

WATER QUALITY OF MAJOR RIVERS, LAKES AND DAMS IN HIMACHAL PRADESH

DURING 2007-08

April 2007

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Lift Nala D/s Hotel Combermere,	7.01	6.2	3	220
Lift Nala U/S M.C. waste Processing Site	7.32	6.1	8	600
Lift Nala D/s MSW Processing Site, Shimla	7.03	6.1	12	720
Ashwani Khad U/S Lift Nala	7.85	7.2	0.6	48
Ashwani Khad D/S Lift Nala	7.46	6.9	2	140
Giri River D/s Yashwant Nagar,	8.13	6.4	0.8	110
Pabber River U/s Dhambari,	8.17	8.6	0.1	8
Pabber River D/s Chirgaon,	7.63	8.6	0.1	44
Pabber River U/s Rohroo,	8.09	8.2	0.5	120
Pabber River D/s Rohroo	7.74	8.1	4	200
Pabber River U/s Hatkoti,	8.06	8	0.1	92
Pabber River D/s Hatkoti,	7.68	7.9	0.1	80
Pabber River at Snail D/s TRT Swara Kuddu	7.4	8.4	0.3	20
Tons River at H.P. Boundary	7.44	9	0.2	26
Satluj River Bef. Conf. with Spiti at Khab	8.2	9.8	0.1	Nil
Spiti River Bef. Conf. with Satluj at Khab	8.6	9.8	0.1	Nil
Satluj River after confluence of River Spiti at Khab 1867	8.11	9.6	0.1	Nil
Satluj River Bef. Conf. with Tidong River	8.24	9.2	0.1	9
Tidong River Bef. Conf. to R. Satluj	7.99	9.6	0.1	Nil
Satluj River after Conf. with Tidong River	8.2	9.1	0.1	81
Satluj River U/s Shorang Khad	7.46	9.3	0.1	30
Satluj River D/s Shorang Khad	7.64	9.4	0.1	32
Baspa River U/s reservoir	8.47	9.7	0.1	3
Baspa River D/s Baspa Reservoir	7.69	8.8	0.2	4
Baspa River, Baspa Hydel Project reservoir	8.21	9.6	0.1	2
Satluj River U/sTRT Baspa Hydel Project reservoir	8.18	9.2	0.1	104
Satluj River Bef. Conf. to Baspa River	8.02	9.4	0.1	35
Satluj River after Conf. to Baspa	8.14	9.3	0.1	26
Satluj River at Wangtu Bridge, 1389-R-SAT-A	8.01	9.6	0.1	8
Satluj River U/S Rampur, 1086-R-SAT-A	8.09	8.9	0.1	26
Satluj River D/S Rampur,1087-R-SAT-A	8.07	8.5	0.2	100
Satluj River D/s Datt Nagar, RHEP, Rampur,	8.1	8.6	0.1	80
Satluj River U/S Tatapani,1013-R-SAT-A	8.10	8.6	0.2	63
Satluj River U/S Slapper, 1014-R-SAT-A	7.59	9.5	0.5	170
Satluj River Dehar Power House, 1005-R-BEA-A	7.50	9.0	0.2	110
Satluj River D/S Slapper, 1015-R-SAT-A	7.62	9.5	0.4	49
Satluj River D/s ACC Barmana. Satluj River	7.76	9.5	0.5	70
Satluj River D/S Bilaspur, 1291-L-GOL-A	7.71	9.0	1.2	>2400
Satluj River U/S Bhakhra	8.15	8.9	0.6	18
Satluj River D/S Bhakhra 1016-R-SAT-A	8.09	9.2	0.2	12
Beas River U/S Manali, 1001-R-BEA-A	7.28	7.7	0.50	14
Beas River D/s Manali	7.14	7.6	1.1	1600
Beas River D/s of Conf. with Allaign Nallah	7.00	8.2	0.3	110
Allaign Nallah bef. Conf. with R. Beas	7.54	8.7	0.2	11
Beas River D/s of Conf. with Duhangan Nallah	6.97	8.4	0.2	49

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Duhangan Nallah before conf. with R. Beas	6.99	7.4	0.2	17
Beas River U/S Kullu	6.86	7.7	0.6	70
Beas River D/S Kullu 1002-R-BEA-A	7.79	6.7	1.0	110
Beas River U/s of Conf. of R. Parvati	7.89	9	0.3	180
Parvati River U/s of Dam Site Parvati-II at Pulga	7.91	9.2	0.2	17
Parvati River D/s of Dam Site Parvati-II at Pulga	6.52	9.2	0.3	79
Parvati River U/s Manikaran	7.00	8.2	0.5	220
Parvati River D/s Manikaran	6.89	7.9	0.9	>2400
Parvati River at Bhunter 1290-R-PAR-A	6.89	9.1	0.3	140
Beas River D/s of Conf. of R. Parvati	7.01	8.4	0.2	180
Sainj River U/s P.H.Site of Parvati-II	7.17	9.3	0.4	26
Sainj River D/s P.H.Site of Parvati-II	7.17	9.4	0.6	23
Sainj River U/s P.H.Site of Parvati-III	7.13	9.4	0.5	33
Sainj River D/s P.H.Site of Parvati-III	7.2	9.4	0.6	110
Beas River U/s Fermenta Biodil	7.04	9.5	0.5	110
Beas River D/s Fermenta Biodil	7.04	9.4	0.9	280
Beas River D/S Aut , 1003-R-BEA-A	7.35	7.9	0.2	920
Largi River D/S Largi ,1090-R-LAR-A	7.23	9.2	0.4	110
Beas River D/s Conf. of Largi TRT of HEP	7.07	9.4	0.5	1600
Beas River U/S Pandoh Dam , 1004-R-BEA-A	6.59	7.9	0.3	240
Beas River D/s Pandoh Dam	7.05	8.4	0.4	49
Suketi River U/s of Conf. of dredger outfall of SNR balancing reservoir	7.78	8.8	0.3	33
Suketi River at Dadour Bridge	7.72	7.5	2.4	>2400
Suketi River U/s Mandi	7.87	7.7	0.8	180
Beas River U/S Mandi 1550-R-BEA-A	7.90	8.6	0.4	110
Beas River D/S Mandi , 1006-R-BEA-A	7.68	8.3	1.2	>2400
Beas River U/s Darang, Salt Mine	7.91	7.1	0.2	34
Beas River D/s Darang, Salt Mine	7.95	7.1	0.2	34
Beas River U/s of conf. of envisaged TRT of UHL-III	7.94	8.2	0.2	34
Beas River D/s of conf. of envisaged TRT of UHL-III	7.67	8.5	0.4	170
Beas River D/S Alampur , 1007-R-BEA-A	7.89	7.8	0.8	23
Neugal River,D/s Thural	8.4	7.5	0.9	23
Beas River D/S Dehra , 1008-R-BEA-A	8.36	7.7	0.8	31
Beas River U/S Pong Dam U/S, 1292-L-PDL-A	8.29	7.4	-	33
Beas River D/S Pong Dam D/S, 1009-R-BEA-A	7.67	7.8	0.7	41
Swan River U/s Suraj Industry,	8.45	7.4	0.6	240
Swan River D/s Suraj Industry	6.95	7	360	920
Rewalsar Lake	7.68	7.3	9.6	>2400
Ravi River D/s of proposed dam of Chamera-III	7.61	9.9	0.2	Nil
Ravi River U/s Chamera II HEP	8.3	10	0.5	4
Ravi River D/s Chamera Stage II HEP, near colony	7.1	10.1	0.6	10
Ravi River U/S Budil Nallah	7.9	9.8	0.3	Nil
Budil Nallah Harsar (Near Bridge)	8.09	10.2	0.3	Nil
Budil Nallah Dam Site	7.55	10.2	0.4	Nil
Ravi River U/S Chamba , 1089-R-RAV-A	7.58	9.1	0.4	4.0
Ravi River D/s Chamba	7.64	9	0.4	9
Baled Khud TRT Before confluence to Dam at Seura	7.93	9.9	0.3	Nil
Baira River U/s TRT Baira Seul Project Surgani	7.8	9.8	0.5	9
Baira River D/s Baira Seul TRT	7.24	9.6	0.3	4
Baira River before confluence to river Ravi	7.92	9.7	0.4	21

