
		Pakka Planned Area	0.033 sq km	
		Pakka Unplanned Area	0.027 sq km	
Carlana		Grid Stations	1	
Cyclone	Low	Road Network	0.347 km	
		Population	2388	
		Household	383	
		·	·	
Earthquake	Leve	Pakka Planned Area	1.405 sq km	
	Low	Pakka Unplanned Area	4.741 sq km	

		Bus Stops	12
		Education Facilities	52
		Grid Stations	1
		Health Facilities	4
		Mobile Towers	24
		Petrol Pumps	5
		Police Stations	1
		Post Offices	1
		Road Network	28.365 km
		Population	247371
		Household	39795
		•	
	Medium – Extreme	Pakka Planned Area	1.405 sq km
Heatwave		Pakka Unplanned Area	4.734 sq km
neatwave		Population	247063
		Household	39745
Meteorological	Medium	Population	247643
Drought	Medium	Household	39837
Agricultural Drought	Low	Population	5237
Agricultural Drought	LOW	Household	833
Riverine Flood	Nil	The UC falls out of vulnerable zo	one for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zo	one for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zo	one for Storm Surge

		Hanifabad	
Hazard Type	Risk	Elements	at Risk
		Pakka Unplanned Area	0.02 sq km
Gualana	Law	Road Network	0.055 km
Cyclone	Low	Population	1116
		Household	193
		· · ·	·
		Pakka Unplanned Area	0.795 sq km
		Bus Stops	2
		Education Facilities	18
Earthquake	Low	Mobile Towers	6
		Road Network	6.243 km
		Population	42969
		Household	7430

		Pakka Unplanned Area	0.793 sq km
Heatwave	Medium - Extreme	Population	251
		Household	44
Meteorological	Medium	Population	43017
Drought	Medium	Household	7438
	·	· ·	·
Riverine Flood	Nil	The UC falls out of vulnerable zone for Riverine Flood	
		•	
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Sur	
	1	1	
Agricultural Drought	Nil	The UC falls out of vulnerable	zone for Agricultural
		Drought	

		aryana Colony	
Hazard Type	Risk	Elements at Risk	
		Pakka Unplanned Area	0.036 sq km
Cyclone	Low	Road Network	0.092 km
Cyclone	LOW	Population	1972
		Household	342
		Pakka Unplanned Area	1.585 sq km
		Bus Stops	1
		Education Facilities	19
		Mobile Towers	11
Earthquake	Low	Petrol Pumps	2
		Road Network	8.873 km
		Population	86818
		Household	15012
	·	-	
		Pakka Unplanned Area	1.582 sq km
Heatwave	Medium - Extreme	Population	86663
		Household	14984
Meteorological	Medium	Population	86893
Drought	Medioin	Household	15025
Riverine Flood	Nil	The UC falls out of vulnerable	zone for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Channe Cana			
Storm Surge	Nil	The UC falls out of vulnerable	zone for Storm Surge

Agricultural Drought	Nil	The UC falls out of vulnerable zone for Agricultural
		Drought

Hazard Type Cyclone	Risk Low	Elements at Ri Pakka Planned Area Pakka Unplanned Area Petrol Pumps Irrigation and Drainage Network	sk 0.048 sq km 0.074 sq km
Cyclone	Low	Pakka Unplanned Area Petrol Pumps	
Cyclone	Low	Petrol Pumps	0.074 sq km
Cyclone	Low	· · ·	
Cyclone	Low	Irrigation and Drainage Network	1
		ingunon and Drainage Nerwork	0.098 km
		Road Network	0.84 km
		Population	6690
		Household	1159
		Pakka Planned Area	0.799 sq km
		Pakka Unplanned Area	0.809 sq km
		Bridges	1
		Bus Stops	3
		Education Facilities	7
Eauthaualto	Low	Mobile Towers	11
Earthquake	Low	Petrol Pumps	1
		Police Stations	1
		Irrigation and Drainage Network	1.385 km
		Road Network	11.236 km
		Population	87571
		Household	15144
			•
		Pakka Planned Area	0.795 sq km
Heatwave	Medium - Extreme	Pakka Unplanned Area	0.8 sq km
nediwave	Medium - Extreme	Population	86906
		Household	15028
	-	-	
Meteorological	Medium	Population	87627
Drought	Medioin	Household	15154
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes the potential to produce flooding due rains. In case of excessive wa overtopping / breaching and cons flooding cannot be ruled out for U	rough the UC and has ring monsoon / heavy ter in Orangi Nala, requent residual risk of
			
Tsunami	Nil	The UC falls out of vulnerable zone	e tor Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
	•	·	
Agricultural Drought	Nil	The UC falls out of vulnerable zone	e for Agricultural

	Drought

Hazard Tuno	Risk	Islam Nagar Elements at Ri	
Hazard Type	KISK	Pakka Planned Area	
			0.033 sq km
		Pakka Unplanned Area	0.016 sq km
Cyclone	Low	Mobile Towers	1
		Road Network	0.152 km
		Population	1627
		Household	254
		Pakka Planned Area	2.293 sq km
		Pakka Unplanned Area	1.268 sq km
		Range Land	0.046 sq km
		Bridges	1
		Bus Stops	1
		Education Facilities	2
Earthquake	Low	Mobile Towers	9
=willdawe		Petrol Pumps	4
		Police Stations	1
		Post Offices	2
		Irrigation and Drainage Network	1.023 km
		Road Network	22.449 km
		Population	105094
		Household	16370
			•
		Pakka Planned Area	2.287 sq km
 .		Pakka Unplanned Area	1.269 sq km
Heatwave	Medium – Extreme	Population	105029
		Household	16359
			1
		Bare area with sparse natural vegetation	0.195 sq km
Meteorological	Medium - Extreme	Range Land	0.104 sq km
Drought		Population	105338
		Household	16408
		Bare area with sparse natural vegetation	0.237 sq km
Agricultural Drought	Low – Medium	Range Land	0.126 sq km
-		Population	127954
		Household	19932
Riverine Flood	Nil	The UC falls out of vulnerable zone	e for Riverine Flood

Tsunami	ni Nil The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge

	Is	slamia Colony	
Hazard Type	Risk	Elements at R	isk
		Pakka Planned Area	0.005 sq km
		Pakka Unplanned Area	0.049 sq km
Cyclone	Low	Road Network	0.079 km
		Population	3589
		Household	574
		<u>.</u>	
		Pakka Planned Area	0.046 sq km
		Pakka Unplanned Area	2.13 sq km
		Bus Stops	1
		Education Facilities	4
		Industries	9
		Mobile Towers	8
Earthquake	Low	Petrol Pumps	2
		Police Stations	1
		Post Offices	1
		Irrigation and Drainage Network	1.292 km
		Road Network	6.915 km
		Population	146580
		Household	23288
		Pakka Planned Area	0.044 sq km
		Pakka Unplanned Area	2.127 sq km
Heatwave	Medium – Extreme	Population	146253
		Household	23238
		Range Land	0.003 sq km
Meteorological	Medium	Population	147107
Drought		Household	23373
Agricultural Drought	Nil	The UC falls out of vulnerable zone Drought	e for Agricultural
Riverine Flood	Nil	The UC falls out of vulnerable zone	e for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone	e for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zone	e tor Storm Surge

		Ittehad Town	
Hazard Type	Risk	Elements at R	isk
		Pakka Planned Area	0.032 sq km
		Pakka Unplanned Area	0.059 sq km
Cyclone	Low	Road Network	0.266 km
		Population	2366
		Household	373
		Pakka Planned Area	2.459 sq km
		Pakka Unplanned Area	4.402 sq km
		Range Land	0.004 sq km
		Bridges	1
		Bus Stops	4
		Education Facilities	2
Earthquake	Low	Health Facilities	1
		Mobile Towers	25
		Irrigation and Drainage Network	2.471 km
		Road Network	47.279 km
		Population	238146
		Household	37101
	I		
		Pakka Planned Area	2.453 sq km
		Pakka Unplanned Area	4.399 sq km
Heatwave	Medium – Extreme	Population	237800
		Household	37047
			- I
		Bare Area with sparse Natural Vegetation	0.366 sq km
Meteorological	Medium – Extreme	Range Land	0.307 sq km
Drought		Population	238405
		Household	37138
		Bare Area with sparse Natural Vegetation	0.444 sq km
Agricultural Drought	Low – High	Range Land	0.373 sq km
		Population	223234
		Household	34781
Riverine Flood	Nil	The UC falls out of vulnerable zon	e for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone	e for Tsunami
<u> </u>	× 1•1		<u> </u>
Storm Surge	Nil	The UC falls out of vulnerable zon	e for Storm Surge

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Hazard Type	Risk	Elements at Ri	sk
		Agriculture Area	0.464 sq km
		Pakka Planned Area	0.002 sq km
		Pakka Unplanned Area	0.055 sq km
Cyclone	Low	Petrol Pumps	1
		Irrigation and Drainage Network	0.17 km
		Population	4043
		Household	642
		i	
		Agriculture Area	0.466 sq km
		Pakka Planned Area	1.889 sq km
		Pakka Unplanned Area	0.993 sq km
		Bridges	4
		Bus Stops	1
		Education Facilities	13
		Industries	14
Earthquake	Low	Mobile Towers	4
		Petrol Pumps	2
		Power Plants	2
		Irrigation and Drainage Network	4.067 km
		Road Network	14.577 km
		Population	72753
		Household	11531
		Agriculture Area	0.463 sq km
		Pakka Planned Area	1.884 sq km
Heatwave	Low - Extreme	Pakka Unplanned Area	0.991 sq km
		Population	72625
		Household	11510
		Agriculture Area	0.473 sq km
Meteorological	Medium	Population	73339
Drought		Household	11624
		Agriculture	0.017 sq km
		Pakka Planned	0.028 sq km
		Pakka Unplanned	0.027 sq km
Tsunami	Low – Extreme	Irrigation and Drainage	0.027 km
		Road	0.625 km
		Population	1987
		Household	314
			514
Riverine Flood	Nil	The UC is not prone to flood haze	ard due to Indus River
		However, Liyari River passes through	
		potential to produce flooding du	ring monsoon / heavy
		rains. In case of excessive w	ater in Liyari river,

		overtopping / breaching and consequent residual risk of flooding cannot be ruled out for UC.
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge
Agricultural Drought	Nil	The UC falls out of vulnerable zone for Agricultural Drought

		Kaemari	
Hazard Type	Risk	Elements at R	isk
		Pakka Planned Area	0.016 sq km
		Pakka Unplanned Area	0.032 sq km
Cycleno	Low	Tourist Places	1
Cyclone	LOW	Road Network	0.148 km
		Population	1745
		Household	285
		Forest Area	0.004 sq km
		Pakka Planned Area	2.917 sq km
		Pakka Unplanned Area	0.648 sq km
		Bridges	2
		Education Facilities	9
		Industries	15
		Mobile Towers	1
Farthauako	Low	Police Stations	1
Earthquake	LOW	Post Offices	2
		Power Plants	2
		Tourist Places	1
		Irrigation and Drainage Network	0.605 km
		Railway Line	1.655 km
		Road Network	11.526 km
		Population	22175
		Household	3486
		Forest Area	0.11 sq km
		Pakka Planned Area	0.083 sq km
		Pakka Unplanned Area	0.144 sq km
Storm Surge	Low - Extreme	Education Facilities	2
		Road Network	0.652 km
		Population	5604
		Household	879
		Pakka Planned Area	2.916 sq km
Heatwave	Medium – Extreme	Pakka Unplanned Area	0.647 sq km
		Population	22164

		Household	3484
		Forest Area	1.045 sq km
Meteorological	Medium – High	Wet area	0.235 sq km
Drought	Mealum – Figh	Population	22209
		Household	3490
		Forest	0.198 sq km
		Pakka planned	1.383 sq km
		Pakka unplanned	0.407 sq km
		Bridge	1
		Education facilities	6
		Indsutry	10
		Police station	1
Tsunami	Low – Extreme	Post office	1
		Power plant	1
		Tourist place	1
		Irrigation and drainage	0.209 km
		Railway	1.575 km
		Road	7.019 km
		Population	14584
		Household	2293
	1		
Riverine Flood	Nil	The UC falls out of vulnerable	e zone for Riverine Flood
Agricultural Drought	Nil	The UC falls out of vulnerable	e zone for Aaricultural
J		Drought	

		Machar Colony	
Hazard Type	Risk	Elements at R	isk
		Pakka Unplanned Area	0.031 sq km
		Education Facilities	1
Cyclone	Low	Road Network	0.156 km
		Population	1981
		Household	333
		•	
		Forest Area	0.075 sq km
		Pakka Planned Area	0.261 sq km
		Pakka Unplanned Area	0.963 sq km
		Bridges	1
Earthquake	Low	Education Facilities	8
		Industries	1
		Mobile Towers	6
		Irrigation and Drainage Network	1.106 km
		Railway Line	2.054 km

		Road Network	1.815 km
		Population	61098
		Household	10265
		· ·	·
		Pakka Planned Area	0.26 sq km
Heatwave	Medium – Extreme	Pakka Unplanned Area	0.963 sq km
neaiwave	Medium – Extreme	Population	61120
		Household	10269
Motoerelegieg		Forest Area	0.39 sq km
Meteorological Drought	Medium – High	Population	61263
		Household	10293
	-		
		Forest	0.35 sq km
		Pakka planned	0.198 sq km
		Pakka unplanned	0.705 sq km
		Bridge	1
		Education facilities	4
Tsunami	Low – Extreme	Indsutry	1
		Mobile tower	4
		Irrigation and drainage	0.027 km
		Railway	1.234 km
		Road	1.383 km
		Population	44763
		Household	7520
Riverine Flood	Nil	The UC is not prone to flood he However, Liyari River passes potential to produce flooding rains. In case of excessive overtopping / breaching and c flooding cannot be ruled out for	through the UC and has during monsoon / heavy water in Liyari river, onsequent residual risk of
Storm Surge	Nil	The UC falls out of vulnerable z	one for Storm Surae
	· ···		
Agricultural Drought	Nil	The UC falls out of vulnerable z Drought	one for Agricultural

