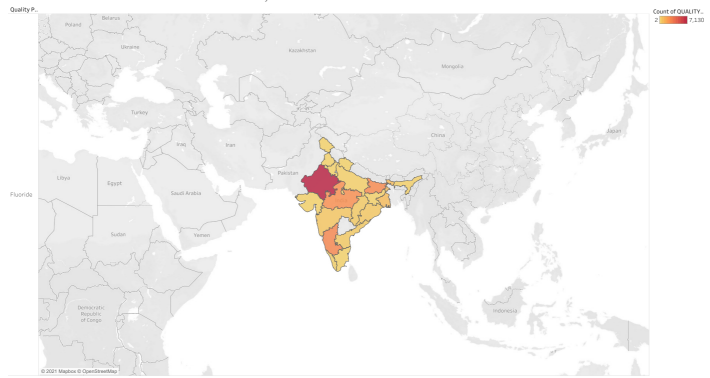
Distribution of Affected Water Habitations across Country



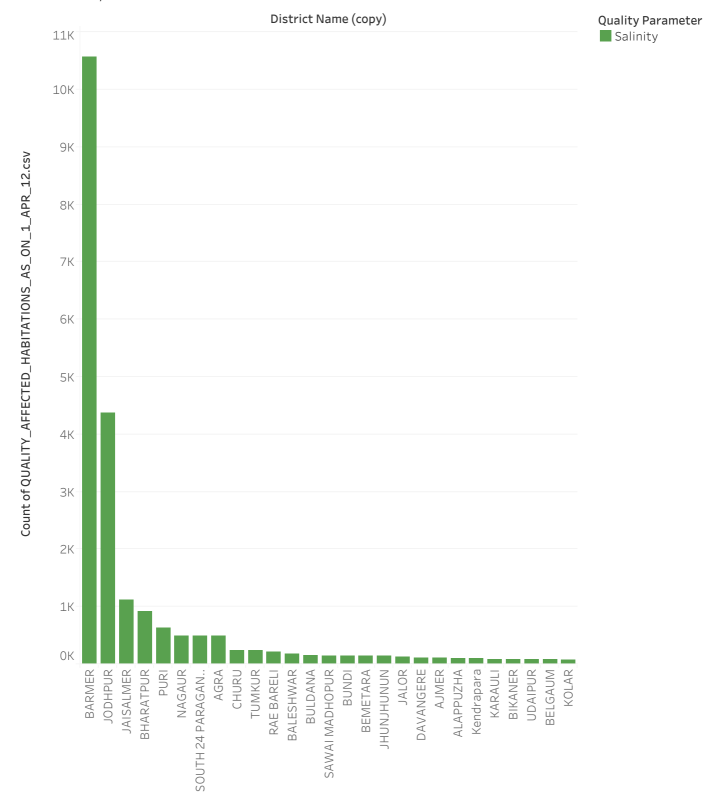
Map based on Longitude (generated) and Latitude (generated) broken down by Quality Parameter. Color shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv. Details are shown for State Name. The view is filtered on Quality Parameter, which keeps Fluoride.

Heirachial table for pinpointing the panchayat, district etc.

	Quality Parameter					Count of QUALITY
State Name	Arsenic	Fluoride	Iron	Nitrate	Salinity	
ANDHRA PRADESH		332			64	1 18,924
ARUNACHAL PRADE			115			
ASSAM	1,157	80	14,742			
BIHAR	1,004	2,698	10,877	1		
CHHATTISGARH		313	8,339		163	
GUJARAT		57		153	64	
HARYANA		12			5	
JAMMU AND KASHM		2	22		6	
JHARKHAND	1	41	369	1		
KARNATAKA	19	2,806	938	1,378	734	
KERALA		106	585	57	186	
MADHYA PRADESH		2,485	156		148	
MAHARASHTRA		483	337	509	342	
MEGHALAYA			97			
NAGALAND			130			
ORISSA		398	11,051	25	991	
PUDUCHERRY			8		1	
PUNJAB		19	1		13	
RAJASTHAN	5	7,130	46	624	18,924	
TAMIL NADU		5	405	7	111	
TRIPURA			5,935			
UTTAR PRADESH	9	144	23	1	705	
UTTARAKHAND		2	13	2		
WEST BENGAL	2,119	873	1,955		501	

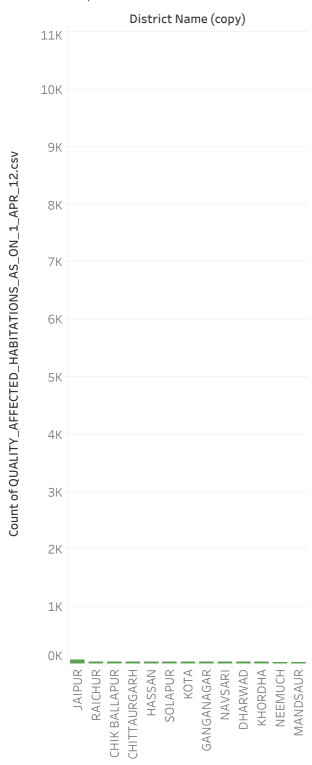
Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv broken down by Quality Parameter vs. State Name. Color shows count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv. The marks are labeled by count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv. The view is filtered on Quality Parameter, which keeps Arsenic, Fluoride, Iron, Nitrate and Salinity.

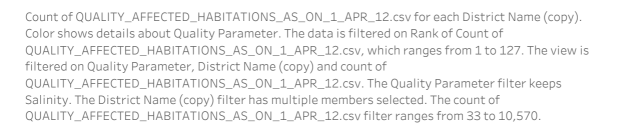
District v/s No. of affected water habitations



Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv for each District Name (copy). Color shows details about Quality Parameter. The data is filtered on Rank of Count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv, which ranges from 1 to 127. The view is filtered on Quality Parameter, District Name (copy) and count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv. The Quality Parameter filter keeps Salinity. The District Name (copy) filter has multiple members selected. The count of QUALITY_AFFECTED_HABITATIONS_AS_ON_1_APR_12.csv filter ranges from 33 to 10,570.

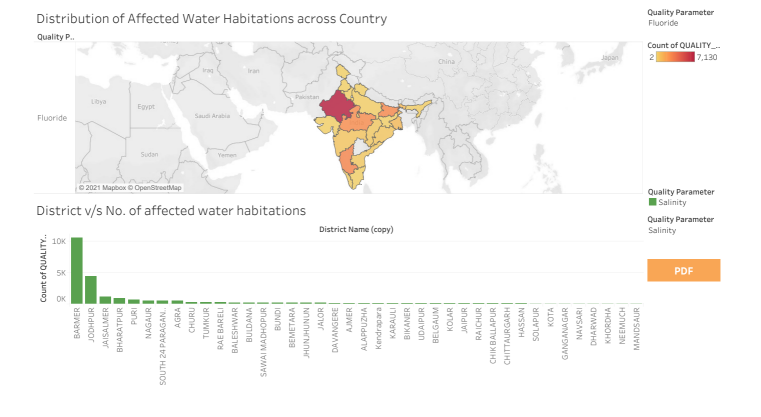
District v/s No. of affected water habitations





Quality Parameter

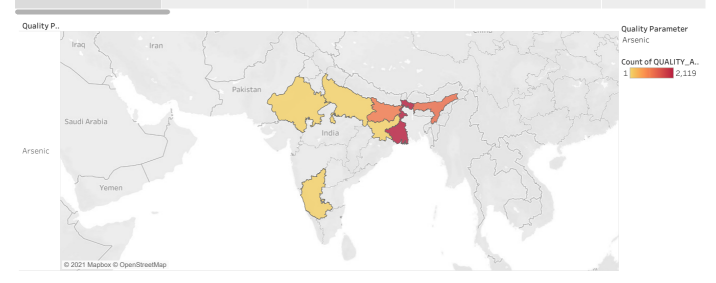
Salinity



Water habitations affected by Arsenic is highest in West Bengal followed by Assam and Bihar It is observed that almost all the states have water bodies affected with Flourides. Rajasthan has the highest number of affected habitations, followed by Karnataka, Bihar and MP

Higher levels of iron were found in most of the states in India. But the east India, seems to be most affected by it from the graph below, especially Assam, Orissa, Bihar and Chhattisgarh.

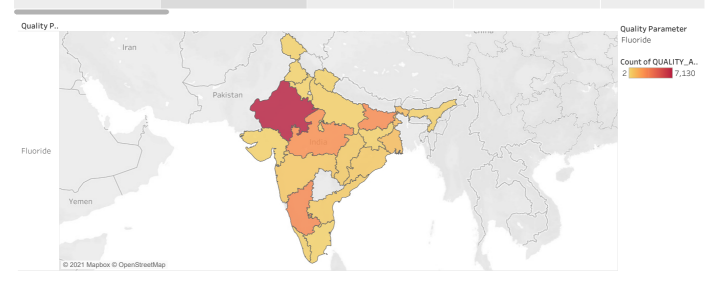
Nitrate levels is found higher in many of the water bodies situated in Karnataka, followed by Rajasthan, Maharastra, and Gujarat. It's observed that almost all the states in country have habitations affected by salinity levels. Rajasthan has the highest number of water bodies with high saline levels (ap...



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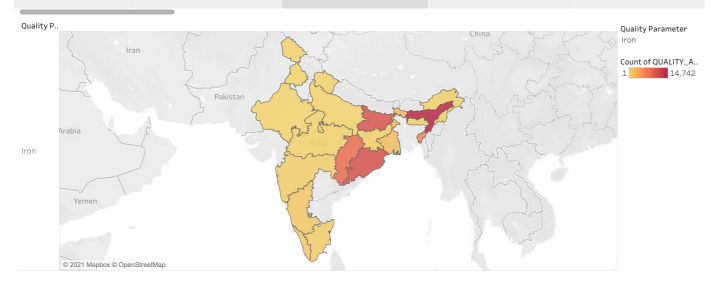
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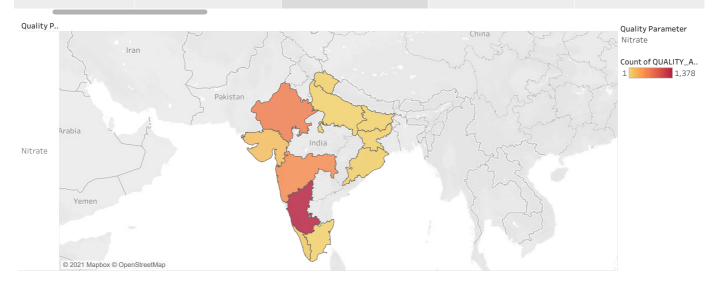
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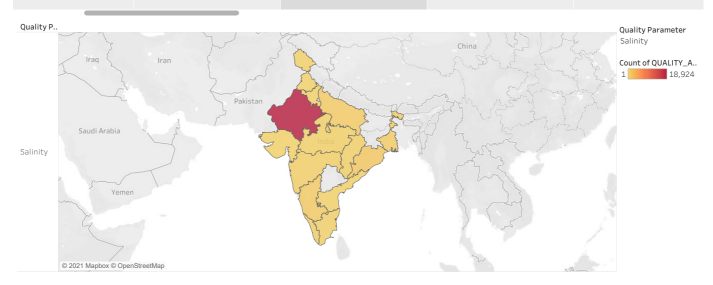
This table depicts the count of affected habitations according to the heirarchey of states-->districts--> block name--> panachayat---> village to pinpoint any particular village and get details related to it



