STATION C LOCATION: STATE	Temp	D.O. (mg/l)PH	(CONDUCTI	3.O.D. (mg	NITRATEN/	FECAL COL
1393 DAMANGA DAMAN &	30.6	6.7	7.5	203	NAN	0.1	11
1399 ZUARI AT [GOA	29.8	5.7	7.2	189	2	0.2	4953
1475 ZUARI AT FGOA	29.5	6.3	6.9	179	1.7	0.1	3243
3181 RIVER ZUA GOA	29.7	5.8	6.9	64	3.8	0.5	5382
3182 RIVER ZUA GOA	29.5	5.8	7.3	83	1.9	0.4	3428
1400 MANDOVI GOA	30		7.4	81	1.5	0.1	2853
1476 MANDOVI GOA	29.2	6.1	6.7	308	1.4	0.3	3355
3185 RIVER MANGOA	29.6	6.4	6.7	414	1	0.2	6073
3186 RIVER MANGOA	30		7.6	305	2.2	0.1	3478
3187 RIVER MAI GOA	30.1	6.3	7.6	77	2.3	0.1	2606
1543 RIVER KALI GOA	27.8	7.1	7.1	176	1.2	0.1	4573
1548 RIVER ASSI GOA	27.9	6.7	6.4	93	1.4	0.1	2147
2276 RIVER BICH GOA	29.3	7.4	6.8	121	1.7	0.4	11633
2275 RIVER CHA GOA	29.2	6.9	7	620	1.1	0.1	3500
3189 RIVER CHA GOA	30		7.5	72	1.6	0.2	4995
1546 RIVER KHA GOA	29	7.3	7	247	1.5	0.2	1095
2270 RIVER KHA GOA 2272 RIVER KUS GOA	29.1	7.3	7	188	1	0.1	1286
1545 RIVER MALGOA	28.7 28.7		6.9 6.7	224	1.2	0.3 0.1	3896
2274 RIVER MAI GOA	29.5	7.3 5.3	6.8	144 319	1.5 1.8	0.1	1940 6458
2274 RIVER WAFGOA 2271 RIVER SAL GOA	29.3	5.3 6.3	6.4	79	1.6	1.4	7592
2271 RIVER SAL GOA	29.4		7.6	39	1.4	0.1	3176
3183 RIVER SAL GOA	28.3	2.2	6.5	322	4.7	1.2	11210
3184 RIVER SAL GOA	30.1	5.2	7.1	192	2.6	0.3	5073
3190 RIVER SINC GOA	30.3	5.6	7.5	282	1.8	0.1	3205
3191 RIVER SINC GOA	30.5	5.5	7.4	275	1.5	0.1	4698
1547 RIVER TALI GOA	29.1	7.3	6.7	55	1.4	0.1	2638
3188 RIVER TIRA GOA	30.1	6.5	7.5	415	2	0.1	864
1544 RIVER VAL' GOA	29.2	7.2	6.3	100	1.5	0.1	7942
2651 AMBA RIVI MAHARAS	25.1	6.6	7.8	95	4.9	0.2	16
1461 BHATSA ATMAHARAS	29.6	6.9	7.9	99	5	0.4	15
2653 BHATSA RI MAHARAS	27.4	6.8	7.7	85	5.2	0.3	11
2654 BHATSA RI MAHARAS	27.8	6.7	7.8	80	4.9	0.3	12
1092 KALU AT A' MAHARAS	30.6	5.1	7.3	3937	10.3	1.8	31
2670 KAN RIVER MAHARAS	25	5.6	7.9	468	3.6	1.9	66
1152 KUNDALIK, MAHARAS	25	6.4	7.6	541	5.7	0.6	23
2198 KUNDALIK, MAHARAS	25	5.5	7.4	6166	7.7	1.1	44
2671 KUNDALIK, MAHARAS	25.3	5.3	7.7	24062	9.9	1.2	156
2672 KUNDALIK, MAHARAS	25.1	6.7	7.6	83	4.8	0.2	28
2168 MITHI RIVE MAHARAS			7.4	4424	31.3	2.2	276
2676 MUCHKUN MAHARAS			7.7	226	3.1		NAN
1151 PATALGAN MAHARAS			7.4	268	6.4	0.4	37
1462 PATALGAN MAHARAS			7.5	2413	7.4	1.5	59
2685 PATALGAN MAHARAS			7.3	384	5.4	0.6	37
2686 PATALGAN MAHARAS			7.4	269	5.1	1.2	34
2687 PATALGAN MAHARAS	27	6	7.3	269	8.5	0.4	32

2688 PATALGAN MAHARASI	27.2	6.1	7.3	196	6.1	0.5	30
