

Land Cover

Water Body

Infrastructure

1

Soil Type

All

Historical Floods

1

15.04

Min of Temperature ...

44.92

Max of Temperature...

2.50M

Sum of Population ...

30.43K

Sum of Humidity (%)

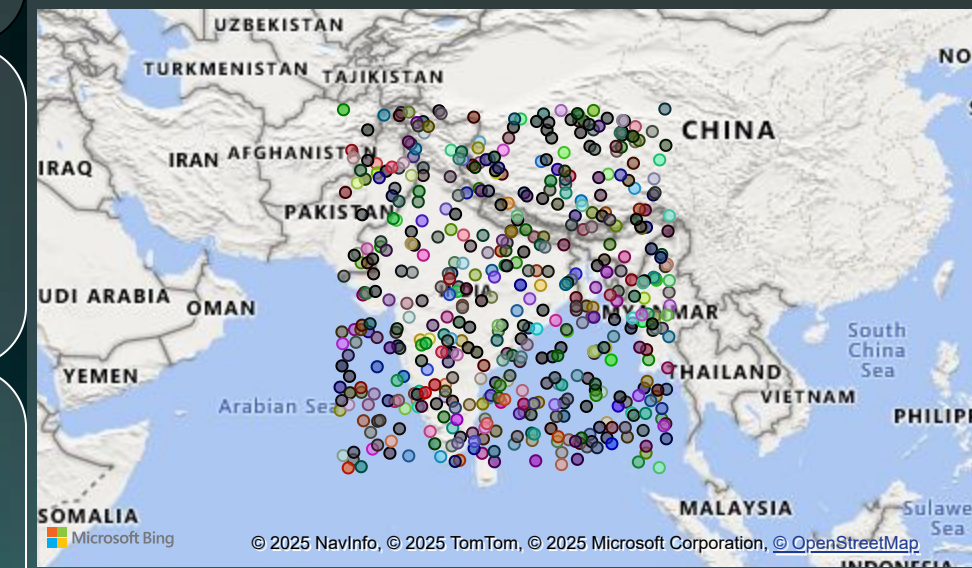
Sum of Flood Occurred and Sum of Humidity (%) by Soil Type

● Sum of Flood Occurred ● Sum of Humidity (%)

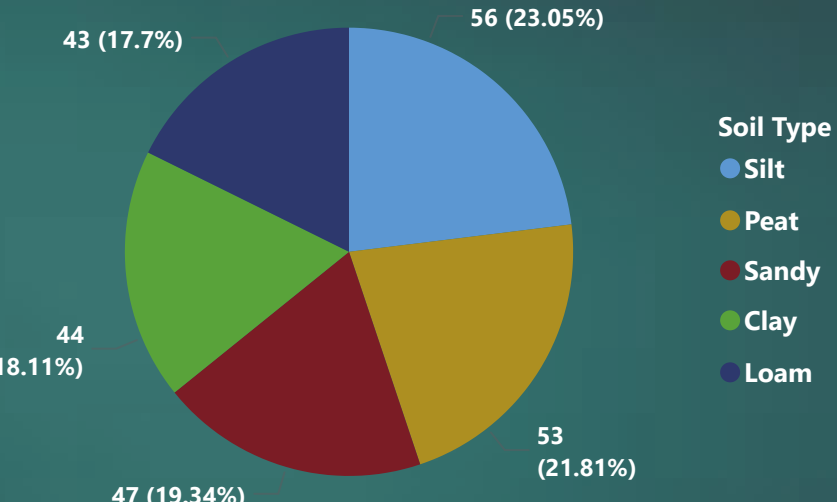


Rainfall (mm), Latitude and Longitude

Rainfall (mm) ● 0.1033... ● 0.7486... ● 0.7565... ● 0.8940... ● 1.8002... ▶



Sum of Flood Occurred by Soil Type and Soil Type



Soil Type

- Silt
- Peat
- Sandy
- Clay
- Loam

FLOOD RISK IN INDIA

44....

Max of Temper...

299....

Sum of Temper...