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Similarly we see that Block named Osian in Jodhpur (Rajsthan), Katoria in Banka (Bihar) is most affected with Flouride polluted water

Quality Parameter

Count of QUALITY_A.. 1 18,924

	Quality Parameter				
State Name	Arsenic	Fluoride	Iron	Nitrate	Salinity
WEST BENGAL	2,119	873	1,955		501
ASSAM	1,157	80	14,742		
BIHAR	1,004	2,698	10,877	1	
KARNATAKA	19	2,806	938	1,378	734
UTTAR PRADESH	9	144	23	1	705
RAJASTHAN	5	7,130	46	624	18,924
JHARKHAND	1	41	369	1	
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TRIPURA			5,935		
TAMIL NADU		5	405	7	111
PUNJAB		19	1		13
PUDUCHERRY			8		1
ORISSA		398	11,051	25	991
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MADHYA PRADESH		2,485	156		148
KERALA		106	585	57	186
JAMMU AND KASHM		2	22		6
HARYANA		12			5
GUJARAT		57		153	64
CULLATTICCABL		242	0.330		163

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State Name	District Name	Block Name	Quality Pa Arsenic
WEST	NORTH 24	GAIGHATA	151
BENGAL	PARAGANAS	HABRA-I	130
		HABRA-II	83
		BONGAON	81
		BADURIA	69
		SWARUPNAGAR	63
		HAROA	41
		BAGDA	41
		BASIRHAT-I	37
		BARRACKPUR-I	34
		HASNABAD	28
		BASIRHAT-II	21
		RAJARHAT	19
		BARASAT-II	7
		SANDESHKHALI-II	2
	MURSHIDABAD	BERHAMPORE	123
		MURSHIDABAD-JIA	88
		HARIHARPARA	70
		LALGOLA	54
		BHAGOBANGOLA- I	51
		DOMKAL	39
		BHACAWAMCOLAH	25





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Detailed view of iron affected states, districts, blocka and panchayats -villages Detailed view of Nitrate affected water bodies: states, districts, blocka and panchayats -villages

State Name	District Name	Block Name	Quality Pa Fluoride
RAJASTHAN	JODHPUR	OSIAN	997
		BILARA	293
		BHOPALGARH	187
		BALESAR	174
		PHALODI	152
		BAP	27
		MANDOR	19
	NAGAUR	NAGAUR	317
		KUCHAMAN	178
		MUNDWA	162
		DEGANA	156
		DIDWANA	142
		MERTA	123
		RIYAN	109
		JAYAL	89
		MAKRANA	79
		LADNU	65
		PARBATSAR	43
	JALOR	BHINMAL	460
		RANIWARA	289
		SAYLA	78
		LACIALANTELLE	





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Water bodies affected by salinity: states, districts and blocks.
Rajasthan has the highest number of saline water bodies, especially all the blocks of Barmer and Balesar, Shergarh from Jodpur make 77% of the total saline wat...

State Name	District Name	Block Name	Panchayat Name	Quality Pa Iron
ASSAM	SONITPUR	CHATIA	UTTAR-NAGSANKAR	105
			PUB-NAGSANKAR	66
			MADHYA-NAGSANK	66
			SOOTEA NO.4	47
			DAKSHIN-NAGSANK	33
			SOOTEA NO.2	23
			SOOTEA NO.3	22
			SOOTEA NO.1	20
			SOOTEA NO.6	15
			SOOTEA NO.5	12
		CHAIDUAR	NALINIBARI	33
			BAKARI DOLONI	23
			AMTOLA	21
			KALYANPUR	19
			BALIJAN	19
			AMJARANI	19
			TETONBARI	13
			KEKURIJAN	13
			JALUKBARI	13
			GAMIRI	11
			KARIBIL	9
			CATRAMO	_





Similarly we see that Block named Osian in Jodhpur (Rajsthan), Katoria in Banka (Bihar) is most affected with Flouride polluted water Detailed view of iron affected states, districts, blocka and panchayats -villages

Detailed view of Nitrate affected water bodies: states, districts, blocka and panchayats -villages

Water bodies affected by salinity: states, districts and blocks. Rajasthan has the highest number of saline water bodies, especially all the blocks of Barmer and Balesar, Shergarh from Jodpur make 77% of the total saline water bodies in the ...

Districts that are affected by contamination of water bodies by arsenic the most were: North 24 Parasganas (West Bengal), Murshidabad (West Bengal), Naida (WB) and Jorhat (Assam).

State Name	District Name	Block Name	Quality Pa Nitrate
KARNATAKA	KOLAR	KOLAR	89
		MULBAGAL	88
		SRINIVASAPURA	43
		BANGARAPET	34
		MALUR	32
	TUMKUR	KUNIGAL	70
		TUMKUR	54
		TIPTUR	36
		SIRA	9
		TURUVEKERE	3
		KORATAGERE	2
		GUBBI	2
		CHIKNAYAKANHALLI	1
	MANDYA	NAGAMANGALA	50
		KRISHNARAJPET	33
		MALVALLI	30
		MADDUR	22
		PANDAVAPURA	17
		MANDYA	13
		SHRIRANGAPATTANA	4
	GULBARGA	JEWARGI	62
		CHIBABCA	20



Count of QUALITY_A..
1 131

Detailed view of iron affected states, districts, blocka and panchayats -villages

Detailed view of Nitrate affected water bodies: states, districts, blocka and panchayats-villages

Water bodies affected by salinity: states, districts and blocks.
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Maximum number of Flouride contaminated water bodies were found in districts of Rajasthan: Jodhpur, Banka., Naguar, Jalor and Dhar

			Quality Pa
State Name	District Name	Block Name	Salinity
RAJASTHAN	BARMER	BARMER	1,983
		SINDHARY	1,780
		BAITU	1,751
		DHORIMANA	1,721
		CHOHTAN	1,096
		BALOTRA	1,029
		SHEO	913
		SIWANA	297
	JODHPUR	BALESAR	1,741
		SHERGARH	1,238
		PHALODI	469
		BAP	433
		LUNI	197
		OSIAN	126
		MANDOR	103
		BILARA	40
		BHOPALGARH	23
	JAISALMER	SANKRA	540
		SAM	356
		JAISALMER	222
	BHARATPUR	NAGAR	195
		1/ / / / / / / /	4.47

Quality Parameter
Arsenic
Fluoride
Iron
Nitrate
Salinity

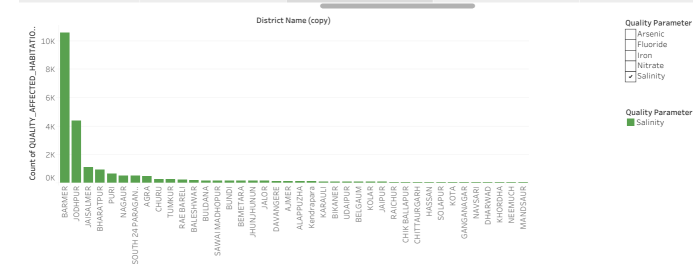
Count of QUALITY_A.. 1,983

Detailed view of Nitrate affected water bodies: states, districts, blocka and panchayats -villages Water bodies affected by salinity: states, districts and blocks.
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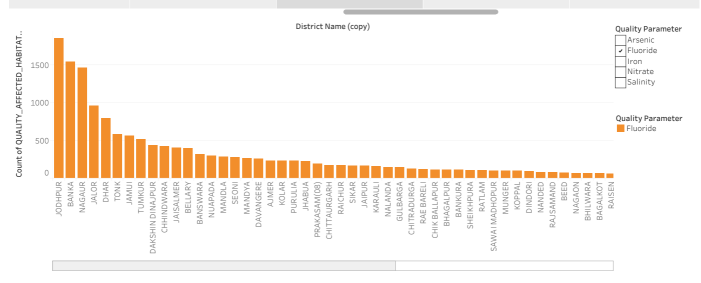


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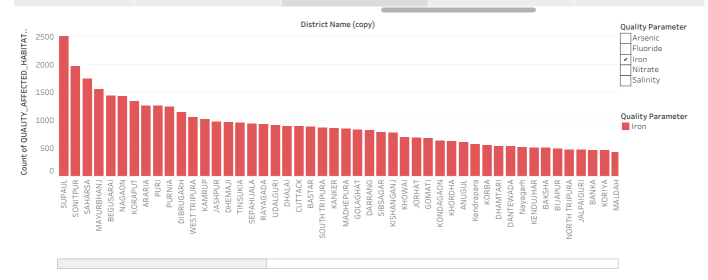


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Maximum number of Flouride contaminated water bodies were found in districts of Rajasthan: Jodhpur, Banka., Naguar, Jalor and Supual(Bihar), Sonitpur (Assam), Saharsa (Bihar), Mayurbhanj(Orissa) and Begusarai (Bihar) are the most affected districts with iron contamination in water.

Kolar (Karnataka). Udaipur(Rajasthan), Tumkur (karnataka), Mandya (Karnataka) and districts in Rajasthan are the Gulbarga (karnataka) districts, have $most \ number \ of \ Nitrate \ polluted$ water bodies in the country.

In terms of saline water bodies. Barmer, Jodhpur and Jaisalmer; most affected in the country.



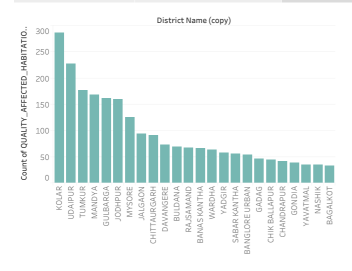
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To get a generalised view of which blocks are affected the most by the quality parameters we plot the bar graph: Osian and Katoria have the most flouride affected water bodies in the country.

