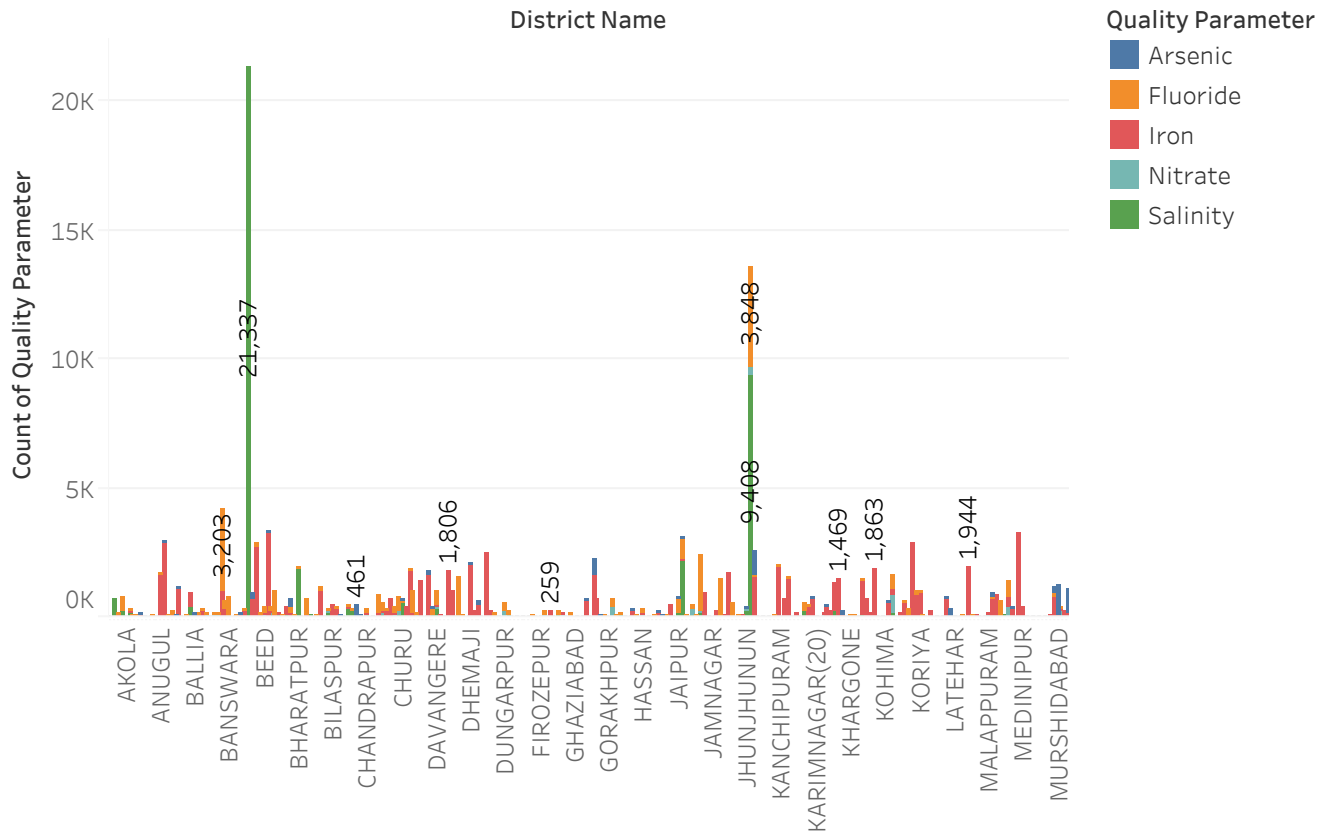
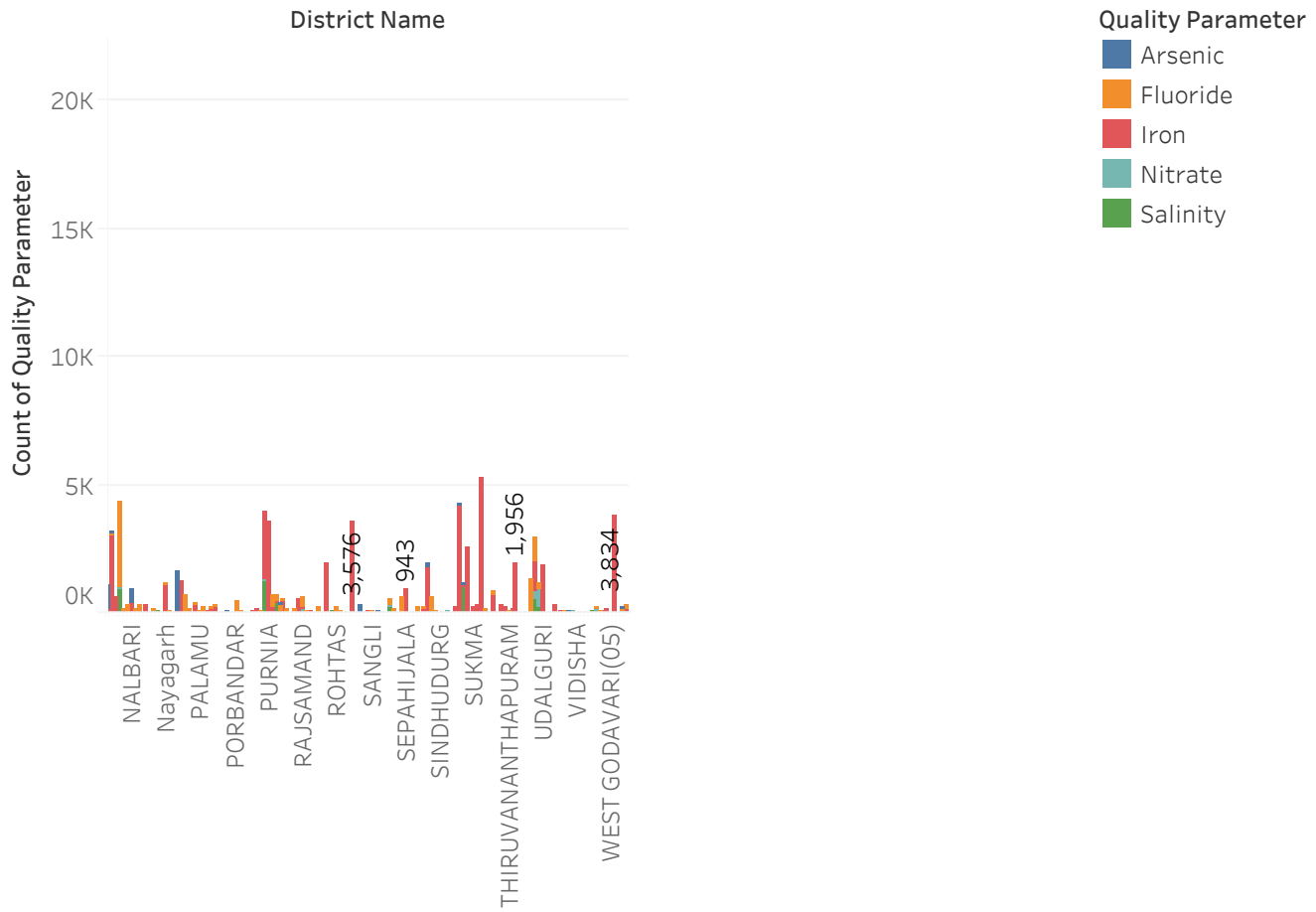


District wise quality



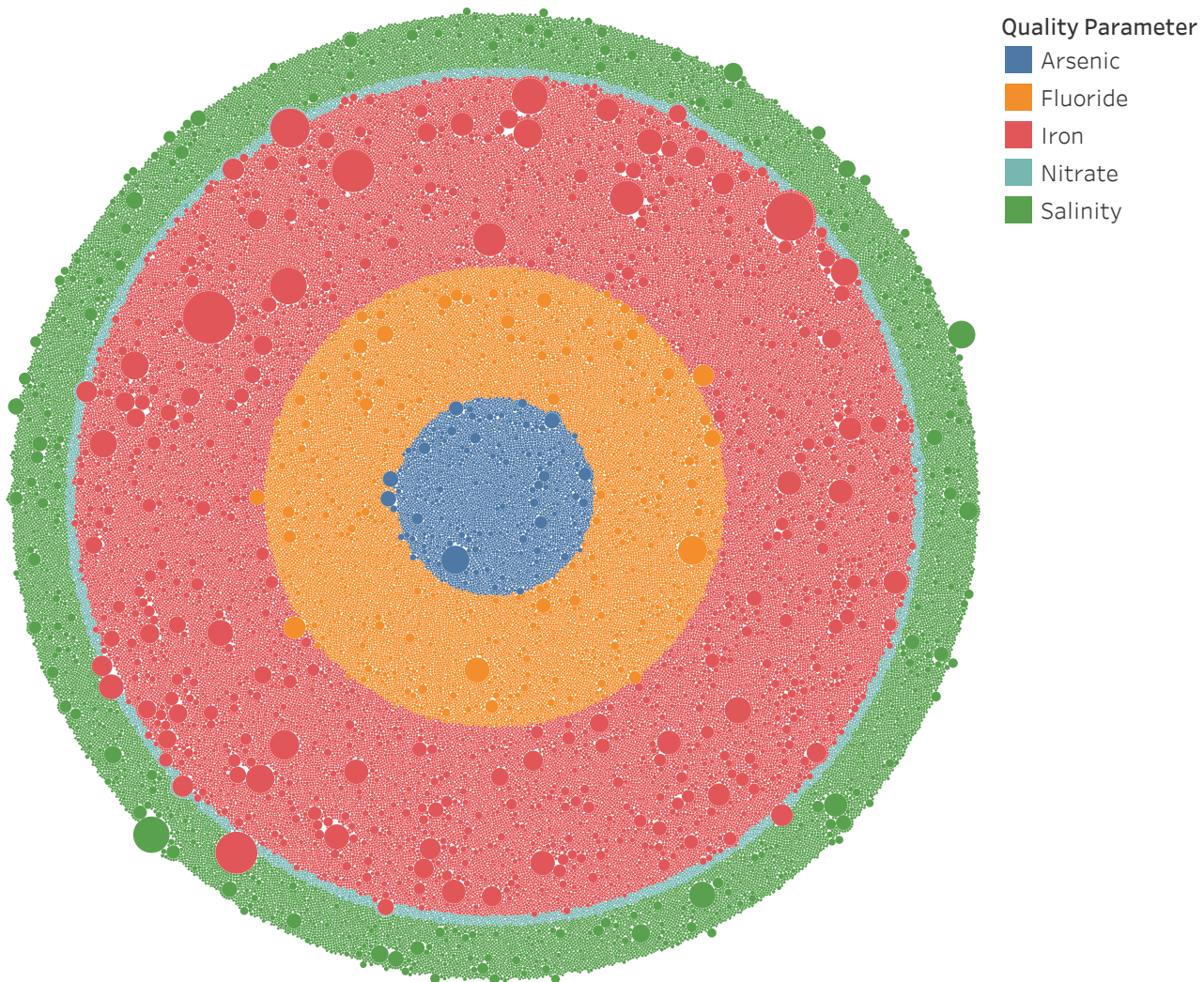
Count of Quality Parameter for each District Name. Color shows details about Quality Parameter. Details are shown for State Name. The view is filtered on Quality Parameter and State Name. The Quality Parameter filter keeps Arsenic, Fluoride, Iron, Nitrate and Salinity. The State Name filter keeps 26 of 26 members.

District wise quality



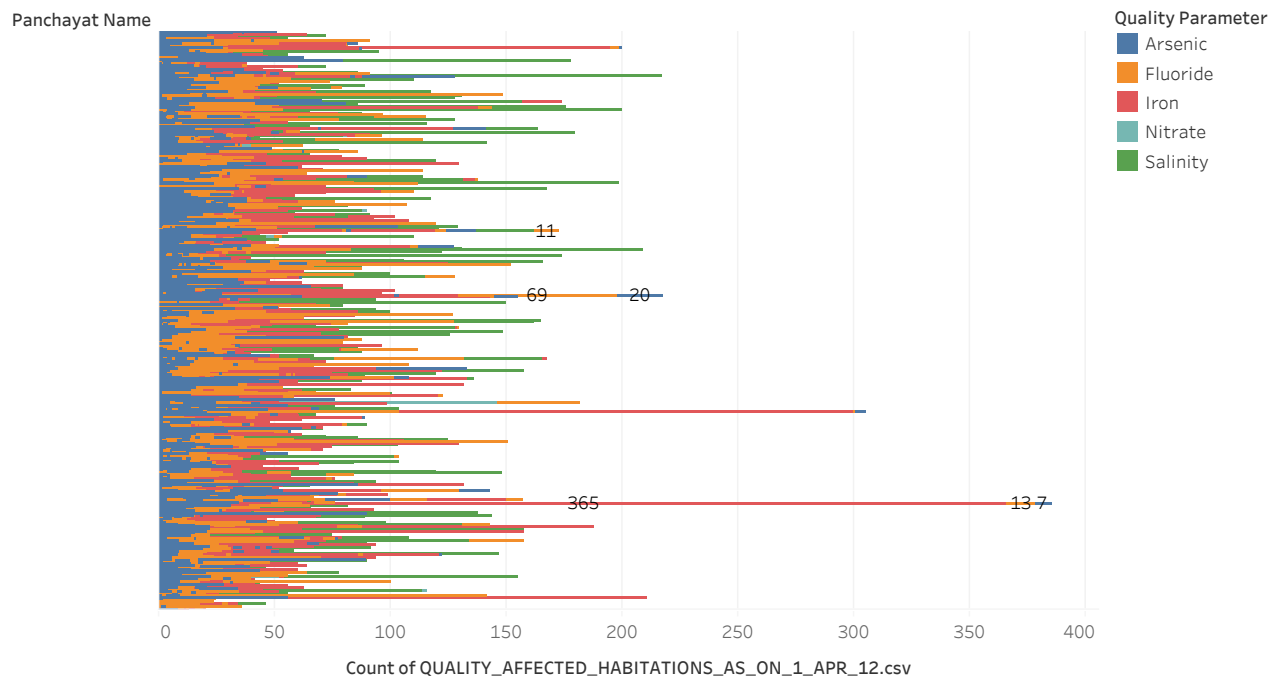
Count of Quality Parameter for each District Name. Color shows details about Quality Parameter. Details are shown for State Name. The view is filtered on Quality Parameter and State Name. The Quality Parameter filter keeps Arsenic, Fluoride, Iron, Nitrate and Salinity. The State Name filter keeps 26 of 26 members.