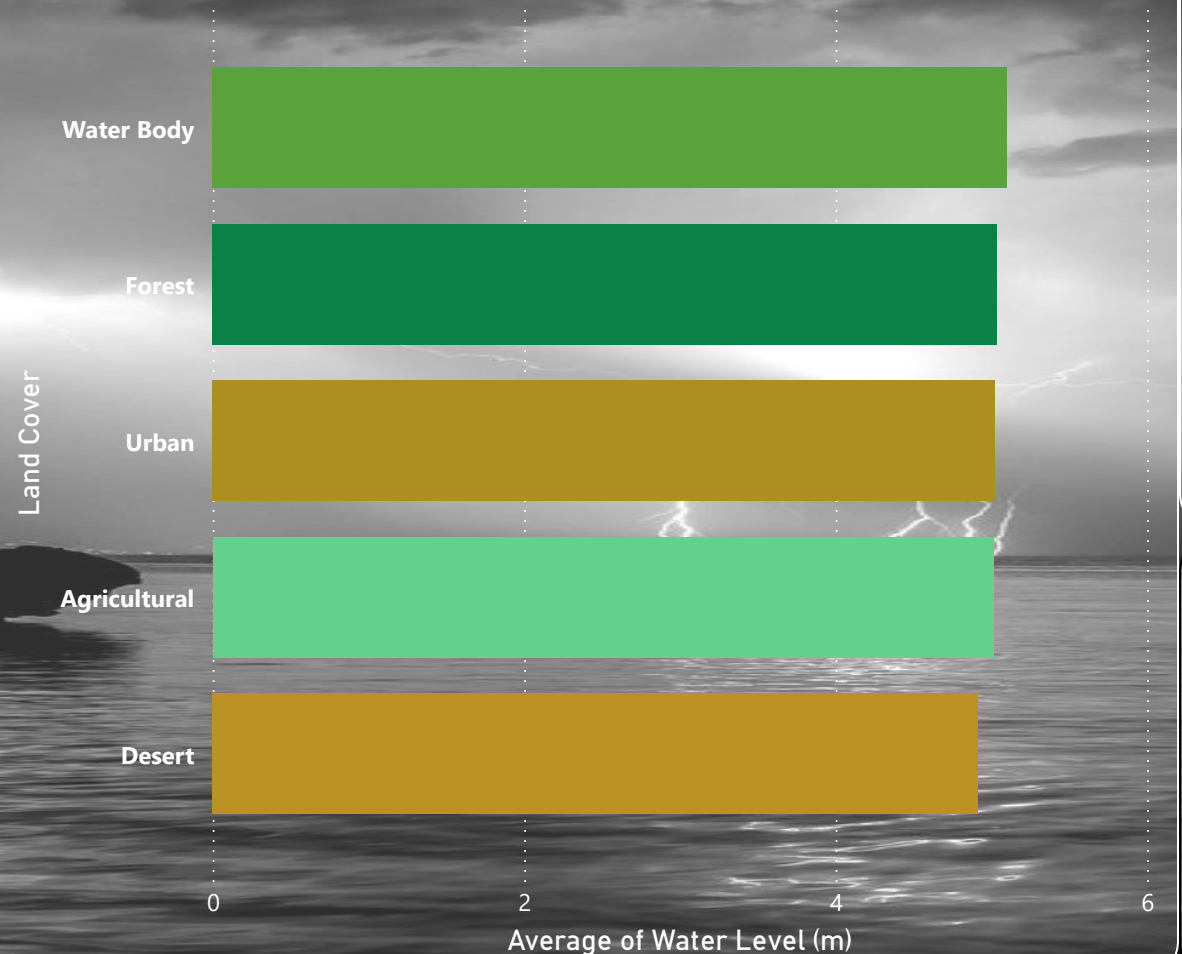
Land Cover

All

Soil Type

All

Average of Water Level (m) by Land Cover



50....

Sum of Water L...

Infrastructure

All

10....

Max of Water Le...

Historical Flo...

All

Sum of Water Level (m), Min of Water Level (m), Max of Water Level (m) and Average of Water L...