		Madina Colony		
Hazard Type	Risk	Elements at Risk		
		Pakka Planned Area	0.015 sq km	
Cualana	Laur	Road Network	0.158 km	
Cyclone	Low	Population	837	
		Household	145	
	·	·		
Earthquake	Low	Pakka Planned Area	0.995 sq km	

		Pakka Unplanned Area	0.387 sq km
		Education Facilities	12
		Mobile Towers	11
		Road Network	6.449 km
		Population	74176
		Household	12826
		Pakka Planned Area	0.994 sq km
Heatwaye	Medium – Extreme	Pakka Unplanned Area	0.382 sq km
neatwave	Medium – Exfreme	Population	73864
		Household	12773
Meteorological		Population	74255
Drought	Medium	Household	12840
Riverine Flood	Nil	The UC falls out of vulnerable	zone for Riverine Flood
		-	
Tsunami	Nil	The UC falls out of vulnerable	zone for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable	zone for Storm Surge
	·	•	
Agricultural Drought	Nil	The UC falls out of vulnerable Drought	zone for Agricultural

		Manghopir	
Hazard Type	Risk	Elements	at Risk
		Agriculture Area	13.311 sq km
		Forest Area	0.001 sq km
		Pakka Planned Area	0.289 sq km
		Pakka Unplanned Area	0.368 sq km
		Range Land	0.189 sq km
Custome	Low	Education Facilities	2
Cyclone	LOW	Grid Stations	1
		Industries	2
		Mobile Towers	2
		Road Network	15.215 km
		Population	13713
		Household	2191
		· · ·	
		Agriculture Area	13.332 sq km
		Forest Area	0.001 sq km
F		Pakka Planned Area	9.534 sq km
Earthquake	Low	Pakka Unplanned Area	13.047 sq km
		Range Land	1.697 sq km
		Bridges	4

Tsunami			
- ·	Nil	The UC falls out of vulnerable zone	e for Tsunami
	L		
Riverine Flood	Nil	The UC falls out of vulnerable zon	e for Riverine Flood
		Household	50983
		Population	323521
		Wet area	0.196 sq km
		Water body	1.479 sq km
Agricultural Drought	LOW - EXILEINE	Range Land	54.056 sq km
Agricultural Drought	Low - Extreme	Natural vegetation in wet areas	0.035 sq km
		Forest Area	0.271 sq km
		vegetation	17.654 sq km
		Bare area with sparse natural	-
		Agriculture Area	14.519 sq km
	L		1
		Household	58384
		Population	368716
		Wet area	0.161 sq km
Drought		Water body	1.206 sq km
Meteorological Drought	Medium – Extreme	Range Land	44.294 sq km
		Natural vegetation in wet areas	0.029 sq km
		vegetation Forest Area	0.222 sq km
		Bare area with sparse natural	16.543 sq km
		Agriculture Area	13.558 sq km
		Household	58170
		Population	367393
Heatwave	Low - Extreme	Pakka Unplanned Area	13.024 sq km
		Pakka Planned Area	9.525 sq km
		Agriculture Area	13.251 sq km
		Household	58284
		Population	368106
		Road Network	216.371 km
		Irrigation and Drainage Network	16.45 km
		Welfare Trust	1
		Power Plants	2
		Petrol Pumps	15
		Mobile Towers	29
		Industries	11
		Grid Stations	1
		Education Facilities	34

	Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge
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	P ' 1	Metrovile	• •
Hazard Type	Risk	Elements at R	1
		Pakka Planned Area	0.029 sq km
		Pakka Unplanned Area	0.02 sq km
Cyclone	Low	Education Facilities	4
-,	2011	Road Network	0.253 km
		Population	3506
		Household	557
		Pakka Planned Area	9.254 sq km
		Pakka Unplanned Area	0.778 sq km
		Range Land	0.005 sq km
		Bridges	3
		Bus Stops	1
		Education Facilities	21
		Fire Stations	1
		Grid Stations	2
		Industries	333
	Low	Mobile Towers	30
arthquake		Petrol Pumps	27
		Police Stations	2
		Post Offices	8
		Power Plants	4
		Welfare Trust	3
		Irrigation and Drainage Network	4.599 km
		Railway Line	4.752 km
		Road Network	48.017 km
		Population	67840
		Household	10898
		Pakka Planned Area	9.239 sq km
		Pakka Unplanned Area	0.778 sq km
eatwave	Medium – Extreme	Population	67829
		Household	10898
			10070
		Range Land	0.005 sq km
		Population	67965
Aeteorological Drought	Medium	Household	10920
		Range Land	0.006 sq km
gricultural Drought	Low	Population	103
• •		Household	16

Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Riverine Flood	Nil	The UC is not prone to flood hazard due to Indus River. However, Orangi Nala passes through the UC and has potential to produce flooding during monsoon / heavy rains. In case of excessive water in Orangi Nala, overtopping / breaching and consequent residual risk of flooding cannot be ruled out for UC.	
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge	

Mauripur				
Hazard Type	Risk	Elements at Risk		
		Agriculture Area	0.424 sq km	
		Pakka Planned Area	0.489 sq km	
		Pakka Unplanned Area	0.032 sq km	
		Range Land	0.008 sq km	
Cyclone	Low	Mobile Towers	1	
		Irrigation and Drainage Network	0.088 km	
		Road Network	0.304 km	
		Population	1270	
		Household	211	
		Agriculture Area	0.433 sq km	
		Forest Area	0.008 sq km	
		Natural vegetation in wet areas	0.059 sq km	
		Pakka Planned Area	31.121 sq km	
		Pakka Unplanned Area	4.245 sq km	
		Range Land	5.333 sq km	
		Bridges	2	
		Education Facilities	49	
E and have a la a	Law	Industries	9	
Earthquake	Low	Mobile Towers	12	
		Petrol Pumps	6	
		Police Stations	1	
		Post Offices	1	
		Welfare Trust	1	
		Irrigation and Drainage Network	8.335 km	
		Road Network	126.174 km	
		Population	96774	
		Household	15907	
		•		
		Agriculture Area	0.432 sq km	
Heatwave	Medium – Extreme	Pakka Planned Area	31.112 sq km	
		Pakka Unplanned Area	4.242 sq km	

		Population	96727
		Household	15901
		1	1
		Agriculture Area	0.433 sq km
		Bare area with sparse natural vegetation	1.165 sq km
		Forest Area	1.133 sq km
Meteorological	Medium – Extreme	Natural vegetation in wet areas	0.114 sq km
Drought		Range Land	30.7 sq km
		Water body	0.335 sq km
		Population	97002
		Household	15946
		Agriculture Area	0.005 sq km
		Bare area with sparse natural vegetation	1.415 sq km
Agricultural Drought	Low - Extreme	Natural vegetation in wet areas	0.136 sq km
		Range Land	37.245 sq km
		Population	62600
		Household	10291
		1	.
		Forest	0.889 sq km
		Natural vegetation in wet areas	0.093 sq km
		Pakka planned	2.107 sq km
		Pakka unplanned	2.046 sq km
		Range lands	0.652 sq km
		Bridge	2
		Education facilities	6
Tsunami	Low Extromo	Industry	9
1301101111	Low - Extreme	Mobile tower	1
		Petrol pumps	3
		Post office	1
		Welfare	1
		Irrigation and drainage	0.998 km
		Road	14.857 km
		Population	25297
		Household	4155
Riverine Flood	Nil	The UC falls out of vulnerable zor	ne for Riverine Flood
	1		
Storm Surge	Nil	The UC falls out of vulnerable zor	ne for Storm Surge

Maymarabad				
Hazard Type Risk Elements at Risk				
Cyclone	Low	Agriculture Area	0.093 sq km	

		Pakka Planned Area	0.172 sq km
		Pakka Unplanned Area	0.029 sq km
		Range Land	0.002 sq km
		Road Network	0.14 km
		Population	2767
		Household	435
		Agriculture Area	0.094 sq km
		Pakka Planned Area	5.819 sq km
		Pakka Unplanned Area	0.477 sq km
		Range Land	0.081 sq km
		Bus Stops	2
		Education Facilities	6
		Health Facilities	3
Earthquake	Low	Mobile Towers	15
		Petrol Pumps	2
		Police Stations	1
		Power Plants	1
		Irrigation and Drainage Network	12.028 km
		Road Network	59.954 km
		Population	79883
		Household	12586
			0.001
		Agriculture Area	0.091 sq km
		Pakka Planned Area	5.811 sq km
Heatwave	Low - Extreme	Pakka Unplanned Area	0.474 sq km
		Population	79747
		Household	12568
			0.000 1
		Agriculture Area Bare area with sparse natural	0.099 sq km
Meteorological		vegetation	2.052 sq km
Drought	Medium - Extreme	Range Land	1.392 sq km
		Population	80348
		Household	12661
		Agriculture Area	0.12 sq km
		Bare area with sparse natural vegetation	2.497 sq km
Agricultural Drought	Low – Extreme	Range Land	1.695 sq km
		Population	97746
		Household	15402
Riverine Flood			
	Nil	The UC falls out of vulnerable zone	• • · · • • •

Tsunami	Nil The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge

		Mohajir Camp	
Hazard Type	Risk	Elements at Risk	
		Pakka Unplanned Area	0.009 sq km
Cualana	1	Road Network	0.021 km
Cyclone	Low	Population	319
		Household	50
		Pakka Planned Area	0.032 sq km
		Pakka Unplanned Area	0.781 sq km
		Range Land	0.002 sq km
		Bus Stops	4
		Education Facilities	4
Earthquake	Low	Health Facilities	1
		Mobile Towers	5
		Post Offices	3
		Road Network	5.709 km
		Population	28859
		Household	4494
		Pakka Planned Area	0.03 sq km
 .		Pakka Unplanned Area	0.781 sq km
Heatwave	Medium – Extreme	Population	28853
		Household	4493
		-	
		Range Land	0.002 sq km
Meteorological	Medium - Extreme	Population	28907
Drought		Household	4501
		•	
Agricultural Drought	Nil	The UC falls out of vulnerable	zone for Agricultural
		Drought	
D' ' FI I	N 101		
Riverine Flood	Nil	The UC falls out of vulnerable	zone for kiverine Flood
Tsunami	Nil	The UC falls out of vulnerable	zono for Taunami
Storm Surge	Nil	The UC falls out of vulnerable	zona for Storm Surga
sionin songe			zone for storm surge

Muhammad Nagar				
Hazard Type Risk Elements at Risk				
Cyclone Low Pakka Unplanned Area 0.041 sq km				

		Road Network	0.414 km
		Population	2234
		Household	387
			0.000 1
		Pakka Planned Area	0.008 sq km
		Pakka Unplanned Area	1.494 sq km
		Ambulance Services	1
		Bus Stops	1
		Education Facilities	21
Earthquake	Low	Mobile Towers	10
		Welfare Trust	1
		Irrigation and Drainage Network	0.057 km
		Road Network	10.814 km
		Population	81834
		Household	14151
		-	
		Pakka Planned Area	0.008 sq km
Heatwave	Medium — Extreme	Pakka Unplanned Area	1.494 sq km
neatwave		Population	81812
		Household	14147
			1
Meteorological	Medium	Population	81987
Drought		Household	14177
Riverine Flood	Nil	The UC falls out of vulnerable zone	a for Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Agricultural Drought	Nil	The UC falls out of vulnerable zone Drought	e for Agricultural

Mujahidabad				
Hazard Type	Risk	Elements at Risk		
		Pakka Planned Area	0.068 sq km	
		Pakka Unplanned Area	0.016 sq km	
Cyclone	Levu	Education Facilities	2	
Cyclone	Low	Road Network	0.315 km	
		Population	5555	
		Household	883	
	·			
	Low	Pakka Planned Area	0.604 sq km	
Earthquake		Pakka Unplanned Area	0.337 sq km	
		Ambulance Services	1	

	1		· · · · · · · · · · · · · · · · · · ·
		Bridges	1
		Bus Stops	1
		Education Facilities	13
		Health Facilities	1
		Mobile Towers	4
		Petrol Pumps	2
		Irrigation and Drainage Network	0.867 km
		Road Network	5.784 km
		Population	63379
		Household	10057
-	•	•	·
		Pakka Planned Area	0.602 sq km
	Medium – Extreme	Pakka Unplanned Area	0.334 sq km
Heatwave		Population	63021
		Household	10000
		<u>.</u>	
Meteorological		Population	63460
Drought	Medium	Household	10069
		-	
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes the potential to produce flooding du rains. In case of excessive wa overtopping / breaching and cons flooding cannot be ruled out for U	rough the UC and has ring monsoon / heavy tter in Orangi Nala, sequent residual risk of
Tsunami	Nil	The UC falls out of vulnerable zone	a far Tsunami
1501101111			
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Agricultural Drought	Nil	The UC falls out of vulnerable zone Drought	e for Agricultural
	•		

Muslim Mujahid Colony				
Hazard Type	Risk	Risk Elements at		
		Pakka Unplanned Area	0.011 sq km	
		Bus Stops	1	
Cyclone	Low	Road Network	0.141 km	
		Population	403	
		Household	63	
		Pakka Planned Area	0.004 sq km	
		Pakka Unplanned Area	0.827 sq km	
Earthquake	Low	Range Land	0.002 sq km	
		Bus Stops	1	
		Education Facilities	12	

Storm Surge	Nil	The UC falls out of vulnerable	zone for Storm Surge
Tsunami	Nil	The UC falls out of vulnerable	zone for Tsunami
	1	1	
Riverine Flood	Nil	The UC falls out of vulnerable	zone for Riverine Flood
-		-	
Agricultural Drought	Low	Range Land	0.002 sq km
Droughi		Household	4754
Meteorological Drought	Medium - Extreme	Population	30530
		Range Land	0.002 sq km
		-1	
		Household	4754
Heatwave	Medium – Extreme	Population	30528
		Pakka Unplanned Area	0.827 sq km
		Pakka Planned Area	0.004 sq km
		Household	4754
		Population	30530
		Road Network	4.064 km
		Petrol Pumps	1
		Mobile Towers	3

