

Sr.No	Site Code	District	Taluka	Major Basin	Sub-Basin	River	Latitude			Longitude			Type of Station	Lab Name	Remarks
							Degree	Minute	Second	Degree	Minute	Second			
1	2	3	4	5	6	7	8	9	10	11	12	10	11	12	
1	Ambegaon	Pune	Ambegaon	Krishna Basin	Bhima	Ghod River	19	5	16	73	45	5	Trend Stations	WQ Lab Level - II Pune	Working
2	AJANTA ANDHA	Aurangabad	Sillod	Upper Godavari Basin	Purna	Godavari	21	11	14	75	47	8	Trend Stations	WQ Lab Level - II Aurangabad	Non working
3	Akkalpada	Dhule	Sakri	Tapi Basin	Burai	Tapi River	20	56	5	74	27	58	Trend Stations	WQ Lab Level - II + Nashik	Non working
4	Alman	Palghar	Wada	Kokan Basin	Vaitarna	Vaitarna	19	37	49	73	5	28	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
5	Ambazari	Nagpur	Nagpur	Lower Godavari Basin	Wainganga	Nag	21	7	54	79	2	43	Reservoir Stations	WQ Lab Level - II Nagpur	Working
6	Ambeghar	Pune	Bhor	Krishna Basin	Bhima	Nira River	18	8	0	73	48	0	Trend Stations	WQ Lab Level - II Pune	Working
7	Ambewadi	Satara	Khatav	Krishna Basin	Yerala	Yerala	17	30	30	74	29	0	Base Line Stations	WQ Lab Level - II Kolhapur	Working
8	Ambolwadi	Sindhudurg	Deogad	Kokan Basin	Waghota	Achara	16	24	35	73	25	33	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Non working
9	Anantwadi	Yavatmal	Mahagaon	Lower Godavari Basin	Penganga	Pus	19	50	46	77	52	2	Trend Stations	WQ Lab Level - II Nagpur	Working
10	Anjanari	Ratnagiri	Lanja	Kokan Basin	Kajawi	Kajawi	16	56	50	73	30	0	Flux Stations	WQ Lab Level - II Kolhapur	Working
11	Araye	Sindhudurg	Deogad	Kokan Basin	Achara	Achara	16	24	35	73	25	33	Trend Stations	WQ Lab Level - II Kolhapur	Working
12	Aurad Shahajani	Latur	Nilanga	Upper Godavari Basin	Terna	Terna River	18	3	18	76	55	1	Trend Stations	WQ Lab Level - II Aurangabad	Working
13	Aurangabad kham	Aurangabad	Aurangabad	Upper Godavari Basin	Upper Godavari	Kham River	19	52	31	75	18	34	Trend Stations	WQ Lab Level - II Aurangabad	Working
14	Banda	Sindhudurg	sawantwadi	Kokan Basin	Terekhol		15	51	44	73	54	39	Trend Stations	WQ Lab Level - II Kolhapur	Working
15	Bandalgi	Solapur	S.Solapur	Krishna Basin	Bhima	Krishna	17	27	0	75	55	0	Trend Stations	WQ Lab Level - II Pune	Non working
16	Baparde	Sindhudurg	Deogad	Kokan Basin	Local Nalla	Local Nalla	16	26	47	73	28	36	Trend Stations	WQ Lab Level - II Kolhapur	Working
17	Barewadi	Ratnagiri	Lanja	Kokan Basin	Bav	Bav	17	1	32	73	30	0	Base Line Stations	WQ Lab Level - II Kolhapur	Working
18	Barur	Solapur	S.Solapur	Krishna Basin	Bhima	Krishna	17	25	0	75	51	0	Trend Stations	WQ Lab Level - II Pune	Non working
19	Belane	Sindhudurg	Kankavali	Kokan Basin	Gad	Gad	16	8	28	73	33	36	Trend Stations	WQ Lab Level - II Kolhapur	Working
20	Bhandardara Dam	Ahmednagar	Akole	Upper Godavari Basin	Upper Godavari	Pravra River	19	32	51	73	45	25	Reservoir Stations	WQ Lab Level - II + Nashik	Working
21	Bhandewadi	Nagpur	Nagpur	Lower Godavari Basin	Wainganga	Nag	21	8	47	79	8	45	Trend Stations	WQ Lab Level - II Nagpur	Working
22	Bhatsa Dam	Thane	shahapur	Kokan Basin	Ulhas	Bhatsa	19	30	48	73	25	3	Reservoir Stations	WQ Lab Level - II Kalwa (Thane)	Working
