

2022 Flooding in Pakistan: Causes, Consequences and Challenges

GeoTopics | Saad Bhatti | 15 June 2023



Contents

- Background
- Causes
 - 2010
 - 2022
- Consequences
- Challenges



Join the Vevox session

Go to vevox.app

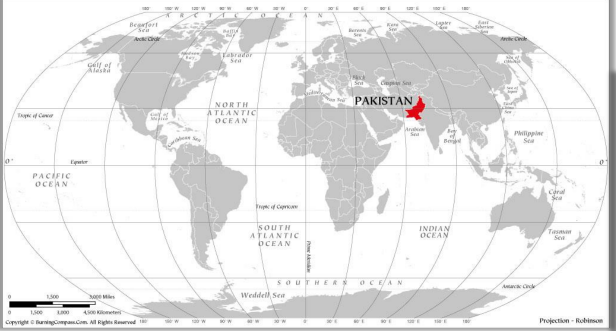
Enter the session ID: 185-067-525

Or scan the QR code





Background





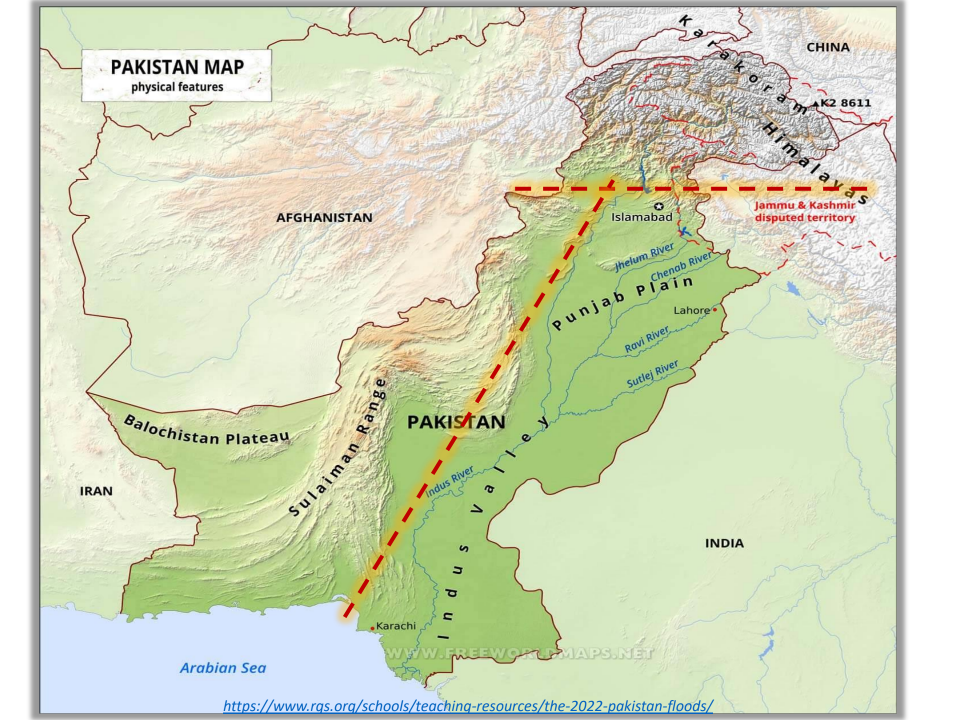
Area: ~ 340,000 sq mi

UK: ~ 94,000 sq mi

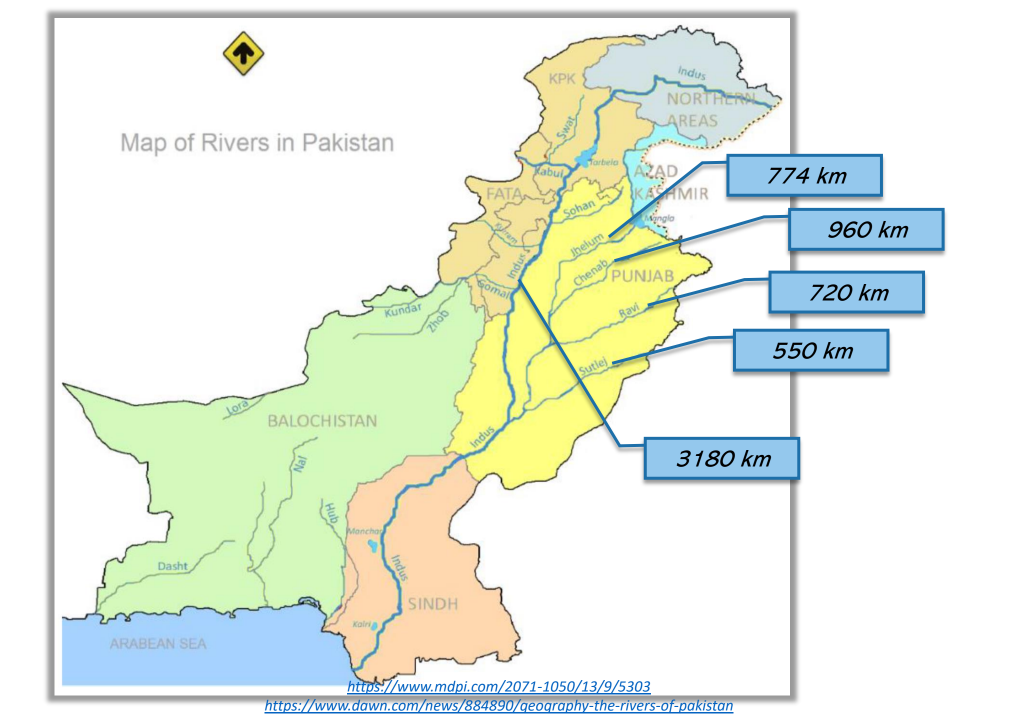
NI: ~ 5,500 sq mi













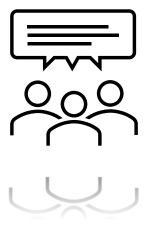


Causes



Q

• What were the main causes of 2022 floods in Pakistan?