		Nai Abadi	
Hazard Type	Risk	Elements at Risk	
		Pakka Planned Area	0.003 sq km
		Pakka Unplanned Area	0.008 sq km
Cyclone	Low	Road Network	0.216 km
		Population	364
		Household	57
		· · ·	
		Pakka Planned Area	0.155 sq km
		Pakka Unplanned Area	0.711 sq km
		Range Land	0.046 sq km
		Bridges	1
		Education Facilities	2
		Fire Stations	1
Earthquake	Low	Health Facilities	1
		Mobile Towers	3
		Petrol Pumps	1
		Police Stations	2
		Irrigation and Drainage Network	1.679 km
		Road Network	10.03 km
		Population	26585

		Household	4142
		Pakka Planned Area	0.152 sq km
Heatwaye	Medium – Extreme	Pakka Unplanned Area	0.711 sq km
neatwave	Medium – Extreme	Population	26542
		Household	4135
		·	
		Range Land	0.046 sq km
Meteorological Drought	Medium - Extreme	Population	26688
Broogin		Household	4158
	Low - Medium	Range Land	0.056 sq km
Agricultural Drought		Population	10977
		Household	1712
Riverine Flood	Nil	The UC falls out of vulnerable	zone for Riverine Flood
	·	· ·	
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
-	1		
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge	

Old Golimar				
Hazard Type	Risk	Risk Elements at Ris		
		Pakka Unplanned Area	0.039 sq km	
		Mobile Towers	1	
C 1		Irrigation and Drainage Network	0.095 km	
Cyclone	Low	Road Network	0.112 km	
		Population	2864	
		Household	457	
		Pakka Planned Area	0.005 sq km	
		Pakka Unplanned Area	0.559 sq km	
		Bridges	3	
		Bus Stops	1	
		Education Facilities	27	
Earthquake	Low	Mobile Towers	5	
		Post Offices	1	
		Irrigation and Drainage Network	1.488 km	
		Road Network	2.629 km	
		Population	40747	
		Household	6484	
	1		1	
		Pakka Planned Area	0.005 sq km	
Heatwave	Medium – Extreme	Pakka Unplanned Area	0.555 sq km	

		Population	40464
		Household	6441
Meteorological	Medium	Population	40913
Drought	Medium	Household	6512
Riverine Flood	Nil	The UC is not prone to flood hazard due to Indus River. However, Orangi Nala passes through the UC and has potential to produce flooding during monsoon / heavy rains. In case of excessive water in Orangi Nala, overtopping / breaching and consequent residual risk of flooding cannot be ruled out for UC.	
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
	1	1	
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge	
Agricultural Drought	Nil	The UC falls out of vulne Drought	erable zone for Agricultural

Pak Colony				
Hazard Type	Risk	Elements at R	isk	
		Pakka Unplanned Area	0.031 sq km	
Cualana	Law	Road Network	0.137 km	
Cyclone	Low	Population	2303	
		Household	366	
		Pakka Unplanned Area	0.613 sq km	
		· · · · · · · · · · · · · · · · · · ·	22	
			4	
		Education Facilities Mobile Towers Petrol Pumps Irrigation and Drainage Network Road Network Population Household	1	
Earthquake	Low		0.247 km	
		Road Network	2.905 km	
		Population	44345	
		Household	7040	
		1	<u>r</u>	
		Pakka Unplanned Area	0.611 sq km	
Heatwave	Medium – Extreme	Population	44161	
		Road Network Population Household Pakka Unplanned Area Education Facilities Mobile Towers Petrol Pumps Irrigation and Drainage Network Road Network Population Household Pakka Unplanned Area Population Household Population Household The UC is not prone to flood ha	7010	
	1	1		
Meteorological	Medium	Population	44432	
Drought	mediom	Household	7054	
Riverine Flood	Nil	The UC is not prone to flood haze However, Orangi Nala passes th potential to produce flooding du rains. In case of excessive wo	rough the UC and has ring monsoon / heavy	

		overtopping / breaching and consequent residual risk of flooding cannot be ruled out for UC.
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zone for Storm Surge
Agricultural Drought	Nil	The UC falls out of vulnerable zone for Agricultural Drought

Hazard Type Cyclone	Risk	Elements at Ri Pakka Planned Area Pakka Unplanned Area	0.069 sq km
Cyclone	low		<u>'</u>
Cyclone	low		0.032 sq km
Cyclone		Mobile Towers	1
	10.0	Road Network	0.822 km
		Population	6673
		Household	1069
		•	
		Pakka Planned Area	0.684 sq km
		Pakka Unplanned Area	0.42 sq km
		Bridges	1
		Bus Stops	1
		Education Facilities	17
Earthquake	Low	Mobile Towers	5
		Petrol Pumps	1
		i	0.537 km
		Road Network	5.223 km
		Population	66345
		Household	10724
		Pakka Planned Area	0.682 sq km
U		Pakka Unplanned Area	0.419 sq km
Heatwave	Medium – Extreme	Population	66119
		Household	10688
Meteorological	Medium	Population	66583
Drought	Medium	Household	10763
			<u> </u>
Riverine Flood	Nil	The UC falls out of vulnerable zone	For Riverine Flood
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge

Agricultural Drought Nil		The UC falls out of vulnerable zone for Agricultural	
		Drought	

		Rasheedabad	
Hazard Type	Risk	Elements	at Risk
		Pakka Unplanned Area	0.01 sq km
Cyclone	Low	Population	359
		Household	56
		Pakka Planned Area	0.001 sq km
		Pakka Unplanned Area	1.17 sq km
		Range Land	0.007 sq km
		Education Facilities	14
		Health Facilities	1
Earthquake	Low	Police Stations	2
		Post Offices	2
		Road Network	2.752 km
		Population	43220
		Household	6729
		Pakka Planned Area	0.001 sq km
. .		Pakka Unplanned Area	1.17 sq km
Heatwave	Medium – Extreme	Population	43226
		Household	6730
		-	
		Range Land	0.008 sq km
Meteorological	Medium - Extreme	Population	43237
Drought		Household	6732
		Range Land	0.008 sq km
Agricultural Drought	Low	Population	53
		Population	8
Riverine Flood	Nil	The UC falls out of vulnerable zone for Riverine Flood	
Tsunami	Nil	The UC falls out of vulnerable	zone for Tsunami
	1		
Storm Surge	Nil	The UC falls out of vulnerable	zone for Storm Surge

Saeedabad			
Hazard Type Risk Elements at Risk			at Risk
Cyclone		Pakka Planned Area	0.009 sq km
	Low	Pakka Unplanned Area	0.024 sq km
		Education Facilities	3

		Road Network	0.28 km
		Population	985
		Household	154
		Pakka Planned Area	1.363 sq km
		Pakka Unplanned Area	0.214 sq km
		Bridges	1
		Bus Stops	1
		Education Facilities	5
Earthquake	Low	Mobile Towers	1
		Petrol Pumps	1
		Irrigation and Drainage Network	0.208 km
		Road Network	4.656 km
		Population	8127
		Household	1268
		- L	
		Pakka Planned Area	1.36 sq km
11 .		Pakka Unplanned Area	0.214 sq km
Heatwave	Medium – Extreme	Population	8118
		Household	1264
	1		
Meteorological	Medium	Population	8155
Drought		Household	1271
	1	De la de de la	204
Agricultural Drought	Low	Population	
		Household	32
Riverine Flood	Nil	The UC falls out of vulnerable zone	e for Riverine Flood
	-	· ·	
Tsunami	Nil	The UC falls out of vulnerable zone for Tsunami	
Storm Surge	Nil	The UC falls out of vulnerable zone	e for Storm Surge
Storm Surge	INII	Ine UC fails out of vulnerable zone	e tor Storm Surge

	Shershah				
Hazard Type Risk Elements at Risk					
		Pakka Unplanned Area	0.031 sq km		
Cyclone	Low	Population	2272		
		Household	360		
		Pakka Planned Area	3.815 sq km		
		Pakka Unplanned Area	1.134 sq km		
Earthquake	Low	Range Land	0.644 sq km		
		Bridges	4		
		Education Facilities	19		

		Industries	68
		Mobile Towers	12
		Petrol Pumps	7
		Police Stations	1
		Post Offices	1
		Irrigation and Drainage Network	1.768 km
		Railway Line	2.254 km
		Road Network	17.567 km
		Population	83126
		Household	13174
		Household	13174
		Pakka Planned Area	3.807 sq km
		Pakka Unplanned Area	1.131 sq km
Heatwave	Medium – Extreme	Population	82901
		Household	13139
		Range Land	0.644 sq km
Meteorological	Medium - Extreme	Population	83184
Drought		Household	13183
		Pakka planned	0.143 sq km
		Pakka unplanned	0.061 sq km
		Bridge	1
		Education facilities	2
		Industry	8
Tsunami	Low – Extreme	Mobile tower	1
		Irrigation and drainage	0.076 km
		Railway	0.124 km
		Road	1.59 km
		Population	4484
		Household	710
Agricultural Drought	Low	Range Land	0.776 sq km
	1		· ·
Riverine Flood	Nil	The UC is not prone to flood haz	
		However, Liyari River passes thr	
		potential to produce flooding du rains. In case of excessive w	
		overtopping / breaching and const	
		flooding cannot be ruled out for U	
Storm Surge	Nil	The UC falls out of vulnerable zon	

Sultanabad		
Hazard Type	Risk	Elements at Risk

		Pakka Planned Area	0.035 sq km
		Pakka Unplanned Area	0.007 sq km
		Grid Stations	1
		Tourist Places	1
Cyclone	Low		0.073 km
		Railway Line	0.073 km 0.104 km
		Road Network	
		Population	2515
		Household	427
		Forest Area	0.002 sq km
		Pakka Planned Area	1.086 sq km
		Pakka Unplanned Area	0.054 sq km
		Bridges	2
		Education Facilities	3
		Grid Stations	1
Earthquake	Low	Mobile Towers	1
		Police Stations	1
		Tourist Places	1
		Irrigation and Drainage Network	1.077 km
		Railway Line	2.637 km
		Road Network	4.763 km
		Population	42364
		Household	7137
		Pakka Planned Area	1.086 sq km
Heatwave	Medium — Extreme	Pakka Unplanned Area	0.054 sq km
neatwave		Population	42296
		Household	7125
		Forest Area	1.012 sq km
Meteorological Drought	Medium – High	Population	40936
Broogin		Household	6899
		Forest	0.851 sq km
		Pakka planned	0.397 sq km
		Pakka unplanned	0.054 sq km
		Pakka unplanned Bridge	0.054 sq km 2
		· ·	•
Tsunami	Low – Extreme	Bridge	2
Tsunami	Low – Extreme	Bridge Education facilities	2 3
Tsunami	Low – Extreme	Bridge Education facilities Grid station	2 3 1
Tsunami	Low – Extreme	Bridge Education facilities Grid station Mobile tower	2 3 1 1
Tsunami	Low – Extreme	Bridge Education facilities Grid station Mobile tower Tourist place	2 3 1 1 1

		Population	11735
		Household	1982
Riverine Flood	Nil	The UC falls out of vuln	erable zone for Riverine Flood
Storm Surge	Nil	The UC falls out of vuln	erable zone for Storm Surge
Agricultural Drought	Nil	The UC falls out of vuln	erable zone for Agricultural
		Drought	

		Yusuf Goth	
Hazard Type	Risk	Elements at R	isk
		Pakka Planned Area	0.084 sq km
		Pakka Unplanned Area	0.006 sq km
Cycleno	low	Irrigation and Drainage Network	0.09 km
Cyclone	Low	Road Network	0.38 km
		Population	1252
		Household	197
	·	·	
		Pakka Planned Area	5.108 sq km
		Pakka Unplanned Area	0.799 sq km
		Bridges	3
		Bus Stops	3
		Education Facilities	23
		Grid Stations	1
		Health Facilities	4
Earthquake	Low	Mobile Towers	19
-		Petrol Pumps	6
		Police Stations	1
		Post Offices	2
		Irrigation and Drainage Network	6.742 km
		Road Network	32.579 km
		Population	81168
		Household	12781
		Pakka Planned Area	5.102 sq km
		Pakka Unplanned Area	0.798 sq km
Heatwave	Medium – Extreme	Population	81071
		Household	12766
	I	1	L
		Bare area with sparse natural	0.027 sq km
Meteorological	Medium	vegetation	•
Drought	Mealum	Population	81421
		Household	12821

	Low	Bare area with sparse natural vegetation	0.033 sq km
Agricultural Drought		Population	95764
		Household	15081
	·		·
Riverine Flood	Nil	The UC is not prone to flood hazard due to Indus River. However, Liyari River passes through the UC and has potential to produce flooding during monsoon / heavy rains. In case of excessive water in Liyari river, overtopping / breaching and consequent residual risk of flooding cannot be ruled out for UC.	
Tsunami	Nil	The UC falls out of vulnerable zo	ne for Tsunami
Storm Surge	Nil	The UC falls out of vulnerable zo	ne for Storm Surge

ORGANIZATION STRUCTURE FOR DISASTER MANAGEMENT AT DISTRICT LEVEL

INTRODUCTION

Each year natural disasters kill thousands of people and inflict billions of dollars in economic losses. No nation or community is immune to the damage of disasters and certainly, the province of Sindh is no exception. Almost every year, a major or minor natural disaster disrupts the life and economy of people living in the province, especially those with high economic vulnerability or the poor strata of the population. Unless action is taken to reduce the toll of natural disasters, the damages and losses of disasters can only be expected to rise. The scientific and technological advances of today's world provide unprecedented opportunities for responding to the urgent need to mitigate the impacts of natural hazards.

It is a globally recognized fact that natural hazards do not kill but poor planning does. Better disaster management and disaster risk reduction can only be achieved through collective efforts in integrating hazard reduction policy and practice throughout the province. It is a need of the time and opportunity to reassess the approach to natural hazards and to develop strategies for reducing losses by prevention and preparedness.

Disaster management can be achieved through the collective effort of all segments of life. A central authority, like Provincial Disaster Management Authority, can oversee, plan, manage and coordinate for disaster management at the provincial scale, however, it is the responsibility of concerned departments and authorities to implement and execute disaster management measures at the grass-root level. For effective disaster management, it is also imperative to take onboard and empower communities at high disaster risk as first responders. The disaster management plan will be effective once the roles and responsibilities of each individual and department are well understood and disaster management measures are implemented.