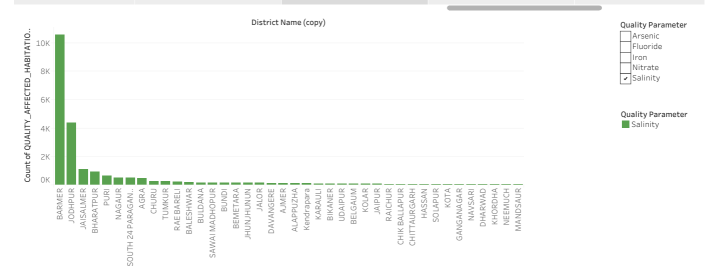




Quality Parameter
Nitrate

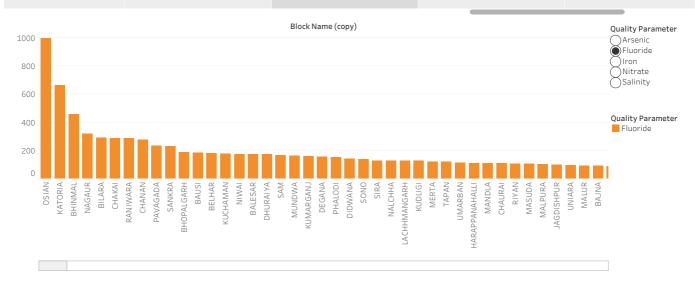
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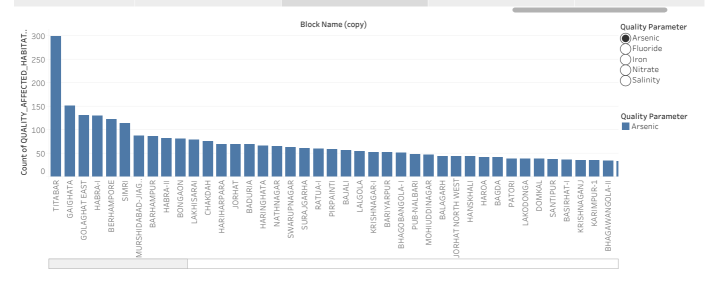
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Osian (Jodpur, Rajasthan). Kolar (Kolar, Karnataka), Mulbagal (Kolar, Karnataka), Kherwara (udaipur, Rajasthan) are the most affected blocks with nitrate pollutants in the water bodies.



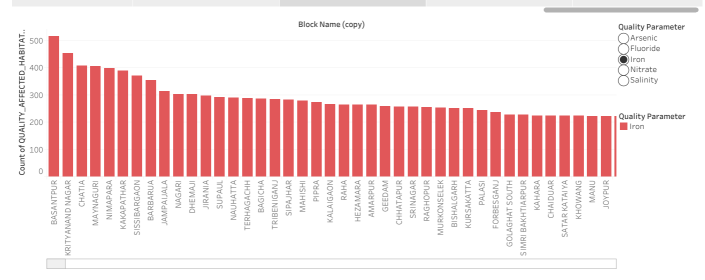
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Barmer, Sindhary, Baitu, Balesar, Dhorimania, Shregarh, Chohtan (all blocks from Rajasthan) have more salinity in the water bodies.

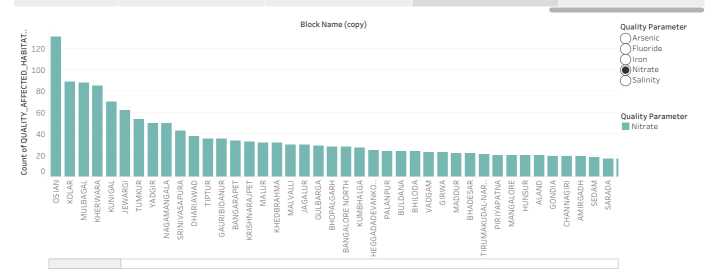


To get a generalised view of which blocks are affected the most by the quality parameters we plot the bar graph: Osian and Katoria have the most flouride affected water b..

Titabar (Jorghat, Assam) and Gaighata (North 24, Paraganas, West Bengal), Golaghat East (Golaghat, Assam), Habra(North 24, Paraganas, West Bengal) are the most affected blocks by arsenic pollluted water bodies in the country. The bar graph depicts that so many blocks are affected by iron-polluted water bodies, starting from Basantpur from Bihar, to Joypur in Assam.

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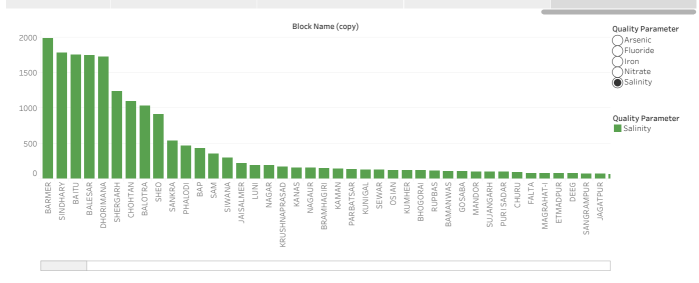


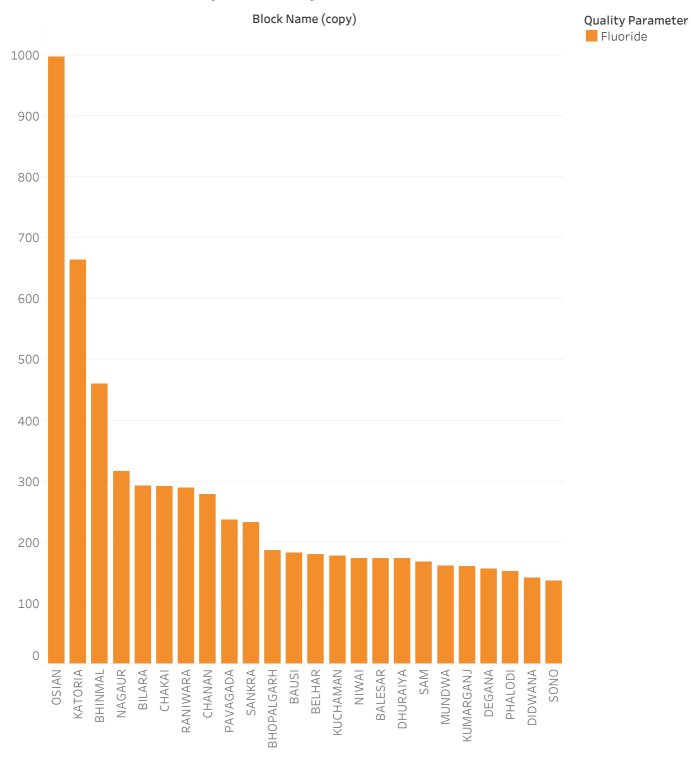
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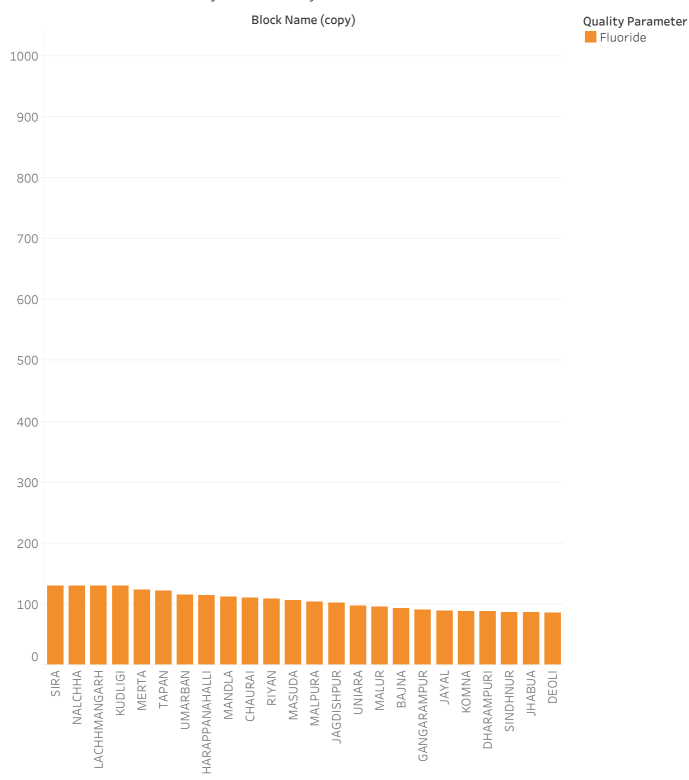
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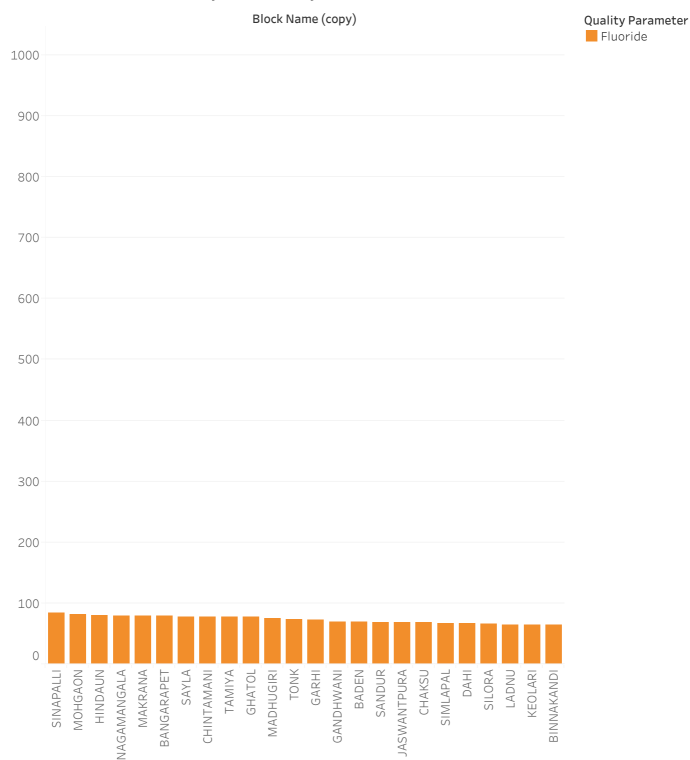
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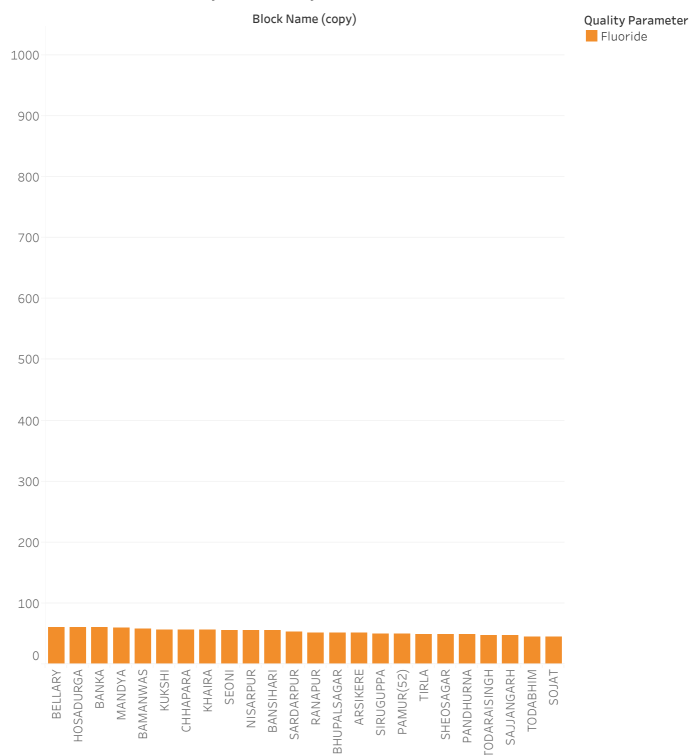
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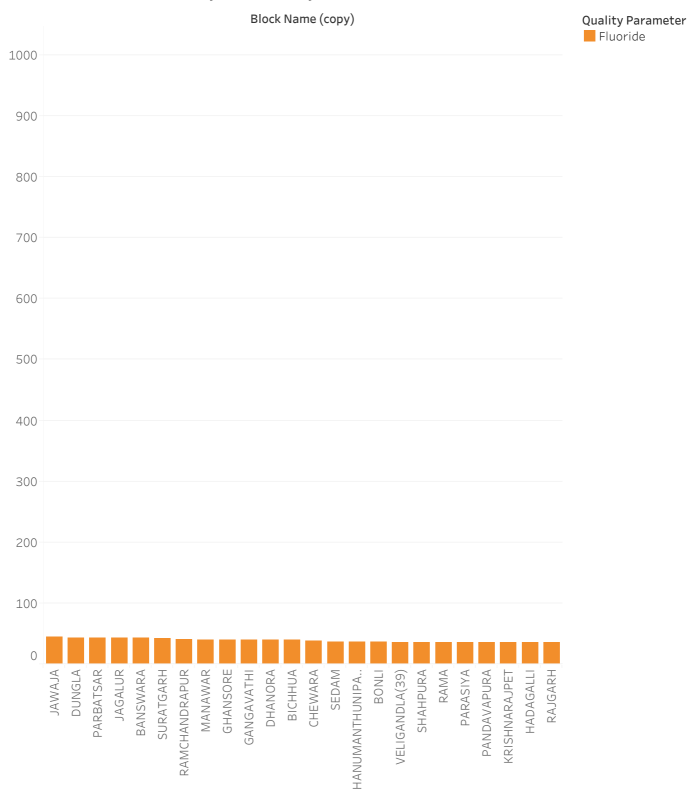