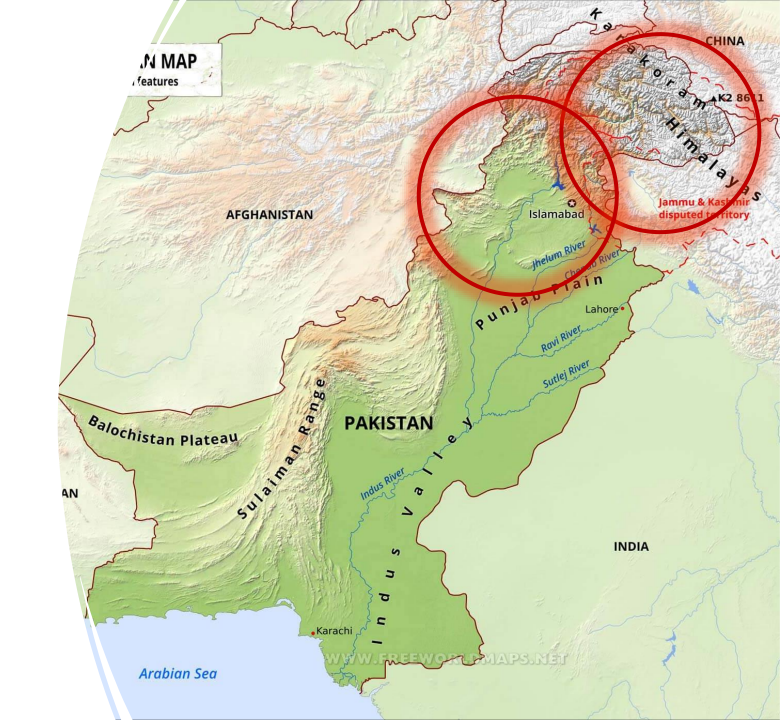


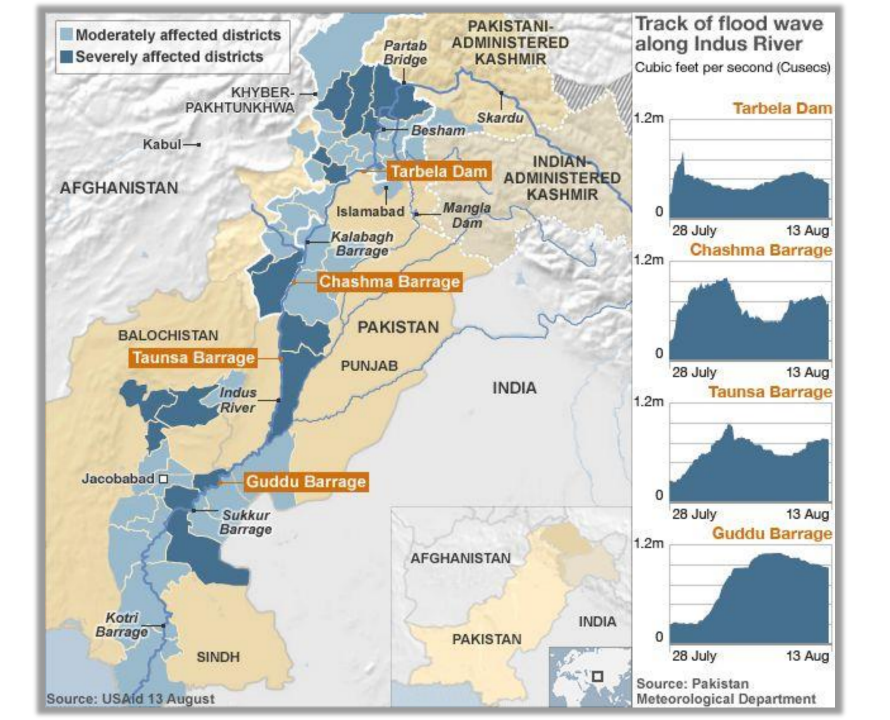
General Causes

- Terrain
- Erratic rainfall (monsoon rains during summer months)
- Climate change and global warming = rapid snowmelt
- Human
 - Deforestation
 - Water storages for irrigation purposes (e.g., dams), results in increased sedimentation of water channels and canals, resulting in reduced capacity to transport water
 - Settlements in floodplains, etc...

2010

- Snowmelt
 - Higher than normal temperatures in the northern areas (Himalayas)
 - Glacial lakes outburst flooding (GLOF)
- Monsoon rains (July-Sept)
 - Intensity
 - Areal coverage (extending to northern areas, KPK)







