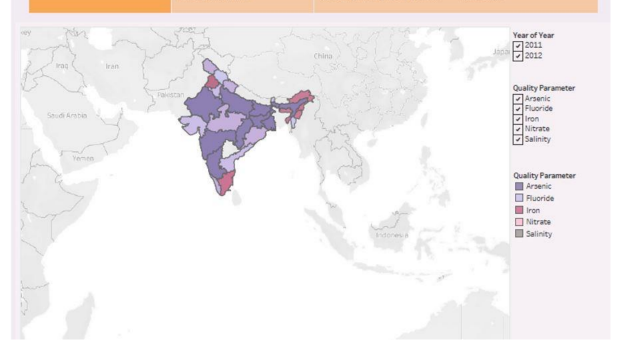


WATER QUALITY AFFECTED STATES [2011,2012]

Indian states are marjorly affected by five water quality parameters -Arsenic, Salinity, Fluoride, Nitrate and Iron. Based on count of districts affected by quality parameters, states are given ranks. Assam is affected by presence of iron in water, Rajasthan has more amount of water salinity. West Bengal has huge portion of harmful arsenic in water. Nitrate is largly seen in Karnataka water bodies, Maximum amount of Fluoride in water is found in Mizoram and Sikkim.

Two districts of Rajasthan stands in top two districts affected by water salinity. 6 out of 10 top districts are affected by presence of iron. High wolume of fluride is noted in districts of Sikkim and Mizoram states. Nitrate and Arsenic are found in least percentage among top 10 districts.

Iron is the major quality parameter affecting water in India by overall percentage of water quality parameters. Indian water bodies consists of around 52.85% of iron. While Nitrate is least affecting quality parameter with 4.25% of overall percentage.



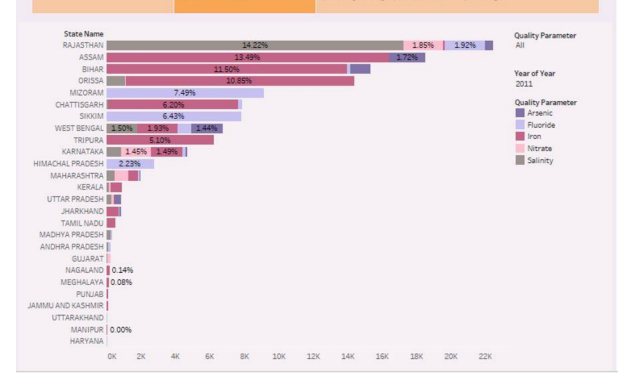
WATER QUALITY AFFECTED STATES [2011,2012]

Indian states are marjorly affected by five water quality parameters -Arsenic, Salinity, Fluoride, Nitrate and Iron. Based on count of districts affected by quality parameters, states are given ranks.

Assam is affected by presence of iron in water, Rajasthan has more amount of water salinity, West Bengal has huge portion of harmful arsenic in water, Nitrate is largly seen in Karnataka water bodies, Maximum amount of Fluoride in water is found in Mizoram and Sikkim.

Two districts of Rajasthan stands in top two districts affected by water salinity. 6 out of 10 top districts are affected by presence of iron. High volume of fluride is noted in districts of Sikkim and Mizoram states. Nitrate and Arsenic are found in least percentage among top 10 districts.

Iron is the major quality parameter affecting water in India by overall percentage of water quality parameters. Indian water bodies consists of around 52.85% of iron. While Nitrate is least affecting quality parameter with 4.25% of overall percentage.



WATER QUALITY AFFECTED STATES [2011,2012]

Indian states are marjorly affected by five water quality parameters - Arsenic, Salinity, Fluoride, Nitrate and Iron. Based on count of districts affected by quality parameters, states are given ranks.

Assam is affected by presence of iron in water, Rajasthan has more amount of water salinity, West Bengal has huge portion of harmful arsenic in water, Nitrate is largly seen in Karnataka water bodies, Maximum amount of Fluoride in water is found in Mizoram and Sikkim.

Two districts of Rajasthan stands in top two districts affected by water salinity. 6 out of 10 top districts are affected by presence of iron. High volume of fluride is noted in districts of Sikkim and Mizoram states. Nitrate and Arsenic are found in least percentage among top 10 districts.

Iron is the major quality parameter affecting water in India by overall percentage of water quality parameters. Indian water bodies consists of around 52.85% of iron. While Nitrate is least affecting quality parameter with 4.25% of overall percentage.