23	Bhuij	Satara	Wai	Krishna Basin	Krishna	Krishna	17	52	56	73	56	52	Trend Stations	WQ Lab Level - II Kolhapur	Working
24	Bhusawal	Jalgaon	Bhusawal	Tapi Basin	Tapi	Tapi River	21	4	22	75	47	2	Trend Stations	WQ Lab Level - II Aurangabad	Working
25	Birwadi	Raigad	Mahad	Kokan Basin	Savitri	Kal	18	6	20	73	31	39	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
26	Bridge at Kal (Goregaon)	Raigad	Goregaon	Kokan Basin	Savitri	Kal	18	9	0	73	17	2	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
27	Bubnal	Kolhapur	Shirol	Krishna Basin	Krishna	Krishna	16	40	10	74	36	45	Trend Stations	WQ Lab Level - II Kolhapur	Non working
28	Bundgarden	Pune	Haveli	Krishna Basin	Bhima	Krishna	18	32	34	73	53	6	Trend Stations	WQ Lab Level - II Pune	Non working
29	Chapdoh	Yavatmal	Arni	Lower Godavari Basin	Penganga	Waghadi	20	15	31	78	12	42	Reservoir Stations	WQ Lab Level - II Nagpur	Working
30	Chapegudi	Nagpur	Nagpur	Lower Godavari Basin	Wainganga	Nag	21	4	53	79	25	39	Trend Stations	WQ Lab Level - II Nagpur	Working
31	Chaskman	Pune	Khed	Krishna Basin	Bhima	Bhima River	18	55	15	73	50	6	Trend Stations	WQ Lab Level - II Pune	Working
32	Chatav	Ratnagiri	Khed	Kokan Basin	Jagbudi	Jagbudi	17	45	59	73	32	26	Trend Stations	WQ Lab Level - II Kolhapur	Working
33	Chinchara	Palghar	dahanu	Kokan Basin	Vaitarna	Surya	19	51	42	72	50	37	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
34	Damrencha	Gadchiroli	Aheri	Lower Godavari Basin	Indrawati	Indravati	19	13	32	80	23	14	Base Line Stations	WQ Lab Level - II Nagpur	Working
35	Darna Dam	Nashik	Igatpuri	Upper Godavari Basin	Upper Godavari	Darna	19	48	22	73	44	53	Reservoir Stations	WQ Lab Level - II + Nashik	Working
36	Daryapur	Amravati	Daryapur	Tapi Basin	Purna	Chandrabhaga	20	55	52	77	19	34	Trend Stations	WQ Lab Level - II Nagpur	Working
37	Dattawadi	Pune	Haveli	Krishna Basin	Bhima	Krishna	18	30	0	73	50	0	Trend Stations	WQ Lab Level - II Pune	Non working
38	Daund	Pune	Daund	Krishna Basin	Bhima	Bhima River	18	29	3	74	34	2	Trend Stations	WQ Lab Level - II Pune	Working
39	Deori	Gondia	Gondia	Lower Godavari Basin	Wainganga	Wainganga	21	33	26	80	5	20	Base Line Stations	WQ Lab Level - II Nagpur	Working
40	Devikvathe	Solapur	Akkalkot	Krishna Basin	Bhima	Bhima River	17	21	0	76	4	0	Flux Stations	WQ Lab Level - II Kolhapur	Working
41	Dhaba	Chandrapur	Gondpipri	Lower Godavari Basin	Wardha	Wardha	19	31	45	79	35	20	Trend Stations	WQ Lab Level - II Nagpur	Working
42	Dhalegaon	Beed	Majalgaon	Upper Godavari Basin	Sindhphana	Godavari	19	12	0	76	22	0	Trend Stations	WQ Lab Level - II Aurangabad	Non working
43	Dhangar Takali	Parbhani	Purna	Upper Godavari Basin	Middle Godavari	Godavari	19	6	21	77	4	0	Trend Stations	WQ Lab Level - II Aurangabad	Working
44	Dhule	Dhule	Dhule	Tapi Basin	Panzara	Panzara	20	55	22	74	47	43	Trend Stations	WQ Lab Level - II + Nashik	Working
45	Drugwada	Wardha	Ashti	Lower Godavari Basin	Wardha	Wardha	21	19	41	79	40	35	Base Line Stations	WQ Lab Level - II Nagpur	Working