2022

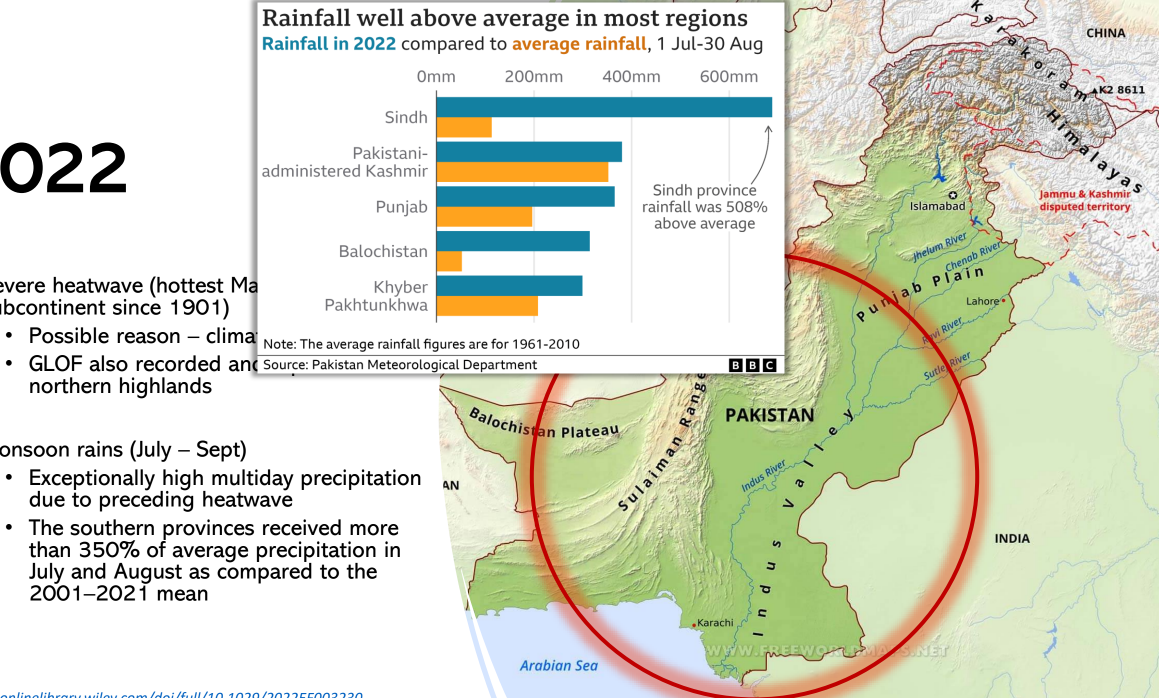
 Severe heatwave (hottest Ma subcontinent since 1901)

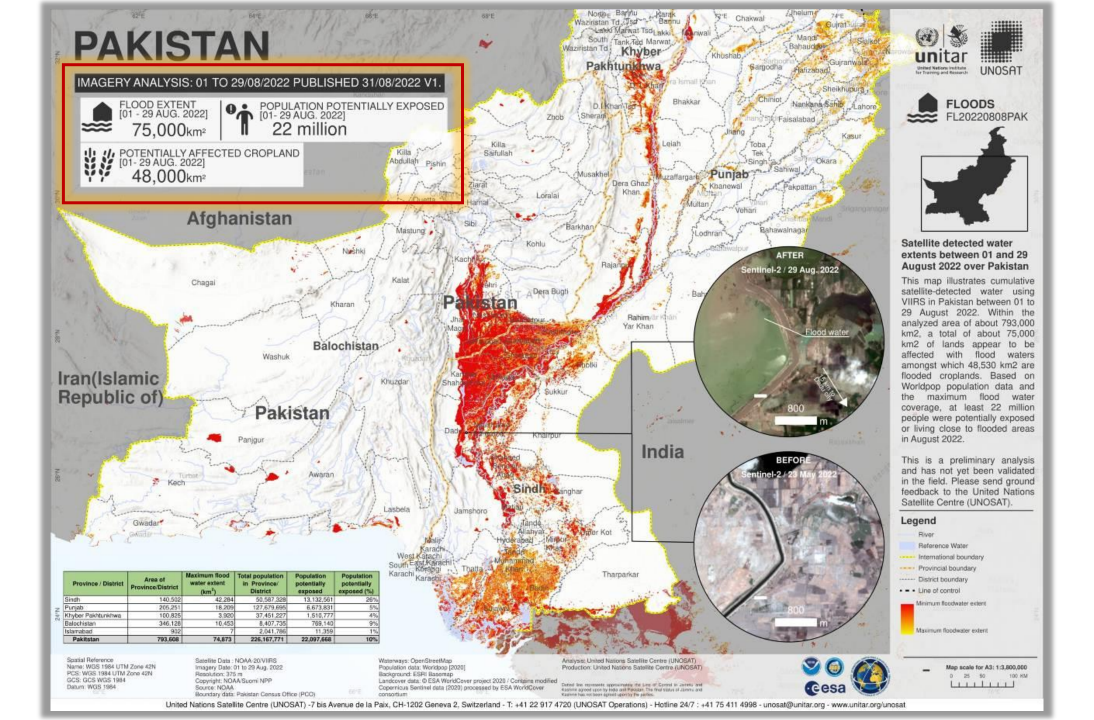
northern highlands

Monsoon rains (July – Sept)