Keeping in view the importance of disaster management at all levels i.e., from the Provincial level to UC or village level, different disaster management committees have been recommended to be constituted. These committees are District Disaster Management Authority (DDMA), Taluka Disaster Management Committee (TDMC), and Union Council Disaster Management Committee (UCDMC). The recommended composition of each committee is given in Table-2 to 4.

Sr.#	Committee Representative	Role
1.	Deputy Commissioner	Chairperson
2.	Additional Deputy Commissioner	DDMO
3.	Senior Superintendent of Police	Member
4.	Assistant Director Local Government	Member
5.	District Information Officer	Member
6.	Cantonment Officer (Where Applicable)	Member
7.	District Health Officer	Member
8.	District Education Officer	Member

Table 2: District Disaster Management Authority

9.	District Food Controller	Member
10.	Deputy Director Civil Defense	Member
11.	District Officer Social Welfare	Member
12.	District Officer Livestock	Member
13.	District Chairman Zakat	Member
14.	Executive Engineer (Works and Services)	Member
15.	Executive Engineer Irrigation	Member
16.	Executive Engineer Public Health	Member
17.	Municipal Commissioners / CMOs / TMOs	Member(s)
18.	Representative Officer of Armed Forces	Member
19.	Two Elected Representatives nominated by the chair	Members
20.	Two Representatives of NGOs/Civil Society	Members
21.	Two Representatives of Business Community	Members
22.	Representative of Agriculture and Livestock Department	Member
23.	Representative of NHA	Member
24.	Representative of Electric Supply Corporation	Member
25.	Representative of SSGC	Member
26.	Representative of Red Crescent	Member
27.	Representative of Sindh Scouts	Member
28.	Representation of Volunteers from Communities at Risk	Member(s)

Table 3: TDMC Taluka Disaster Management Committee

Sr.#	Committee Representative	Role
1.	Assistant Commissioner	Chairperson
2.	Mukhtiarkar	Secretary
3.	Town Municipal Officer (TMO)	Member(s)
4.	Sub Divisional Police Officer	Member
5.	Taluka Education Officer	Member
6.	Medical Superintendent Taluka Level Medical Facility	Member
7.	Representative from Civil Defense	Member
8.	Representative from Social Welfare Department	Member
9.	Representative from Livestock Department	Member
10.	Assistant Engineer (Works and Services)	Member
11.	Assistant Engineer Irrigation	Member
12.	Assistant Engineer Public Health	Member
13.	Two Representatives of NGOs/Civil Society	Members
14.	Two Representatives of Business Community	Members
15.	Representative of Agriculture and Livestock Department	Member
16.	Representative of Electric Supply Corporation	Member
17.	Representative of SSGC	Member
18.	Representative of Red Crescent	Member
19.	Representative of Sindh Scouts	Member
20.	Representation of Volunteers from Communities at Risk	Member

Sr.#	Committee Representative	Role
1.	UC Administrator	Chairperson
2.	Secretary UC	Secretary
3.	Station House Officer (Police) – Concerned	Member
4.	Two Representatives of NGOs/Civil Society	Members
5.	Representation of Volunteers from Communities at Risk	Members
6.	Representation of Renowned Persons	Members

Table 4: UCDMC Union Council Disaster Management Committee

RESPONSIBILITY OF DISTRICT DISASTER MANAGEMENT AUTHORITY

- The DDMA shall work as a coordinating body of all government agencies and non-government organizations operating in the district and act as a focal authority in the conduction and implementation of plan and actions on disaster management
- Additional Deputy Commissioner who is proposed as Disaster Management Officer shall also work as Secretary DDMA and will provide administrative support to DDMA
- The DDMA shall ensure to take all possible disaster management measures in the district in accordance with the guidelines laid down by PDMA or NDMA
- The DDMA shall provide leadership by taking initiative to achieve MHVRA Informed Disaster Management Plan goals and objectives
- The DDMA shall coordinate with PDMA Sindh in disaster preparedness, response and recovery
- The DDMA shall provide guidance and support for the implementation of district response plans including management of the District Emergency Operation Centre

FUNCTION OF DDMA

- To review district disaster management plan, including district response plan in-line with Provincial and National disaster management plans and policies
- To ensure that risk maps are developed and updated and disaster-prone areas have been identified and prioritized in the district
- To coordinate the efforts for prevention and mitigation measures that are undertaken by the government and local authorities in the identified vulnerable areas of the district
- To organize and coordinate specialized disaster management training programs for different levels of officers, employees, and volunteer rescue workers in the district

- To facilitate community training and awareness programs with the support of local authorities, government and non-government organizations
- To set up, maintain, review and upgrade the mechanism for early warning and dissemination of accurate information to concerned authorities and the general public
- To review development plans prepared by the government departments, statutory or local authorities with a view that disaster management plan has been integrated into the development activities and projects of the plan
- To coordinate with, and give guidelines to, local authorities in the district to ensure that predisaster and post-disaster management activities in the district are carried out promptly and effectively
- To prepare, review and update district level response and contingency plans.
- To identify buildings and places which could, in the event of disaster situation be, used as relief centers and camps and make arrangements for water supply and sanitation in such buildings or places
- To distribute relief and facilitate rescue or ensure disaster preparedness and response
- To ensure operationalization of District Emergency Operation Centre (DEOC) equipped with all necessary gadgets
- To activate the District Emergency Operations Centre (DEOC) and ensure its uninterrupted operation during and after disaster events
- To carry out rapid damage and needs assessment and develop a report for assisting PDMA and other relevant stakeholders
- To coordinate and monitor early recovery and rehabilitation activities with the support of PDMA or relevant local and international stakeholders
- To prepare and continuously update databases of external agency projects, future priority areas, funding framework, available resources, areas of operations/expertise etc.
- To perform other functions as deemed necessary by the provincial government or provincial authority for disaster management in the district

RESPONSIBILITY OF TALUKA DISASTER MANAGEMENT COMMITTEE

- The TDMC shall work as front-line body for disaster management in the district and shall ensure implementation of disaster management measures set by DDMA and PDMA
- The TDMC shall interact directly with communities at risk in disaster preparedness, disaster risk reduction and response
- The TDMC shall Bridge between government and communities in disaster response
- The TDMC shall coordinate between DDMA, PDMA and all stakeholders working at grass-root level in pre, during and post disaster events

FUNCTION OF TALUKA DISASTER MANAGEMENT COMMITTEE

- Identification and updation of all hazards in their respective locations and conduct of risk and vulnerability analysis and communicate with DDMA and subsequently with PDMA
- Ensure that the officers and employees are trained in disaster management
- Ensure that resources relating to disaster management are maintained and readily available for use in the event of any threatening disaster situation or disaster
- To coordinate and monitor disaster management plan mainstreaming operations in the district and over all disaster management initiatives
- Land use planning and zoning within the municipality by preparing master plans while keeping the multi hazard of the municipality and Taluka in context
- To ensure the implementation of bylaws related to encroachment at hazardous places, building codes, land use planning and zonation etc.
- To identify evacuation/shelter places to face any disaster/emergency
- To monitor the disaster management activities of NGOs, UCDMCs and private sectors
- To share initial damage and needs assessment reports to DDMA and subsequently to PDMA
- To carry out relief, rehabilitation and reconstruction activities in the affected areas in accordance with the DDMA and PDMA

RESPONSIBILITY OF UNION COUNCIL DISASTER MANAGEMENT COMMITTEE

- 1. UCDMC shall work as front-line, first responder body at village, mohalla and ward level.
- 2. Shall assist TDMC, DDMA and PDMA especially in disaster response.
- 3. Shall encourage and keep record of volunteers in Union Council.
- 4. Shall formulate different groups to respond disaster and emergency events such as evacuation group, camp management group etc. and share this record with TDMC, DDMA and PDMA.
- 5. Shall prepare awareness and capacity development proposals and training programs and follow-up with TDMC, DDMA and PDMA for arranging such events at grass root level.

FUNCTION OF UCDMC

- 1. Identification and updation of all hazards in their respective locations and conduct of risk and vulnerability analysis and communicate with TDMC, DDMA and subsequently with PDMA.
- 2. To prepare/update UC level disaster management plan for emergent hazards or new hazards caused by any disaster event.
- 3. To make an analysis of disaster risk and to prepare a list of vulnerable villages and areas of the concerned union councils.
- 4. To mobilize community for maintaining public ways, public streets, culverts, Bridges and public buildings, and other development activities.
- 5. To coordinate with the village and neighborhood UCs in case of emergency in order to get quick information about the severity and extent of a disaster impact and report it to the TDMC and DDMA.
- 6. To report cases of handicapped, destitute and socially excluded groups to TDMC, DDMA and PDMA in order to streamline their special needs in relief and response operation.
- 7. Mobilizing and coordinating work of volunteers and ensuring community participation.
- 8. Conduct of search and rescue operations in coordination with the rescue teams and Police.
- To provide assistance to other agencies for mobility/transport of staff, including rescue parties, relief personnel and relief materials. To communicate with the TDMC, DDMA or PDMA for required additional resources.

10. To monitor NGO activities and provide necessary support to ensure community participation by establishing coordination mechanisms among NGOs and local communities.

ESTABLISHMENT OF EMERGENCY OPERATION CENTERS

PROVINCIAL EMERGENCY OPERATION CENTER (PEOC)

As envisioned by PDMA Sindh, PEOC is established at HQ of PDMA Sindh. The center is equipped with modern tools and techniques for management and operation activities in pre, during and post disaster events. The center works under the management of PDMA with 24/7 operation.

The functions of PEOC are summarized below;

- Coordinating node for planning, management and operations of disaster management activities
- Inventory management and goods distribution.
- Assets and vehicles management and monitoring
- Monitoring of extreme weather and disasters
- Issuance of early warnings
- Disposal and monitoring of man and material resources during disaster events
- Coordination with community based associations, volunteers, NGOs and other relevant institutions involved in disaster management
- Assessment of disaster risk and elements at risk and dissemination of information to concerned departments
- Coordination for evacuation, medical, search, rescue and relief
- Preparation and collection of damage assessment reports
- Coordination with all management tiers
- Daily briefings on disaster events, search and rescue operations, damages and losses, recovery and rehabilitation
- Hosting of online meetings
- Damage data collection through imaging drones

DISTRICT EMERGENCY OPERATION CENTER (DEOC)

The PEOC established at PDMA HQ is connected with districts through DEOC. The DEOC is supposed to work as filed arm of PEOC for execution and implementation of instructions passed on by PEOC. The center is equipped with modern tools and techniques for management and operation activities in pre, during and post disaster events. The center works under the management of DDMA with 24/7 operation during disasters.

FUNCTION OF DEOC

The functions of DEOC are appended below;

- Receive information and instructions from PEOC regarding implementation and execution of action plans
- Monitor the situation and put everything ready and functional in the DEOC
- Dissemination of early warnings issued from PEOC to stakeholders and communities
- To coordinate with PEOC, PDMA, concerned departments and other stakeholders
- To monitor emergency operations and make efforts for preventing secondary hazards
- To conduct rapid assessment of the relief needs by collecting information from affected areas and circulate to PDMA and other concerned departments and stakeholders
- To deploy evacuation, medical, search and rescue teams in the affected areas
- To provide relief assistance in terms of relief camps, medical and sanitation facilities and temporary shelter to the affected population in the district
- To establish a liaison with concerned departments and stakeholders engaged in emergency response by anticipating resource inventory
- To collect information for daily briefings on disaster situation for PEOC, media, general public and other stakeholders
- Record keeping and preparation of consolidated reports and response plans and projects.
- Coordination and mobilization of community based associations, volunteers, NGOs and other relevant institutions involved in disaster management

SECTOR WISE ROLES AND RESPONSIBILITIES OF GOVERNMENT FUNCTIONARIES

PROVINCIAL DISASTER MANAGEMENT AUTHORITY (PDMA)

Pre-Disaster

- Close coordination with national and international institutions engaged in disaster forecasting.
- Coordinate meeting and engage DDMA for preparation of anticipated disasters
- Ensure readiness of equipment and inventory
- Disseminate disaster alerts to concerned DDMA with action plans for forecastable disasters
- Ensure availability of relief goods and other relevant stuff before anticipated disaster
- Advise concerned departments on removal of congestion from water ways before monsoon
- Aware and sensitize public and private departments on main streaming disaster risk reduction in developing planning
- Ensure availability and functioning of provincial emergency operation center
- Provide and report high risk population and infrastructure in anticipated hazard areas.
- Capacity building of line and stakeholder department on disaster risk reduction and management.

During-Disaster

- Coordination and mobilization of man and material resources
- For rescue and evacuation of people, provide and manage temporary shelter and life restoration equipment in disaster affected regions
- Coordinate with line departments for health and veterinary services in the affected regions and ensure to control outbreak of any communicable diseases
- Coordinate with DDMA and line departments
- Coordinate with individual donors, donor organizations, NGOs and INGOs and ensure distribution of relief among disaster affectees

Post-Disaster

• Coordination with DDMA and line departments for need and damage assessment

- Need and damage assessment reporting to higher management, NGOs, INGOs and other agencies for rehabilitation
- Ensure rehabilitation on Build Back Better principle

DISTRICT DISASTER MANAGEMENT AUTHORITY (DDMA)

Pre-Disaster

- Close coordination with PDMA and other relevant stakeholders
- Risk assessment and identification of disaster-prone areas
- Aware and sensitize public and private departments on main streaming disaster risk reduction in developing planning
- Coordinate meeting and engage TDMC for preparation of anticipated disasters.
- Ensure readiness of equipment and inventory
- Disseminate disaster alerts to concerned TDMC with action plans for forecastable disasters
- Ensure availability of relevant staff before anticipated disaster
- Advise concerned departments on removal of congestion from water ways before monsoon
- Ensure availability and functioning of district emergency operation center
- Arrange emergency response exercises and drills along with volunteer groups, social welfare and civil defense on various disaster scenarios

During-Disaster

- Mobilization of man and material resources
- For rescue and evacuation of people, provide and manage temporary shelter and life restoration equipment in disaster affected regions
- Coordinate with TDMC and line departments
- The DDMA shall lead the evacuation of people to safer places with the assistance of PDMA.
 DDMA shall also ensure safety, security, supply chain, life commodities and management of relief camps

• Only authorized officials of DDMA shall brief media on disaster situation and the response activities.