46	Eklahare	Nashik	Nashik	Upper Godavari Basin	Upper Godavari	Godavari	19	59	19	73	53	38	Trend Stations	WQ Lab Level - II + Nashik	Working
47	Gangakhed	Parbhani	Gangakhed	Upper Godavari Basin	Middle Godavari	Godavari	19	15	20	76	27	21	Trend Stations	WQ Lab Level - II Aurangabad	Working
48	Gangapur Dam	Nashik	Trimbakeshwar	Upper Godavari Basin	Upper Godavari	Godavari	20	3	0	73	40	47	Reservoir Stations	WQ Lab Level - II + Nashik	Working
49	Ghonsari	Sindhudurg	Kankavali	Kokan Basin	Devghar	Devghar	16	23	58	73	47	24	Trend Stations	WQ Lab Level - II Kolhapur	Working
50	Girna Dam	Nashik	Malegaon	Tapi Basin	Girna	Girna	20	28	41	74	42	53	Reservoir Stations	WQ Lab Level - II + Nashik	Working
51	Gosikhurd	Bhandara	Pauni	Lower Godavari Basin	Wainganga	Wainganga	20	51	45	79	36	27	Reservoir Stations	WQ Lab Level - II Nagpur	Working
52	Hetawane Dam	Raigad	Pen	Kokan Basin	Patalganaga	Bhogeshwari	18	43	28	73	10	8	Reservoir Stations	WQ Lab Level - II Kalwa (Thane)	Working
53	Hingona	Jalgaon	yawal	Tapi Basin	Mor	Tapi River	21	14	0	75	47	0	Trend Stations	WQ Lab Level - II Aurangabad	Non working
54	Hirapur	Beed	Georai	Upper Godavari Basin	Middle Godavari	Sindhaphana River	19	7	0	75	45	0	Trend Stations	WQ Lab Level - II Aurangabad	Working
55	Kadwa Dam	Nashik	Igatpuri	Upper Godavari Basin	Upper Godavari	Kadwa	19	45	59	73	48	2	Reservoir Stations	WQ Lab Level - II + Nashik	Working

Sr.No	Site Code	District	Taluka	Major Basin	Sub-Basin	River	Latitude			Longitude			Type of Station	Lab Name	Remarks
							Degree	Minute	Second	Degree	Minute	Second			
1	2	3	4	5	6	7	8	9	10	11	12	10	11	12	
56	Kale Colony	Pune	Maval	Krishna Basin	Bhima	Krishna	18	40	32	73	29	52	Trend Stations	WQ Lab Level - II Pune	Non working
57	Kambe	Thane	Kalyan	Kokan Basin	Ulhas	Ulhas	19	14	27	73	12	36	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
58	Kamthikhairy	Nagpur	Parshioni	Lower Godavari Basin	Wainganga	Pench	21	22	1	79	11	37	Base Line Stations	WQ Lab Level - II Nagpur	Working
59	Kangule	Raigad	Mahad	Kokan Basin	Savitri	Savitri	18	4	12	73	28	30	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
60	Kardha	Bhandara	Bhandara	Lower Godavari Basin	Wainganga	Wainganga	21	13	15	79	40	35	Base Line Stations	WQ Lab Level - II Nagpur	Working
61	Kasa	Palghar	dahanu	Kokan Basin	Vaitarna	Surya	19	55	30	73	20	50	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
62	Kashti	Ahmednagar	Shrigonda	Krishna Basin	Bhima	Ghod River	18	33	0	74	35	0	Trend Stations	WQ Lab Level - II Pune	Working
63	Katepurna	Akola	Barshitakli	Tapi Basin	Purna	Katepurna	20	28	17	77	10	15	Reservoir Stations	WQ Lab Level - II Nagpur	Working
64	Kawatha	Akola	Balapur	Tapi Basin	Purna	Mun	20	54	32	76	41	48	Trend Stations	WQ Lab Level - II Nagpur	Working
65	Kerawade	Sindhudurg	Kankavali	Kokan Basin	karli	karli	16	1	53	73	52	48	Trend Stations	WQ Lab Level - II Kolhapur	Working
66	Kesrali	Nanded	Kandhar	Upper Godavari Basin	Manar	Manar River	18	39	0	77	41	24	Trend Stations	WQ Lab Level - II Aurangabad	Working