Exceptionally high multiday precipitation due to preceding heatwave

The southern provinces received more than 350% of average precipitation in July and August as compared to the 2001-2021 mean





Shishper Glacier





What were the main causes of 2022 floods in Pakistan?







early monsoon season increase in rain glacial lake burst high temperatures climate change a erratic rainfall heavy rainfall heatwave india rainfall o glacial melt glof terrain flat land saturated human influence mo monsoon rains monsoon rain earlier global warming intense monsoon glacial outburst



Consequences

<u>Physical events</u> (extreme rainfall, rapid snowmelt, GLOF, etc.) can trigger flooding, however <u>human factors</u> (settlements in floodplains, deforestation, etc.) can aggravate the impact!



Q

• What are the key <u>social</u>, <u>economic</u> and <u>environmental</u> impacts of 2022 floods in Pakistan?





Sehwan Sharif Airport





Pakistan floods situation report



1,100+ Deaths

1,600+ Injured



325,000

Houses destroyed

733,000

Houses damaged



735,000 Livestock lost



2 million

Acres of crops affected



Getty Images

Source: Pakistan Government, UN, 30 Aug 2022





Impacts

- Hospitals and health centers damaged/destroyed: 2,000+ 1
- Livestock loss: 1.1 million+²
- Government of Pakistan (November 2022) ³
 - Human loss: 1,700+
 - Housed damaged/destroyed ~ 2 million
 - Losses and rebuilding estimates: ~ \$30 bn
- "Pakistan needs massive financial support to respond to this crisis as according to initial estimates the losses are around \$30 billion." (United Nations Secretary-General Antonio Guterres) 4



Long-term Impacts

- Children exposed to contaminated and stagnant floodwater: ~ 4 million (January 2023) ¹
- Physical health: high malaria and cholera cases
- Mental health: stress, anxiety, or trauma as the affected people thought about the future ²

 Negative coping strategies - selling income-producing assets, increased debt, withdrawing children from school and skipping meals³



Regional Impacts

- Monsoon flooding 2022 (EM-DAT)
 - India: 2,035 deaths, \$4.2bn losses
 - Bangladesh: 7.2m people affected
 - China: \$5bn in economic losses

ID: 185-067-525

What are the key SOCIAL impacts of 2022 floods in Pakistan?





1600 injured

mental health stress mental health disease, dirty water stress and anxiety injury loss of possessions fear 1500 died climate anxiety

acement negative coping infrastructure

impact on social dev

health loss of homes **S** hunger

health issues 33mill people loss of livelihood death rate

housing loss death disease stress 1.5k deaths

\$10b damage educational impact lack of food+water 2000 hospitals disruption to income

economic loss

Ulster University

What are the key ECONOMIC impacts of 2022 floods in Pakistan?

What are the key ECONOMIC impacts of 2022 floods in Pakistan?





\$30 billion costs cotton crop borrowing=debt agriculutural loss job loss • jobs lost economic downturn loss of cotton loss of agriculture migration crops lost rebuilding selling animals no exports tourism lost damage to buildings reduced gdp 45%cotton lost loss of livelihood infrastructure property loss unemployment cost of rebuild \$10bn to rebuild 735k livestock lost downward economy

What are the key ENVIRONMENTAL impacts of 2022 floods in Pakistan?







polluted floodwaters glacial melt habitats destroyed loss of farmland 1/3 land submerged cost of rebuilding

soil saturated water pollution

sediment deposits animals drowned

loss of habitat damage to ecosystem disease damage to habitats

standing water stagnant water

loss of fertile land

fresh water loss of habitats impact biodiversity deposition

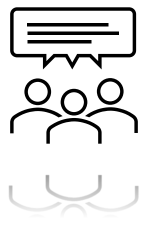


Challenges



Q

• What are the main challenges for developing countries like Pakistan towards flood prevention and mitigation?