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Ravi River ,Chamera Dam reservoir	7.06	9.1	0.7	33
Ravi River D/s Chamera-I Dam	7.73	9.2	0.4	42
Ravi River D/s TRT Chamera-I	7.58	8.3	0.6	33
Ravi River Madhopur Head Works, 1088-R-RAV-A	8.22	8.2	–	7
Chhaunch Khud D/s Bridge	8.47	7.2	1.3	17
Khajjar Lake	6.18	5.4	7.5	6
River Yamuna U/S Paonta Sahib 1553-R-Yamuna-A	7.48	7.6	1.0	21
River Yamuna U/s Ranbaxy	7.52	9.4	0.8	24
River Yamuna D/S Ranbaxy	7.90	8.9	0.6	24
River Yamuna ,D/S Paonta Sahib 1554-R-Yamuna-A	7.61	7.3	0.4	24
Markanda River at Paonta Sahib-1871	7.89	7.1	1.2	32
Markanda River U/S Markanda Bridge	7.63	8.3	1.8	35
Markanda River U/S Jattawala Nalla	7.58	7.0	1.8	36
Jattawala Nalah	7.28	nil	640	>50
Markanda River D/s Jattawala Nalla	7.45	0.7	64	>50
Giri River U/S CCI Mine	7.50	7.6	0.2	16
Giri River D/S Sataun	7.56	8.0	0.6	18
Renuka Lake, 1429-L-REL-B	7.86	5.4	1.8	32
Sirsa River U/S Sitomajri Nallah 1551-R-SIRSA-A	8.03	8.5	0.9	200
Sirsa River D/s Sittomajri	7.73	6	2.5	450
Sirsa River U/s Sandholi Nala	7.96	7.4	3	430
Sirsa River D/s Sandholi Nala	7.51	Nil	42	3200
Sirsa River U/s H.B. Nala	7.4	0.2	32	3800
H.B. Nala	7.65	1.2	8	500
Sirsa River D/s H.B. Nala	7.79	1	12	2500
Sirsa River U/s Ratta Khadd	7.89	4.7	8	720
Ratta Khadd	7.87	7	1	210
Sirsa River D/s Ratta Khadd	8.14	5.8	2	690
Gullarwala Nala	7.36	6.9	1.2	310
Sirsa River D/S Nalagarh Bridge 1552-R-SIRSA-A	7.96	8.2	2.6	650
Sirsa River D/S Nalagarh Town-1868	8.03	8.2	1	610
Kaushlya River U/s Kamli Parwanoo	8.08	7.8	0.1	42
Kaushlya River D/s Kamli Parwanoo,	8.17	7.7	0.2	64
Sukhna Nalla D/S Parwanoo Town, -1870	7.76	2.6	36	800
Sukhna River U/s WSS, Sector-4 Pwn,	7.27	3	18	260
Sukhna River D/s WSS Kalka	7.84	3.1	28	630
Sukhna River U/s Sector-5 Pwn,	7.38	4.2	4.4	210
Sukhna River D/s Sector-5 Pwn,	7.73	1.1	24	310
Masulkhana Nala U/s Morepen	7.87	6.9	2.4	36
Masulkhana Nala D/s Morepen	7.58	3.4	34	200