67	Khadadi	Palghar	Javhar	Kokan Basin	Damanganga	Lendi	19	59	10	73	14	9	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
68	Khadakwasla Dam	Pune	Haveli	Krishna Basin	Bhima	Mutha River	18	26	50	73	46	24	Reservoir Stations	WQ Lab Level - II Pune	Working
69	Khadkhad	Palghar	Javhar	Kokan Basin	Damanganga	Domihira	19	56	54	73	16	34	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
70	Khamgaon	Pune	Daund	Krishna Basin	Bhima	Mula-Mutha River	18	33	0	74	13	0	Trend Stations	WQ Lab Level - II Pune	Working
71	Khapari	Thane	Murbad	Kokan Basin	Ulhas	Kalu	19	20	5	73	36	0	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
72	Khariya	Amravati	Dharni	Tapi Basin	Tapi	Tapi River	21	36	37	76	51	46	Base Line Stations	WQ Lab Level - II Nagpur	Working
73	khumbarkhani	Ratnagiri	Sangmeshwar	Kokan Basin	Arjuna	Gad	17	19	9	73	35	0	Trend Stations	WQ Lab Level - II Kolhapur	Working
74	Killari	Beed	Devrai	Upper Godavari Basin	Terna	Terna River	18	1	2	76	35	3	Trend Stations	WQ Lab Level - II Aurangabad	Working
75	Kolgaon	Yavatmal	Wani	Lower Godavari Basin	Penganga	Penganga	19	51	45	79	7	21	Trend Stations	WQ Lab Level - II Nagpur	Working
76	Kopargaon (Jeur Kumbhari)	Ahmednagar	Kopargaon	Upper Godavari Basin	Upper Godavari	Godavari	19	52	15	74	27	51	Trend Stations	WQ Lab Level - II + Nashik	Working
77	Kudal	Sindhudurg	Kudal	Kokan Basin	Bhangsal	Karli	16	7	33	73	45	33	Trend Stations	WQ Lab Level - II Kolhapur	Working
78	Kurundwad	Kolhapur	Shirol	Krishna Basin	Krishna	Krishna	16	42	0	74	36	0	Trend Stations	WQ Lab Level - II Kolhapur	Non working
79	Kushawarta Kund	Nashik	Trimbakeshwar	Upper Godavari Basin	Upper Godavari	Godavari	19	55	57	73	31	39	Trend Stations	WQ Lab Level - II + Nashik	Working
80	Lakhpuri	Akola	Murtizapur	Tapi Basin	Purna	Tapi River	20	50	33	77	21	31	Trend Stations	WQ Lab Level - II Nagpur	Non working
81	Latur sai	Latur	Latur	Upper Godavari Basin	Manjara	Manjara River	18	28	9	76	34	8	Trend Stations	WQ Lab Level - II Aurangabad	Working
82	Latwan	Ratnagiri	Mandangad	Kokan Basin	Bav	Bharja	17	55	55	73	20	51	Base Line Stations	WQ Lab Level - II Kolhapur	Working
83	Lonar sarovar	Buldhana	Lonar	Tapi	Crator	Crator	19	58	43	76	31	1	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
84	Lower Terna Dam	Latur	Latur	Upper Godavari Basin	Terna	Terna River	18	1	15	76	25	48	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
85	Mahagaon	Gadchiroli	Etapalli	Lower Godavari Basin	Pranhita	Pranhita	19	26	58	79	58	12	Base Line Stations	WQ Lab Level - II Nagpur	Working
86	Majalgaon Dam	Beed	Majalgaon	Upper Godavari Basin	Middle Godavari	Sindaphana River	19	9	42	76	11	17	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
87	Malegaon Girna	Nashik	Malegaon	Tapi Basin	Girna	Girna	20	31	46	74	32	7	Trend Stations	WQ Lab Level - II + Nashik	Working
88	Manasgaon	Buldhana	Shegaon	Tapi Basin	Purna	Tapi River	20	54	45	76	41	27	Trend Stations	WQ Lab Level - II Aurangabad	Non working
89	Mande	Thane	Kalyan	Kokan Basin	Ulhas	Kalu	19	17	44	73	22	0	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