Habitation



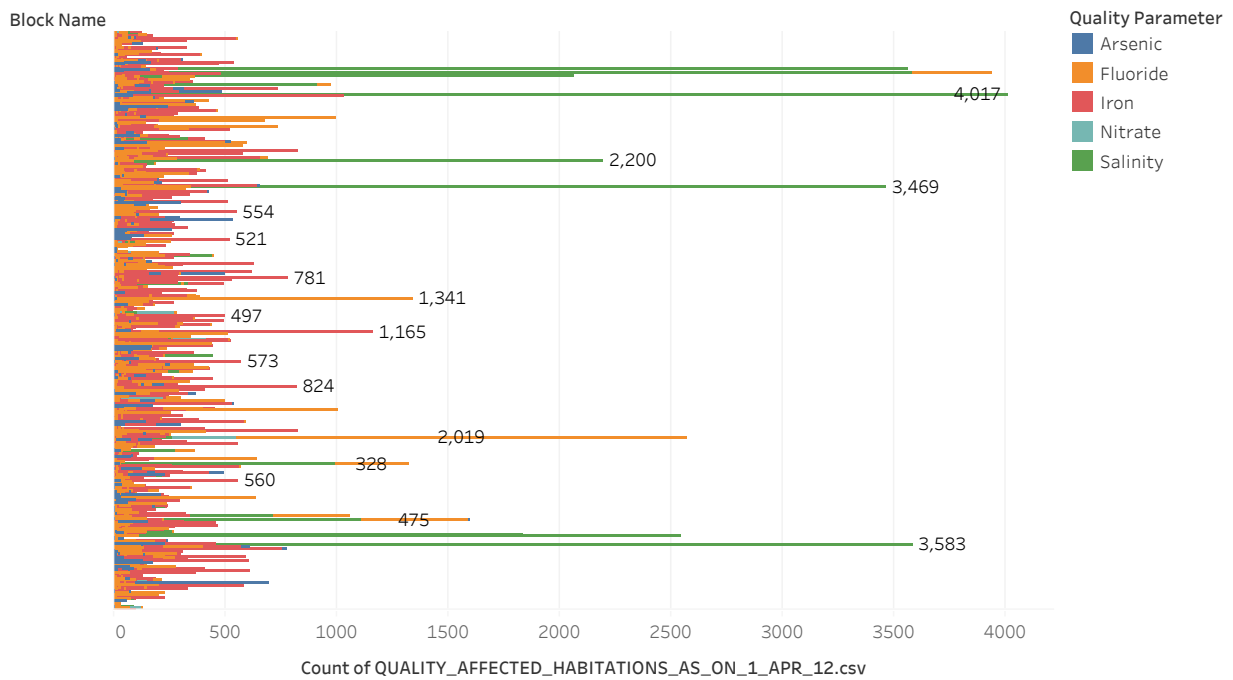
Quality Parameter and Habitation Name. Color shows details about Quality Parameter. Size shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

Panchayat



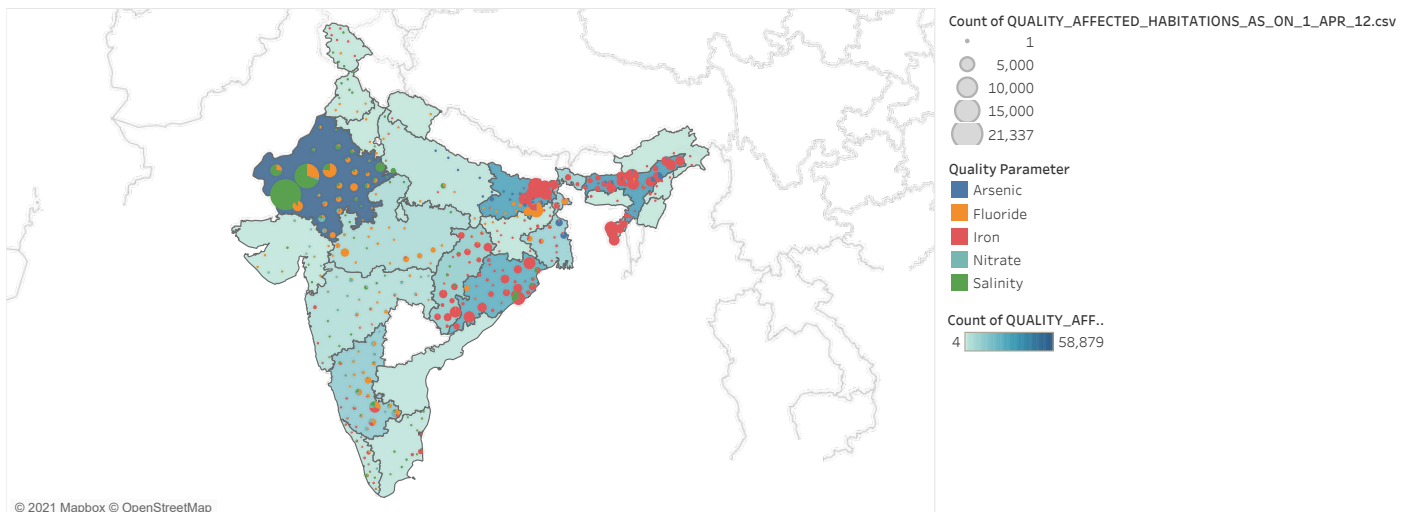
Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APRA_12.csv for each Panchayat Name. Color shows details about Quality Parameter. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

Block



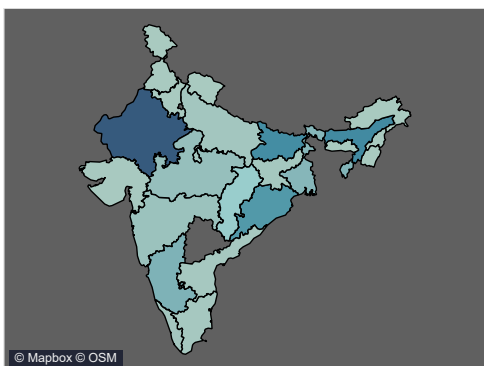
Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APRA_12.csv for each Block Name. Color shows details about Quality Parameter. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

QUALITY PARAMETER TYPE THAT CONTAMINATES WATER ACROSS VARIOUS INDIAN STATES

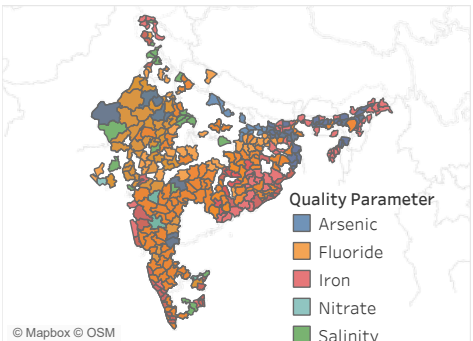


Map based on Longitude (generated) and Latitude (generated) and Latitude (generated). Details are shown for State Name. For pane Latitude (generated): Color shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APY_12.csv. For pane Latitude (generated) (2): Color shows details about Quality Parameter. Size shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APY_12.csv. Details are shown for State Name and District Name. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

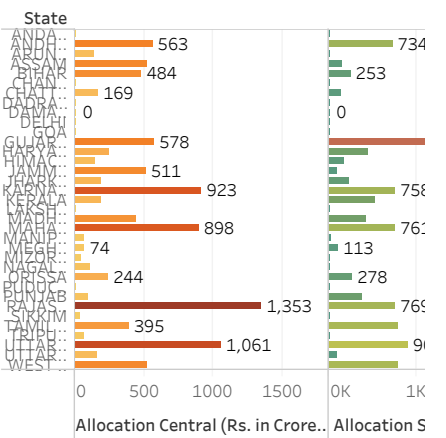
States indicating water contamination by substances



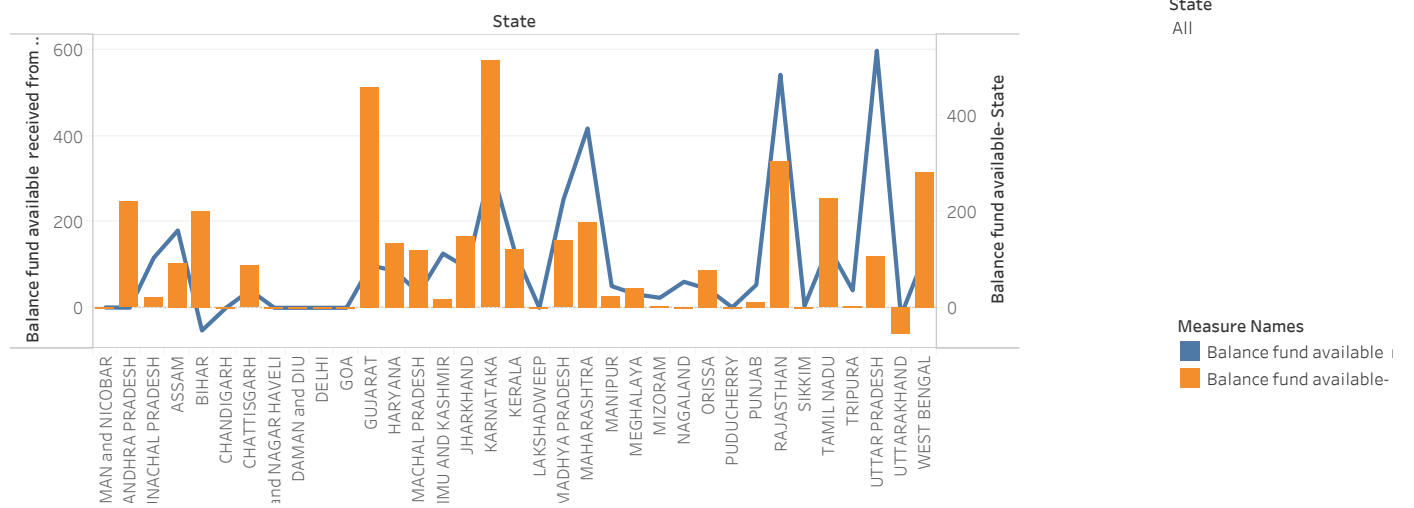
District wise qualiy parameter contaminating water



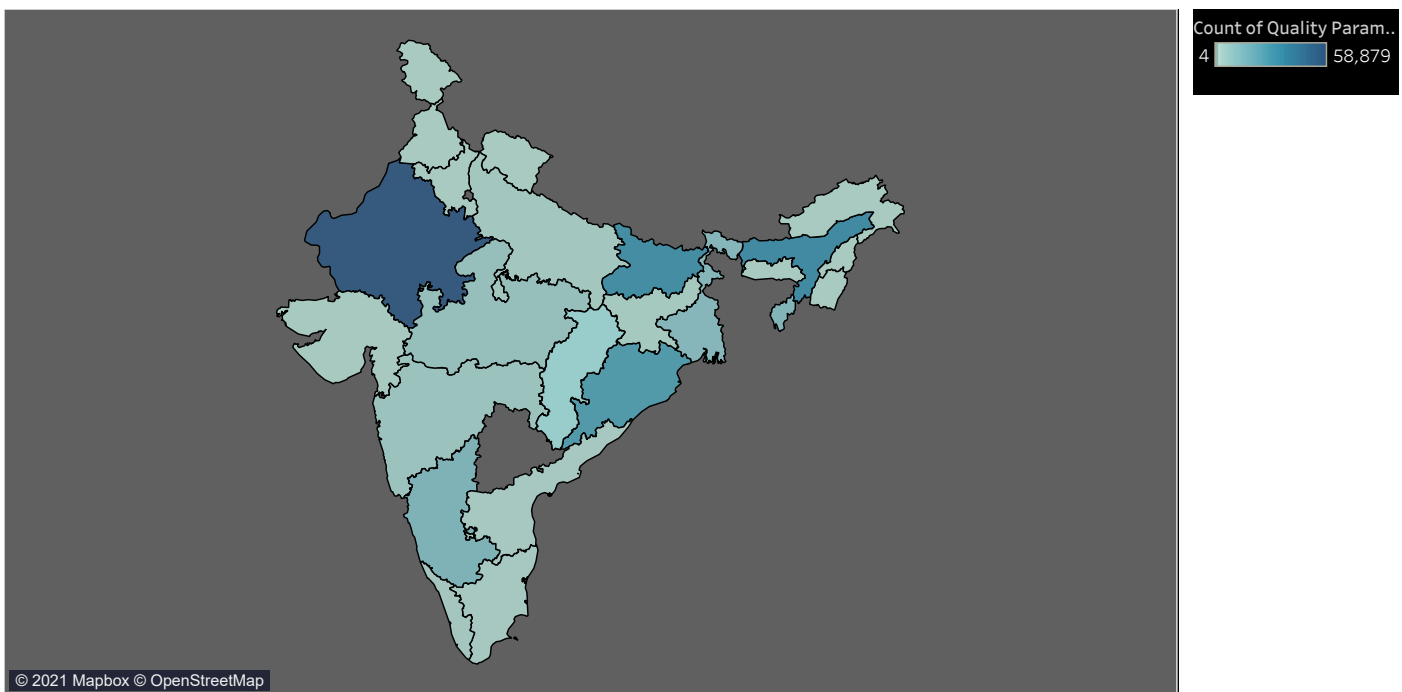
Funds allocated by Central and State Govt.