July 2007

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Lift Nala D/s Hotel Combermere,	7.31	8	2.6	270
Lift Nala U/S M.C. waste Processing Site	7.64	8.2	5.8	600
Lift Nala D/s MSW Processing Site, Shimla	7.19	8	6.2	660
Ashwani Khad U/S Lift Nala	8.15	9	0.2	30
Ashwani Khad D/S Lift Nala	8.03	9.3	2.2	120
Giri River D/s Yashwant Nagar,	7.47	6.9	0.3	110
Pabber River U/s Dhambari,	9.88	8.9	0.1	4
Pabber River D/s Chirgaon,	7.17	8.3	0.3	26
Pabber River U/s Rohroo,	7.78	8	0.1	30
Pabber River D/s Rohroo	7.14	7.9	0.3	42
Pabber River U/s Hatkoti,	7.39	7.6	0.1	32
Pabber River D/s Hatkoti,	7.19	7.8	0.3	34
Pabber River at Snail D/s TRT Swara Kuddu	8.57	7.6	0.2	46
Tons River at H.P. Boundary	7.34	7.5	0.3	60
Satluj River Bef. Conf. with Spiti at Khab	8.01	10.2	0.1	0
Spiti River Bef. Conf. with Satluj at Khab	8.12	9.9	0.1	1
Satluj River after confluence of River Spiti at Khab 1867	8.06	9.8	0.1	3
Satluj River Bef. Conf. with Tidong River	8.03	8.7	0.1	16
Tidong River Bef. Conf. to R. Satluj	7.96	8.8	0.1	8
Satluj River after Conf. with Tidong River	7.6	8.5	0.1	9
Satluj River U/s Shorang Khad	8.06	8.9	0.1	12
Satluj River D/s Shorang Khad	8.02	9.1	0.1	12
Baspa River U/s reservoir	7.32	8.8	0.1	4
River Baspa D/s Baspa Reservoir	7.97	7.9	0.1	8
Baspa River, Baspa Hydrel Project reservoir	8.03	8.2	0.1	3
Satluj River U/s TRT Baspa Hydrel Project reservoir	8.15	8.3	0.1	24
Satluj River Bef. Conf. to Baspa River	7.99	8	0.1	28
Satluj River after Conf. to Baspa	8.18	7.8	0.1	22
Satluj River at Wangtu Bridge, 1389-R-SAT-A	8.1	9.6	0.1	11
Satluj River D/s Nathpa,	7.96	9.6	0.1	10
Satluj River Bef. Conf to Ganvi Khad	7.95	9	0.1	26
Ganvi Khad	8.0	8.8	0.1	10
Satluj River D/s Ganvi Khad	8.15	8.9	0.1	14
Satluj River U/s TRT Jhakri	7.95	9.5	0.1	23
Satluj River D/s TRT Jhakri	8.03	9.3	0.1	20
Satluj River D/s Landfill Site, Rampur	7.95	9.2	0.2	8
Satluj River U/s Landfill Site, Rampur	8.1	9.1	0.2	16
Satluj River U/S Rampur, 1086-R-SAT-A	8.2	8.9	0.1	32
Satluj River D/S Rampur,1087-R-SAT-A	8.31	8.8	0.1	140
Satluj River D/s DattNagar, RHEP, Rampur	8.19	9.3	0.1	16
Satluj River U/S Tatapani,1013-R-SAT-A,	8.58	8.8	0.4	52
Satluj River U/S Slapper, 1014-R-SAT-A	7.6	8.9	0.4	350
Satluj River Dehar Power House, 1005-R-BEA-A	7.43	10.1	0.2	34
Satluj River D/S Slapper, 1015-R-SAT-A	7.7	9.2	0.1	34
Satluj River D/s ACC Barmana. Satluj River	7.71	8.7	0.1	>2400
Satluj River D/S Bilaspur, 1291-L-GOL-A	7.71	8.2	0.5	>2400
Satluj River U/S Bhakhra	8.46	6.8	0.6	36
Satluj River D/S Bhakhra 1016-R-SAT-A	8.3	7.7	0.1	18
Swan River D/s Santokgarh	8.37	5	1.6	220

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Swan River U/s Landfill Site, Santokhgarh	7.77	8.5	0.4	180
Swan River D/s Landfill Site, Santokhgarh	8.33	6	0.9	230
Beas River U/S Manali, 1001-R-BEA-A	6.23	9.1	0.5	43
Beas River D/s Manali	6.42	8.7	3	>2400
Beas River U/s Waste Processing facility Manali	7.53	9.1	0.3	>2400
Beas River D/s Waste Processing facility Manali	7.46	9.1	0.6	>2400
Beas River D/s of conf. with Allaign Nalla	7.31	8.8	1.2	>2400
Allaign Nalla bef. Conf. with R. Beas	7.99	9.3	0.1	920
Beas River D/s Conf. with Duhangan Nalla	6.9	9.9	0.1	>2400
Duhangan Nalla bef. Conf. with R. Beas	6.68	9	0.1	350
Beas River U/S Kullu	7.72	8.8	0.4	>2400
Beas River D/S Kullu 1002-R-BEA-A	7.49	8.9	0.4	>2400
Beas River U/s waste Processing facility Kullu	6.97	8.9	0.3	>2400
Beas River D/s waste Processing facility Kullu	7.09	8.8	0.4	>2400
Beas River U/s of conf. of R. Parvati	6.71	8.8	0.7	>2400
Parvati River U/s of Dam Site parvati-II at Pulga	7.1	9.9	0.1	920
Parvati River D/s of Dam Site parvati-II at Pulga	7.62	9.3	0.2	1600
Parvati River U/S Manikaran	6.69	9.7	0.4	1600
Parvati River D/S Manikaran	7.56	9.6	0.5	>2400
Parvati River at Bhunter 1290-R-PAR-A	6.7	9.8	0.3	920
Beas River D/s of conf. of R. Parvati	7.24	8.7	0.1	>2400
Sainj River U/s envisaged power house site of Parvati-II	6.67	9.6	0.3	170
Sainj River D/s envisaged power house site of Parvati-II	6.45	9.5	0.3	>2400
Sainj River U/s envisaged power house site of Parvati-III	6.89	8.9	0.1	>2400
Sainj River D/s envisaged power house site of Parvati-III	6.8	8.8	0.1	920
Beas River River U/S Fermenta Biodil	7.4	8.7	2	>2400
Beas River D/S Fermenta Biodil	6.93	9	0.4	>2400
Beas River D/S Aut , 1003-R-BEA-A	7.12	9.5	0.5	> 2400
Largi River D/S Largi ,1090-R-LAR-A	7.92	9.6	0.6	> 2400
Beas River D/s of conf. of TRT of Largi HEP Power House	7.08	9.8	0.7	540
Beas River U/S Pandoh Dam , 1004-R-BEA-A	7.45	9.3	0.5	>2400
Beas River D/s Pandoh Dam	6.97	9.6	0.1	350
Suketi River U/s of Conf. of Dregger outfall of SNR Balancing Reservoir	8.12	6.4	0.1	350
Suketi River at Dadour Bridge	7.37	4.9	1.7	17
Shuketi Khad U/S Mandi,	7.44	7	1	>2400
Beas River U/S Mandi 1550-R-BEA-A	7.59	8.3	0.4	>2400
Beas River D/S Mandi , 1006-R-BEA-A	7.07	8	1.8	>2400
Beas River U/S Salt Mine Drang	8.33	8.1	0.2	49
Beas River D/S Salt Mine Drang	8.34	6.9	0.2	49
Beas River U/s of conf. of envisaged TRT of UHL-III	7.45	8.6	0.8	920
Beas River D/s of conf. of envisaged TRT of UHL-III	7.34	8.6	1.3	1600
Beas River D/S Alampur , 1007-R-BEA-A	8.29	7.2	0.5	43
Neugal River,D/s Thural	8.33	7.2	0.6	31
Beas River D/S Dehra , 1008-R-BEA-A	8.38	7.8	0.7	49
Beas River U/S Pong Dam ,1292-L-PDL-A	8.91	8.6	0.2	34
Beas River U/s Pong Dam,	8.34	8.5	0.4	33
Beas River D/S Pong Dam D/S, 1009-R-BEA-A	8.42	4.2	0.5	27
Swan River U/s Suraj Industry,	7.76	7.2	1.8	180