90	Manjara Dam	Beed	Kej	Upper Godavari Basin	Middle Godavari	Manjara River	18	34	15	76	9	49	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
91	Mathani	Nagpur	Mouda	Lower Godavari Basin	Wainganga	Kanhan	21	8	37	79	22	7	Base Line Stations	WQ Lab Level - II Nagpur	Working
92	Mhaisal	Sangli	Miraj	Krishna Basin	Krishna	Krishna	16	43	40	74	42	10	Trend Stations	WQ Lab Level - II Kolhapur	Working
93	Mula Dam	Ahmednagar	Rahuri	Upper Godavari Basin	Upper Godavari	Mula	19	20	45	74	36	10	Reservoir Stations	WQ Lab Level - II + Nashik	Working
94	Nanded Nagapur	Nanded	Mudkhed	Upper Godavari Basin	Middle Godavari	Godavari	19	9	10	77	23	13	Trend Stations	WQ Lab Level - II Aurangabad	Working
95	Nandur Madhmeshwar Weir	Nashik	Niphad	Upper Godavari Basin	Upper Godavari	Godavari	20	0	49	74	7	54	Reservoir Stations	WQ Lab Level - II + Nashik	Working
96	Narsinhpur	Pune	Indapur	Krishna Basin	Bhima	Bhima River	17	58	20	75	7	45	Trend Stations	WQ Lab Level - II Pune	Working
97	Nasardi Bridge	Nashik	Nashik	Upper Godavari Basin	Upper Godavari	Godavari	19	59	12	73	48	4	Trend Stations	WQ Lab Level - II + Nashik	Working
98	Nashik (Takali)	Nashik	Nashik	Upper Godavari Basin	Upper Godavari	Godavari	19	59	20	73	49	32	Trend Stations	WQ Lab Level - II + Nashik	Working
99	Newasa	Ahmednagar	Newasa	Upper Godavari Basin	Upper Godavari	Pravra River	19	33	3	74	56	16	Trend Stations	WQ Lab Level - II Aurangabad	Working
100	Nighoje	Pune	Khed	Krishna Basin	Bhima	Krishna	18	42	0	73	48	0	Trend Stations	WQ Lab Level - II Pune	Non working
101	Nimgaon Gangurde	Ahmednagar	Karjat	Krishna Basin	Bhima	Sina River	18	49	17	74	57	15	Trend Stations	WQ Lab Level - II Pune	Working
102	Padalse	Jalgaon	Amalner	Tapi Basin	Tapi	Tapi River	21	10	38	75	0	14	Trend Stations	WQ Lab Level - II Aurangabad	Working
103	Pali	Raigad	Sudhagad	Kokan Basin	Walki	Amba	18	31	52	73	12	5	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Non working
104	Pandharpur	Solapur	Pandharpur	Krishna Basin	Bhima	Krishna	17	40	0	75	18	0	Trend Stations	WQ Lab Level - II Pune	Non working
105	Panshet Dam	Pune	Velhe	Krishna Basin	Bhima	Ambi River	18	22	47	73	36	4	Reservoir Stations	WQ Lab Level - II Pune	Working
106	Parali Vajjanath	Beed	Parali	Upper Godavari Basin	Wan	Wan River	18	56	29	76	38	20	Trend Stations	WQ Lab Level - II Aurangabad	Working
107	Parli	Satara	Satara	Krishna Basin	Urmodi	Urmodi	17	39	42	73	54	51	Base Line Stations	WQ Lab Level - II Kolhapur	Working
108	Pastewadi	Ratnagiri	Lanja	Kokan Basin	Kajawi	Kajawi	16	58	33	73	42	10	Trend Stations	WQ Lab Level - II Kolhapur	Working
109	Pategaon (Jayakwadi Dam)	Aurangabad	Paithan	Upper Godavari Basin	Middle Godavari	Godavari	19	27	55	76	9	49	Trend Stations	WQ Lab Level - II Aurangabad	Working
110	Patoda	Nanded	Kinwat	Upper Godavari Basin	Penganga	Godavari	19	28	15	78	16	10	Trend Stations	WQ Lab Level - II Aurangabad	Non working

Sr.No	Site Code	District	Taluka	Major Basin	Sub-Basin	River	Latitude			Longitude			Type of Station	Lab Name	Remarks
							Degree	Minute	Second	Degree	Minute	Second			