Balance fund remaining from total funds from Central and State Govt.

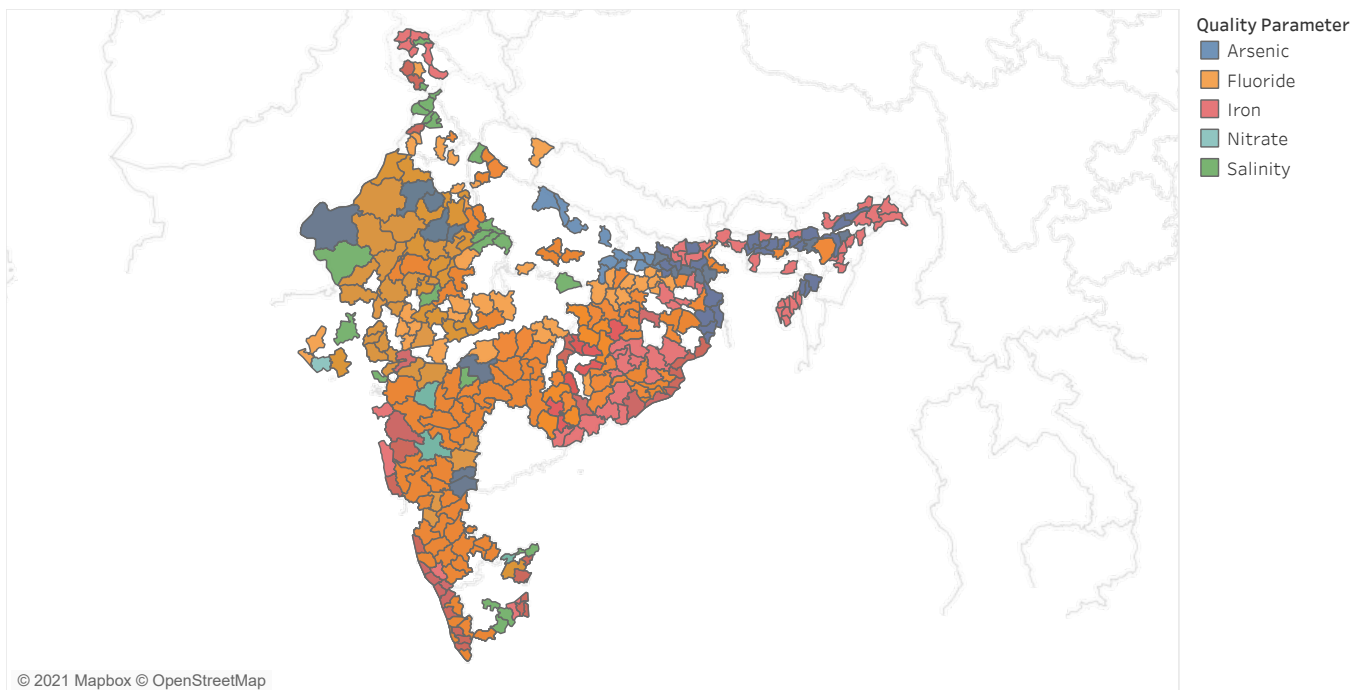


States indicating water contamination by substances



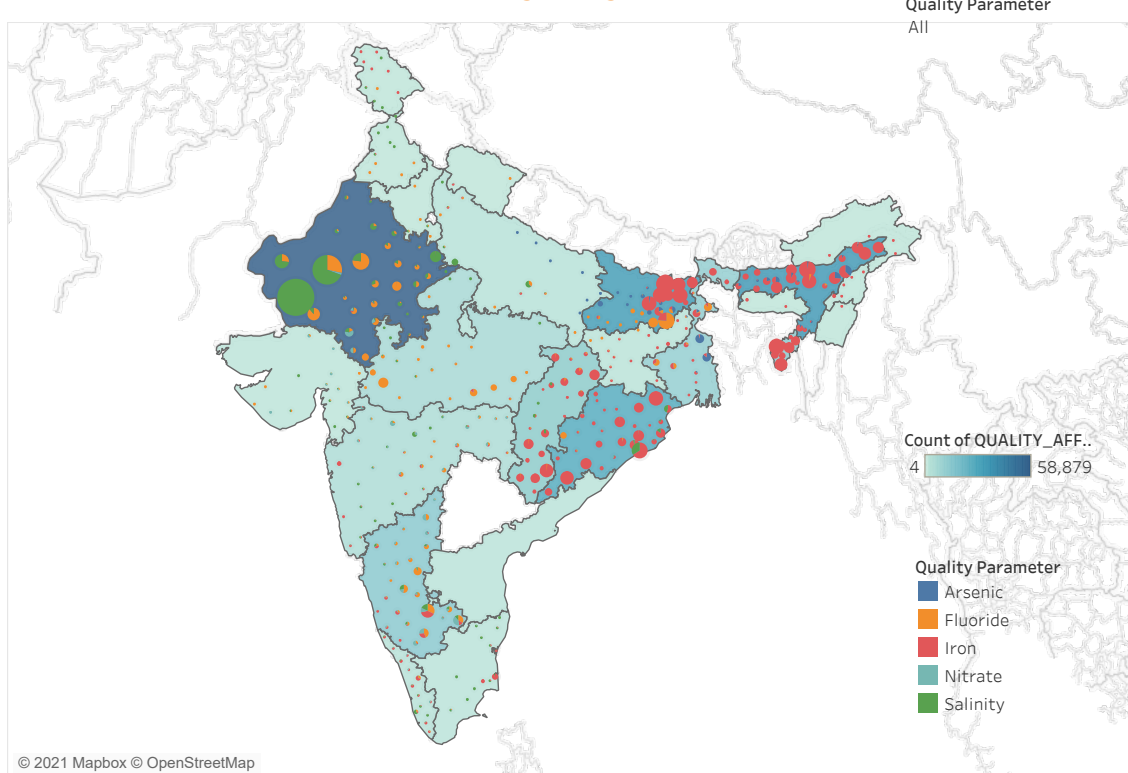
Map based on Longitude (generated) and Latitude (generated). Color shows count of Quality Parameter. Details are shown for State Name. The data is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

District wise quality parameter contaminating water

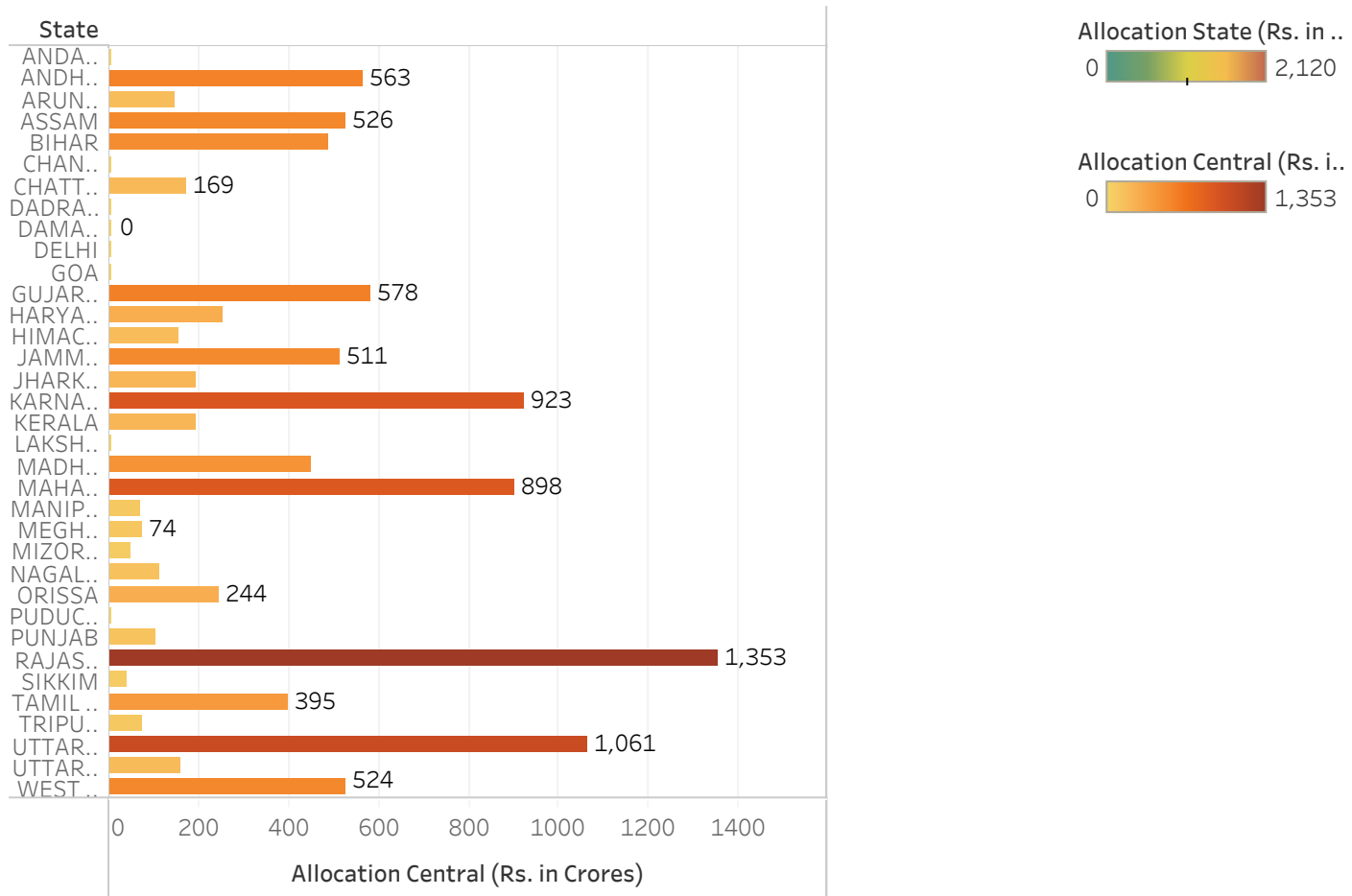


Map based on Longitude (generated) and Latitude (generated). Color shows details about Quality Parameter. Details are shown for State Name and District Name. The data is filtered on Action (State Name), which keeps 26 members. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