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Swan River D/s Suraj Industry	7.86	7.1	2	220
Rewalsar Lake	7.23	2.5	2.9	350
Ravi River D/s of proposed dam of Chamera-III	8.6	8.6	0.4	14
Ravi River U/s Dam Chamera-II HEP	8.43	8.5	0.3	63
Ravi River D/s Dam Chamera-II HEP	8.3	7.9	0.6	12
Ravi River U/s of conf. of Budil Nalla	8.38	9.3	0.7	9
Budil Nalla U/s of dam of proposed Budil HEP	8.27	11.2	0.5	9
Budil Nalla D/s of dam of proposed Budil HEP	8.41	11.1	0.4	9
Ravi River U/S Chamba , 1089-R-RAV-A	8.29	8.1	0.4	14
Ravi River D/s Chamba	8.23	8.3	0.4	180
Ravi River U/s Landfill Site Chamba	8.51	10	0.5	31
Ravi River U/s Landfill Site Chamba	8.4	9.9	0.4	94
Baira River U/s of dam on Baira for Baira Siul HEP	8.4	12	0.3	4
Baira River D/s of dam on Baira for Baira Siul HEP	8.26	7.8	0.2	11
Siul River U/s of Dam on Siul of baira Siul HEP	8.6	8.9	0.2	7
Siul River D/s of Dam on Siul of baira Siul HEP	8.52	8.3	0.3	7
Baled Khud U/s dam of Baled for Baira Siul HEP	8.47	12	0.3	4
Baled Khud D/s dam of Baled for Baira Siul HEP	8.56	12	0.2	6
Baira River U/s of Conf. of TRT of Power House Baira Siul HEP	8.48	10.9	0.3	9
Baira River D/s of Conf. of TRT of Power House Baira Siul HEP	8.55	13	0.3	9
Chamera Reservoir	8.35	6.2	0.4	43
Ravi River D/s Dam Chamera-I HEP	8.5	8.7	0.5	33
Ravi River D/s TRT power house Chamera-I HEP	8.3	8.3	0.6	27
Ravi River Madhopur Head Works, 1088-R-RAV-A	8.6	8.3	0.7	23
Chhaunch Khud D/s Bridge	8.77	7	0.7	280
Chhaunch Khud U/s Bridge	8.75	7.1	0.5	26
Khajjar lake	7.52	5.6	2.3	33
River Yamuna U/S Paonta Sahib 1553-R-Yamuna-A	8.28	8.5	0.4	27
River Yamuna U/s Ranbaxy	8.04	9.9	1.0	30
River Yamuna D/S Ranbaxy	7.8	8.5	1.4	28
River Yamuna ,D/S Paonta Sahib 1554-R-Yamuna-A	7.96	7.8	0.8	30
Markanda River at Paonta Sahib-1871	8.17	8.2	1.2	20
Markanda River U/S Markanda Bridge	8.18	7.9	0.8	20
Markanda River U/S Jattawala Nalla	8.09	7.1	0.6	24
Jattawala Nalah	7.35	Interf.	155	>50
Markanda River D/s Jattawala Nalla	7.94	3.8	8	>50
U/S Giri River (CCI Mine)	8.5	8.2	0.4	18
D/S Giri River (Sataun)	8.02	7.8	0.6	20
Renuka Lake, 1429-L-REL-B	8.1	6.8	1	13
Sirsa River U/S Sitomajri Nallah 1551-R-SIRSA-A	7.81	9.5	0.6	160
Sirsa River D/S Sito Majri Nalla	8.14	7	0.8	140
Sirsa River U/S Sandholi Nalla	8.01	3.8	0.6	160
Sirsa River D/s Sandholi Nallah	7.73	7.2	8.4	2100
Sirsa River U/S Housing Board Nalla	7.63	7	3	1800
Housing Board Nalla	8.19	4.6	6	360
Sirsa River D/S Housing Board Nalla	6.34	5.8	3.8	1200
Sirsa River U/S Ratta Khadd	7.87	5.2	2	136
Ratta Khadd	7.93	5.4	1	26
Sirsa River D/S Ratta Khadd	7.91	4.8	1.6	72
Gullerwala Nala	7.52	0.3	70	990

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Sirsa River D/S Nalagarh Bridge 1552-R-SIRSA-A	8.27	9.2	1.8	510
Sirsa River D/S Nalagarh Town-1868	8.22	6.6	0.9	360
Balad Khad U/s Landfill Site	8.3	6.8	0.2	42
Balad Khad D/s Landfill Site	7.93	6.8	0.4	72
Kaushlya River U/s Kamli Parwanoo	8.64	7.5	0.2	90
Kaushlya River D/S Kamli Parwanoo	8.42	7.6	0.4	126
Sukhna Nalla D/S Parwanoo Town, -1870	8.12	5.1	16	1600
Sukhana Nallah U/S WSS Sector –4 Pwn,	8.45	6.4	0.3	26
Sukhana Nallah D/S WSS Kalka	8.44	6.1	12	1200
Sukhana Nallah U/S Sector–5 Pwn,	7.71	6.9	1	62
Sukhana Nallah D/S Sector –5 Pwn,	7.76	6	6	140
Mashulkhana Nallah U/S Morepan Lab	8.51	7.8	0.6	40
Mashulkhana Nallah D/S Morepan Lab	7.49	5.8	18	260