Post-Disaster

- Coordination with TDMC and line departments for need and damage assessment
- Need and damage assessment reporting to PDMA
- Ensure rehabilitation on Build Back Better principle

CIVIL DEFENSE

Pre-Disaster

- Assign representatives for DDMA to participate in meetings
- Information sharing regarding capacities and needs of Civil Defense department regarding disaster risk management
- Capacity building of Civil Defense department regarding disaster risk management
- Information sharing regarding technical and personnel expertise with DDMA
- Conduct trainings for Volunteers regarding Rescue and other relevant expertise in collaboration with Health department and PDMA
- Create awareness regarding rescue, evacuation and first aid
- Effectively establish, train and systemize volunteers initiatives in collaboration with education department / institutions

During-Disaster

- Fire fighting
- Rescue and evacuation
- Assign volunteers in coordination with PDMA and DDMA
- Communicate to DEOC about details of all activities
- Communicate to DEOC any additional resources required for performing the above tasks

• Facilitate line departments as per demand in disaster response

Post-Disaster

• Assist in rehabilitation process if required

EDUCATION DEPARTMENT

Pre-Disaster

- Assign representatives for DDMA and participate in meetings
- Information sharing regarding capacities and needs of Education department regarding disaster risk management
- Teachers and students are informed about the disaster prone areas of the district
- Teachers and students are informed of their responsibilities to take care of materials and documents to safe places during disaster
- Facilitate and collaborate with PDMA in preparation of disaster management curriculum
- Collaborate with PDMA and DDMA in synergizing volunteers

During-Disaster

- Mobilize human resources for intervention during disaster
- Inform schools situated in high risk areas about hazard and hazard forecast
- Assist in arrangement of relief and shelter camps in educational institutes for the disaster affectees
- Facilitate Health department and other relevant entities in arranging medical camps, blood donations and provision of medical aid during disaster and emergencies
- Coordinate with PDMA and DDMA in assigning volunteers for emergency response

Post-Disaster

- Assessment of damages occurred to educational institutes
- Provide assistance to teachers, students and other staff who are victimized by disasters (lack of food, shelter, etc.)

- Rehabilitation and reconstruction of affected educational facilities
- Facilitate institutions / NGOs / INGOs which focus on rehabilitation of educational facilities
- Prepare overall report of the department regarding intervention and disseminate to PDMA and DDMAs

FINANCE DEPARTMENT

Pre-Disaster

- Regular coordination with PDMA
- Allocate budget on contingency basis, to handle any emergency situations
- Facilitate other departments in planning and meeting their financial needs

During-Disaster

- Provide funds to PDMA and other line departments for procurement of material and equipment required for emergency response
- Provide funds to PDMA and other line departments for rescue and relief activities

Post-Disaster

- Get statistical data regarding actual damage and recovery needs from all line departments
- Provide funds for execution of rehabilitation process

HEALTH DEPARTMENT

Pre-Disaster

- Assign representatives for DDMA, and participate in meetings
- Information sharing regarding capacities and needs of Health department regarding disaster risk management
- Build capacity of health department regarding disaster risk management and preventive health care especially in disaster prone areas
- Monitor the general health situation, e.g. monitor outbreak of diseases

- Provide specific information required regarding precautions for epidemics
- Establish a health mobile team in district and taluka headquarter hospital
- Set-up an information Centre to organize sharing of information for public information purposes
- Prepare first aid kits, medicines, water test kits, chloramines and anti-snake venom serum.
- Collaboration with relevant organizations / partner NGOs for participation and support through technical resources
- Up-gradation and smooth functioning of hospitals, BHUs, equipped with required staff, medicines and equipment
- Database and linkages with ambulance services/blood banks
- Health and hygiene awareness and education
- Ensure proper disposal of hospital waste

During-Disaster

- Provide emergency treatment for the seriously injured
- Ensure emergency supplies of medicines and first-aid
- Supervise food, water supplies, sanitation and disposal of waste
- Assess and co-ordinate provision of ambulances and hospitals where they could be sent (public and private);
- Provide special information required regarding precautions for epidemics
- Set-up an information Centre to organize sharing of information for public information purposes
- Conduct disaster impact assessment on health
- Intervene in case of disease outbreak
- Medical camps and vaccination

• Ongoing surveillance with regard to health issues and disease outbreaks

Post-Disaster

- Conduct disaster impact assessment on health situation
- Prepare plan for the following year along with reports and submit to PDMA and concerned department.
- Medical camps and vaccination
- Rehabilitation of health infrastructure affected during disaster
- Preparation of impact assessment surveys covering strengths and weaknesses of interventions and impact on affected victims and dissemination of learning to PDMA and other concerned institutions

INFORMATION DEPARTMENT

Pre-Disaster

- Close coordination and liaison with PDMA and DDMA
- Issuance of press releases regarding hazards and preparedness plans of the government during monsoon, and other forecastable hazards
- Issue and publish disaster alerts on appropriate media forums
- Coverage and publication of government initiatives on disaster risk reduction and management
- Ensure media coverage and publication of PDMA and DDMA meetings for pre disaster preparations

During-Disaster

- Coordination with PDMA and DDMA for announcement of warnings and updates on disasters
- Publication of bulletins on government actions, facilities, relief and rescue efforts
- Publication of camp management and relief distribution announcements
- Publication of safety measures during disasters to minimize disaster domino effects
- Communicate voice of affectees to concerned departments

Post-Disaster

- Focus on problems being faced by the people of the affected area
- Publish, broadcast /telecast programs highlighting strengths, weaknesses and scams in disaster response activities
- Publish, broadcast /telecast programs highlighting government initiatives and collective response of NGOs, INGOs and other departments for relief and rehabilitation

PAKISTAN METEOROLOGICAL DEPARTMENT (PMD)

Pre-Disaster

- Update and upgrade forecast equipment
- Timely and authentic forecast of rains, windstorms and other forecastable hazards
- Timely transfer of information regarding abnormal weather conditions to PDMA

During-Disaster

- Forecasting for any confluencing disaster
- Issuance of precautionary measures to avoid domino effects of disaster

Post-Disaster

• Technical assistance in rescue and rehabilitation process

POLICE DEPARTMENT

Pre-Disaster

- Coordinate with the DDMA in the pre-disaster planning
- Participate in DDMA meetings
- Capacity building of Police department regarding disaster risk management
- Information dissemination through 15 helpline service to local residents
- Prepare team for emergency intervention
- Prepare plan for shifting to safer places and early warning system

During-Disaster

- Co-ordinate with DEOC
- Assistance in shifting of rescued/affected people to relief camps and hospitals
- Provide protection and easy access to rescue and relief personnel/vehicles
- Maintain law and order
- Provide warning / instruction to travelers
- Divert traffic on alternate routes as and when necessary
- Ensure security to workers of NGOs and INGOS who perform duties for disaster response
- Ensure safety and security of relief goods and maintain discipline during relief distribution process
- Provide security in Relief Camps

Post-Disaster

• Assist in relief and rehabilitation process

REVENUE DEPARTMENT

Pre-Disaster

- Assign representatives for DDMA, and participate in meetings
- Information sharing regarding capacities and needs of Revenue department regarding disaster risk management
- Capacity building of Revenue department regarding disaster risk management
- Assessment of high prone areas and estimation of possible damage and needs for recovery in case of emergency
- Arrangement of financial resources
- Facilitate getting tax exemptions to institutions/NGOs/INGOs focus on disaster risk management

• Collect and update population data at village level

During-Disaster

- Coordination with the DEOC
- Establish relief distribution centers
- Accept relief donations and relief support
- Timely release of funds

Post-Disaster

- Allocation of funds for recovery and rehabilitation process
- Assessment of damage of industry/business, and settlement of applicable taxes accordingly in coordination with Industry, and relevant departments

KARACHI WATER AND SEWERAGE BOARD

Pre-Disaster

- Develop emergency response plans for water and wastewater management
- Cleaning of sewerage lines and drains across the city
- Plan for emergency drinking water supplies
- Make incident action checklists for water utilities

During-Disaster

- Ensure supply of drinking water to affected communities
- Coordinate with local bodies to develop temporary sewerage system in shelter places to avoid diseases

Post-Disaster

- Conduct disaster impact assessment on water situation
- Prepare plan for the following year along with reports and submit to PDMA and concerned department
- Rehabilitation of sewage infrastructure affected during disaster

 Preparation of impact assessment surveys covering strengths and weaknesses of interventions and impact on affected victims and dissemination of learning to PDMA and other concerned institutions

ARMED FORCES

Pre-Disaster

- Coordinate with the DDMA in the pre-disaster planning
- Prepare necessary equipment, labor, transportation and other materials for emergency interventions
- Assist in evacuation of people to safe places

During-Disaster

- Maintain liaison with the DEOC for vital inputs during response
- Collect information and warn appropriate Army units for engagement in safety, rescue and evacuation activities
- Establish communication infrastructure and supplement the civil communication set-up if required
- Coordinate all military activity required by the civil administration
- Provision of medical care with the help of the medical teams, including treatment at the nearest armed forces hospital
- Transportation of relief material
- Provision of logistic back-up (aircrafts, helicopters, boats)
- Assist in establishment of Relief Camps
- Assist in evacuation of people to safe places during the disaster

Post-Disaster

- Cooperate and coordinate with district authorities
- Assist in rehabilitation process if required

SOCIAL WELFARE AND COMMUNITY DEVELOPMENT

Pre-Disaster

- Coordination with NGOs and civil society organizations working for disaster risk management
- Empower the extremely vulnerable people emphasizing women and children through public awareness involving respective departments for various fields such as Education, Health etc.
- Capacity building of community based groups and volunteers engaged in disaster management activities

During-Disaster

- Provide information on the situation of the disaster to the DEOC
- Coordinate all NGOs / INGOs and civil society organizations working during the emergency response
- Monitor progress of relief operations in the affected areas
- In coordination with PDMA, Health, Revenue and other line departments, ensure delivery of relief to most vulnerable segments of society such as children, orphans, widows, destitute
- Assist and facilitate Damage and Needs Assessment teams from NGOs
- Share human resources with DDMA

Post-Disaster

- Monitor and follow up the status of the extremely vulnerable people
- Assist and facilitate Damage and Needs Assessment teams from NGOs
- Conduct impact assessment studies and analysis of strengths and weaknesses of stakeholders and disseminate learning to PDMA, DDMA and other concerned institutions
- Facilitate institutions / NGOs/ INGOs which focus on rehabilitation activities

NGOs / INGOs

Pre-Disaster

• Facilitate PDMA and DDMA for capacity building regarding disaster risk management

- Capacity building of community groups regarding disaster risk management
- Linkages with concerned departments and institutions for providing technical and financial resources regarding diverse sectors related to disaster management
- Resource mobilization at local and international level

During-Disaster

- Collaborate and facilitate in relief operations
- Incorporate local and international expertise in disaster response
- Facilitate establishment of temporary shelters and camps
- Facilitate in overall disaster response in collaboration with concerned departments
- Regular updates and alerts to local and international partners
- Utilization of existing resources and further mobilization at local and international level
- Assessment of losses using sphere standards

Post-Disaster

- Collaborate and facilitate in rehabilitation activities
- Incorporate local and international expertise in rehabilitation activities
- Facilitate overall rehabilitation in collaboration with concerned departments
- Impact assessment studies and sharing findings with PDMA, DDMA, local and international partners
- Linkages with partners for sustainable resources mobilization

DISASTER MANAGEMENT GUIDELINES

INTRODUCTION

Multi-hazard vulnerability Risk Assessment of Karachi West district reveals that the district is relatively safe in terms of natural disasters. The pertinent hazards to district are meteorological hazards including Cyclone and Heatwave. The risk of geophysical hazards is low in the district. In modern technological era, meteorological hazards can be precisely forecasted and action can be taken well in time to minimize damages and losses. In other words, the vulnerabilities and risks are manageable and losses and damages can be minimized through adoption of best management practices and mobilization of resources.

These guidelines introduce best practices which can be adopted to manage risk of natural disasters in the district.

Riverine Flood	According to MHVRA Study 2022, there is no riverine flood hazard in district Karachi West
Earthquake	 The geology of Sindh is divisible in three main regions, the mountain ranges of Kirthar, Pab containing a chain of minor hills in the west and in east it is covered by the Thar Desert and part of Indian Platform where the main exposure is of Karoonjhar Mountains, which is famous for Nagar Parkar Granite. District Karachi West falls away from any major fault line and is unlikely to be affected by a massive earthquake.
	 Some of prominent faults situated in Sindh are (a) Karachi-Jati, (b) Surjan- Jhimpir, (c) Pab Fault (d) Hub Fault and (e) Allah Bund-Rann of Kutch faults.
	3. Though risk of geophysical hazards in Karachi West district is low but still some actions must be taken to avoid losses in case of minor jolts. Urban settings are most likely to be affected by jolts. Karachi West is a populous district with high-frequency of buildings and closely spaced houses. It is highly recommended to identify old and weak buildings in the city and other urban settings of the district. Local concerned authorities may decide evacuation or retrofitting of such buildings / structures.
	 It is also recommended that, new housing schemes, societies and infrastructure be built with proper town planning and following Building Codes recommended for the zone in which Karachi West district is situated.