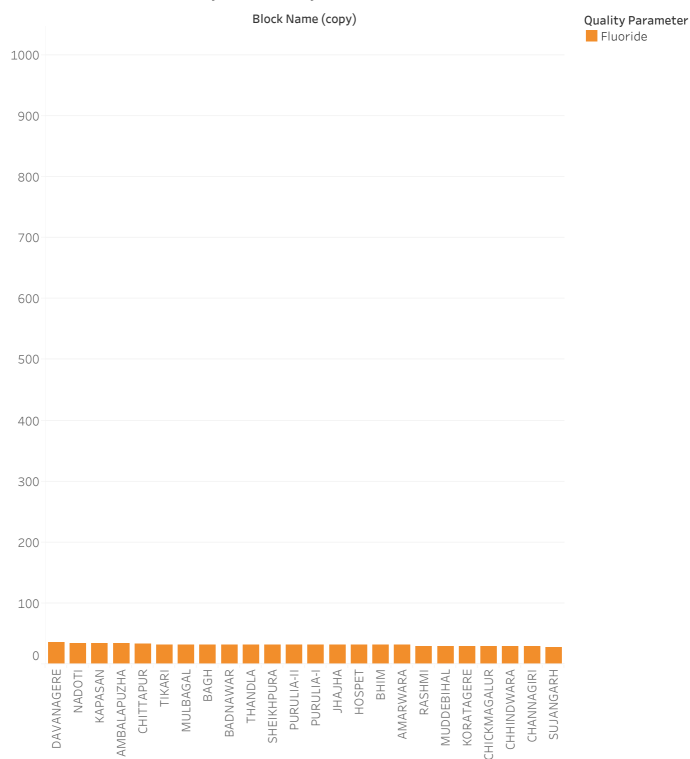


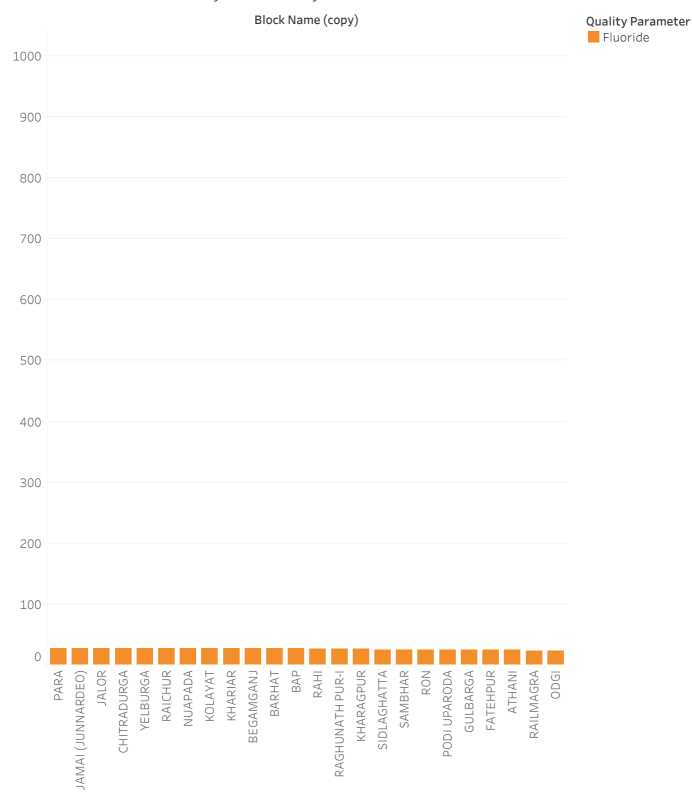


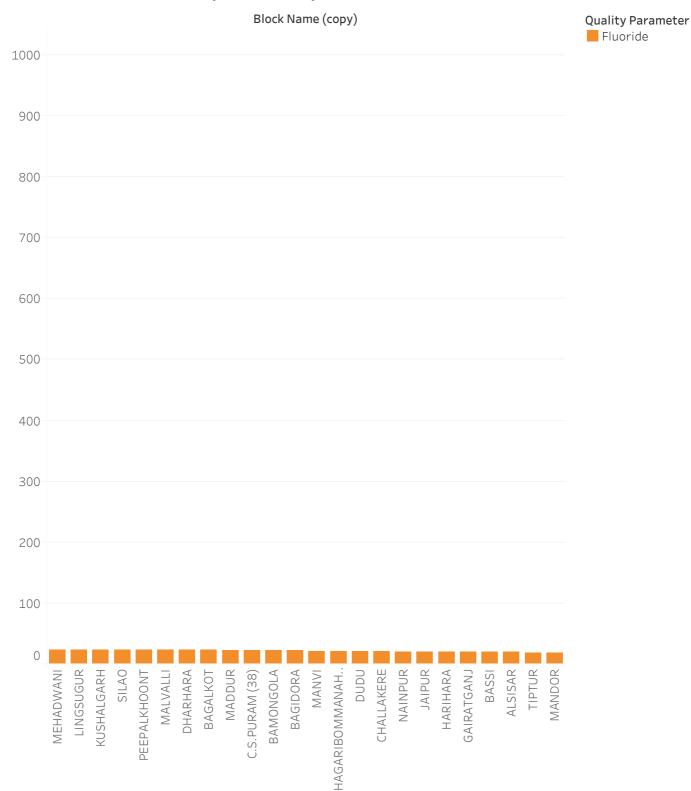


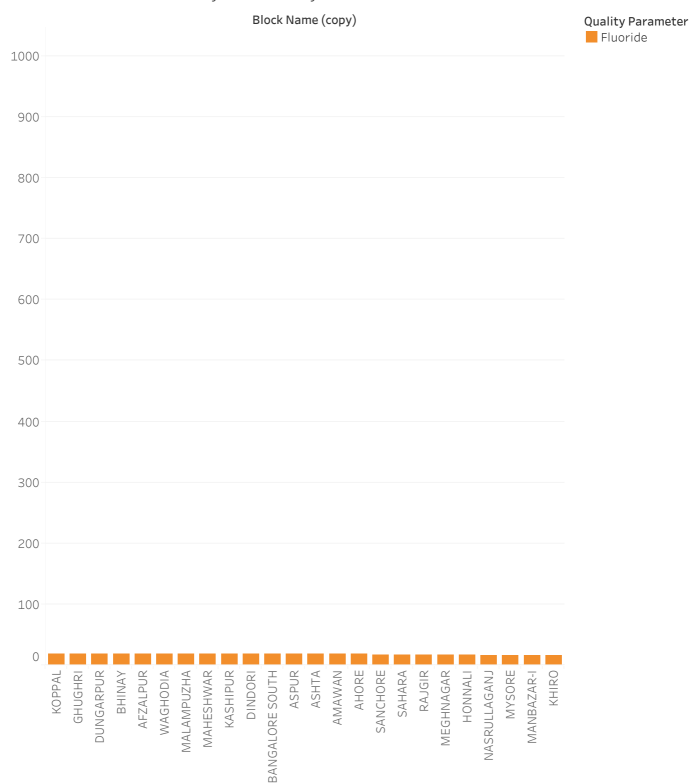


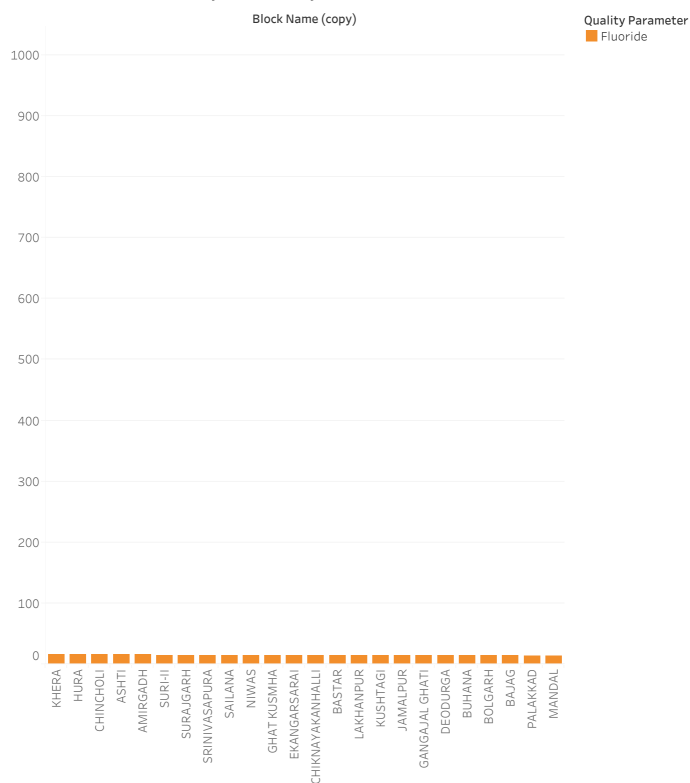


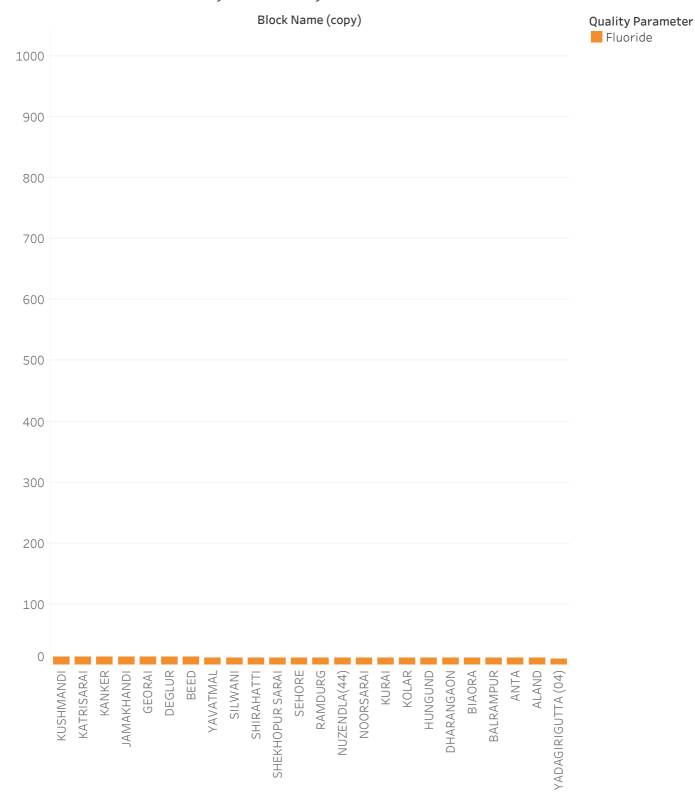