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Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Lift Nala D/s Hotel Combermere,	9.02	7.2	1.2	80
Lift Nala U/S M.C. waste Processing Site	9.01	7	11	190
Lift Nala D/s MSW Processing Site, Shimla	8.78	6.9	10	390
Ashwani Khad U/S Lift Nala	8.31	8.2	0.3	130
Ashwani Khad D/S Lift Nala	8.66	8.9	2	60
Giri River D/s Yashwant Nagar,	8.78	8.2	0.3	80
Pabber River U/s Dhambari,	8.37	9	0.1	2
Pabber River D/s Chirgaon,	8.14	8.2	0.1	16
Pabber River U/s Rohroo,	9.18	8.4	0.1	22
Pabber River D/s Rohroo	8.03	8.4	0.3	40
Pabber River U/s Hatkoti,	8	8.1	0.2	34
Pabber River D/s Hatkoti,	7.14	8.8	0.2	40
Pabber River at Snail D/s TRT Swara Kuddu	8.36	8.8	0.2	46
Tons River at H.P. Boundary	7.93	8.7	0.3	89
Satluj River Bef. Conf. with Spiti at Khab	7.84	8.4	0.1	3
Spiti River Bef. Conf. with Satluj at Khab	7.75	9.1	0.1	4
Satluj River after confluence of River Spiti at Khab 1867	7.85	8.6	0.1	3
Satluj River Bef. Conf. with Tidong River	7.53	8.4	0.1	10
Tidong River Bef. Conf. to R. Satluj	7.22	8.5	0.1	3
Satluj River after Conf. with Tidong River	7.78	8.5	0.1	6
Satluj River U/s Shorang Khad	7.44	9.6	0.1	12
Satluj River D/s Shorang Khad	7.62	9.5	0.1	6
Baspa River U/s reservoir	6.94	8.3	0.1	5
River Baspa D/s Baspa Reservoir	7.51	8.7	0.1	5
Baspa Hydel Project reservoir	7.02	8.5	0.2	3
Satluj River U/s TRT Baspa Hydel Project reservoir	7.77	8.8	0.1	18
Satluj River Bef. Conf. to Baspa River	7.59	8.7	0.1	10
Satluj River after Conf. to Baspa	7.45	8.5	0.1	8
Satluj River at Wangtu Bridge, 1389-R-SAT-A	7.69	8.9	0.1	27
Satluj River D/s Nathpa,	7.4	8.9	0.1	22
Satluj River Bef. Conf to Ganvi Khad	7.36	9.2	0.2	10
Ganvi Khad	7.67	8.2	0.1	16

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Satluj River D/s Ganvi Khad	7.09	8.7	0.1	11
Satluj River U/s TRT Jhakri	7.75	9.4	0.1	26
Satluj River D/s TRT Jhakri	7.86	10.1	0.1	19
Satluj River D/s Landfill Site, Rampur	7.38	9.9	0.3	48
Satluj River U/s Landfill Site, Rampur	7.53	10	0.1	36
Satluj River U/S Rampur, 1086-R-SAT-A	7.37	10.1	0.1	42
Satluj River D/S Rampur,1087-R-SAT-A	7.52	8.2	0.4	72
Satluj River D/s DattNagar, RHEP, Rampur	7.73	10.2	0.2	60
Satluj River U/S Tatapani,1013-R-SAT-A,	8.47	9.5	0.3	81
Satluj River U/S Slapper, 1014-R-SAT-A	7.89	11.7	0.4	540
Satluj River Dehar Power House, 1005-R-BEA-A	7.42	11.5	0.2	170
Satluj River D/S Slapper, 1015-R-SAT-A	7.96	11	0.2	350
Satluj River D/s ACC Barmana. Satluj River	7.91	11	0.2	130
Satluj River D/S Bilaspur, 1291-L-GOL-A	8.03	9.5	0.7	350
Satluj River U/S Bhakra	8.31	8.8	0.3	12
Satluj River D/S Bhakhra 1016-R-SAT-A	8.33	9.1	0.1	36
Swan River D/s Santokgarh	8.63	2.4	4.8	180
Swan River U/s Landfill Site, Santokhgarh	8.83	8	1.2	100
Swan River D/s Landfill Site, Santokhgarh	8.08	7.5	1.6	140
Beas River U/S Manali, 1001-R-BEA-A	7.64	9.9	0.3	>2400
Beas River D/S Manali	7.14	9.4	1.1	>2400
Beas River U/s Waste Processing facility Manali	7.31	9.4	0.6	>2400
Beas River D/s Waste Processing facility Manali	7.3	9.3	0.5	>2400
Beas River D/s of conf. with Allaign Nalla	6.94	9.4	0.4	>2400
Allaign Nalla bef. Conf. with R. Beas	7.34	9.8	0.5	>2400
Beas River D/s Conf. with Duhangan Nalla	7.36	9.2	0.5	240
Duhangan Nalla bef. Conf. with R. Beas	7.11	9.8	0.4	49
Beas River U/S Kullu	7.53	9.3	0.6	>2400
Beas River D/S Kullu 1002-R-BEA-A	7.58	10	0.5	>2400
Beas River U/s waste Processing facility Kullu	7.69	10.2	0.4	>2400
Beas River D/s waste Processing facility Kullu	7.54	10.2	0.2	>2400
Beas River U/s of conf. of R. Parvati	7.65	10	0.2	1600
Parvati River U/s of Dam Site parvati-II at Pulga	7.69	11.2	0.5	14
Parvati River D/s of Dam Site parvati-II at Pulga	6.74	10.8	0.3	33
Parvati River U/S Manikaran	7.39	11.2	0.5	49
Parvati River D/S Manikaran	7.01	11	0.8	1600
Parvati River River at Bhunter 1290-R-PAR_A	7.41	10.4	0.1	240
Beas River D/s of conf. of R. Parvati	8	10	0.7	>2400
Sainj River U/s envisaged power house site of Parvati-II	7.47	10.5	0.3	33
Sainj River D/s envisaged power house site of Parvati-II	7.69	10.3	0.4	49
Sainj River U/s envisaged power house site of Parvati-III	8.39	9.8	0.7	170
Sainj River D/s envisaged power house site of Parvati-III	7.69	9.6	0.1	350
Beas River River U/S Fermenta Biodil	7.49	10.2	0.2	21
Beas River D/S Fermenta Biodil	7.3	10.2	0.2	33
Beas River D/S Aut , 1003-R-BEA-A	7.47	7.8	0.9	12
Largi River D/S Largi ,1090-R-LAR-A	7.64	8.6	0.5	22
Beas River D/s of conf. of TRT of Largi HEP Power House	7.37	10	0.5	14
Beas River U/S Pandoh Dam , 1004-R-BEA-A	7.52	9.6	0.2	33