	5. Local government departments must be strengthened to manage situation arisen from earthquake jolts. Strengthening must include capacity building to act as first responder in any likely situation.
Heatwave	 The district has witnessed rapidly increased severity of heatwave in the past five years. The district is densely populated, which significantly increases the chances of severe heatwave impacts.
	2. Heatwaves are forecastable hazards and actions can be taken well before occurrence of heatwaves. The most suitable action is issuance of warnings and alerts in public for precautions and safety. Suitable media for the purpose is social media and SMS.
	3. Scientific studies suggest that, frequency and intensity of heatwaves is increased due to climate change. Though climate change is global phenomena, however, its impacts can be minimized through local interventions. The most efficient and cost-effective solution is tree plantation. Tree plantation must be encouraged at different levels including government functionaries, NGOs, community and individual levels.
	 Additionally, introduction of reduced Urban Heat Islands (UHI)through policies and implementation in infrastructure development will significantly reduce impacts of heatwaves.
Cyclone	1. The cyclone hazard threat to Karachi West district is Cat-1 TC . The frequency and intensity of cyclone formation in Arabian Sea may further increase due to climate change and global warming. Fortunately, cyclone is forecastable hazard, its intensity, possible landfall, timings etc. can be precisely predicted before landfall. If population to be affected is well aware and already prepared for likely event, then major losses and damages can be minimized. Such example can be seen in regional countries like India, Bangladesh and Philippines etc.
	2. It is utmost important to strengthen cyclone detection and warning systems in the coastal belt along entire coast in Sindh. Community based disaster risk management, capacity development of prone communities, establishment of permanent shelters and provision of life support facilities will increase the trust and confidence of communities on government

	functionaries in early evacuation process.
	Tonchondries in early evacuation process.
	3. The introduction and construction of cyclone resistant human dwellings and infrastructure will further ensure minimized damages and losses.
Drought	 Climatic condition of the district can be categorized as Warm and Semi- Arid (Climate Classification of Pakistan (Khan et al., 2010). Average annual rainfall received during a year across the district is 166.84 mm.
	2. Meteorological drought risk for district Karachi West is Very Low to Extreme
	 Drought is also forecastable hazard and can be predicted well in advance. The best practice to manage drought related impacts is storage of food supplies for both humans and animals.
	4. The situation of drought may vary in future due to climate change effects, therefore, efficient use of available water resources is also required.
Tsunami	1. The only known Tsunami which hit some parts of Sindh coast happened to major earthquake in Makran coast in Balochistan which triggered tsunami in the region. This event happened in November 1945. No authentic record is available on damage and losses caused by Tsunami in coastal belt of Sindh. The effects of the Tsunami of December, 2004 caused by earthquake in Indonesia were along the coastline of Pakistan in the form of abnormal changes in tide gauge stations placed at Keti Bunder.
	2. As Tsunami is consequence of major earthquake, hence not forecastable hazard in true sense but once the earthquake is occurred in sea or near coast, special sensors can detect the occurrence of tsunami. Once tsunami is detected little time is left for evacuation. However, installation of tsunami early warning system along the coast may greatly impact losses. The best approaches to tsunami response are;
	 Installation of tsunami early warning and dissemination system in coastal settlements
	 Awareness of communities at risk on tsunami precautions and response

STANDARD OPERATING PROCEDURES

INTRODUCTION

Overall, disaster risk reduction is collective responsibility of concerned departments, associated line departments, private sector and communities. Synergized and coherent efforts are required at each cycle of disaster in order to minimize and avoid disaster losses and damages. The implementation of this disaster management plan would only be possible until roles and responsibilities of every department are defined and well understood.

ACTION PLAN FOR FORECASTABLE DISASTERS

Severe weather, cyclone, heatwave and drought are only forecastable hazards. For such hazards following action plan is recommended

Action	Timelines	Responsibility
Interaction with PMD for forecasting and monitoring of cyclone and likely landfall	Based on forecast	PDMA
Dissemination of forecast to concerned DDMA and local community	Based on forecast	PDMA
Evacuation of population likely to be affected to safe places	Before forecasted landfall	PDMA and DDMA
Temporary shelter and camp management for affected population and livestock	Before forecasted landfall	PDMA and DDMA
Arrangement of initial relief for affectees	During disturbance period	PDMA and DDMA
Recovery and resettlement of population to native places	Post disaster	PDMA and DDMA

Table 5: Action Plan for Cyclone Hazard Management

Table 6: Action Plan for Heatwave Hazard Management

Action	Timelines	Responsibility
Interaction with PMD for	Based on forecast	PDMA
forecasting and monitoring of		
heatwave		
Dissemination of forecast to	Based on forecast	PDMA
concerned DDMA and local		
community		
Mobilization of NGOs, INGOs	During disturbance period	PDMA and DDMA
and individuals for arrangement		
of heat stroke and medical camps		
within affected areas		

Table 7: Action Plan for Drought Hazard Management

Action	Timelines	Responsibility
Interaction with PMD for forecasting and monitoring of	Based on forecast	PDMA
drought		
Dissemination of forecast to concerned DDMA and local community	Based on forecast	PDMA
Mobilization of NGOs, INGOs and individuals for stocking of food and life support items to prevent and mitigate famine conditions depending upon severity and spell of drought	During disturbance period	PDMA and DDMA

ACTION PLAN FOR UNFORECASTABLE HAZARDS

Earthquake/Tsunami

The earthquake and consequential tsunami are unforecastable hazards and do not provide reaction time to prevent damages. The recommended post disaster action plan are as follows

Action	Timelines	Responsibility
Mobilization of man and material resources for rescue and recovery	Post disaster	PDMA and DDMA
Mobilization of NGO, INGO, volunteer groups, scouts and armed services for rescue and recovery	Post disaster	PDMA and DDMA
Coordination and establishment of relief camps, mobile medical camps, life support facilities and provision of relief to affectees	Post disaster	PDMA and DDMA
Coordination and mobilization of rescue teams to search and rescue life in collapsed structures	Post disaster	PDMA and DDMA
Coordination with National Disaster Management Authority (NDMA) for seeking assistance from international agencies (depending on severity of events and damages/losses)	Post disaster	PDMA
Coordination and mobilization of resources on Build Back Better principles	Post disaster	PDMA

SOP FOR PEOC AND DEOCS

• For the smooth operation of the emergency activities the PEOC and District Emergency Response Centre (DEOC) will work under defined Standard Operating Procedures (SOPs). These SOPs are broadly categorized in three sections

- a. Action on receipt of early warning, safe evacuation, search and rescue, initial assessment, relief distribution, recovery and deactivation of response.
- b. Coordination and information dissemination
- c. Contingency planning and response actions
- For localized emergencies, the situation shall be dealt within the regular operating mode of the emergency management services in the district.
- DDMA shall activate the DEOC and take the operational lead for the district government response.
- The DEOC will serve as the center for receiving early warning and issuing information to public at village level, taking measures to evacuate people, updating relevant departments, response agencies, and media etc.
- The DEOC will lead the coordination and management of relief operations in affected areas in the district with the assistance of PEOC.
- DEOC will coordinate with all concerned departments and humanitarian agencies at district level.
- DEOC will coordinate for early recovery with the assistance of PDMA and other concerned departments.
- In standby position, PEOC and DEOC shall be alert and ready to start emergency operations. The PEOC shall coordinate with concerned departments like NDMA, PMD, etc. for regular updates on likely disaster events. Once the threat is established, the PDMA shall approve the alert and activate response mechanism of PEOC and DEOC.
- Once PEOC and DEOC activation is approved or issued, both centers will remain fully operational on 24/7 basis and coordination shall be established with all concerned departments.
- PEOC and DEOC will collect regular updates on disaster situation and after normalization of situation and with mutual consultation shall inform PDMA to issue stand down or disaster deactivation call and final report on emergency operations will be circulated to stakeholders.
- The operationalization of PEOC and DEOC means complete activation of centers during disaster situation. Management of PDMA shall ensure full functionalities of PEOC including stock for emergency food, office supplies, communication system with backup support, electricity generators, computers, screens, multimedia projectors and other necessary equipment. While Deputy Commissioner Karachi West shall ensure availability of all necessary equipment and supplies at DEOC for 24/7 operations. The deputy commissioner or chairperson DDMA will also ensure

availability and presence of representatives of DDMA in DEOC during emergency operations for liaison and close coordination and smooth emergency response.

- A contact information of relevant government officials, influential personnel, political figures, volunteer groups, social welfare organizations and communities of high disaster risk prone areas shall be collected and maintained by PEOC and DEOC. For establishing quick liaison and coordination this contact information shall be used by both PEOC and DEOC. In addition to these contacts, PEOC will arrange random SMS alerts, robo calls etc. through commercial cellular services.
- The PEOC will establish the direct contact/coordination with district disaster management officer for disaster alerts and warnings and onward dissemination and other immediate actions.
- All warnings and alerts shall be carefully scrutinized by the central body i.e. PDMA and disaster warning alerts shall only be issued through single nodal agency to avoid any circulation of misinformation etc.
- During the disaster, all instructions, guidelines, action plans and advisories on disaster events, evacuation, relief operations etc. shall be issued by PEOC or DEOC in consultation with PEOC.

DISASTER MANAGEMENT PLAN

INTRODUCTION

Following disaster management measures are recommended for effective preparation, response and rehabilitation of communities. PDMA may identify suitable partners/agencies to carry out each of the below-mentioned measures to maximize the effectiveness of disaster management plan and minimize losses in case of any disaster.

Riverine Flood	
UCs At Risk	Nil
General Description	According to MHVRA Study 2022, there is no risk of riverine flood in Karachi West district.

Earthquake			
UCs At Risk	Cs At Risk All UCs		
General Description	1. The Karachi West district, sits close to a plate boundary and within reach of earthquakes on numerous tectonically active structures surrounding the city.		
	 The district lies approximately 150 km east of the triple junction between the Arabian, Indian, and Asian plates. The western and north-trending arms of the triple junction sustain convergent and transcurrent rates of 28– 33 mm/ yr respectively (Apel et al. 2006). 		
	 Although residents of Karachi West felt shaking from the 1945 Makran and 2001 Bhuj earthquakes, and occasional shaking from M 4–5 earthquakes on faults north and northwest of the city, no earthquake has ever produced documented damage in Karachi West district. 		
	4. The earthquake hazard intensity for district Karachi West is "Low"		
	5. The earthquake risk intensity for district Karachi West is " Low ".		
	Disaster Management Measures		
	Preparedness		
	 Identifying and inventorying weak buildings and structures especially in urban settings of the district and situation demanding action by concerned departments. 		
2. Preparation of landuse plans, town plans and implementation of building codes in new residential schemes, schools, public and private offices.			
	public and private offices.		
3. Implementation a	of disaster risk reduction measures in public infrastructure development schemes.		
4. Establishment of			
 Establishment of responder in pos Mobilize NGOs 	of disaster risk reduction measures in public infrastructure development schemes. search and rescue infrastructure and services which can be mobilized as first		
 Establishment of responder in pos Mobilize NGOs earthquake safe Availability of r 	of disaster risk reduction measures in public infrastructure development schemes. search and rescue infrastructure and services which can be mobilized as first it-earthquake situation. , INGOs, community development organizations and volunteers, and conduct		

disturbed by earthquake.

8. Preparation of medical emergency plan to manage mass casualties in face of any major earthquake event.

Response

- 1. Obtain firsthand information on intensity of earthquake and damages; prioritize areas for search and rescue operation.
- 2. Mobilize community-based volunteers, scouts and other trained personnel to hard hit areas to assess situation and help victims.
- 3. Establish emergency camps / shelters with necessary life support facilities.
- 4. Establish medical camps for provision of first aid and possible medical assistance to injured.
- 5. Evacuate people from damaged houses to safe places and shelters.
- 6. Provide security in affected areas and maintain law and order situation to prevent incidents of thefts and stampede.
- 7. Arrangement and conduct of aerial / drone survey of the affected areas.
- 8. Establish information and help desks for facilitation of affectees.
- 9. Restore essential services like power, water supply, and telecommunication of critical infrastructure like hospitals, control Rooms, etc. on priority basis.

Recovery and Rehabilitation

- 1. Detailed damage and need assessment for recovery and rehabilitation.
- 2. Rehabilitation on built back better principal.

Heatwave		
UCs At Risk	All UCs	
General Description	 Heatwave is a condition of atmospheric temperature that leads to physiological stress, which sometimes can claim human life. 	
	 Karachi West has a Warm and Semi-Arid climate (Climate Classification of Pakistan (Khan et al., 2010)) dominated by a long "Summer Season" while moderated by oceanic influence from the Arabian Sea. 	
	 The district enjoys a tropical climate encompassing mild winters and warm summers. The humidity levels usually remain high from March to November, while very low in winter as the wind direction in winter is north-east. 	
	 Summers in Karachi West are hot and humid, and the district is prone to deadly heatwaves. 	
	5. The warmest month of the year is May.	
	6. The month of January is the coolest month of the year in the district. The influx of very cold and very dry Siberian winds (called "Quetta Waves" in common parlance), bring brief and cold spells to the region, dropping the night temperatures to below 10°C. The average high for the month is 25°C while the average low for the month is a mild 13°C.	
	 A severe heatwave with temperatures as high as 49°C struck Karachi in June 2015. It caused the deaths of about 2,000 people from dehydration and heat stroke across the city. 	

		 Higher daily peak temperatures of longer duration and more intense heatwaves are becoming increasingly frequent globally due to climate change. Sindh too is feeling the impact of climate change in terms of increased instances of heat wave with each passing year. Very high temperature not only affects vegetation but also creates 	
		problem for the individuals like heat stroke, skin burn etc.	
		 According to MHVRA Study 2022, heatwave hazard intensity for district Karachi West is "Extreme". 	
		11. According to MHVRA Study 2022, heatwave risk for district Karachi West is "Low to Extreme".	
		Disaster Management Measures	
		Preparedness	
1.	1. Consistent future development strategy: Tree plantation, restoration of natural ecosystem, construction of environment friendly and well planned residential societies, offices, infrastructure and human dwellings.		
2.	 Monitoring for hot weather alerts through local and international sources and issuance of timely Hot Day Advisories, and Hot Day Warnings. 		
3.	. Upgradation of major public health care facilities with necessary equipment and medicines to treat heatstroke patients.		
4.	 Heatstroke awareness campaigns and wide public coverage through media, social media, SMS, NGOs and social welfare organizations. 		
5.	. Arrangements for uninterrupted supply of electricity and water in vulnerable areas.		
		Response	
1.	. Mobilization of NGOs, social welfare organization and volunteers for arranging heatstroke facilitation camps and distribution of fresh drinking water in affected areas.		
2.	Local radio FM broadcasts to disseminate heatstroke safety and precautions.		
3.	Mobilize mobile medical teams for first-aid and other medical emergency support in affected area.		
4.	4. Record keeping of heatwave patients and fatalities.		
	Recovery and Rehabilitation		
1.	Post event review	of heatwave plan and modifications if required.	