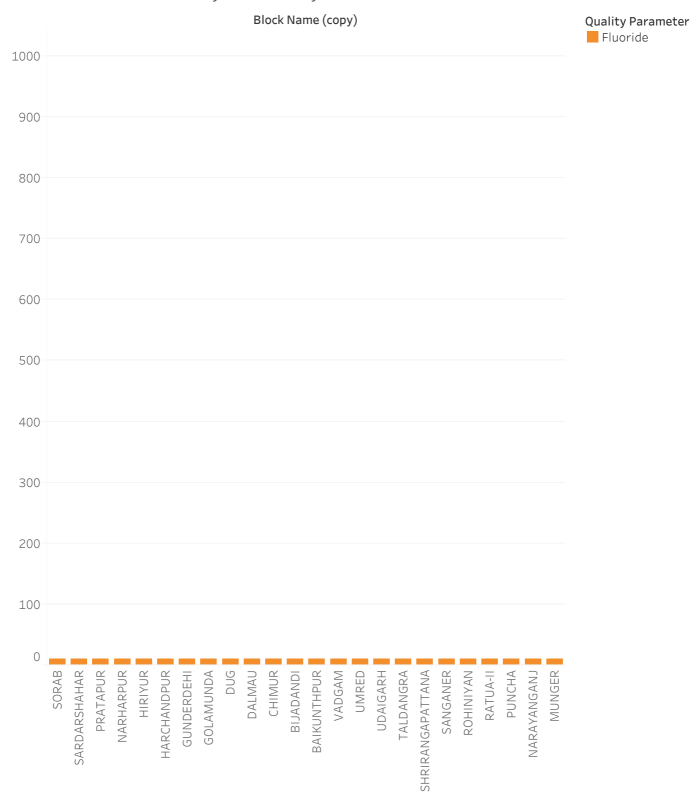


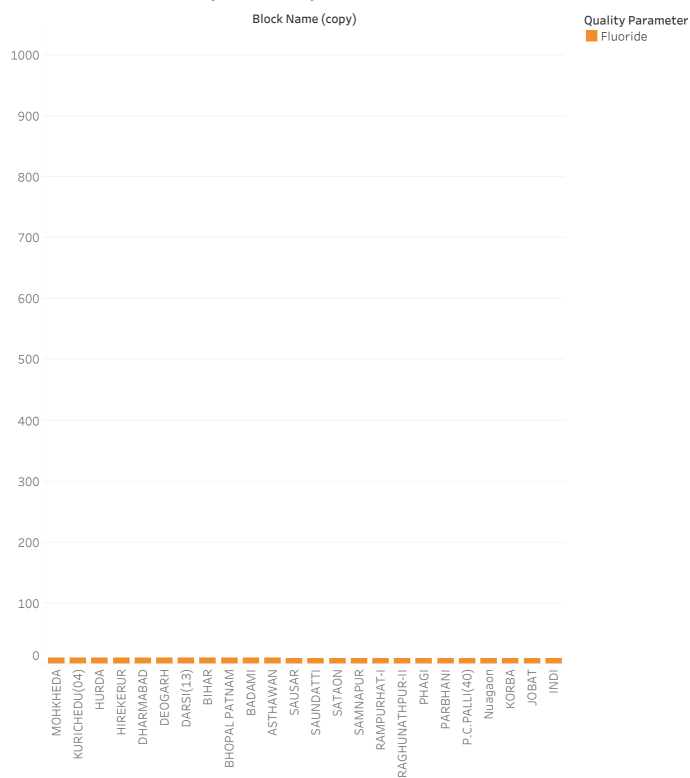


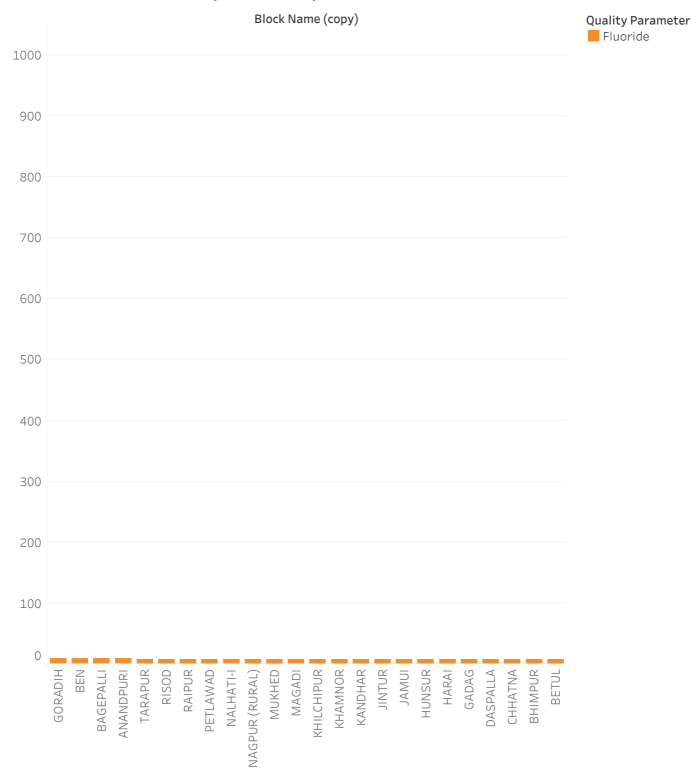


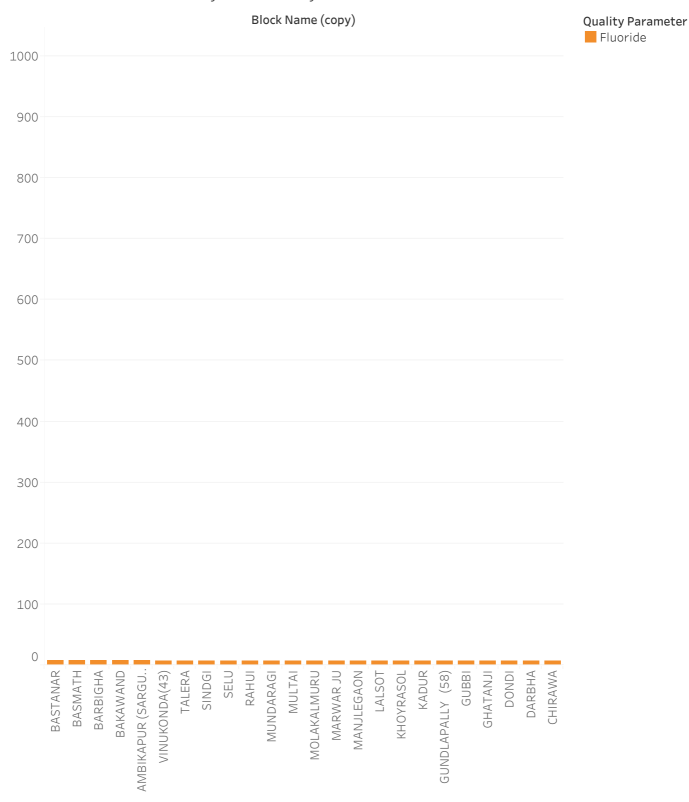


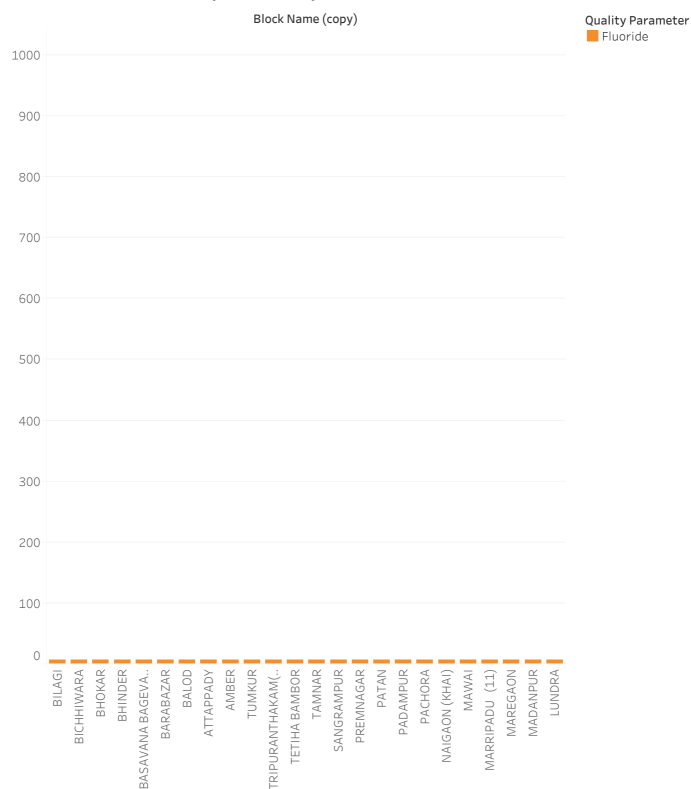


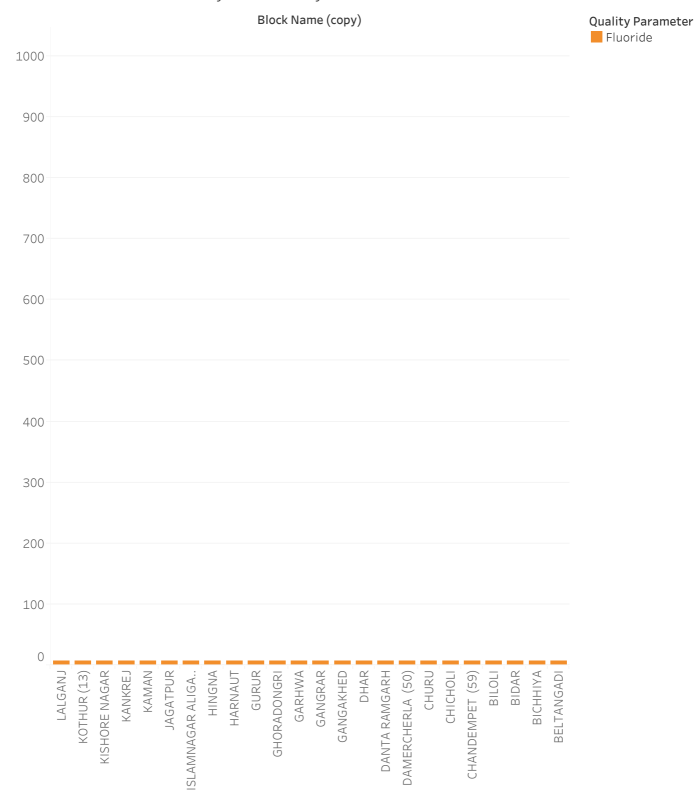