1	2	3	4	5	6	7	8	9	10	11	12	10	11	12	
111	Paud	Pune	Mulshi	Krishna Basin	Bhima	Mula River	18	32	0	73	37	0	Trend Stations	WQ Lab Level - II Pune	Working
112	Pawana Dam	Pune	Maval	Krishna Basin	Bhima	Pawana River	18	34	46	73	48	48	Reservoir Stations	WQ Lab Level - II Pune	Working
113	Pawarwadi	Ratnagiri	Sangmeshwar	Kokan Basin	Bhanaberi	Muchkundi	16	49	4	73	37	51	Trend Stations	WQ Lab Level - II Kolhapur	Working
114	Pench	Nagpur	Parshioni	Lower Godavari Basin	Wainganga	Pench	21	27	53	79	10	30	Reservoir Stations	WQ Lab Level - II Nagpur	Working
115	Petta	Gadchiroli	Etapalli	Lower Godavari Basin	Indrawati	Bandia	19	38	8	80	18	23	Base Line Stations	WQ Lab Level - II Nagpur	Working
116	Pimpale Gurav	Pune	Haveli	Krishna Basin	Bhima	Krishna	18	36	10	73	49	15	Trend Stations	WQ Lab Level - II Pune	Non working
117	Pimpalgaon	Nashik	Igatpuri	Upper Godavari Basin	Darna	Godavari	19	47	0	73	47	51	Reservoir Stations	WQ Lab Level - II + Nashik	Non working
118	Pimpali	Ratnagiri	Chiplun	Kokan Basin	Gad	Vashisti	17	30	56	73	34	26	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Non working
119	Pishor	Aurangabad	Kannad	Upper Godavari Basin	Godavari	Anjana	20	17	42	75	20	26	Trend Stations	WQ Lab Level - II Aurangabad	Non working
120	Purna Bridge	Parbhani	Purna	Upper Godavari Basin	Purna	Purna River	19	11	0	77	2	0	Trend Stations	WQ Lab Level - II Aurangabad	Working
121	Radhanagari	Kolhapur	Radhanagari	Krishna Basin	Panchganga	Bhogawati	16	24	19	73	57	35	Reservoir Stations	WQ Lab Level - II Kolhapur	Working
122	RAHATA	Ahmednagar	Kopargaon	Upper Godavari Basin	Godavari	Godavari	19	42	53	74	29	7	Trend Stations	WQ Lab Level - II Aurangabad	Non working
123	Rahati	Parbhani	Purna	Upper Godavari Basin	Purna	Purna River	19	16	42	76	54	41	Trend Stations	WQ Lab Level - II Aurangabad	Working
124	Raheri	Buldhana	Sindkhedaraja	Upper Godavari Basin	Middle Godavari	Godavari	19	58	44	76	16	51	Trend Stations	WQ Lab Level - II Aurangabad	Working
125	Raipatan	Ratnagiri	Rajapur	Kokan Basin	Arjuna	Arjuna	16	42	6	73	42	47	Trend Stations	WQ Lab Level - II Kolhapur	Working
126	Rakshewadi	Pune	Shirur	Krishna Basin	Bhima	Bhima River	18	34	15	74	20	45	Trend Stations	WQ Lab Level - II Pune	Working
127	RAMKUND D/S	Nashik	Nashik	Upper Godavari Basin	Godavari	Godavari	19	59	2	73	48	54	Trend Stations	WQ Lab Level - II + Nashik	Non working
128	RAMKUNDU/S	Nashik	Nashik	Upper Godavari Basin	Godavari	Godavari	19	59	2	73	48	54	Trend Stations	WQ Lab Level - II + Nashik	Non working
129	Rasati	Satara	Patan	Krishna Basin	Koyana	Koyana	17	28	44	73	44	28	Trend Stations	WQ Lab Level - II Kolhapur	Working
130	SAIKHEDA	Nashik	Nashik	Upper Godavari Basin	Godavari	Godavari	19	59	2	73	48	54	Trend Stations	WQ Lab Level - II + Nashik	Non working
131	Saiphul	Yavatmal	Ghatanji	Lower Godavari Basin	Penganga	Penganga	19	52	8	78	13	41	Base Line Stations	WQ Lab Level - II Nagpur	Working
132	Sangli	Sangli		Krishna Basin	Krishna	Krishna	16	47	0	74	35	0	Trend Stations	WQ Lab Level - II Kolhapur	Non working