2689 PATALGAN MAHARASI	27	5.9	7.4	269	6.4	0.4	19
2696 PEHLAR D/ MAHARASI	22.6	6.3	7.8	223	4.6	0.9	15
2199 SAVITRI RI\ MAHARASI	28.4	6.7	7.3	9293	3.5	1.8 N	AΝ
2701 SAVITRI RI\ MAHARASI	28	6.8	7.2	170	3.1	1.4 N	
2702 SAVITRI RI\ MAHARASI	27.6	6.8	7.3	4175	3.3	1.6 N	
2703 SAVITRI RI\ MAHARASI	27.9	6.9	7.3	4282	3.3	1.6 N	
2704 SAVITRI RI\ MAHARASI	28.1	6.9	7.3	5551	3.4	1.7 N	
2706 SURYA RIV MAHARASI	27.1	6.8	7.9	5390	4.9	0.8	15
2707 SURYA RIV MAHARASI	27.1	6.6	8.1	161	4.6	0.3	16
2708 SURYA RIV MAHARASI	27.3	6.7	8	138	5	0.3	14
2709 TANSA RIV MAHARASI	27.8	6.7	7.8	81	4.9	0.3	14
1093 ULHAS AT MAHARAS	27.8	5.9	7.8 7.7	194	5.5	0.5	22
1094 ULHAS AT MAHARASI	28.1	6.3	7. <i>7</i>	186	4.6	0.6	13
2162 ULHAS RIV MAHARASI	28.6						
		6.6	7.6	207	4.7	0.7	12
2712 VAITARNA MAHARASI	26.9	6.8	7.7	85 476	5	0.4	15
2164 VASHISTI R MAHARASI	23	7.1	7.4	176	2.7	0.9 N	
2713 VASHISHTI MAHARASI	23	7	7.4	178	2.7	0.9 N	
2714 VASHISHTI MAHARASI	23	7.2	7.2	180	2.7	1 N/	
1342 ACHENKOI KERALA	25.1	6.7	7.5	85	1.4	1	183
1443 ACHENKOI KERALA	24.6	5.8	7.4	77	1.4	8.0	285
3465 ACHENKOI KERALA	25.7	6.6	7.5	75	1.4	0.7	183
3466 ACHENKOI KERALA	24.8	6.7	7.5	82	1.4	1	161
2297 R ANCHAR KERALA	27.3	6.7	6.9	56	0.9	0.2	82
2319 R ANCHAR KERALA	27.5	6.5	6.7	2240	1.2	0.2	136
2286 R AYROOR KERALA	25.2	6.3	6.9	73	1.6	0	787
2331 R BHARATI KERALA	29.9	7	7.4	130	0.7	0.1	301
2332 R BHARATI KERALA	29.8	6.6	7.7	191	1.6	0.2	362
1154 CHALAKUC KERALA	27.8	6.9	6.9	134	1.1	0.4	249
20 CHALIYAR KERALA	26.7	7	7.5	80	0.8	0.4	2573
21 CHALIYAR KERALA	25.8	6.7	7.4	14526	0.8	0.6	1411
3464 CHALIYAR KERALA	26.4	7.2	7.4	82	0.7	0.5	840
1572 CHANDRA(KERALA	29.8	7.5	7.2	67	1.1	0.1	76
1573 CHITRAPU; KERALA	28.6	3	6.6	965	1.7	1.2	247
2295 R CORAPU: KERALA	26.9	5.9	7.4	17990	0.7	0.5	1888
1564 R ITHIKKAF KERALA	26	6.7	7.5	90	1.6	0.9	199
2287 R ITHIKKAF KERALA	23.6	6.1	7.4	4429	2	1.6	243
1566 R KADALUI KERALA	30.3	6.7	6.9	87	1.7	0.2	155
2293 R KADALUI KERALA	30.7	6.9	6.8	85	1.6	0.2	82
2337 R KADAME KERALA	28.7	2.1	6.8	101	1.6	0.8	431
2338 R KADAME KERALA	28.2	2.5	6.9	83	1.9	0.3	353
42 KALLADA A KERALA	24.8	7.2	7.6	75	1.4	1	188
2294 R KALLAI A KERALA	26.3	3.7	7.7	32005	1.2	0.9	40000
3460 KALPATHI KERALA	29.2	6.1	7. <i>7</i>	281	1.2	0.7	384
3458 KARAPUZH KERALA	26.6	6.7	7.6 7.6	106	0.5	2.5	364 44
1571 R KARINGC KERALA	30.4	7.6	7.6 7.1	58	1.2	0.1	163
1155 KARAMAN KERALA			7.1 7.7			2.8	