5.02

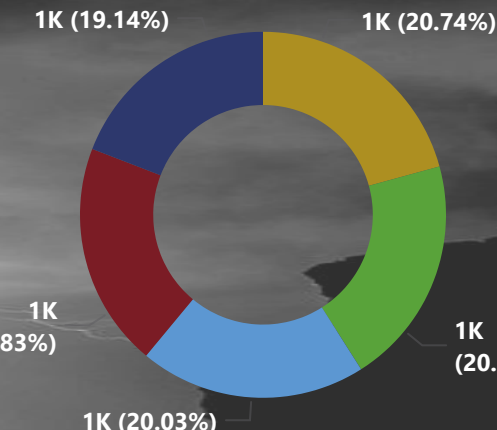
50.18K

10.00

Sum of River Discharge (m^3/s) by Latitude and Longitude

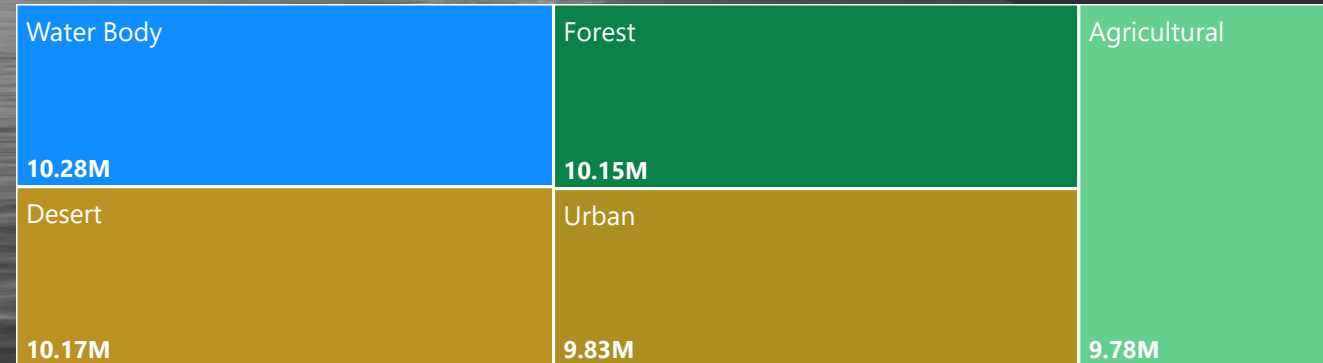


Sum of Flood Occurred by Soil Type



- Soil Type
- Peat
- Clay
- Silt
- Sandy
- Loam

Sum of Population Density by Land Cover



Soil Type



Land Cover