133	Sarangkheda	Nandurbar	Shahada		Gomai	Tapi River	21	26	0	74	31	34	Trend Stations	WQ Lab Level - II + Nashik	Non working
134	Sarati	Solapur	Malshiras	Krishna Basin	Bhima	Nira River	17	54	0	75	2	0	Trend Stations	WQ Lab Level - II Pune	Working
135	Sawkheda	Jalgaon	Jalgaon	Tapi Basin	Girna	Tapi River	20	59	0	75	31	0	Trend Stations	WQ Lab Level - II Aurangabad	Non working
136	Shahagad	Jalna	Ambad	Upper Godavari Basin	Dudhana	Godavari	19	20	9	75	43	30	Trend Stations	WQ Lab Level - II Aurangabad	Non working
137	Shendurwada	Aurangabad	Gangapur	Upper Godavari Basin	Upper Godavari	Kham River	19	41	4	75	12	44	Trend Stations	WQ Lab Level - II Aurangabad	Working
138	Shigaon	Sangli	Walva	Krishna Basin	Warana	Warana	16	52	18	74	21	20	Trend Stations	WQ Lab Level - II Kolhapur	Working
139	Shindiyachapada	Palghar	Mokhada	Kokan Basin	Damanganga	Dhammi	19	58	17	73	22	34	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
140	SHINGNAPUR	Kolhapur	Karveer	Krishna Basin	Krishna	Krishna	16	43	0	74	11	5	Trend Stations	WQ Lab Level - II Kolhapur	Non working
141	Shirshingi	Sindhudurg	sawantwadi	Kokan Basin	Terekhol	Terekhol	16	0	27	73	57	4	Trend Stations	WQ Lab Level - II Kolhapur	Working
142	Shirur	Beed	Patoda	Upper Godavari Basin	Penganga	Godavari	18	55	2	75	21	0	Trend Stations	WQ Lab Level - II Aurangabad	Non working
143	Shivade	Satara	Karad	Krishna Basin	Krishna	Krishna	17	23	50	74	6	16	Trend Stations	WQ Lab Level - II Kolhapur	Working
144	Shivdav	Sindhudurg	Kankavali	Kokan Basin	Gad	Gad	16	15	29	73	47	27	Trend Stations	WQ Lab Level - II Kolhapur	Working
145	Soitindora	Chandrapur	Warora	Lower Godavari Basin	Wardha	Wardha	20	16	44	78	49	12	Trend Stations	WQ Lab Level - II Nagpur	Working
146	SOMESHWAR	Nashik	Nashik	Upper Godavari Basin	Godavari	Godavari	19	59	2	73	48	54	Trend Stations	WQ Lab Level - II + Nashik	Non working
147	Sukwad	Dhule	Shindkheda	Tapi Basin	Middle Tapi	Tapi River	19	52	15	74	27	51	Trend Stations	WQ Lab Level - II + Nashik	Working
148	Sundgi	Nanded	Deglur	Upper Godavari Basin	Lendi	Lendi River	18	32	56	77	37	15	Trend Stations	WQ Lab Level - II Aurangabad	Working
149	Supale	Nashik	Kalwan	Tapi Basin	Middle Tapi	Punad	20	37	23	73	53	9	Trend Stations	WQ Lab Level - II + Nashik	Working
150	Surya Dam	Palghar	dahanu	Kokan Basin	Vaitarna	Surya	19	41	51	72	51	3	Reservoir Stations	WQ Lab Level - II Kalwa (Thane)	Working
151	TakliKhetri	Akola	Patur	Tapi Basin	Purna	Mun	20	55	47	76	40	47	Trend Stations	WQ Lab Level - II Nagpur	Working
152	TAPOVAN	Nashik	Nashik	Upper Godavari Basin	Godavari	Godavari	19	59	2	73	48	54	Trend Stations	WQ Lab Level - II + Nashik	Non working
153	Tembhurdoh	Nagpur	Saoner	Lower Godavari Basin	Wainganga	Kanhan	21	30	25	78	56	47	Base Line Stations	WQ Lab Level - II Nagpur	Working
154	Tokla	Ahmednagar	Newasa	Upper Godavari Basin	Pravara	Godavari	19	36	31	75	1	26	Trend Stations	WQ Lab Level - II Aurangabad	Non working
155	Turade	Raigad	Panel	Kokan Basin	Kalundri	Patalganga	18	53	16	73	10	50	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Non working