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Beas River D/s Pandoh Dam	7.84	9.6	0.5	17
Suketi River U/s of Conf. of Dregger outfall of SNR Balancing Reservoir	8.6	8.5	0.3	220
Suketi River at Dadour Bridge	8.31	9.7	1	1600
Beas River U/S Mandi 1550-R-BEA-A	7.81	10.2	0.5	49
Shuketi Khad U/S Mandi,	7.83	8.7	0.9	220
Beas River D/S Mandi , 1006-R-BEA-A	7.87	9.2	2.9	>2400
Beas River U/S Salt Mine Drang	8.3	8.1	0.3	920
Beas River D/S Salt Mine Drang	8.2	8.2	0.5	1600
Beas River U/s of conf. of envisaged TRT of UHL-III	8.24	9.4	0.1	79
Beas River D/s of conf. of envisaged TRT of UHL-III	8.07	9.4	0.1	79
Beas River D/S Alampur , 1007-R-BEA-A	8.88	9.5	0.3	9
Neugal River,D/s Thural	8.74	8.2	0.2	14
Beas River D/S Dehra , 1008-R-BEA-A	8.16	8.7	0.1	17
Beas River U/S Pong Dam ,1292-L-PDL-A	8.2	6.8	0.3	31
Beas River U/s Pong Dam,	8.07	6.7	0.4	33
Beas River D/S Pong Dam D/S, 1009-R-BEA-A	8.06	6.2	0.1	34
Swan River U/s Suraj Industry,	7.98	6.5	2	70
Swan River D/s Suraj Industry	6.62	6.1	227	920
Rewalsar Lake	7.65	2.2	4.8	>2400
Ravi River D/s of proposed dam of Chamera-III	7.87	8.9	0.1	Nil
Ravi River U/s Dam Chamera-II HEP	7.76	8.9	0.1	Nil
Ravi River D/s Dam Chamera-II HEP	7.99	8.8	0.1	Nil
Ravi River U/s of conf. of Budil Nalla	7.55	9.2	0.1	Nil
Budil Nalla U/s of dam of proposed Budil HEP	8	9.2	0.1	Nil
Budil Nalla D/s of dam of proposed Budil HEP	8.06	9.1	0.1	Nil
Ravi River U/S Chamba , 1089-R-RAV-A	8.22	9.7	0.1	0
Ravi River D/s Chamba	8.22	9.7	0.1	Nil
Ravi River U/s Landfill Site Chamba	7.6	8.7	0.1	2
Ravi River D/s Landfill Site Chamba	7.78	8.6	0.2	2
Baira River U/s of dam on Baira for Baira Siul HEP	8.01	8.8	0.3	Nil
Baira River D/s of dam on Baira for Baira Siul HEP	7.8	8.7	0.1	2
Siul River U/s of Dam on Siul of baira Siul HEP	7	9.4	0.1	Nil
Siul River D/s of Dam on Siul of baira Siul HEP	7.84	9.6	0.1	Nil
Baled Khud U/s dam of Baled for Baira Siul HEP	8.18	9.2	0.1	Nil
Baled Khud D/s dam of Baled for Baira Siul HEP	8.38	9	0.1	Nil
Baira River U/s of Conf. of TRT of Power House Baira Siul HEP	8.3	8.6	0.1	2
Baira RiverD/s of Conf. of TRT of Power House Baira Siul HEP	7.96	8.6	0.1	2
Chamera Reservoir	8.19	8.7	0.6	12
Ravi River D/s Dam Chamera-I HEP	8.06	8.7	0.2	9
Ravi River D/s TRT power house Chamera-I HEP	7.75	8.8	0.1	2
Ravi River Madhopur Head Works, 1088-R-RAV-A	7.64	8.8	0.2	14
Chhaunch Khud D/s Bridge	7.91	7.8	0.6	46
Chhaunch Khud U/s Bridge	8.61	7.8	0.5	43
Khajjar lake	6.24	6.37	0.6	2
River Yamuna U/S Paonta Sahib 1553-R-Yamuna-A	8.2	8.9	0.1	22
River Yamuna U/S land fill	8.1	7.8	0.5	27
River Yamuna D/S land fill	7.4	7.3	0.2	31
River Yamuna U/s Ranbaxy	8.2	8.2	0.3	24
River Yamuna D/S Ranbaxy	8.2	9.0	0.3	24

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
River Yamuna ,D/S Paonta Sahib Yamuna-A 1554-R-	8.43	8.8	0.2	26
Markanda River at Paonta Sahib-1871	8.16	7.8	0.4	29
Markanda River U/S Markanda Bridge	8.4	7.2	1	33
Markanda River U/S Jattawala Nalla	8.1	7.2	0.8	34
Jattawala Nalah	6.9	0.0	1875	>50
Markanda River D/s Jattawala Nalla	7.7	0.0	2675	>50
Giri River U/S CCI Mine	8.4	9.0	0.4	19
Giri River D/S Sataun	8.0	8.6	0.7	21
Renuka Lake1429-L-REL-B	8.18	5.8	1	33
Sirsa River U/S Sitomajri Nallah SIRSA-A 1551-R-	7.63	11.7	0.4	50
Sirsa River D/S Sito Majri Nalla	7.46	9.7	0.8	26
Sirsa River U/S Sandholi Nalla	7.74	9.4	0.6	36
Sandholi Nallah	7	0.0	220	800
Sirsa River D/s Sandholi Nallah	7.19	6.1	26	160
Sirsa River U/S Housing Board Nalla	7.59	8.5	16	80
Housing Board Nalla	7.42	3	10	280
Sirsa River D/S Housing Board Nalla	7.82	4.5	12	110
Sirsa River U/S Ratta Khadd	7.51	6.8	8	74
Ratta Khadd	7.47	9.9	1	56
Sirsa River D/S Ratta Khadd	7.61	8.2	3	70
Gullerwala Nala	6.96	0.0	9	300
Sirsa River D/S Nalagarh Bridge 1552-R-SIRSA-A	7.7	7.2	0.8	100
Sirsa River D/S Nalagarh Town-1868	7.8	7.4	1.3	117
Balad Khad U/s Landfill Site	7.71	12.9	0.1	100
Balad Khad D/s Landfill Site	7.37	11.7	0.1	120
Kaushlya River U/s Kamli Parwanoo	7.8	8	0.1	60
Kaushlya River D/S Kamli Parwanoo	7.77	6.8	0.2	90
RIVER SUKHNA at PARWANOO TOWN, -1870	6.48	5.7	6.8	270
U/S WSS Sector-IV, Parwanoo	7.67	7.6	0.1	26
Sukhna Nallah D/S WSS Kalka	6.91	6	14	600
Sukhana Nallah U/S Sector-5 Pwn,	7.6	7.7	0.3	38
Sukhana Nallah D/S Sector -5 Pwn,	7.18	7.4	1	70
Mashulkhana Nallah U/S Morepan Lab	7.65	7.7	0.1	22
Mashulkhana Nallah D/S Morepan Lab	7.33	6.7	6	220