QUALITY PARAMETER TYPE THAT CONTAMINATES WATER ACROSS VARIOUS INDIAN STATES

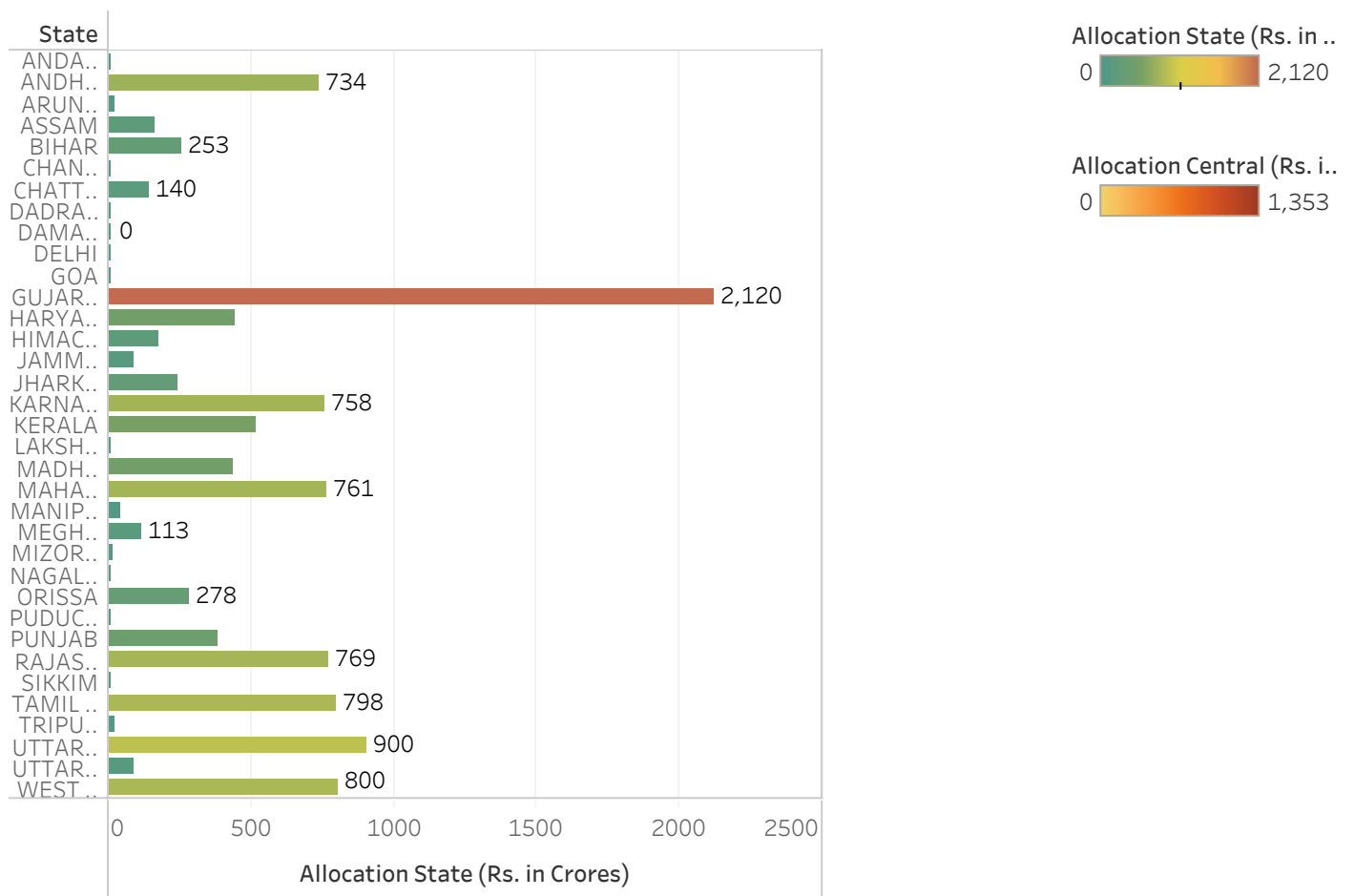


Funds allocated by Central and State Govt.



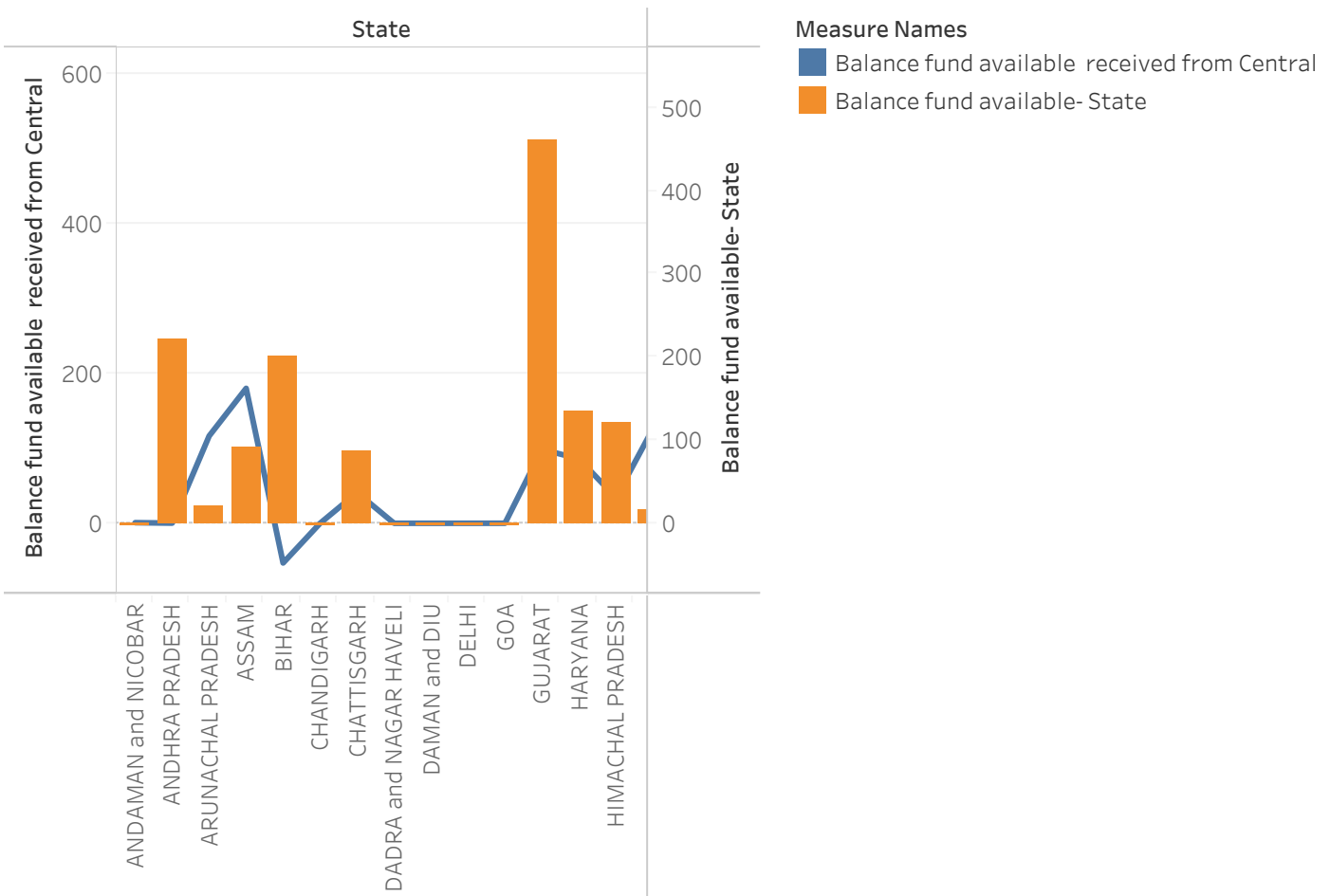
Sum of Allocation Central (Rs. in Crores) and sum of Allocation State (Rs. in Crores) for each State. For pane Sum of Allocation Central (Rs. in Crores): Color shows sum of Allocation Central (Rs. in Crores). For pane Sum of Allocation State (Rs. in Crores): Color shows sum of Allocation State (Rs. in Crores). The view is filtered on State, which keeps 35 of 35 members.

Funds allocated by Central and State Govt.



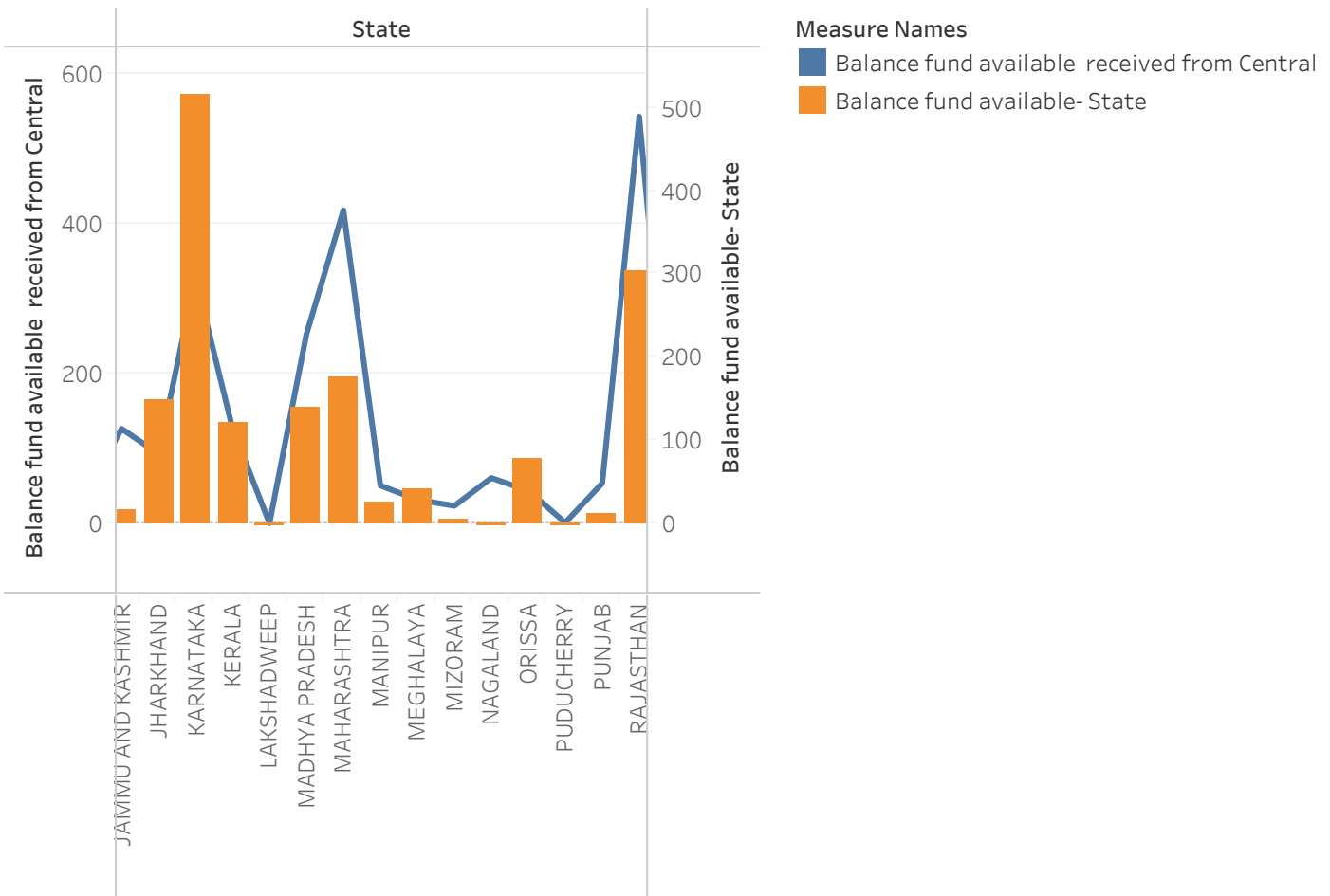
Sum of Allocation Central (Rs. in Crores) and sum of Allocation State (Rs. in Crores) for each State. For pane Sum of Allocation Central (Rs. in Crores): Color shows sum of Allocation Central (Rs. in Crores). For pane Sum of Allocation State (Rs. in Crores): Color shows sum of Allocation State (Rs. in Crores). The view is filtered on State, which keeps 35 of 35 members.

Balance fund remaining from total funds from Central and State Govt.



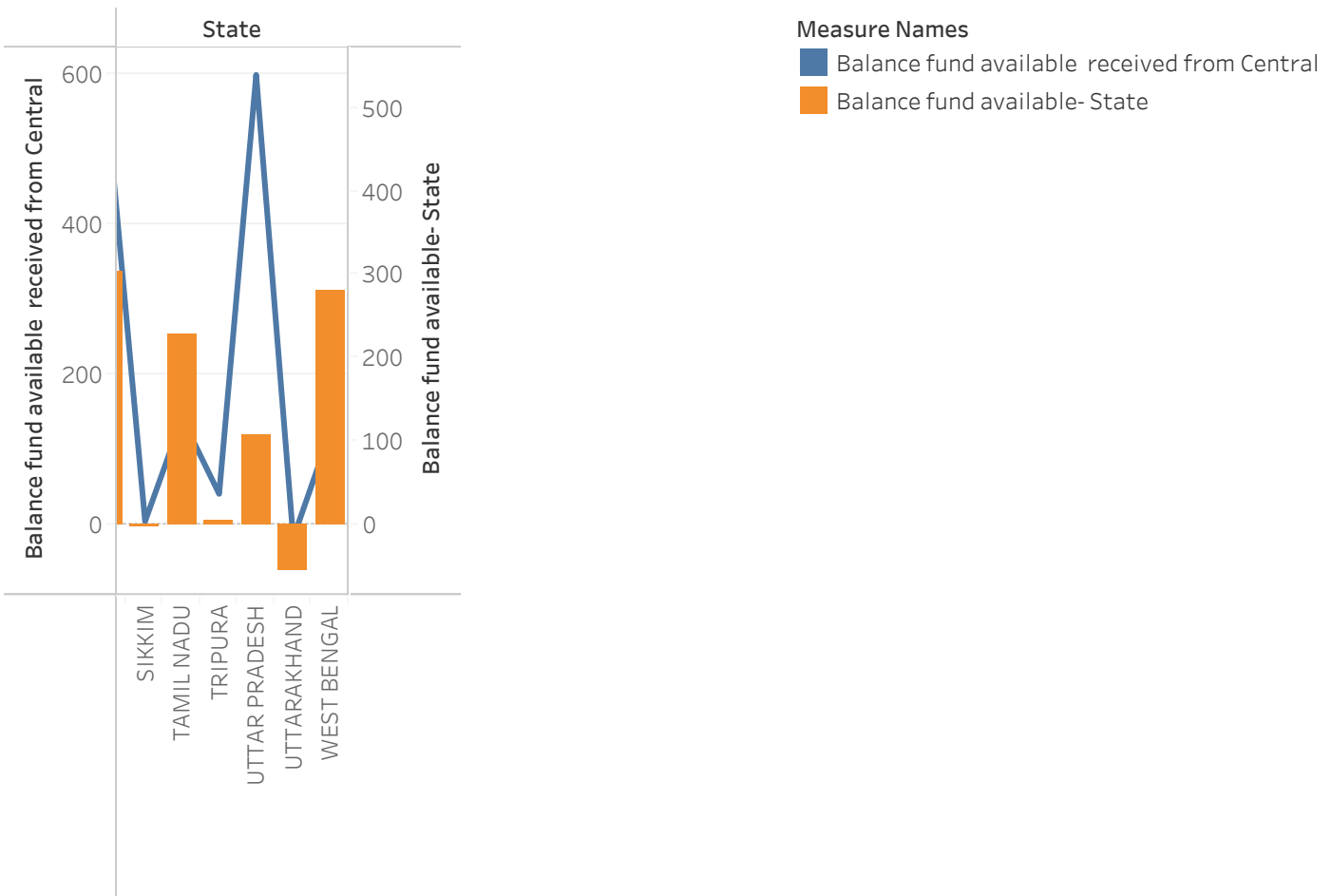
The trends of Balance fund available received from Central and Balance fund available- State for State. Color shows details about Balance fund available received from Central and Balance fund available- State.