	Cyclone				
UCs At Risk	All UCs				
General Description	 Though cyclones are rare in the Arabian sea which is a part of North Indian Ocean. Cyclones that form in Arabian sea mostly move towards Western India rather than Pakistan. 				
	 Due to its geographical setting, district Karachi West is vulnerable to cyclone hazard. 				
	3. Some of the major tropical cyclones that have hit the coastal areas occurred during May 1902, June 1926, June 1964, November 1993, June 1998, May 1999, June 2007 and 2011 and June 2014. The Cyclone Yemyin in 1999 hit three coastal districts of Sindh, where 244				

	lives were lost, 40177 animals were perished and effected population of 0.5 million was reported.			
	 A cyclone in November, 1993 caused massive rainfall and flooding in Karachi, Thatta, Sujawal and Badin districts and killed 609 people while displaced some 200,000 others. 			
5. In May, 1999, the strongest cyclone hit Pakistan moved ashore nea Bandar at Category 3 intensity on the Saffir–Simpson scale.				
6. Very hot and dry weather with gusty winds continued for two day Karachi, Hyderabad, Shaheed Banzirabad, Badin, Mirpurkhas, Ta Allahyar and Thatta districts due to tropical cyclone "TAUKTAE-2021 the east-central Arabian Sea.				
	7. The cyclone hazard in the district is of "Cat-1 TC" intensity			
	 According to MHVRA Study 2022, cyclone risk for district Karachi West is "Low". 			
	9. The Storm Surge hazard intensity for district Karachi West is "Low to			
	Very high"			
	10. The Storm Surge risk intensity for district Karachi West is "Low to			
	Extreme"			
	Disaster Management Measures			
	Preparedness			
-	d disaster risk reduction measures and inclusion of disaster prone communities in ment cycle, specially preparedness, evacuation and resettlement.			
	multipurpose permanent shelters with all life support facilities to facilitate safe ople and livestock.			
3. Disaster Risk Red	uction mainstreaming in development planning.			
4. Strengthening of	cyclone detection, forecasting and warning dissemination centres.			
5. Launching a serie TV and other me	es of public awareness campaign in the district by various means including Radio, dia.			
6. Training of local	administration in warning dissemination and evacuation techniques.			
	 Mobilization of NGOs and community based organizations for awareness on construction of houses, billboards, roof tops, and boundary walls, keeping in view effects of high winds. 			
8. Review/Update				
 Stocking of key equipment and supplies to carry out immediate response activities including evacuation, shelters, medical camps, water and sanitation, power supply, alternate communication means etc. 				
10. Design, practice and implementation of evacuation plans with emphasis on self-reliance.				
11. Cleaning of water channel, drainage and sewerage before cyclone season in Arabian Sea.				
12. Readiness of de-watering machines before start of monsoon and cyclone season.				
	Response			
1. Issue early reliable warning through siren or other relevant means to reduce the severity of the cyclone related disasters and save valuable human lives.				
-	2. Identify, involve and mobilize local NGOs which can assist in community awareness and mobilisation for response.			
3. Identify and mobilize volunteers' / volunteer organizations which can assist various facets of				

response like provision of emergency healthcare and relief items.

- 4. Initiate preliminary damage assessment and run search and rescue operations.
- 5. Provision of immediate relief including provision of food and potable water to affectees.
- 6. Deployment of emergency medical support.
- 7. Provide emergency health care to the affected population, in order to cover risk of spread of epidemic prone diseases like acute watery diarrhea, typhoid fever, malaria and measles, relapsing of fever and acute respiratory illness.

Recovery and Rehabilitation

- 1. Assess damage to buildings across the impacted areas to gather information about the extent and severity of damage.
- 2. Monitor potential water quality issues.
- 3. Rehabilitation on built back better principal.

	Drought				
UCs At Risk	All UCs				
General Description	 Karachi West is a densely populated district, with little agriculture being practiced around the outskirts of the district. 				
2000.1010	 Climatic condition of the district can be categorized as Warm and Semi- Arid (Climate Classification of Pakistan (Khan et al., 2010) 				
	 Average annual rainfall received during a year across the district is 194.77 mm. 				
	4. According to MHVRA Study 2022,				
	a. Meteorological drought hazard for district Karachi West is "Extreme"				
	b. Meteorological drought risk for district Karachi West is " Medium to Extreme "				
	c. Agricultural drought hazard for district Karachi West is " Mild to Extreme "				
	d. Agricultural drought risk for district Karachi West is " Low to Extreme ".				
	Disaster Management Measures				
	Preparedness				
 Implement Drought Early Warning System (EWS) at provincial/district level to get clear indications of the impending drought and its consequences, e.g. forecast of impending drought conditions related to changing weather conditions linked to El Nino or La Nina events. 					
2. Monitoring of temperature, precipitation, potential evapotranspiration, soil moisture, groundwater levels, and reservoirs.					
3. Building of small-scale reservoir for rainwater harvesting					
1 Implementation	1 Implementation of water evenly and demand memory and				

- 4. Implementation of water supply and demand management.
- 5. Control ground water extraction from upper and lower aquifers to be within the sustainable yield limits.

Response

- 1. Assess data about the nature of drought conditions and their impact.
- 2. Provision and installation of solar water pumps for availability of clean drinking water.
- 3. Public information campaign for water management and saving.

Recovery and Rehabilitation

1. Awareness and encouragement of on best practices for water conservation.

	Tsunami				
UCs at Risk (10)	Baba Bhitt, Bhutta Village, Gabo Pat, Jahanabad, Keamari, Machar Colony, Matroville, Mauripur, Shershah, Sultanabad				
UCs not at Risk (31)	Azad Nagar, Baloch Goth, Banaras Colony, Bawani Chawli, Bilal Colony, Chushti Nagar, Dada Nagar, Frontier Colony, Ghaziabad, Gobal Colony, Gulshan-E-Gazi, Hanifabad, Haryana Colony, Islam Chouk, Islam Nagar, Islamia Colony, Ittehad Town, Madina Colony, Manghopir, Maymarabad, Mohajir Camp, Muhammad Nagar, Mujahidabad, Muslim Mujahid Col., Nai Abadi, Old Golomar, Pak Colony, Qasba Colony, Rasheedabad, Saeedabad, Yusuf Goth				
General Description	1. Due to geographical location, District Karachi West can be affected by				
	2. The effects of Tsunami of December, 2004 generated by earthquake in Indonesia were also felt along the coastline of Pakistan. The abnormal rise in water detected by tide gauge station in Keti Bunder area created panic in the coastal population including Karachi.				
	 According to MHVRA study 2022, the hazard of Tsunami in the district is "Medium to Extreme". 				
	 According to MHVRA study 2022, the risk of Tsunami in district is "Low to Extreme" 				
	Disaster Management Measures				
	Preparedness				
1. Strengthening or	f tsunami detection, forecasting and warning dissemination centers.				
2. Installation of ts	unami early warning systems in coastal belt of Karachi West.				
3. Launching a ser	ies of public awareness campaign through NGOs and community development				
organizations.	organizations.				
4. Training of loca	Training of local administration in warning dissemination and evacuation techniques.				
5. Plantation of ma	Plantation of mangroves and coastal forests along the coast line				
6. Development of	5. Development of a network of local knowledge centers (rural/urban) along the coast lines to				
provide necessa	vide necessary training and emergency communication during crisis time.				
7. Design, practice	7. Design, practice and implementation of evacuation plans and shelter sites with emphasis on self-				
reliance.					
8. Plan the timing o	of initial actions to be taken in the event of a Tsunami.				

9. Ensure all communities and response agencies are prepared and ready to respond to a tsunami event.

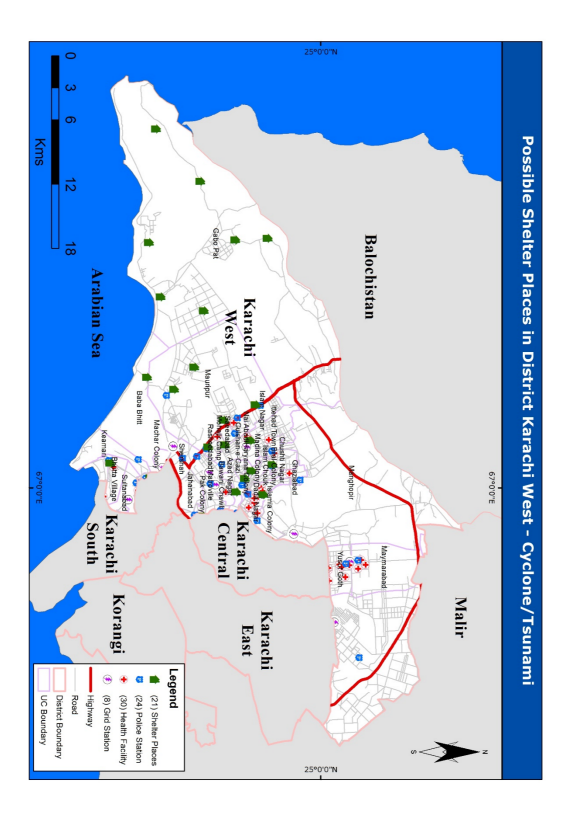
10. Identify buildings and places that could, in the event of a Tsunami, be used as relief centers or camps and make arrangements for water supply and sanitation in such buildings or places.

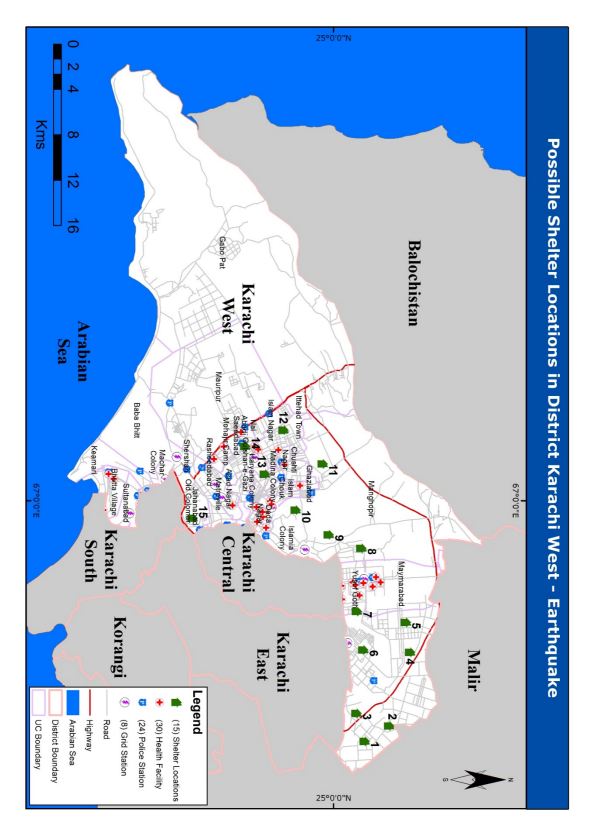
11. Protect hazardous material storage facility located in tsunami prone area

	Response
1.	Coordination with Pakistan Meteorological Department as nodal agency for earthquake and
	tsunami detection service and dissemination of alerts and warnings through dedicated tsunami
•	warning systems in coastal belt.
2.	Immediate evacuation of nearest coastal belt population to safe sides emphasizing population
	living near coastal creeks.
3.	Arrangement for alternate communication links like satellite phones, HF/ VHF communication,
	VSAT, etc.
4.	Establishment of shelters with all necessary life support facilities
5.	Mobilize and deploy resources e.g. search and rescue, medical teams in the Tsunami affected
	areas.
6.	Supply food, drinking water, medical supplies to the affected population.
7.	Assess hygiene of affected area and preventing the spread of disease.
	Recovery and Rehabilitation
1.	Reconstruction of essential infrastructure, such as access to roads, water supply and sanitation,
	waste water treatment and solid waste disposal.
2.	Enhance the ability of the natural system to act as a bio-shield to protect people and their
	livelihoods by conserving, managing and restoring wetlands, mangroves, spawning areas,
	seagrass beds and coral reefs.
3.	Conduct post-Tsunami damage assessment analysis to provide a clear, and concise picture of post
	disaster situation, to identify damage caused to different sectors and to develop strategies for
	rehabilitation, reconstruction and recovery on built back better principal.

SHELTER LOCATION MAP

As part of preparedness, response, and rehabilitation against hazards, shelter places are integral. These are necessary to relocate, evacuate, or replenish the population that may be affected from hazards. Proposed shelters are illustrated in the maps.





*Annex-A details the list of earthquake shelter locations

PROPOSED PRIORITY DISASTER RISK MANAGEMENT PROJECTS

INTRODUCTION

Following are the recommended disaster risk management projects, which may be initiated to ensure effective disaster management in district Karachi West. PDMA may identify suitable partnering agencies / line departments to carry out and prioritize each proposed project.