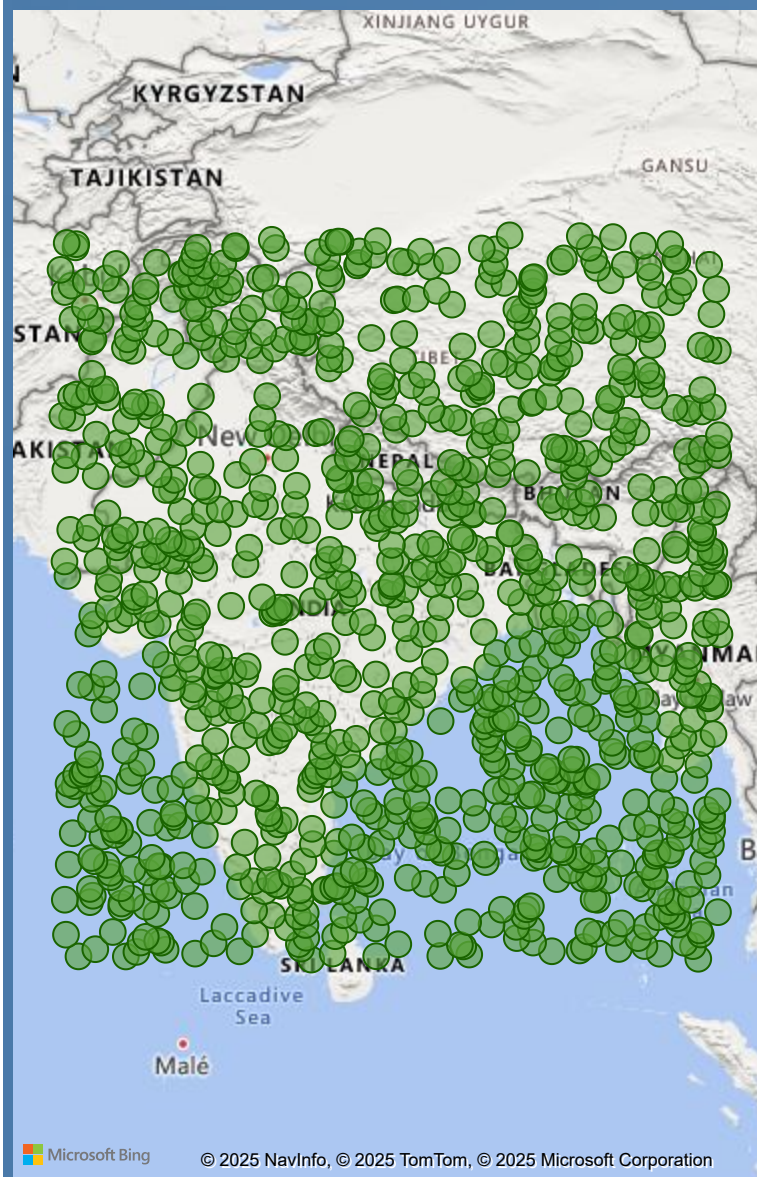
Infrastructure

0

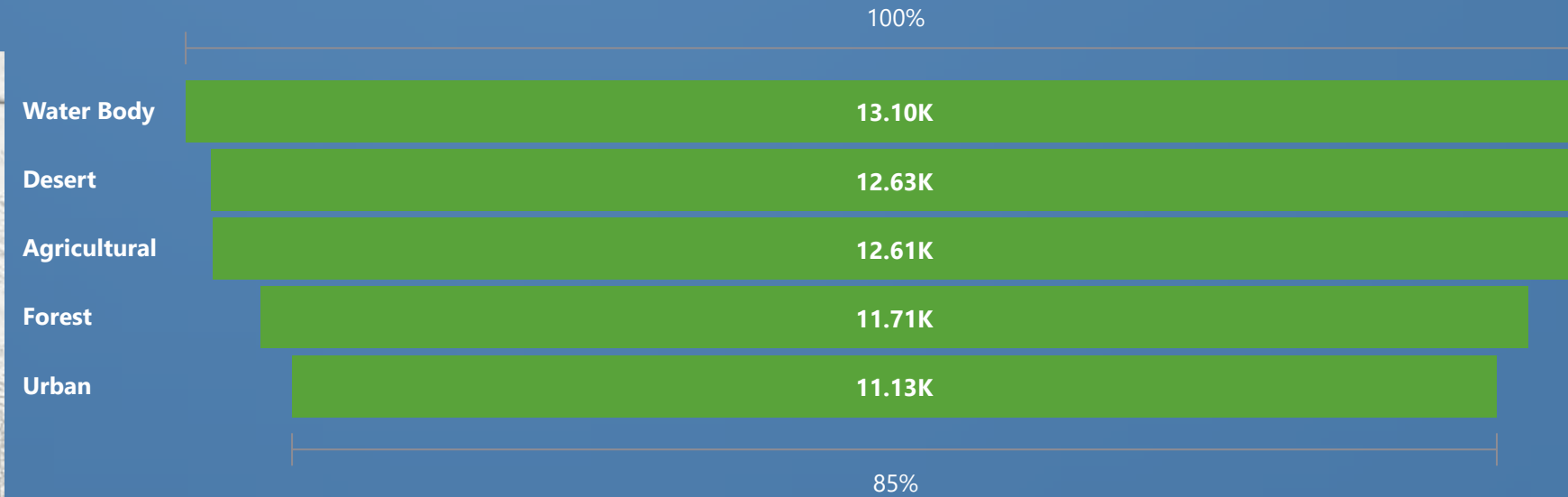
1

Soil Type, Latitude and Longitude

Soil Type ● Clay



Sum of Humidity (%) by Land Cover



Max of Rainfall (mm), Average of Water Level (m) and Sum of River Discharge (m³/s) by Land Cover

● Max of Rainfall (mm) ● Average of Water Level (m)