Balance fund remaining from total funds from Central and State Govt.



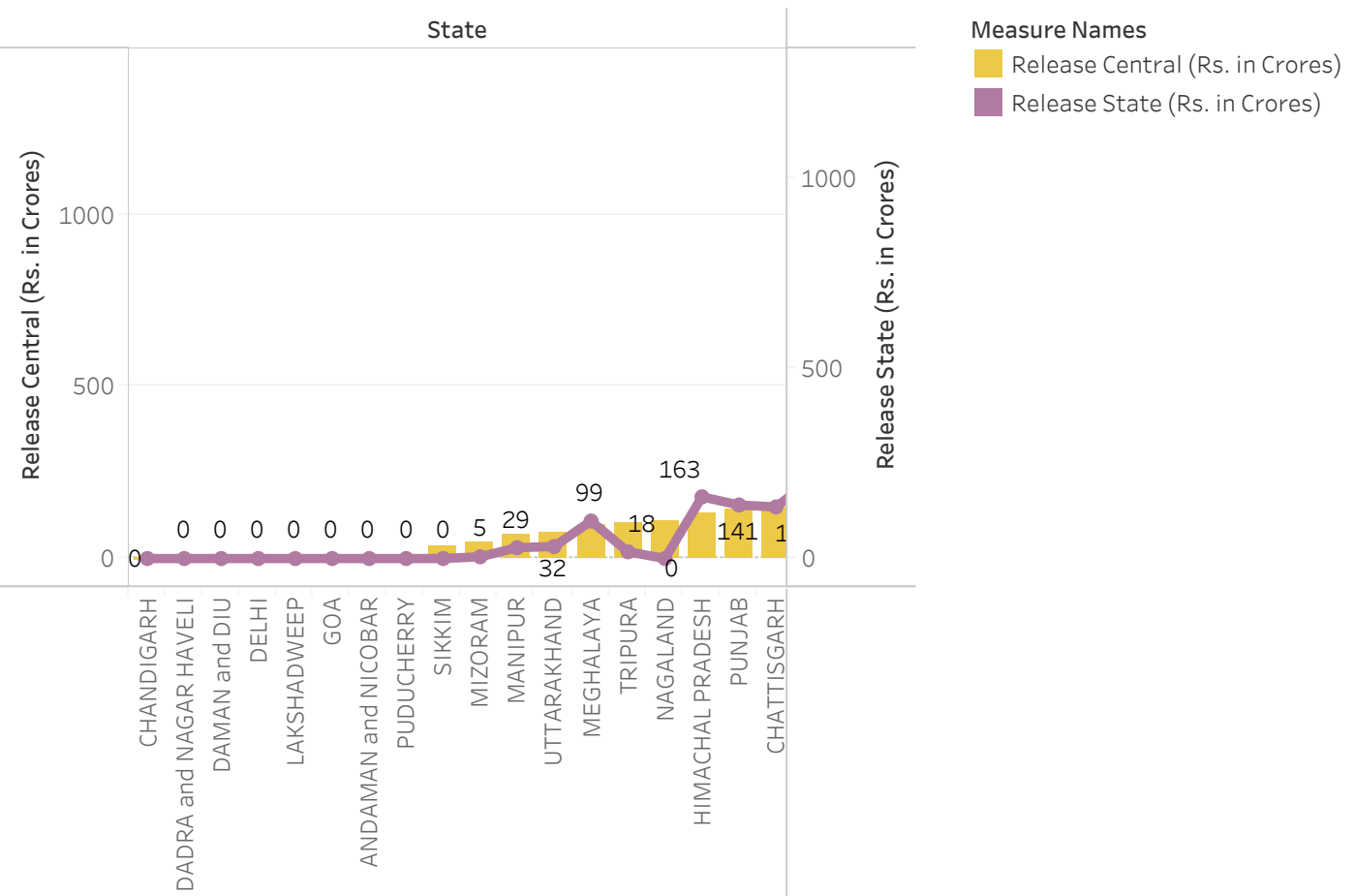
The trends of Balance fund available received from Central and Balance fund available- State for State. Color shows details about Balance fund available received from Central and Balance fund available- State.

Balance fund remaining from total funds from Central and State Govt.



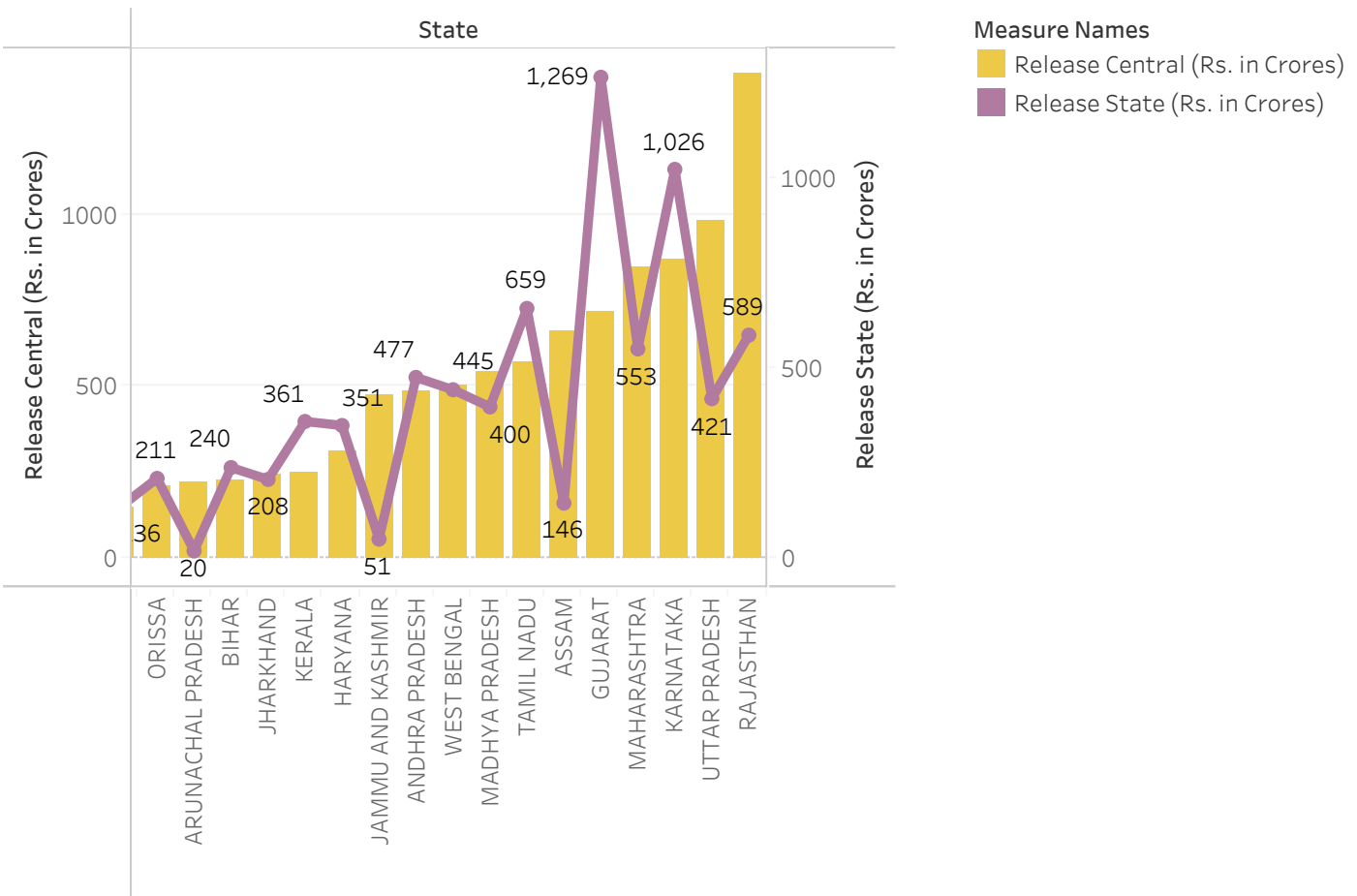
The trends of Balance fund available received from Central and Balance fund available- State for State. Color shows details about Balance fund available received from Central and Balance fund available- State.

Fund Released from Central and State Govt.



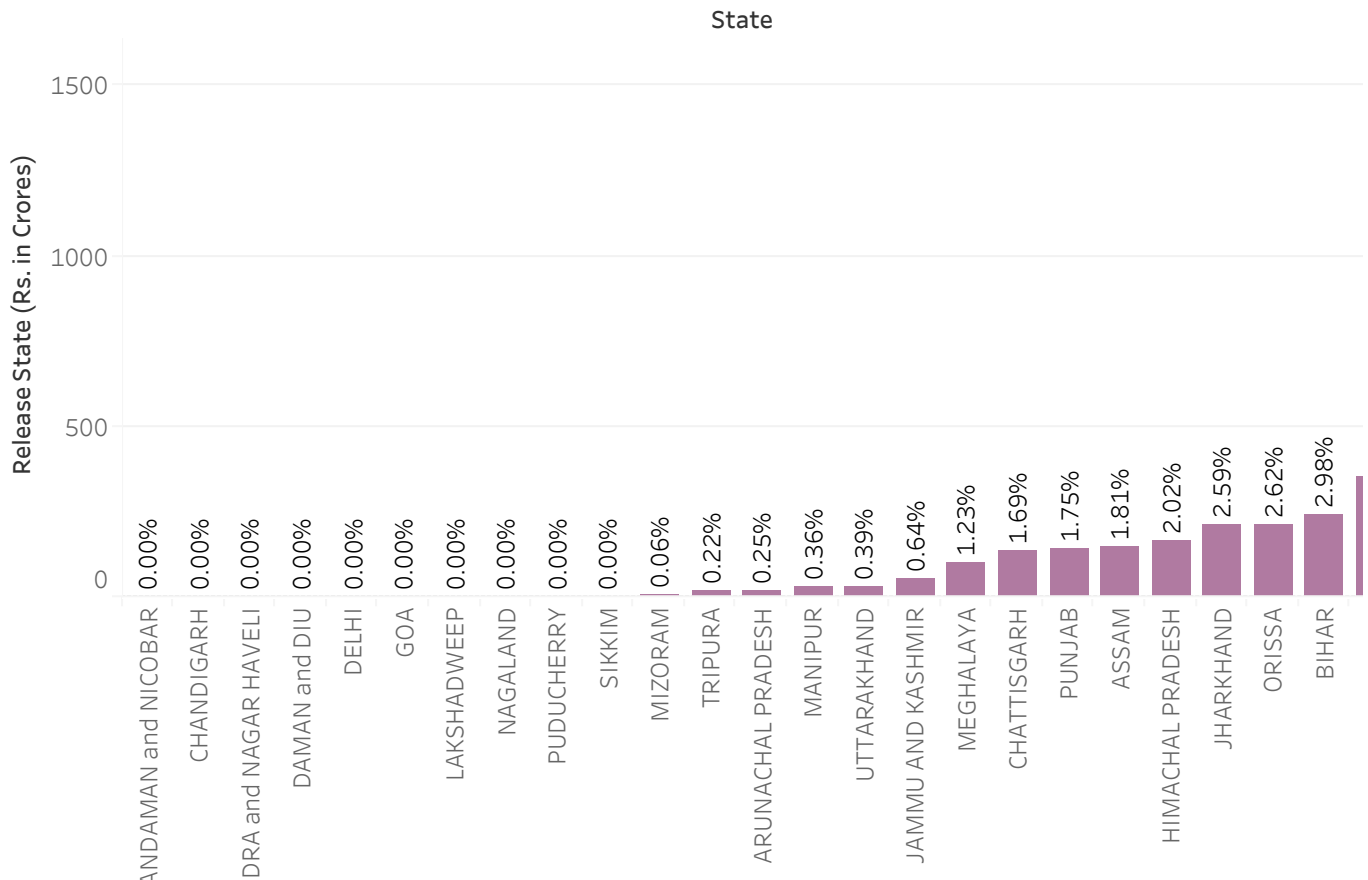
The trends of Release Central (Rs. in Crores) and Release State (Rs. in Crores) for State. Color shows details about Release Central (Rs. in Crores) and Release State (Rs. in Crores). For pane Sum of Release State (Rs. in Crores): The marks are labeled by Release State (Rs. in Crores). The view is filtered on State, which keeps 35 of 35 members.