156	Udgir Takali	Latur	Udgir	Upper Godavari Basin	Manjara	Manjara River	18	10	19	76	55	37	Trend Stations	WQ Lab Level - II Aurangabad	Working
157	Ujjani Dam	Solapur	Madha	Krishna Basin	Bhima	Bhima River	18	44	0	75	6	0	Reservoir Stations	WQ Lab Level - II Pune	Working
158	Upper Penganga Project	Yavatmal	Pusad	Lower Godavari Basin	Penganga	Penganga	19	43	53	77	26	24	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
159	Upper Vaitarna Dam	Nashik	Igatpuri	Kokan Basin	Vaitarna	Vaitarna	19	49	6	73	30	23	Reservoir Stations	WQ Lab Level - II + Nashik	Working
160	Upper Wardha	Amravati	Morshi	Lower Godavari Basin	Wardha	Wardha	21	16	35	78	3	26	Reservoir Stations	WQ Lab Level - II Nagpur	Working
161	Varasgaon	Raigad	Roha	Kokan Basin	Mhasadi nala	Kundalika	18	24	33	73	12	50	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Non working
162	Varye	Satara	Satara	Krishna Basin	Krishna	Krishna	17	43	50	73	55	45	Trend Stations	WQ Lab Level - II Kolhapur	Non working
163	Vishnupuri Dam	Nanded	Nanded	Upper Godavari Basin	Middle Godavari	Godavari	19	16	59	76	55	2	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
164	Vishroli	Amravati	Chandur Bazar	Lower Godavari Basin	Wardha	Tapi River	21	21	18	77	45	51	Trend Stations	WQ Lab Level - II Nagpur	Non working
165	Wadange	Kolhapur	Karveer	Krishna Basin	Krishna	Krishna	16	42	40	74	17	0	Trend Stations	WQ Lab Level - II Kolhapur	Non working

Sr.No	Site Code	District	Taluka	Major Basin	Sub-Basin	River	Latitude			Longitude			Type of Station	Lab Name	Remarks
							Degree	Minute	Second	Degree	Minute	Second			
1	2	3	4	5	6	7	8			9			10	11	12
166	Wadsa chinch	Chandrapur	Wadsa	Lower Godavari Basin	Wainganga	Wainganga	20	36	30	79	56	29	Base Line Stations	WQ Lab Level - II Nagpur	Working
167	Wadvali	Aurangabad	Paithan	Upper Godavari Basin	Godavari	Godavari	19	30	0	75	40	0	Trend Stations	WQ Lab Level - II Aurangabad	Non working
168	Waghivali	Palghar	Wada	Kokan Basin	Vaitarna	Galoba Nala	19	33	0	73	12	0	Trend Stations	WQ Lab Level - II Kalwa (Thane)	Working
169	Wagholibuti	Gadchiroli	Gadchiroli	Lower Godavari Basin	Wainganga	Wainganga	20	8	2	79	55	34	Base Line Stations	WQ Lab Level - II Nagpur	Working
170	Warkhed	Akola	Telhara	Tapi Basin	Purna	Wan River	21	10	36	76	46	16	Trend Stations	WQ Lab Level - II Nagpur	Working
171	WarudBagaji	Amravati	Tiwasa	Lower Godavari Basin	Wardha	Wardha	20	52	21	78	15	42	Trend Stations	WQ Lab Level - II Nagpur	Working
172	Warunji	Satara	Karad	Krishna Basin	Tarali	Krishna	17	16	22	74	9	54	Trend Stations	WQ Lab Level - II Kolhapur	Non working
173	Yeldari Dam	Parbhani	Jintur	Upper Godavari Basin	Purna	Purna River	19	37	19	76	26	23	Reservoir Stations	WQ Lab Level - II Aurangabad	Working
174	Yeli	Nanded	Deglur	Upper Godavari Basin	Middle Godavari	Godavari	19	2	0	77	28	0	Flux Stations	WQ Lab Level - II Aurangabad	Working
175	Zari	Parbhani	Parbhani	Upper Godavari Basin	Purna	Godavari	19	22	48	76	45	57	Trend Stations	WQ Lab Level - II Aurangabad	Non working