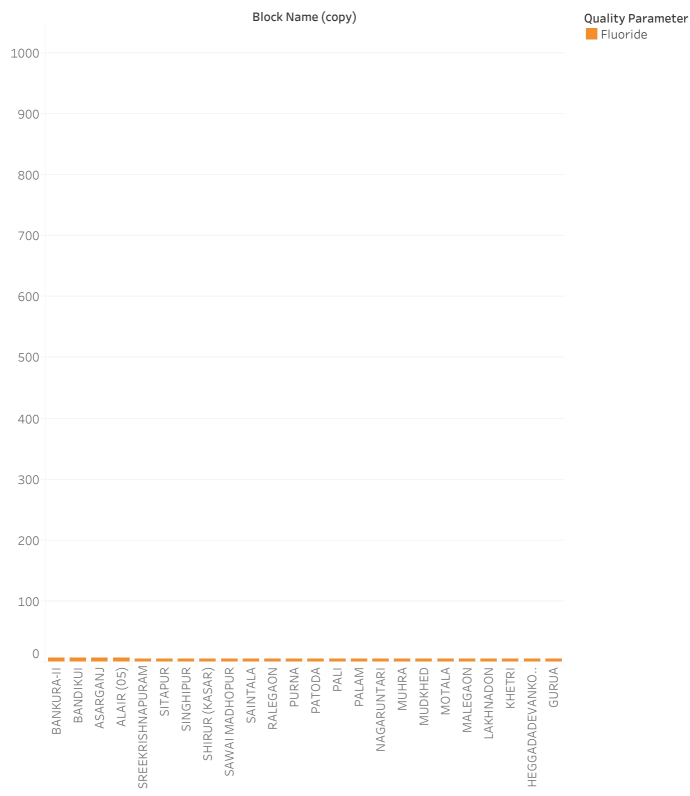


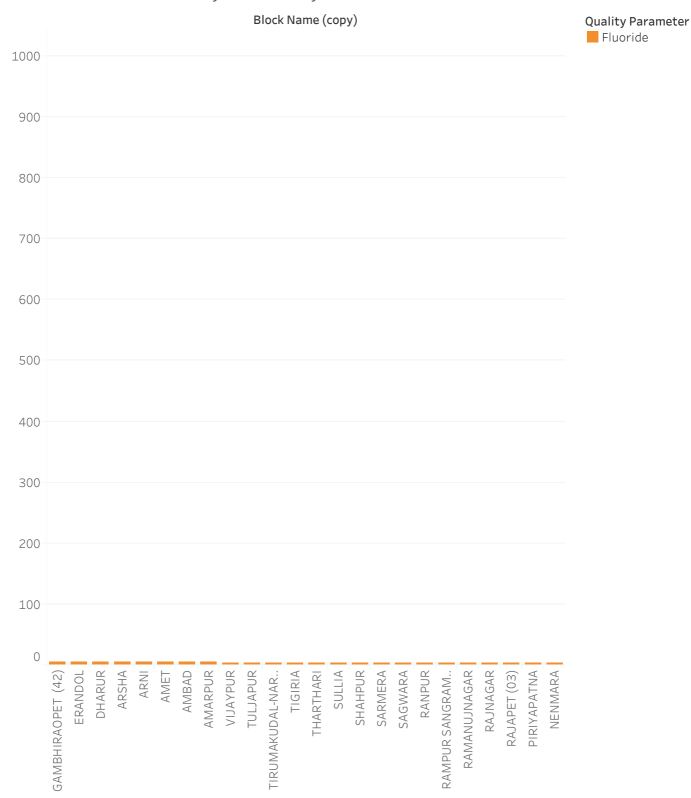


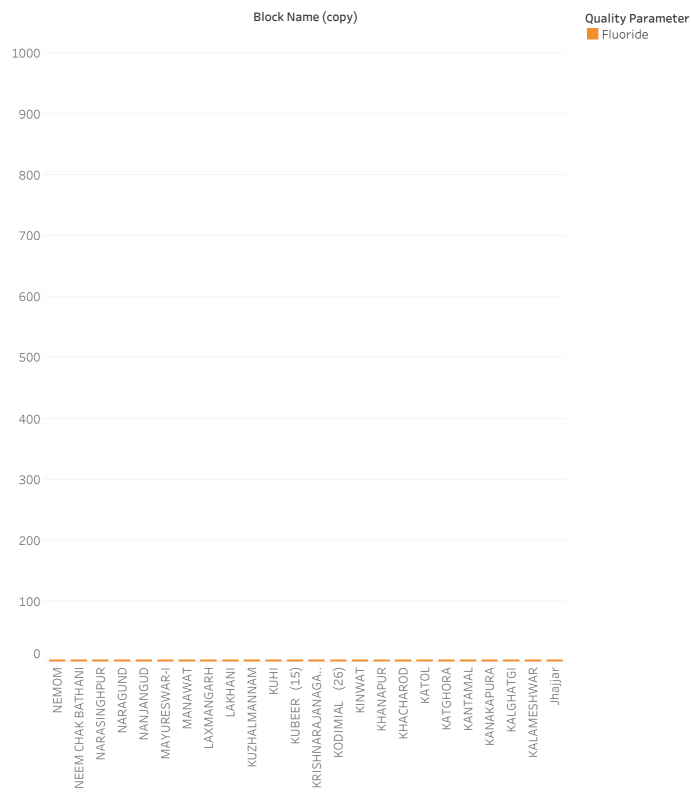


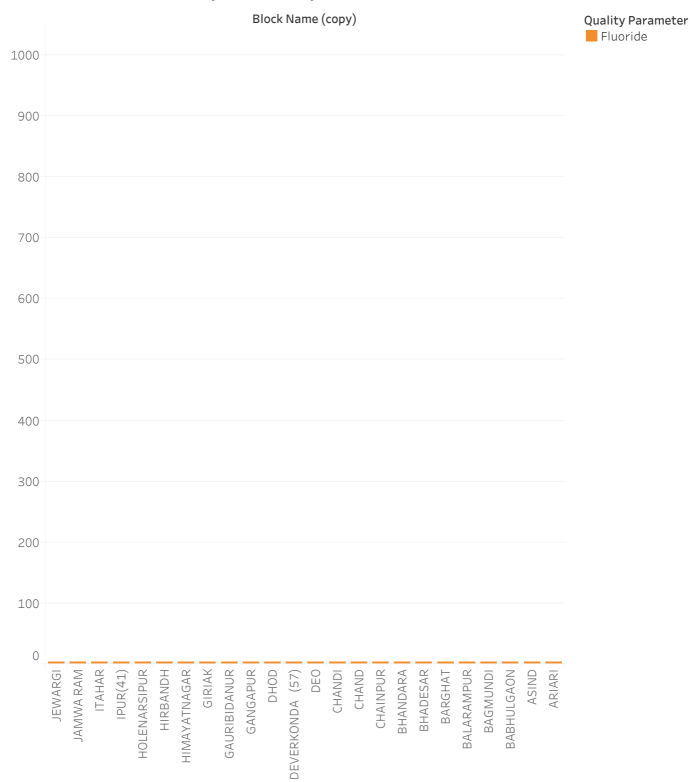


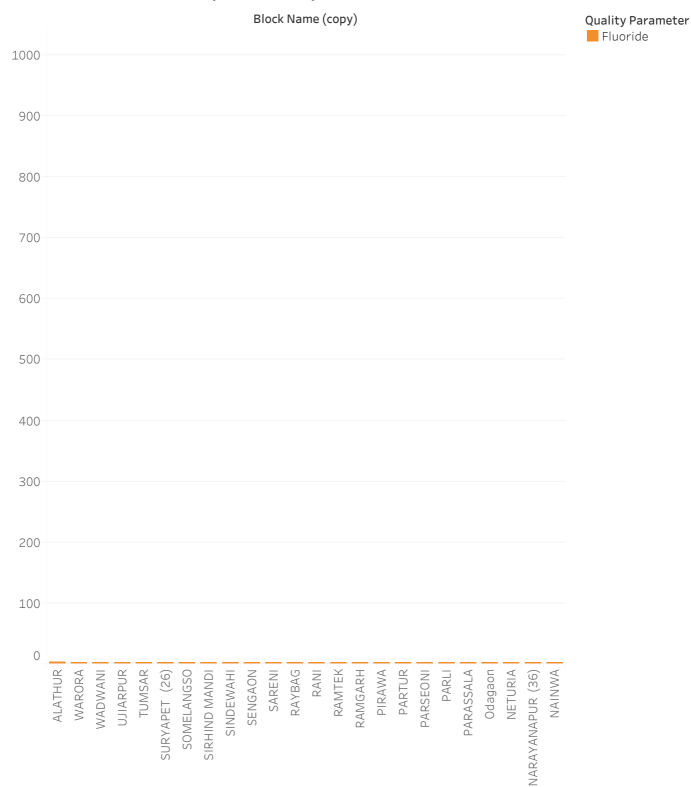


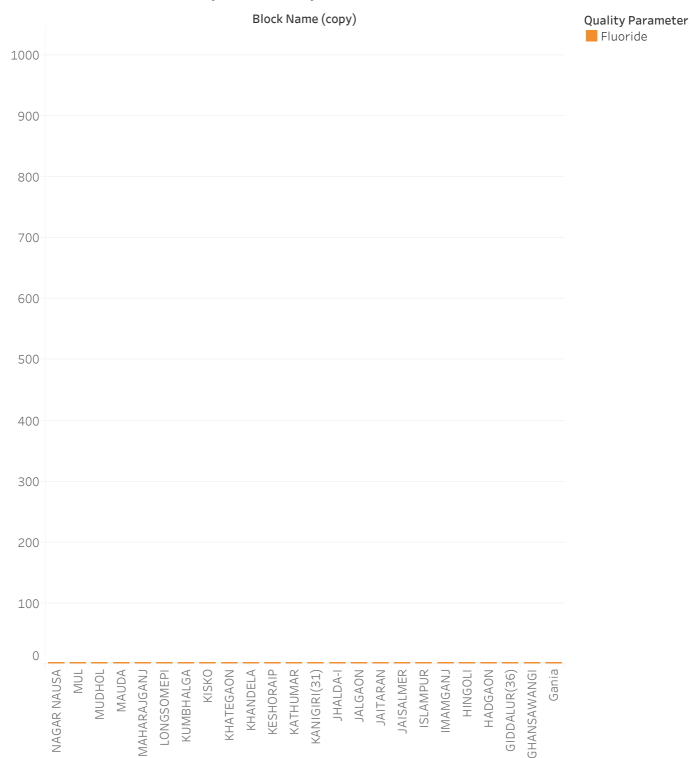


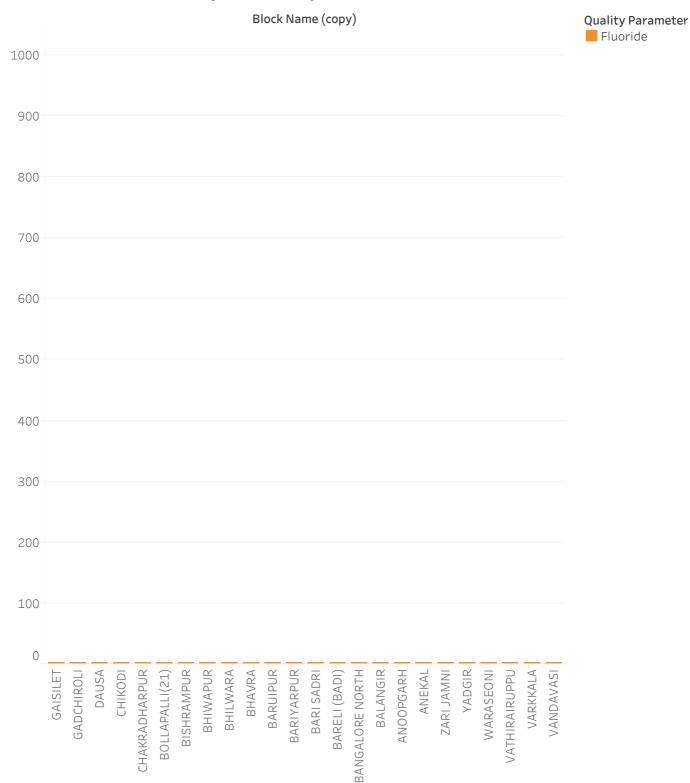