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Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Lift Nala D/s Hotel Combermere,	7.7	8.4	4	320
Lift Nala U/S M.C. waste Processing Site	7.48	8.5	14	820
Lift Nala D/s MSW Processing Site, Shimla	6.56	8.4	12	750
Ashwani Khad U/S Lift Nala	7.09	8.9	3	60
Ashwani Khad D/S Lift Nala	6.75	8.7	30	360
Giri River D/s Yashwant Nagar,	8.14	11.6	0.6	180
Satluj River Bef. Conf. with Spiti at Khab 1867	7.56	-	0.1	2
Spiti River Bef. Conf. with Satluj at Khab	7.59	-	0.1	Nil
Satluj River after confluence of River Spiti at Khab	7.71	-	1	Nil
Satluj River Bef. Conf. with Tidong River	7.69	-	0.1	4
Tidong River Bef. Conf. to R. Satluj	7.32	-	0.1	Nil

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Satluj River after Conf. with Tidong River	7.64	-	0.1	6
Satluj River U/s Shorang Khad	7.26	10.1	0.1	36
Sorang River bef.conf. to R. Satluj	7.38	10.5	0.1	50
Satluj River D/s Shorang Khad	7.39	10.2	0.1	42
Baspa River U/s reservoir	7.71	10.5	0.1	4
Baspa River D/s Reservoir at Kuppa	8.15	9.8	0.2	8
Baspa River Baspa Project Reservoir	7.7	10.2	0.2	6
Satluj River U/s TRT Baspa Hydrel Project reservoir	7.52	9.6	0.1	60
Satluj River Bef. Conf. to Baspa River	7.74	9.8	0.1	50
Satluj River after Conf. to Baspa	7.47	10.1	0.1	66
Satluj River at Wangtu Bridge, 1389-R-SAT-A	7.28	9.8	0.1	19
Satluj River D/s Nathpa,	8.42	10.7	0.1	20
Satluj River Bef. Conf to Ganvi Khad	7.92	9.8	0.1	18
Ganvi Khad	7.51	9.4	0.1	40
Satluj River D/s Ganvi Khad	7.01	9.5	0.1	22
Satluj River U/s TRT Jhakri	7.83	10.1	0.2	40
Satluj River D/s TRT Jhakri	7.95	10.4	0.1	20
Satluj River U/s Landfill Site, Rampur	7.27	10.5	0.1	26
Satluj River D/s Landfill Site, Rampur	7.92	11.2	0.2	34
Satluj River U/S Rampur, 1086-R-SAT-A	8.02	11.4	0.1	56
Satluj River D/S Rampur,1087-R-SAT-A	8.14	9.6	0.2	130
Satluj River D/s DattNagar, RHEP, Rampur	8.58	10.5	0.2	70
Satluj River U/S Tatapani,1013-R-SAT-A,	7.61	9.4	0.3	80
Satluj River U/S Slapper, 1014-R-SAT-A	8.07	12.4	0.2	240
Satluj River Dehar Power House, 1005-R-BEA-A	7.92	12.5	0.5	920
Satluj River D/S Slapper, 1015-R-SAT-A	8.01	12.3	0.4	540
Satluj River D/s ACC Barmana. Satluj River	7.99	12	0.7	920
Satluj River D/S Bhakhra 1016-R-SAT-A	7.79	10.8	0.1	20
Satluj River U/S Bhakra	7	11	0.4	24
Satluj River D/S Bilaspur, 1291-L-GOL-A	7.9	12	0.8	540
Swan River D/s Santokgarh 1869-R-SWAN	8.01	9.4	2.2	160
Swan River U/s Landfill Site, Santokhgarh	7	8.6	1.4	120
Swan River D/s Landfill Site, Santokhgarh	7.6	7.7	1.8	160
Beas River U/S Manali, 1001-R-BEA-A	7.91	9	0.2	26
Beas River D/S Manali	7.03	10.9	5.9	>2400
Beas River U/s Waste Processing facility Manali	7.54	11.7	1.1	> 2400
Beas River D/s Waste Processing facility Manali	7.38	11.6	1.3	> 2400
R. Beas D/s of conf. with Allaign Nalla	7.15	11.5	1.4	> 2400
Allaign Nalla Bef. Conf. with . Beas	8.06	11.4	0.9	> 2400
R. Beas D/s conf. with Duhangan Nalla	7.13	11.7	0.4	> 2400
Duhangan Nalla Bef. Conf with R. Beas	7.31	11.6	0.7	350
Beas River U/S Kullu	7.56	10.3	2.2	> 2400
Beas River D/S Kullu 1002-R-BEA-A	7.08	10.4	2.4	> 2400
Beas River U/s waste Processing facility Kullu	7.58	11.7	1.7	> 2400
Beas River D/s waste Processing facility Kullu	7.59	11.6	1.9	> 2400
Beas River U/s of conf. of R. Parvati	7.47	11.7	1.2	>2400
Parvati River U/S Manikaran	7.45	12.3	1	79
Parvati River D/S Manikaran	7.65	11.7	1.3	> 2400
Parvati River River at Bhunter 1290-R-PAR_A	7.26	9	1.2	>2400
Beas River D/s of conf. of R. Parvati	7.52	10.2	1.6	> 2400