< 1%

Table 2: The Long-Term Climate Risk Index (CRI): The 10 countries most affected from 2000 to 2019 (annual averages)

CRI 2000-2019 (1999-2018)	Country	CRI score	Fatalities	Fatalities per 100 000 inhabitants	Losses in million US\$ PPP	Losses per unit GDP in %	Number of events (2000–2019)
1 (1)	Puerto Rico	7.17	149.85	4.12	4 149.98	3.66	24
2 (2)	Myanmar	10.00	7 056.45	14.35	1 512.11	0.80	57
3 (3)	Haiti	13.67	274.05	2.78	392.54	2.30	80
4 (4)	Philippines	18.17	859.35	0.93	3 179.12	0.54	317
5 (14)	Mozambique	25.83	125.40	0.52	303.03	1.33	57
6 (20)	The Baha- mas	27.67	5.35	1.56	426.88	3.81	13
7 (7)	Bangladesh	28.33	572.50	0.38	1 860.04	0.41	185
8 (5)	Pakistan	29.00	502.45	0.30	3 771.91	0.52	173
9 (8)	Thailand	29.83	137.75	0.21	7 719.15	0.82	146
10 (9)	Nepal	31.33	217.15	0.82	233.06	0.39	191



Physical and Human Factors

- GLOBAL WARMING AND CLIMATE CHANGE
- Glacial Lake Outburst Floods (GLOF) ¹
 - Over 3,000 glacial lakes in the country's northern mountain ranges
 - Of these, nearly 30 are susceptible to GLOFs
- Heatwayes ²
 - Extreme rise in temperature leads to the rapid melting of glaciers and contributes to the streamflow in the upper tributaries of the Indus river basin
 - Intense monsoon rains
- Settlements around nutrient-rich floodplains and scenic lakes



Preparation and Adaptation



Recovery from such events take several years!









Perception

Self-perception vs actual events = adaptation disparity!!!

Psychological distancing to climate change



Psychological distance to climate change varies between formal and informal settlements. Household income and number of children influenced the psychological distance to climate change.

vynat are the main challenges for developing countries like Pakistan towards flood prevention and mitigation?



What are the main challenges for developing countries like Pakistan towards flood prevention and mitigation?

stan (+) 12

lack of literacy wealth disparity lack of capital psychological distan climate change perception perception of risk out of control finance resources disbelief in cc lack of awareness changing perceptions public opinion adaptation investment



Reference Material (PDF)



GeoTopics: 2022 Pakistan Floods

15 June 2023

1 Some reads and maps

- The Pakistan Flood of August 2022: Causes and Implications Nanditha 2023 Earth's Future - Wiley Online Library
- Royal Geographical Society The 2022 Pakistan floods (rgs.org)
- List of Rivers in Pakistan | Graana.com
- Satellite Imagery Gallery | Planet
- Why are Pakistan's floods so extreme this year? (nature.com)
- Scaling-up of Glacial Lake Outburst Flood (GLOF) risk reduction in Northern Pakistan United Nations Development Programme (undp.org)
- Pakistan 5th most vulnerable country to climate change, reveals Germanwatch report
 Pakistan DAWN.COM
- The impact of psychological distance to climate change and urban informality on adaptation planning - ScienceDirect

2 An example flood mapping tool

UNU-INWEH Flood Mapping Tool

3 Example before and after images

- Pakistan floods: before-and-after images show extent of devastation | Pakistan | The Guardian
- Pakistan floods: Before and after satellite images of the devastation (axios.com).
- https://www.planet.com/gallery/#!/post/flood-in-the-karakoram
- https://www.planet.com/gallery/#!/post/lingering-floodwater

4 Some news reports and articles

4.1 May 2022

- Extreme heat events expose climate vulnerabilities Pakistan DAWN.COM
- Climate change swells odds of record India, Pakistan heatwaves BBC News

4.2 September 2022

· Climate change is real. So are illegal structures on Pakistan's riverbeds. Will we ever



Flood Mapping Tool

https://floodmapping.inweh.unu.edu/



Thanks!

s.bhatti@ulster.ac.uk