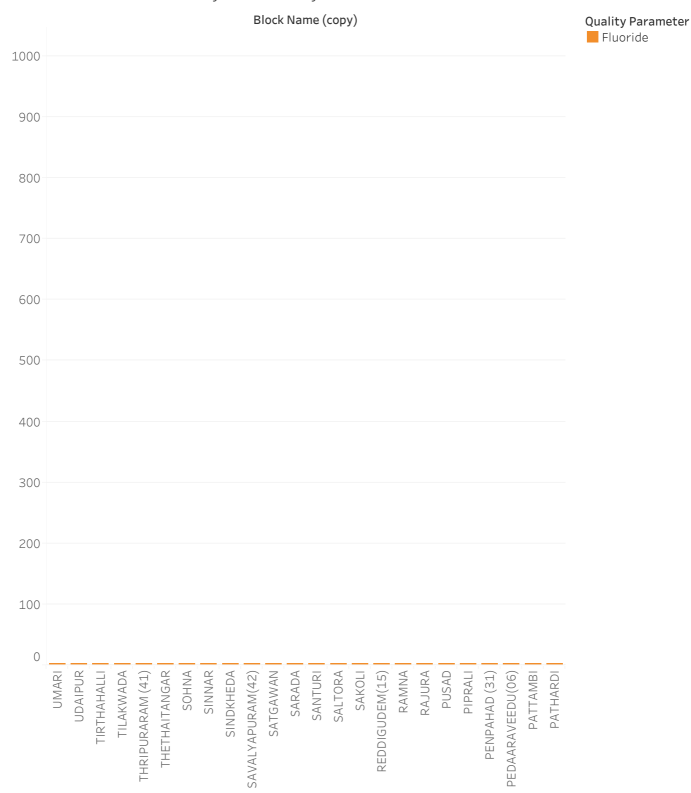


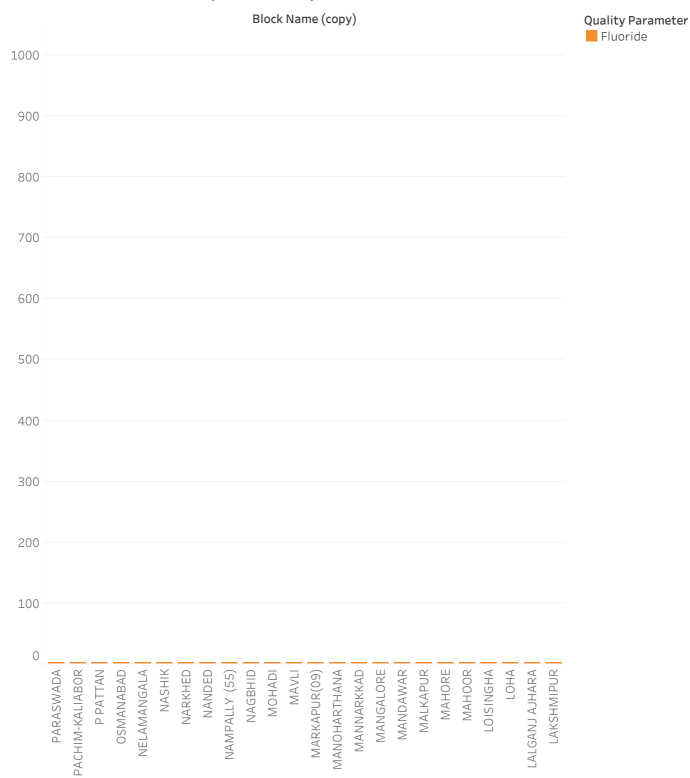


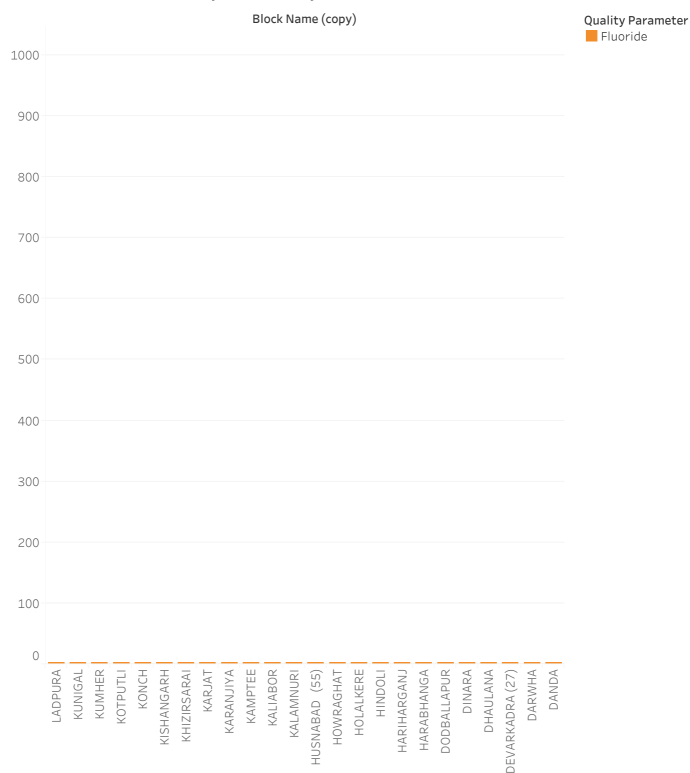


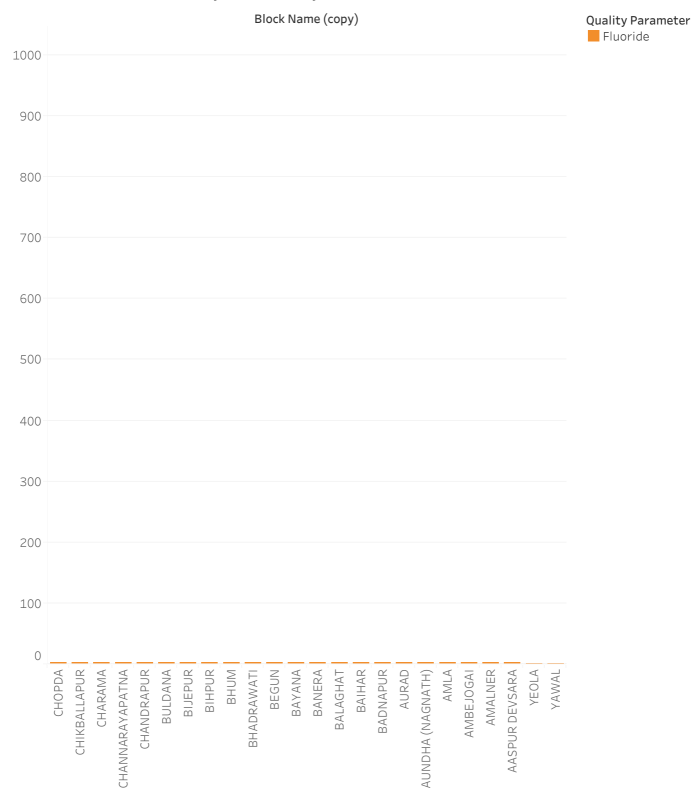


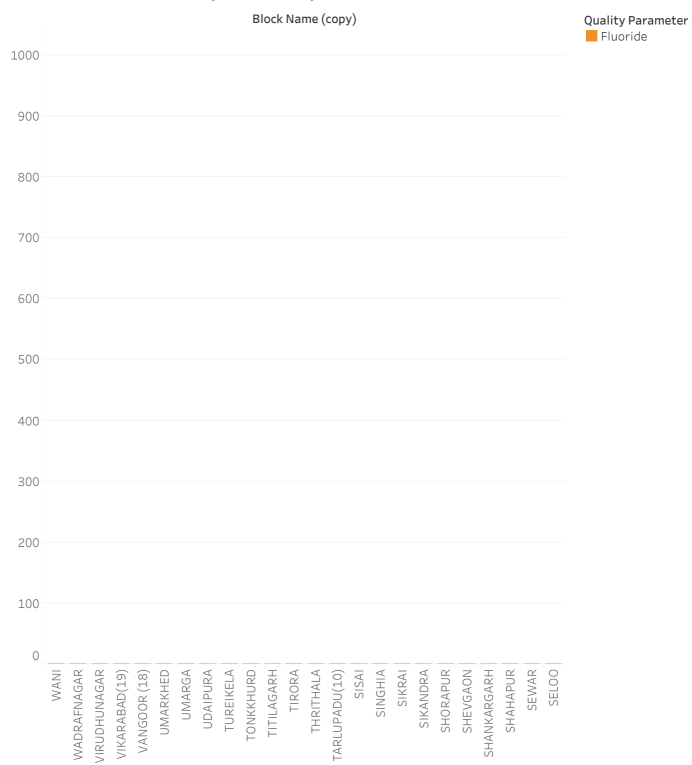


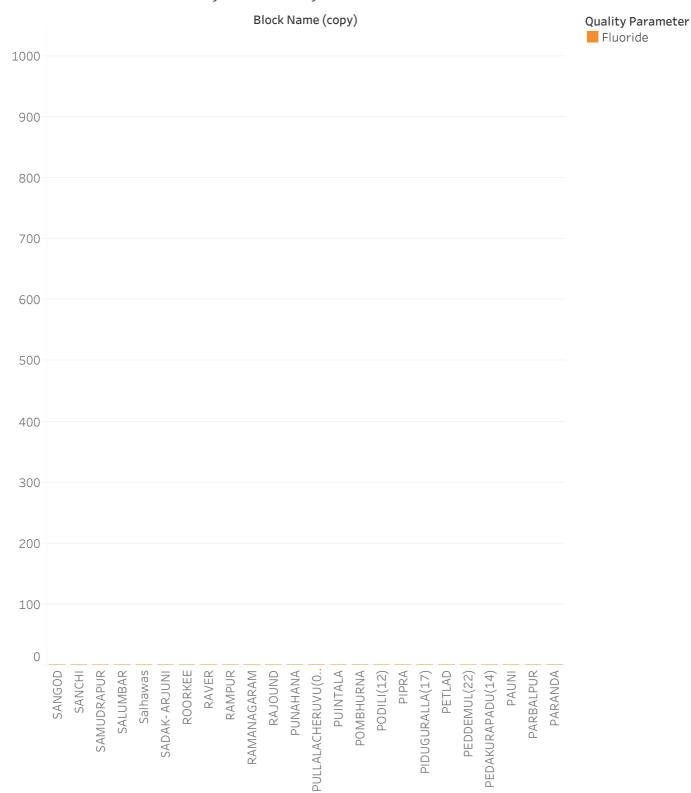