Fund Released from Central and State Govt.



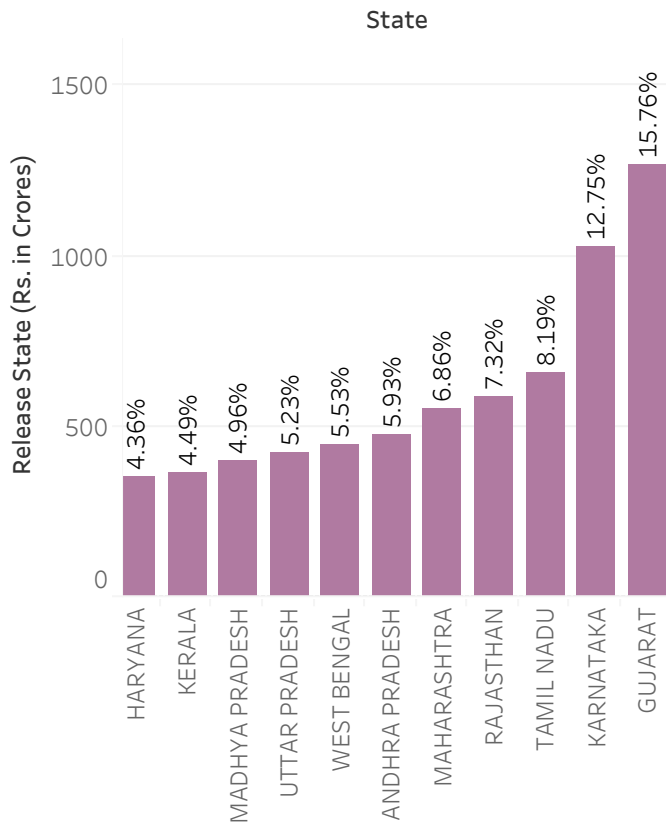
The trends of Release Central (Rs. in Crores) and Release State (Rs. in Crores) for State. Color shows details about Release Central (Rs. in Crores) and Release State (Rs. in Crores). For pane Sum of Release State (Rs. in Crores): The marks are labeled by Release State (Rs. in Crores). The view is filtered on State, which keeps 35 of 35 members.

Fund Released from State Government



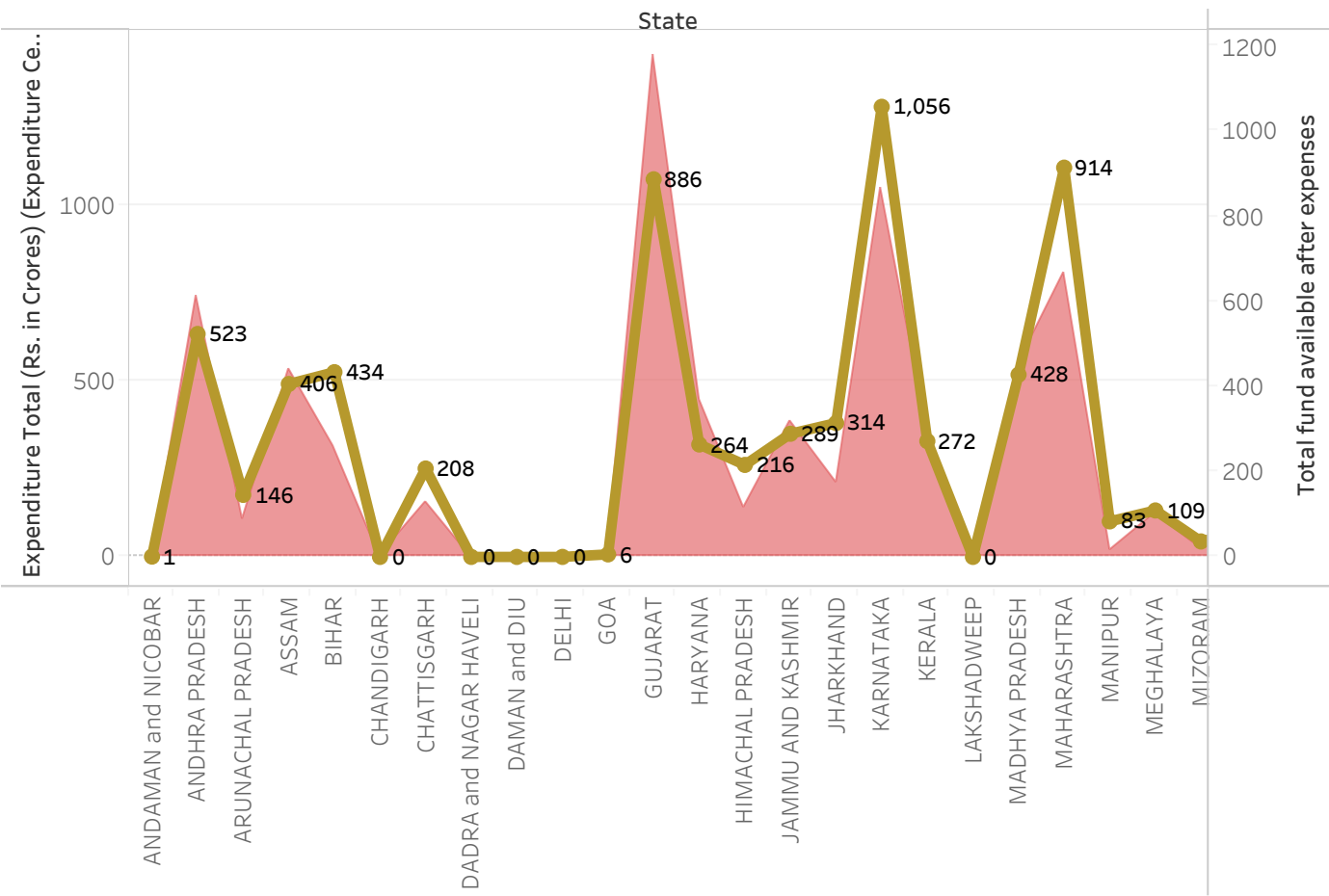
Sum of Release State (Rs. in Crores) for each State. The marks are labeled by % of Total Release State (Rs. in Crores).

Fund Released from State Government



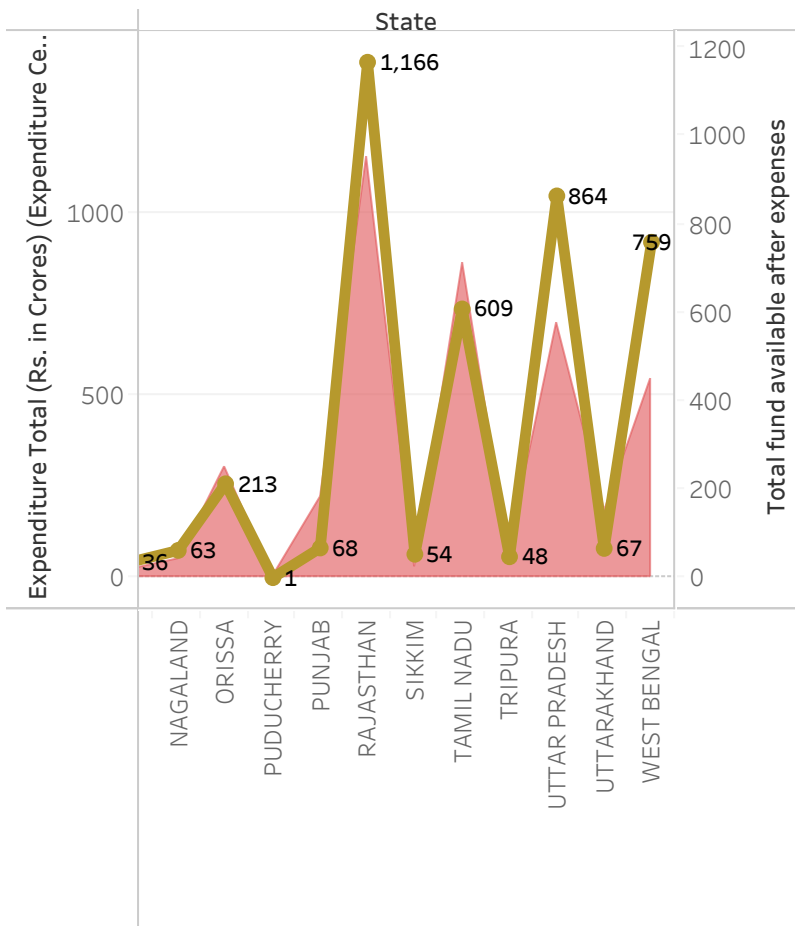
Sum of Release State (Rs. in Crores) for each State. The marks are labeled by % of Total Release State (Rs. in Crores).

Fund utilization



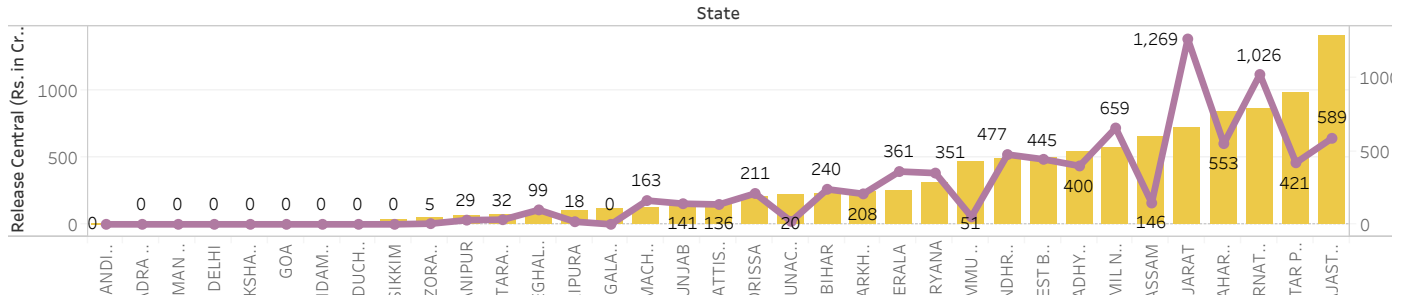
The trends of sum of Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and sum of Total fund available after expenses for State.

Fund utilization

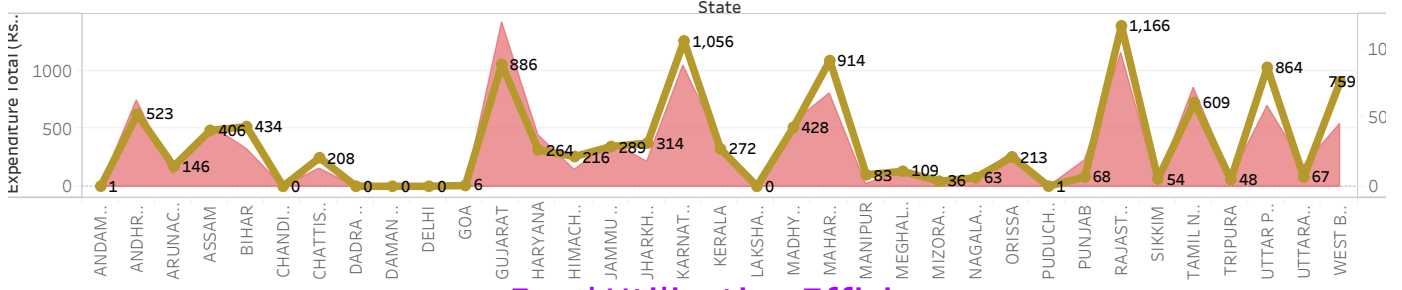


The trends of sum of Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and sum of Total fund available after expenses for State.

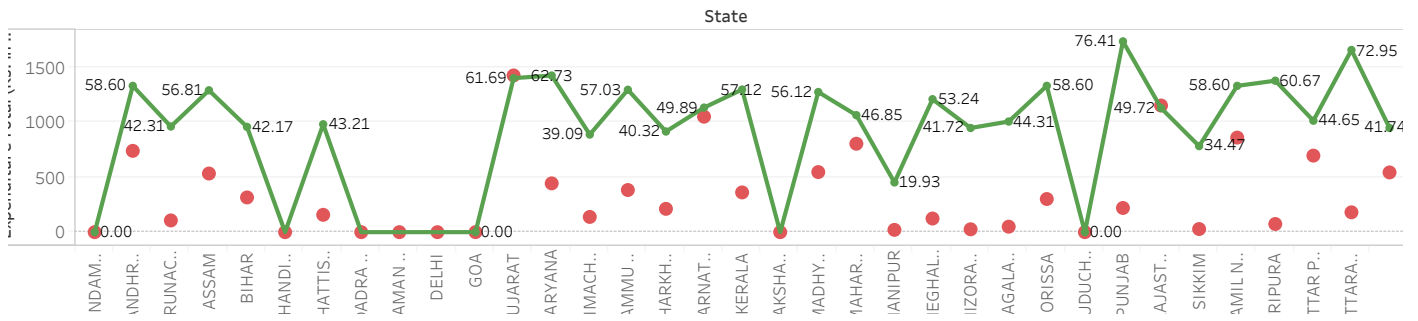
Fund Released from Central and State Govt.