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
Sainj River U/s envisaged power house site of Parvati-II	7.59	11.9	1.1	46
Sainj River D/s envisaged power house site of Parvati-II	7.56	11.8	1.5	130
Sainj River U/s envisaged power house site of Parvati-III	7.5	11.8	1	130
Sainj River D/s envisaged power house site of Parvati-III	7.74	11.8	1.6	130
Beas River U/S Fermenta Biodil	7.73	11.7	0.6	280
Beas River D/S Fermenta Biodil	7.97	11.7	0.5	1600
Beas River D/S Aut , 1003-R-BEA-A	7.82	11.5	1	920
Largi River D/S Largi ,1090-R-LAR-A	8.05	12	0.6	180
Beas River D/s of conf. of TRT of Largi HEP Power House	7.77	11.5	1.3	23
Beas River U/S Pandoh Dam , 1004-R-BEA-A	7.78	11.6	0.4	23
Beas River D/s Pandoh Dam	7.52	11.4	0.7	70
Suketi River U/s of conf. of dregger outfall of SNR Balancing Reservoir	8.13	10.8	0.6	> 2400
Suketi River at Dadour Bridge	7.63	9.7	1.3	> 2400
Shuketi Khad U/S Mandi,	7.99	10.1	0.6	> 2400
Beas River D/S Mandi , 1006-R-BEA-A	7.56	11.5	0.4	920
Beas River U/S Salt Mine Drang	7.15	10.7	7.6	> 2400
Beas River D/S Salt Mine Drang	8.37	9.3	0.3	17
Beas River D/S Mandi , 1006-R-BEA-A	8.37	8.7	0.5	21
Beas River U/s of Conf. of envisaged TRT of UHL-III	7.99	11	0.7	240
Beas River D/s of conf. of envisaged TRT of UHL-III	8.42	11	1	350
Beas River D/S Alampur , 1007-R-BEA-A	7.97	10.3	0.1	7
Neugal River,D/s Thural	8.2	9.2	0.1	17
Beas River D/S Dehra , 1008-R-BEA-A	7.84	9.5	0.1	21
Beas River U/S Pong Dam ,1292-L-PDL-A	7.73	10.2	0.1	17
Beas River U/s Pong Dam,	7.73	10.3	0.1	14
Beas River D/S Pong Dam D/S, 1009-R-BEA-A	7.78	9.9	0.1	21
Swan River D/s Suraj Industry	6.67	4.8	160	920
Rewalsar Lake	7.56	1.2	6.8	> 2400
Ravi River U/s Dam Chamera-II HEP	7.44	10.1	0.1	14
Ravi River D/s Dam Chamera-II HEP	7.41	9.9	0.2	13
Ravi River U/S Chamba , 1089-R-RAV-A	7.6	9.9	0.1	14
Ravi River D/s Chamba	7.57	10	0.2	22
Ravi River U/s Landfill Site Chamba	7.53	10.5	0.2	33
Ravi River D/s Landfill Site Chamba	7.56	10.4	0.3	110
Baira River Baira Dam Baira Siul HEP	7.45	10.4	0.1	6
Baira River D/s Baira Dam Baira Seul Baira HEP	7.52	10.3	0.1	13
Seul River U/s Seul River Baira Seul HEP	7.56	10.5	0.2	9
Seul River D/s Weir Site Baira Seul HEP	7.72	10.4	0.2	11
Bhaled Khud U/s Wair Site Baira Seul HEP	7.64	10.6	0.1	Nil
Baira River U/s Power House Baira Siul HEP	7.8	9.9	0.1	12
Baira River D/s Power house after conf. of TRT Baira Siul HEP	7.46	10	0.2	17
Baira River Bef. Conf. of Ravi River Baira Seul HEP	7.76	10	0.1	4
Ravi River at Chamera Reservoir	7.68	10.1	0.1	63
Ravi River D/s Dam Chamera-I HEP	7.45	9.9	0.2	43
Ravi River D/s TRT HEP Power House Chamera-I	7.66	10	0.2	26
Ravi River Madhopur Head Works, 1088-R-RAV-A	7.88	9.8	0.1	26
Chhaunch Khud U/s Bridge	8.32	7.9	0.2	148
Chhaunch Khud D/s Bridge	8.36	7.8	0.2	170

Location/ Station Code	pH	DO (mg/l)	BOD (mg/l)	TC (MPN/SPC/100ml)
River Yamuna U/S Paonta Sahib 1553-R-Yamuna-	8.3	9.6	0.4	18
River Yamuna U/S land fill site	7.9	9.7	0.1	26
River Yamuna D/S land fill site	7.2	8.6	0.9	30
River Yamuna U/S Ranbaxy	7.7	8.5	0.3	22
River Yamuna D/S Ranbaxy	7.9	8.7	0.8	
River Yamuna ,D/S Paonta Sahib 1554-R-Yamuna-A	8.3	7.2	0.6	20
River Markanda At Ponta Sahib-1871 (U/s Sambhuwala Bridge)	8.14	8.8	0.4	27
River Markanda U/S Markanda Bridge	8.4	9.6	0.4	29
River Markanda U/S Jattawala Nalla	8.4	9.3	0.9	30
Jattawala Nallah	6.5	0.0	540	>50
River Markanda D/s Jattawala Nalla	7.3	0.0	145	>50
Giri River U/S CCI Mine	8.1	8.9	0.2	16
Giri River D/S Sataun	7.9	7.3	0.2	18
Renuka Lake1429-L-REL-B	8.04	6	0.9	24
Sirsa River U/S Sitomajri Nallah 1551-R-SIRSA-A	8.23	9.8	0.6	110
Sirsa River D/S Sito Majri Nalla	7.85	9.4	2	160
Sirsa River U/S Sandholi Nalla	7.68	9.8	1.6	120
Sandholi Nallah	7	Nil	460	1200
Sirsa River D/s Sandholi Nallah	7.55	6.6	28	360
Sirsa River U/S Housing Board Nalla	7.45	7	16	300
Housing Board Nalla	7.11	5.2	30	990
Sirsa River D/S Housing Board Nalla	7.74	6.6	20	600
Sirsa River U/S Ratta Khadd	7.82	7	10	280
Ratta Khadd	7.48	9.8	0.6	120
Sirsa River D/S Ratta Khadd	7.51	7.4	4.8	140
Gullerwala Nala	6.71	0.8	26	380
Sirsa River D/S Nalagarh Bridge 1552-R-SIRSA-A	7.49	9	2.6	160
Sirsa River D/S Nalagarh Town-1868	7.53	9.2	2	140
Balad Khad U/s Landfill Site	7.43	8.2	0.1	40
Balad Khad D/s Landfill Site	8.03	8	0.1	36
Kaushlya River U/s Kamli Parwanoo	8.07	8.4	0.1	30
Kaushlya River D/S Kamli Parwanoo	8.11	10.8	0.3	56
Sukhna River at PARWANOO TOWN -1870	7.55	4.6	20	600
Sukhana Nalla U/S WSS Sector-4, Pwn.	7.74	8	1.2	200
Sukhana Nalla D/S WSS Kalka	7.26	5.8	18	520
Sukhana Nalla, U/s Sec-5, Pwn. (Landfill Site)	7.19	5.8	2.8	160
Sukhana Nalla, D/s Sec-5, Pwn.(Landfill Site)	7.25	5.4	36	400
Mashulkhana Nalla U/S Morepan Lab	7.75	7.4	0.8	40
Mashulkhana Nalla D/S Morepan Lab	11.99	1.8	120	220

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