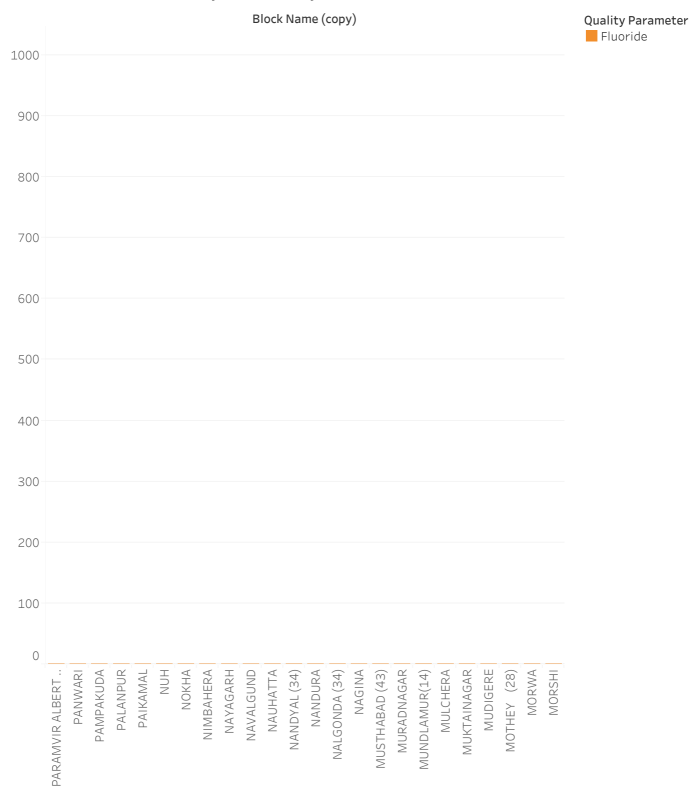


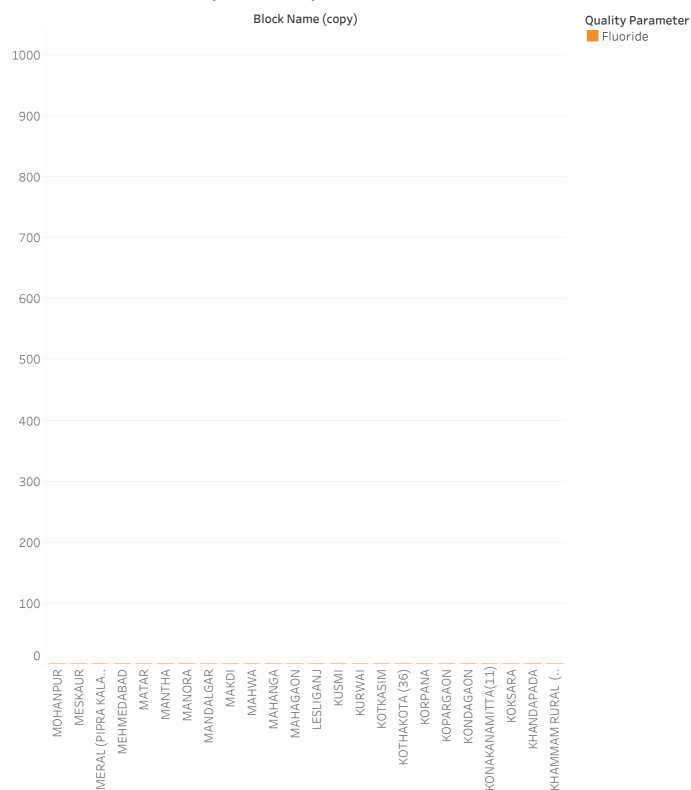


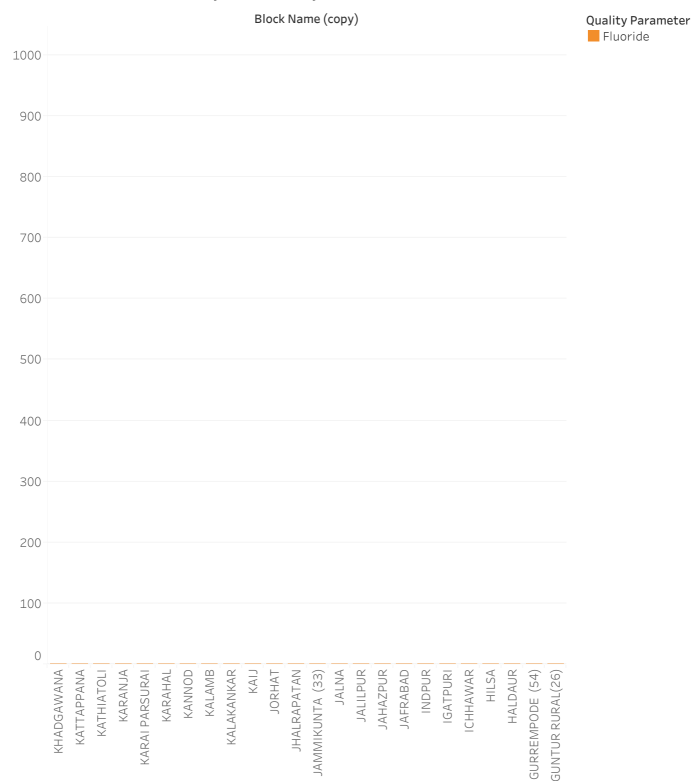


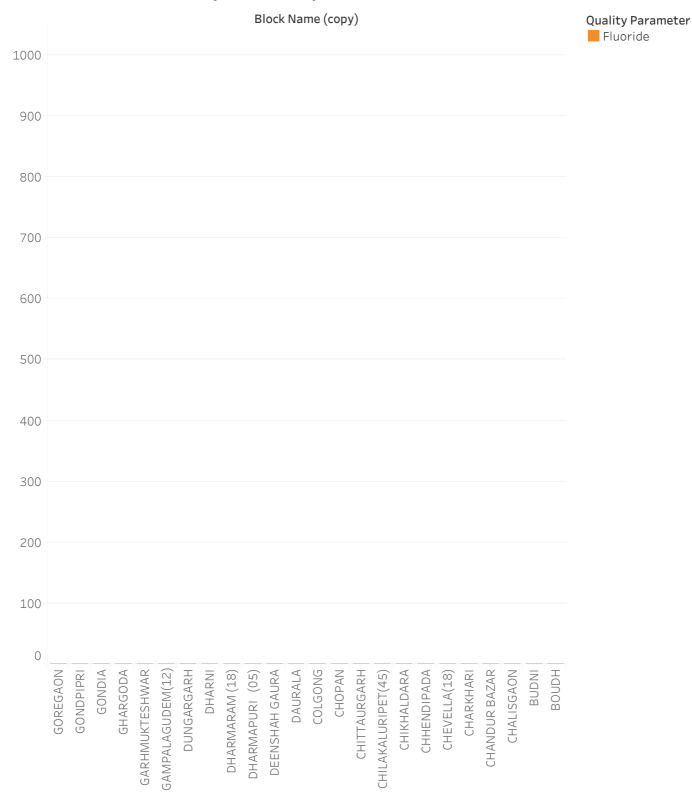


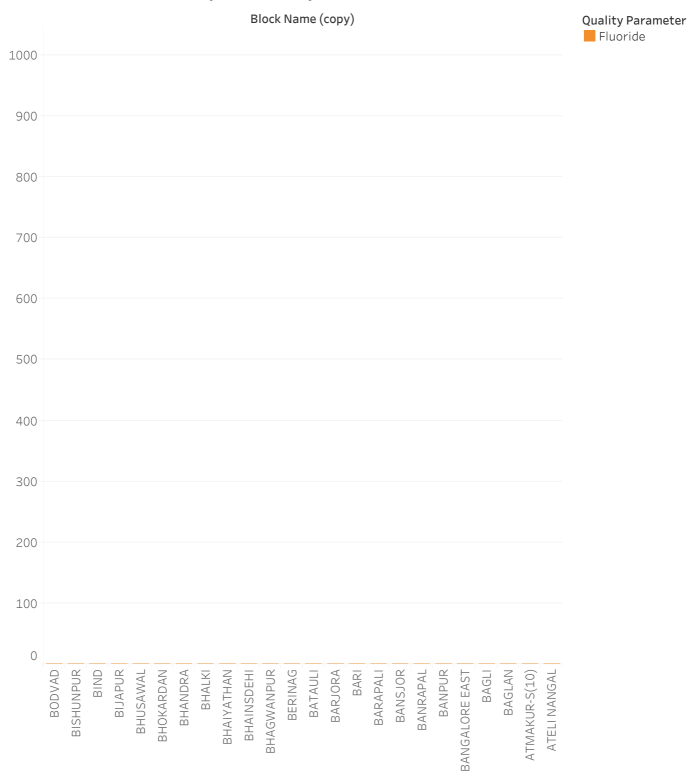












Quality Parameter

Fluoride