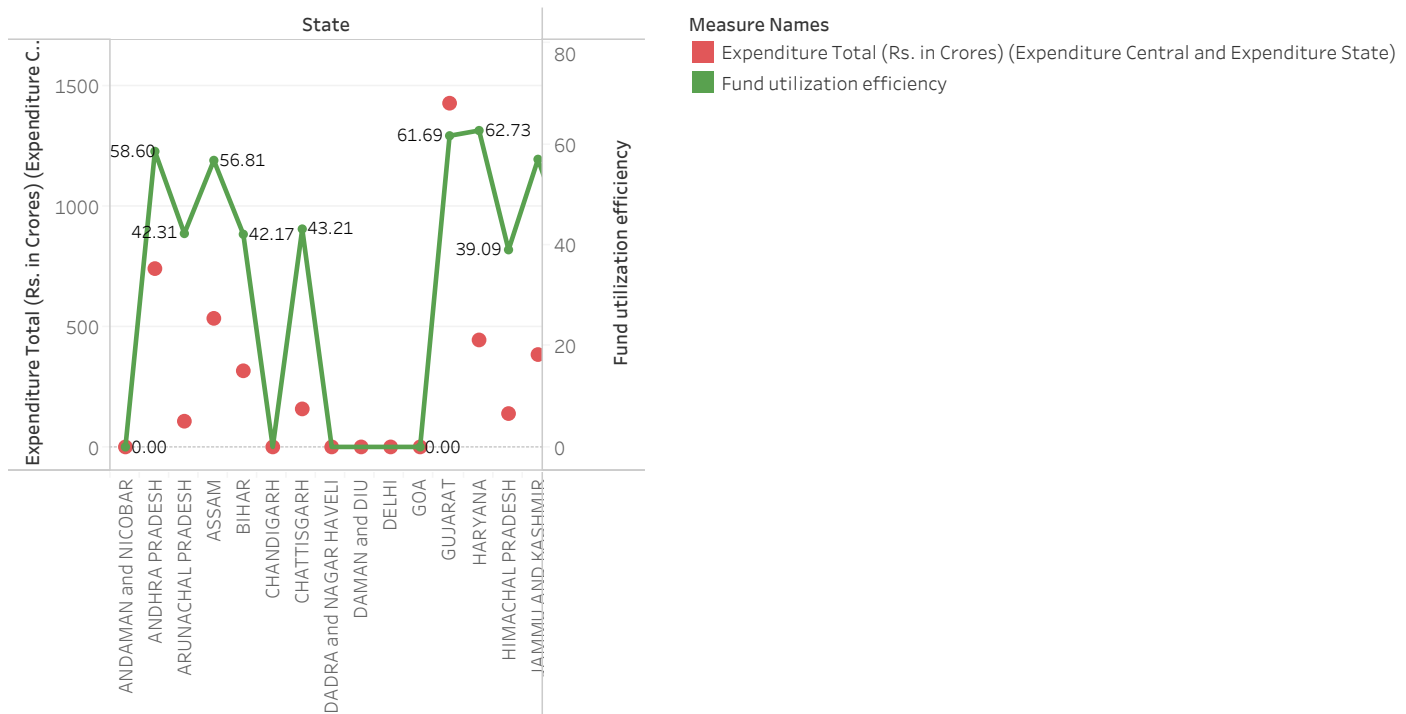
Fund utilization



Fund Utilization Efficiency

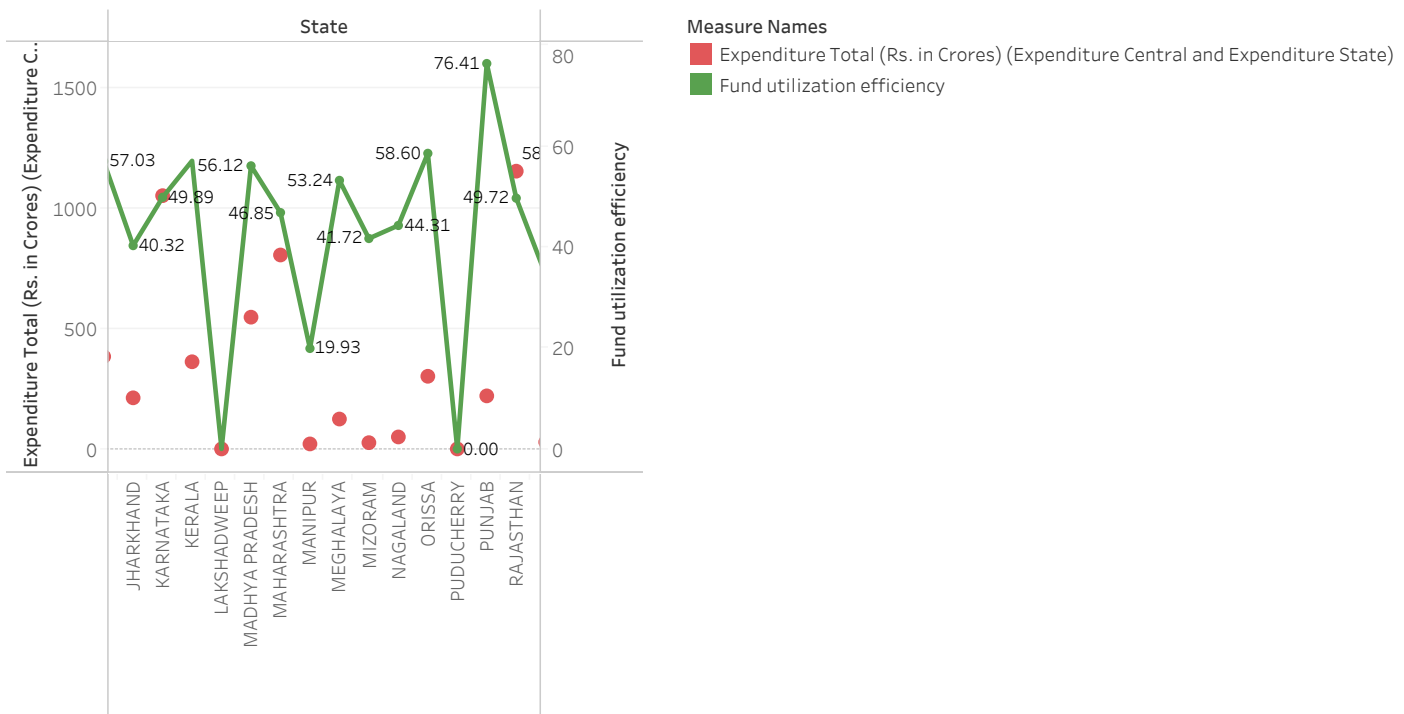


Fund Utilization Efficiency



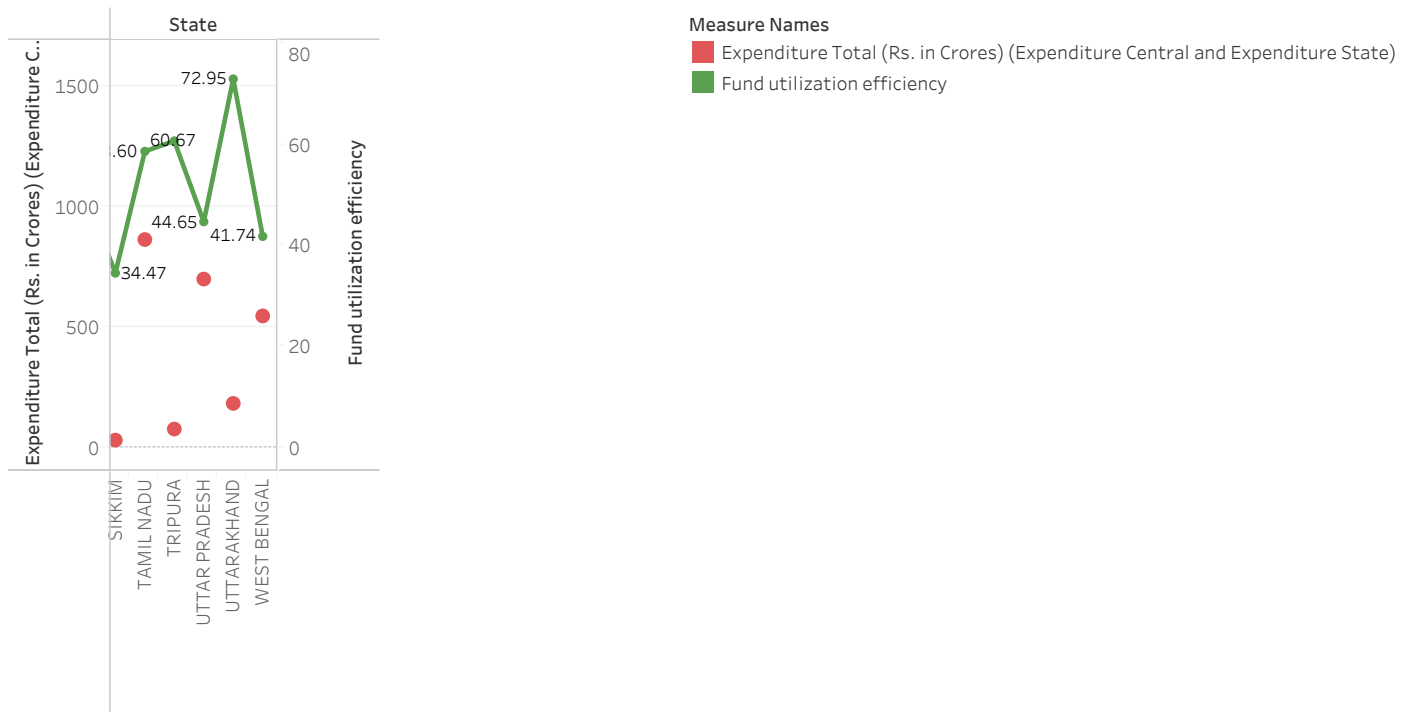
The trends of Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency for State. Color shows details about Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency.

Fund Utilization Efficiency



The trends of Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency for State. Color shows details about Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency.

Fund Utilization Efficiency



The trends of Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency for State. Color shows details about Expenditure Total (Rs. in Crores) (Expenditure Central and Expenditure State) and Fund utilization efficiency.

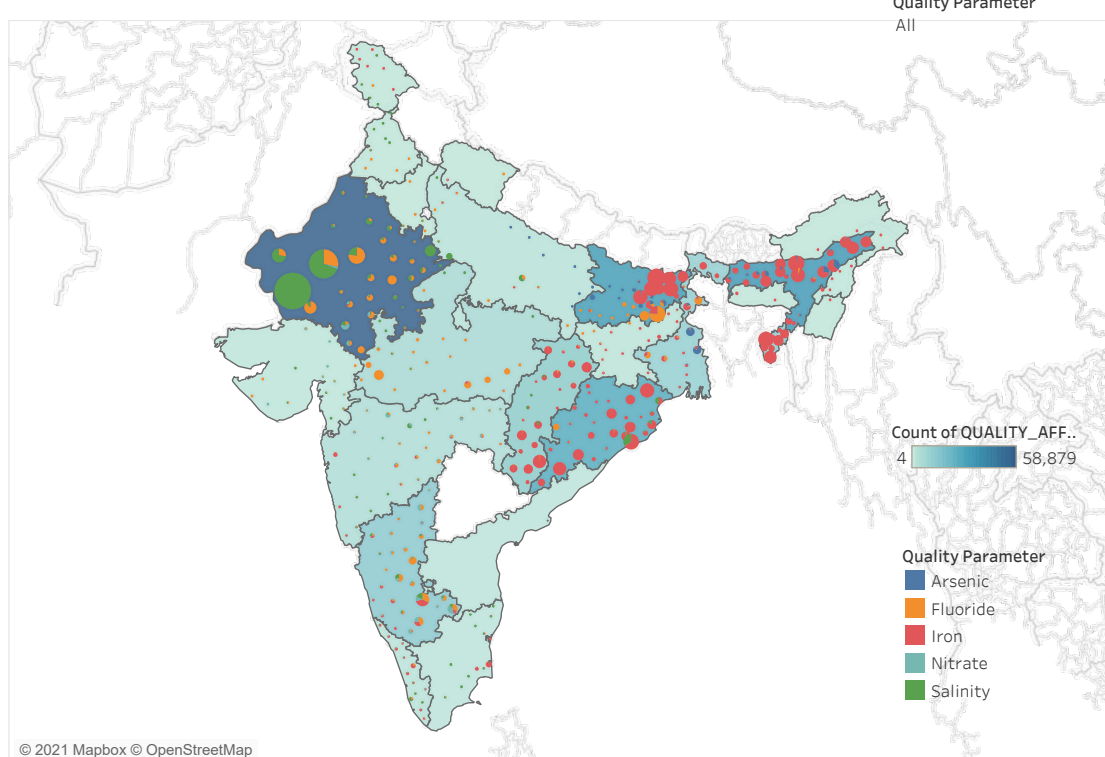
Story 1

Water Contamination
in Indian States:
Rajasthan has the hig...