	Hazard wise list of Priority Disaster Risk Management Projects					
	Disaster Risk Management Projects/ Studies	Brief				
	Earthquake					
1.	Ensure implementation of building codes and standards.	Prepare policy and SOP to ensure new buildings in the district are constructed as per the seismic codes and standard of the area.				
2.	Identification and retrofitting of weak existing structures and unsafe buildings (schools, hospitals and government offices).	Coordinate with local community regarding unsafe buildings and regularly conduct building safety surveys to check structural integrity of buildings against the seismic risk of the district and take necessary retrofitting measures to strengthen weak structures. Create database of vulnerable and unsafe buildings and				
		retrofitting measures taken to strengthen the structure of such buildings.				
3.	Preparation of rescue and rehabilitation plan	Coordinate with line departments to create a comprehensive plan with clearly defined roles and responsibilities of first responding departments, as well as, correspond with rescue agencies/NGOs for their role in an event of earthquake. The plan should also details the rescue equipment available with concerned departments.				
		Drought				
1.	Conduct feasibility study for identification of suitable sites for rainwater harvesting and aquifer recharge in the district.	The rainwater harvesting sites should be identified by using geospatial technologies and ancillary data, which can be used as clean water aquifers by communities, which in turn can use it for drinking, and irrigation purposes.				
		Potential rainwater harvesting sites may be identified by using Analytical Hierarchy Process (AHP) and spatial analyst tool, with multiple thematic layers (rain data, population, digital elevation model, soil type, etc.)				
		Cyclone/Tsunami				
1.	Establishment of tsunami/cyclone early warning detection and dissemination system using Common Alert Protocol (CAP).	A single emergency alert using Common Alert Protocol (CAP) can trigger a variety of public warning systems, increasing the likelihood that people receive the alert by one or more communication pathways. The CAP is capable to disseminate rich multimedia such as photographs, maps, streaming video and audio. An early warning system based on CAP may be established at suitable location.				
2.	Construction of permanent multipurpose Cyclone / Tsunami shelters.	Multi-Purpose Shelters are meant to provide refuge to vulnerable populations at the time of a cyclonic storm and otherwise to be used as community centers etc. The Multi- Purpose Cyclone Shelters act as a safe shelter for people living in a cyclone threatened region or meant for those who fail to evacuate due to various reasons. The number of Multi-Purpose Shelters should be proportionate to the population size with due examination of its safety and sustainability aspects.				
3.	Preparation of cyclone/Tsunami response and evacuation plan	Collaborate with community leaders to create community evacuation plans, including evacuation zones and routes. Identify and prepare shelter locations above sea level and conduct emergency evacuation trainings to ensure readiness of communities.				
4.	Installation of tidal gauges along the coast.	Install digital tide gauges as part of the early warning system, to continuously record the height of the surrounding water level and send real-time notifications to monitoring centers.				

5.	Establishment of a meteorological radar system along coastal areas.	Update and expand meteorological radar stations across the coastal belt as part of early warning system to detect precipitation particles in the atmosphere and send real-time notifications for any in-coming cyclone / heavy precipitation.
6.	Construction of coastal dikes along major public facilities against tsunamis and storm surges (cyclones).	Dikes can provide a high degree of protection against flooding in low-lying coastal areas. Important public infrastructure like schools, hospitals and shelter places should be secured by constructing protection dikes with a slope. The sloped dike forces the wave to break when the water becomes shallow, and therefore reduces the energy of the wave.
7.	Conduct of District Level Mock Exercise (DLME).	Develop a calendar for mock exercises to assess the preparedness, review the District Disaster Management Plans, Standard Operating Procedures and to evaluate the readiness of various departments to any disaster or emergency.
8.	Development of insurance policy for financial risk management	Collaborate with Provincial Govt. and Private Partners to devise a disaster insurance policy for vulnerable communities. Disaster insurance provides a means of covering losses incurred through disasters and catastrophic events and reducing disasters' severe financial impact on individuals and communities. Financial liquidity provided by insurance helps mitigate disasters' effects on food security, health and livelihood assets.

COST BENEFIT ANALYSIS

INTRODUCTION

- Cost Benefit Analysis (CBA) is a key analytical tool that can provide quantitative information regarding the prioritization of risk reduction based on comparing benefits of an actual or planned intervention with its costs.
- Cost Benefit Analysis (CBA) can play a pivotal role in advocacy and decision-making on Disaster Risk Reduction (DRR) by demonstrating the financial and economic value of incorporating DRR initiatives into planning.
- 3. In an age of austerity, cost-benefit analysis continues to be an important tool for prioritizing efficient DRM measures but with a shifting emphasis from infrastructure-based options (hard resilience) to preparedness and systemic interventions (soft resilience), other tools such as cost-effectiveness analysis, multi-criteria analysis and robust decision-making approaches deserve more attention.
- 4. Studies categorize interventions into hard and soft type of measures. Hard resilience refers to the strengthening of structures and physical components of systems in order to brace against shocks imposed by extremes such as earthquakes, storms and floods. In contrast, soft resilience (Behavioural DRR) refers to less tangible and process-oriented measures as well as policy in order to robustly cope with events as they occur and minimize the adverse outcomes.
- 5. The studies find that many of the highest economic returns exist for behavioural DRR strategies
- 6. The benefits of hazard mitigation are the avoided losses, i.e., those losses that would have occurred in a probabilistic sense if the mitigation activity had not been implemented.

COST BENEFIT ANALYSIS - KARACHI WEST DISTRICT

The existing nature of disasters in Karachi West district can be categorized as low to Extreme. The prominent hazards in the district are heatwave, storm surge and tsunami. The district is susceptible to effects of cyclone and the risk is categorized as low. There is low to extreme risk of storm surge in some UCs of the district. Few UCs of the district are prone to Tsunami. The risk of earthquake is determined to be low. The Agriculture and meteorological drought risk for Karachi West district range from low to extreme. There is no risk of riverine flood in the district. Based on the results of the MHVRA study the hazards of the district can be managed through soft and enhanced management measures. In this scenario, cost benefit analysis of proposed interventions is appended in table below:

S. no.	Soft resilience (Behavioral DRR)	Cost	Benefit
1.	Early warning system for heatwave	Dissemination of forecast of heatwaves from the meteorological department through public radio announcements, print and digital media to increase the preparedness of local populace against the impending hazard.	Early warnings give people time to prepare in advance and postpone activities after daytime. Local authorities would get ample time to establish relief centers with provisions of shade and hydration. Hospitals would be prepared to receive more patients than usual. An overall reduction in emergency cases would reflect in less mortality and more savings in medical expenditure.
2.	Awareness campaigns	Public private partnership and use of electronic/print media for raising public awareness is a cost- effective approach to build society resilience and improved disaster risk management capabilities of vulnerable communities. Awareness campaigns and information dissemination for evacuation and safe practices in event of earthquake.	Public awareness and public education for disaster reduction helps to reduce disaster risks. It mobilizes people through clear messages, supported with detailed information. People who know how to react in case of a disaster, community leaders who have learned to warn their people in time, and whole social layers who have been taught how to prepare themselves for natural hazards can contribute to better mitigation strategies and dissemination of information on the consequences of hazards. Education and knowledge can provide people with tools for vulnerability reduction and life- improving self-help strategies.
3.	Early warning for heavy rainfall	Dissemination of information regarding forecast of heavy rainfall using print/digital media and radio broadcasts and issuance of warning of possible urban flooding. Coordinated action by responsible agencies to be ready to deal with issues arising from urban flooding.	Equipping people with information of heavy
4.	Early warning system for storm surge and tsunami warning	System to disseminate information through print / digital media and radio broadcast to villages and communities along the shoreline about rough conditions at sea and possibility of storm surges to	Provision of information beforehand will enable people to take informed decisions and prevent fishermen community from venturing in the sea during unfavorable weather conditions. Alerting emergency services in advance would ensure reduced response time. People can arrange for

Table9: Cost Benefit Analysis of Disaster Risk Measures in District Karachi West

		prevent fishermen from venturing	alternate arrangements to take shelter and secure
		into the seas. Emergency medical	belongings in the event their settlements are
		services to be alerted.	under impending danger.
	D it		
5.	Pre-emptive	Maintenance and cleaning	Improved water drainage capacity will ensure
	maintenance of	activities in storm water drains,	smooth flow of surface runoff and prevent
	water drainage	sewers and along the natural	accumulation of water in urban areas, preventing
	system	streams to increase water flow	incidents of drowning, electrocution, loss of
		capacity prior to the onset of	property and less hindrance to traffic flow. These
		rainy season.	efforts will prevent loss of property and life.
6.	Strengthening of	Setup of temporary health	Mobile health facilities play a very significant
	mobile health	facilities reduce difficulty in	role in the mitigation of disaster because of their
	care facilities	patients' transportation to	particular function in providing essential first aid.
		permanent hospital facilities.	Ease of access to basic health facilities will reduce
		Mobile health care units are	burden on hospitals.
		already available with	The systematic organization and easy
		government of Sindh, their	mobilization of the staff, equipment and medical
		mobilization to disaster	supplies in a safe environment are crucial if
		management will ensure	disaster response is to be prompt and effective.
		lifesaving.	
7.	Shelters for	Temporary roadside shelters with	Shelters can provide hydration to people with
	heatwave	provision of shade and hydration	ease of access. Shade would provide relief from
	mitigation	to provide necessary relief from	sunlight and provide an area of temporary
	-	humid and hot climate during	recess. This would reduce the number of
		periods of heatwave.	heatstroke cases, which in turn would reduce the
		Encouragement of plantation of	number of emergency cases arriving at the
		trees, which can provide cool	hospital. Overall benefit would be a reduction in
		shade when fully grown.	medical expenses and prevention of avoidable
		sidde men fory grown	mortality.
			norminy.

ANNEX – A – SHELTER LOCATIONS DESCRIPTION – EARTHQUAKE

The given shelter locations for earthquake are proposed on the findings of the MHVRA 2022 study and information obtained through satellite technology and online verifiable sources. It is recommended to conduct on ground physical surveys to evaluate their suitability.

Shelter location		Co-ordinates		Area (acres)	Estimated Tents (numbers)	Avg. elevation (ft)
1	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 1'34.54"N 25° 1'49.93"N 25° 1'11.79"N 25° 1'35.90"N		225	~20270	265
2	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 2'59.62"N 25° 2'46.55"N 25° 2'35.13"N 25° 2'35.53"N	67°10'26.15"E	121	~10500	270
3	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 1'15.88"N 25° 1'10.25"N 25° 1'2.33"N 25° 0'54.08"N	67°10'5.88"E 67° 9'56.57"E 67°10'16.69"E 67°10'11.91"E	41.6	~3700	245
4	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 3'46.13"N 25° 3'54.01"N 25° 3'14.66"N 25° 3'21.21"N	67° 8'9.85"E 67° 6'34.02"E 67° 8'0.06"E 67° 6'35.99"E	611	~27000	241
5	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 3'36.17"N 25° 3'35.05"N 25° 3'19.30"N 25° 3'17.93"N	67° 5'34.60"E 67° 6'2.16"E	97.0	~8700	229
6	Upper right corner: Upper left corner: Lower right corner: Lower left corner:	25° 1'30.57"N 25° 1'41.01"N 25° 1'11.86"N 25° 1'22.34"N	67° 7'21.91"E 67° 7'8.11"E 67° 7'4.42"E 67° 6'49.62"E	97.8	~8750	239
7	Upper right corner: Upper left corner: Lower right corner:	25° 1'11.54"N 25° 1'17.89"N 25° 0'44.65"N	67° 5'30.79"E 67° 5'3.44"E 67° 5'25.93"E	117	~10500	177

	Lower left corner:	25° 1'4.75"N	67° 5'4.58"E			
8	Upper right corner:	25° 1'28.41"N	67° 2'26.15"E			
	Upper left corner:	25° 1'29.32"N	67° 2'5.89"E	98.5	~8850	270
	Lower right corner:	25° 0'59.15"N	67° 2'23.09"E			
	Lower left corner:	25° 0'59.40"N	67° 2'14.61"E			
	Upper right corner:	25° 0'0.01"N	67° 1'52.04"E			300
9	Upper left corner:	25° 0'8.84"N	67° 1'32.58"E	176	~15500	
,	Lower right corner:	24°59'25.87"N	67° 1'39.61"E	170	00001	500
	Lower left corner:	24°59'30.60"N	67° 1'26.79"E			
	Upper right corner:	24°58'30.00"N	67° 0'47.71"E			
10	Upper left corner:	24°58'28.90"N	67° 0'4.96"E	051	11000	215
10	Lower right corner:	24°57'49.99"N	67° 0'25.48"E	251	~11000	
	Lower left corner:	24°57'55.74"N	67° 0'10.28"E			
	Upper right corner:	24°59'39.88"N	66°58'7.40"E			
11	Upper left corner:	24°59'34.74"N	66°57'57.16"E		~7000	140
	Lower right corner:	24°59'32.03"N	66°58'30.45"E	80.7		
	Lower left corner:	24°59'19.77"N	66°58'3.70"E			
	Upper right corner:	24°57'46.53"N	66°56'40.01"E			105
10	Upper left corner:	24°57'41.32"N	66°56'29.66"E			
12	Lower right corner:	24°57'33.19"N	66°56'46.52"E	33.3	~2900	185
	Lower left corner:	24°57'30.35"N	66°56'36.04"E			
	Upper right corner:	24°56'44.92"N	66°58'47.83"E			
10	Upper left corner:	24°56'47.74"N	66°58'42.61"E	4.7/	450	
13	Lower right corner:	24°56'41.09"N	66°58'45.79"E	4.76	~450	230
	Lower left corner:	24°56'45.17"N	66°58'40.94"E			
	Upper right corner:	24°55'55.79"N	66°57'26.50"E			
14	Upper left corner:	24°55'51.81"N	66°57'18.07"E	04.0	- 0000	107
14	Lower right corner:	24°55'44.96"N	66°57'32.59"E	24.8	~2200	127
	Lower left corner:	24°55'41.00"N	66°57'24.16"E			
	Upper right corner:	24°53'18.99"N	67° 1'2.32"E			
15	Upper left corner:	24°53'25.59"N	67° 0'42.84"E	43.6	~3900	28
15	Lower right corner:	24°53'11.45"N	67° 0'58.84"E			
	Lower left corner:	24°53'15.71"N	67° 0'38.77"E			

A total of 15 shelter locations have been selected as Earthquake shelter places across the district. The shelter locations are selected based on their proximity to the population vulnerable to earthquake, and accessibility to roads and other basic facilities (healthcare, education, police station, etc.) A total of 141,220 tents approximately (tent with size of 45 sq. m each) can be set up within the demarcated shelter places.

ANNEX – B – LIST OF EQUIPMENT AVAILABLE IN DISTRICT KARACHI WEST

Equipment	Quantity
De-watering Machine	15
Dumper	2
Excavator	1
Fire Brigade / Engine / Tender	14
Tractor / Trolley / Blade	7
Vehicle / Bus/ Van/Truck/	13
Loader	7
Ambulances	18
Electric Van	2
Sprayers	4

Source: Provincial Monsoon contingency plan 2020 – PDMA, Government of Sindh