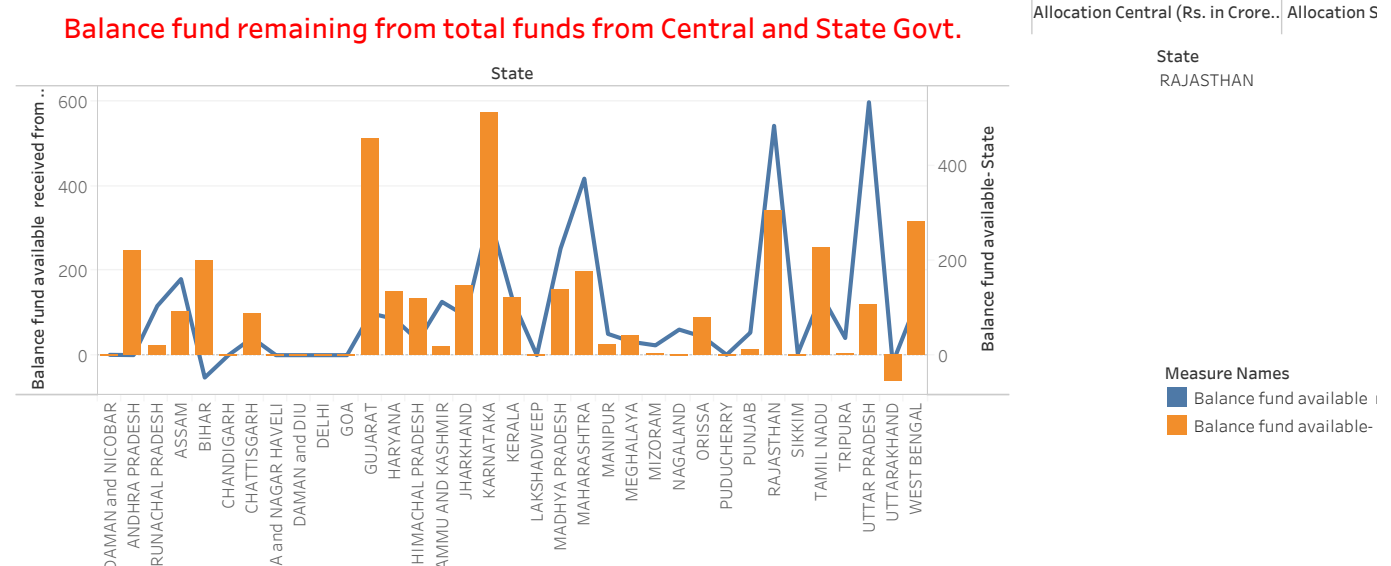
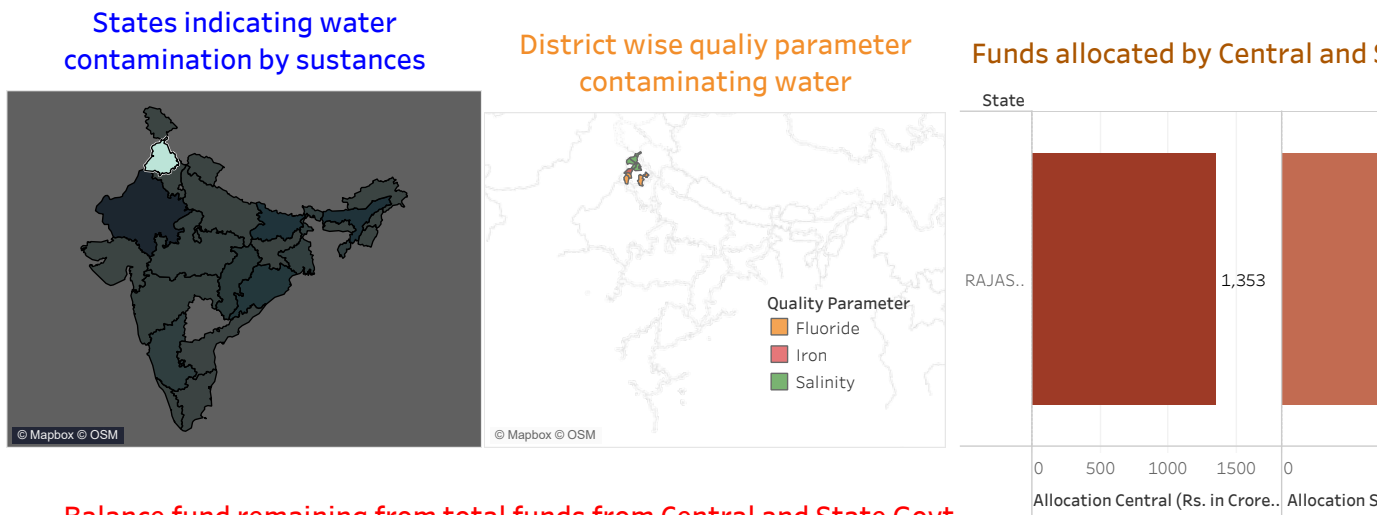
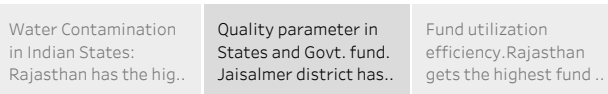
Quality parameter in
States and Govt. fund.
Jaisalmer district has...

Fund utilization
efficiency.Rajasthan
gets the highest fund ...

QUALITY PARAMETER TYPE THAT CONTAMINATES WATER ACROSS VARIOUS INDIAN STATES



Story 1



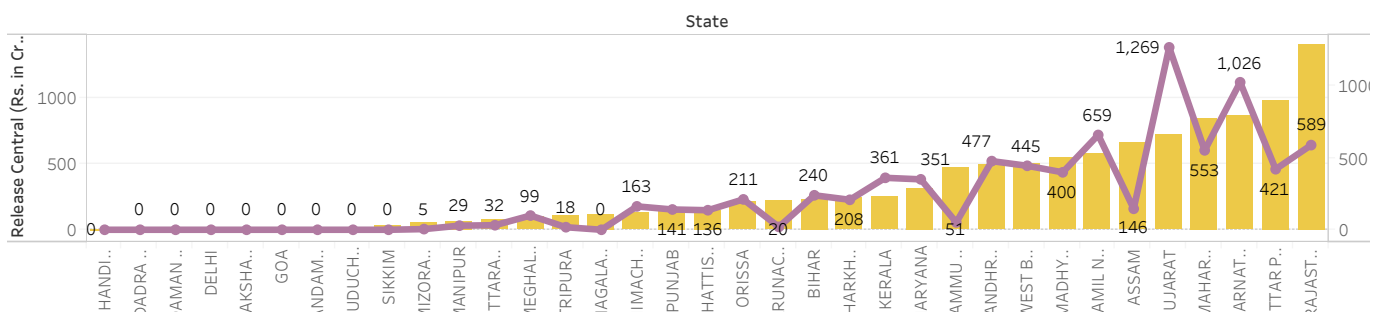
Story 1

Water Contamination
in Indian States:
Rajasthan has the highest.

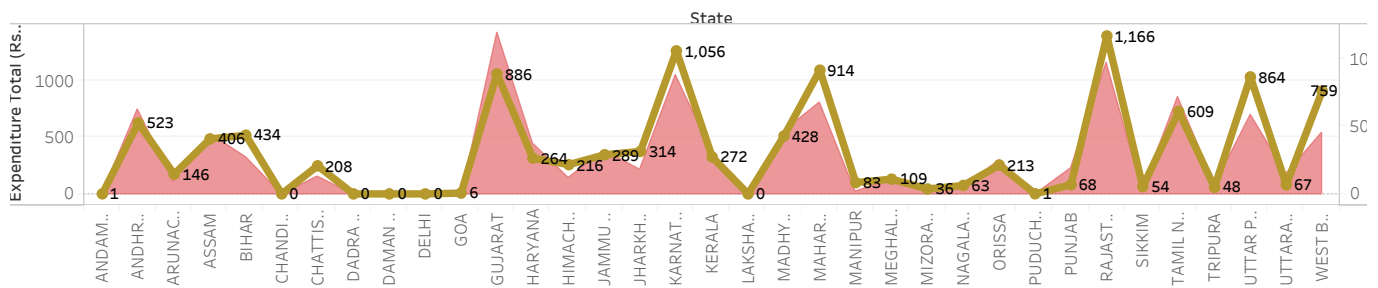
Quality parameter in
States and Govt. fund.
Jaisalmer district has..

Fund utilization
efficiency.Rajasthan
gets the highest fund..

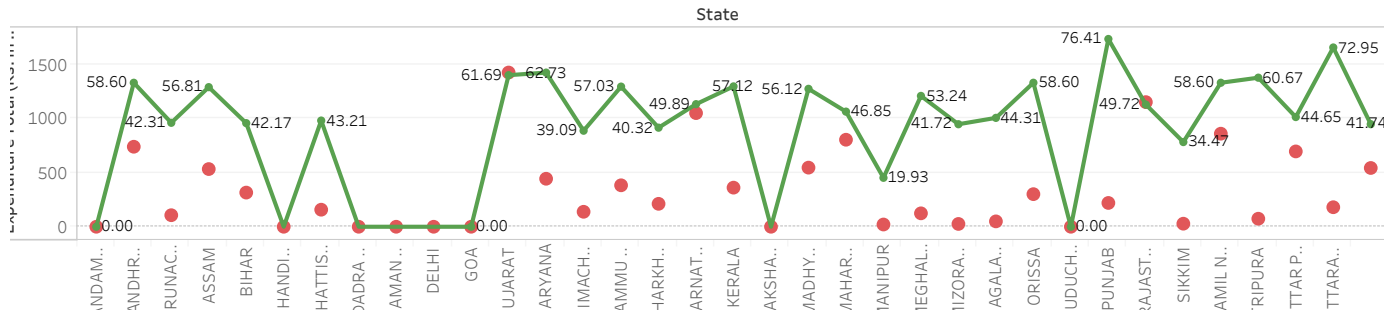
Fund Released from Central and State Govt.



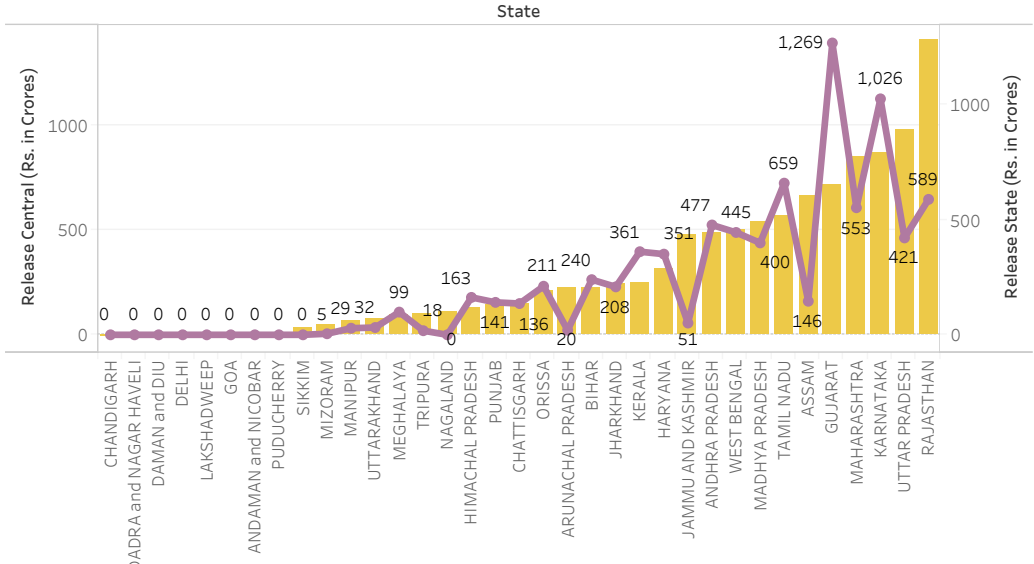
Fund utilization



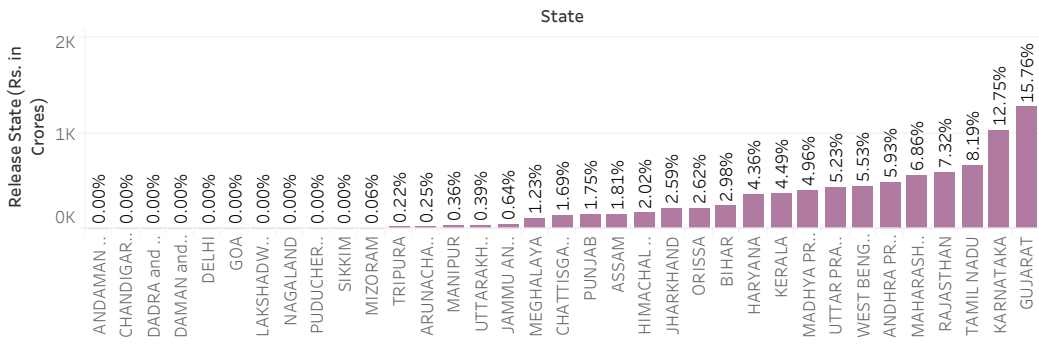
Fund Utilization Efficiency



Fund Released from Central and State Govt.



Fund Released from State Government



Sheet 14