TTOO KANAIVIAIN KEKALA	25.5	1.9	1.1	2941	26.9	2.0	10875

3471 RIVER KAR KERALA	25.1	7.4	7	35	0.1	0	165
2289 R KARUVAI KERALA	28.9	6.4	7.2	63	1.3	0.4	121
2301 R KAVVAI / KERALA	28.8	5.4	6.7	65	1.1	0.3	60
2291 R KEECHER KERALA	29.3	5.6	7.3	90	1.6	0.4	268
2326 R KORAYAI KERALA	29.5	7.1	8	728	1.2	0.4	374
1569 R KUPPAM KERALA	28.4	5.9	6.8	13953	1.5	0.4	70
2298 R KUPPAM KERALA	26.9	7.4	6.9	57	1.1	0.3	70
1567 R KUTTIYA KERALA	25.8	7.2	7.2	41	0.7	0.2	441
1568 R MAHE ATKERALA	26.6	6.5	7.4	71	0.6	0.3	4192
2285 R MAMON KERALA	25.3	6.8	7.1	81	0.8	0.5	389
1340 MANIMAL KERALA	28.2	6.8	6.9	68	1.7	0.1	449
1384 MANIMAL KERALA	28.5	6.6	7	70	1.4	0.1	550
3459 MANIYANI KERALA	27.6	6.4	7.7	100	0.6	0.9	56
2307 R MANJESI KERALA	27.0	7.3	6.9	96	1.9	0.2	89
1339 MEENACHIKERALA	27.5	6.8	6.6	49	0.5	0.2	1719
2304 R MOGRAL KERALA	30	5.6	7.2	24360	2.1		92
43 MUVATTAI KERALA	27.8	5.6 6.9	6.8	24360 59		0.3	1916
					0.6	0.5	
2302 R NEELASV KERALA	30.2	7.1	6.8	14410	1.8	0.1	65
1570 R NEELESW KERALA	30.8	6.2	7.2	22757	1.5	0.1	98
1563 R NEYYAR KERALA	25.3	6.7	7.1	66	0.6	0	222
2284 R NEYYAR KERALA	25.3	7.2	7	59	0.6	0	165
2288 R PALLICK/ KERALA	25.8	6	7.6	120	1.3	1.1	212
1156 PAMBA AT KERALA	27.2	5.2	6.8	55	0.6	0.7	171
1341 PAMBA AT KERALA	28.1	4.8	6.8	86	0.7	0.8	208
1565 PAMBA DC KERALA	28.3	3.9	6.9	62	0.5	0.7	155
17 PERIYAR N KERALA	28.1	5	6.9	3185	1.8	0.4	290
18 PERIYAR A' KERALA	27.7	7	7	36	1.1	0.2	276
1338 PERIYAR A' KERALA	28	6.3	6.9	64	1.2	0.3	381
2333 RIVER PERIKERALA	28.2	6.2	6.9	86	1.3	0.2	372
2334 RIVER PERIKERALA	28	5.7	6.8	2640	1.9	0.5	385
2335 R PERIYAR KERALA	28.1	5.7	6.9	53	3.1	0.4	574
2336 R PERIYAR KERALA	28.1	6.6	7.1	2007	1.3	0.2	356
3468 PERIYAR A' KERALA	28.1	6.6	7	46	1.3	0.3	228
2300 R PERUVAI KERALA	27.3	6.5	6.5	43	0.9	0.4	87
2303 R PULLUR, KERALA	28.3	6.7	6.3	54	0.9	0.1	136
2290 R PUZHACI KERALA	29.1	4.3	7.2	113	1.8	0.4	188
2299 R RAMAPU KERALA	28.7	4.6	6.7	12561	1.5	0.6	72
2305 R SHRIYA A KERALA	28.5	7.7	6.9	61	1.6	0	88
2296 R THALLAS KERALA	26.6	5.8	6.5	61	1	0.4	70
2292 R THIRUR / KERALA	31	4.5	6.9	1614	2.1	0.6	131
2306 R UPPALA KERALA	30.5	6.9	7.2	20950	1.3	0.2	113
3473 RIVER VAL, KERALA	28.8	6.6	7	14487	0.9	0.3	55
1442 VAMANAP KERALA	25.3	6.9	7.5	54	0.6	0	319
1448 NAGAVALL ANDHRA P	25.9	5.5	7.6	569	1.3	0.9	18
2352 RIVER VAN ANDHRA P	26.5	5.4	7.8	310	0.8	2.4	7
3080 U/S OF KAI ANDHRA P	18.9	7.1	7.8	516	0.7	0.5	2
3081 D/S OF KAI ANDHRA P	20.5	6.9	8	505	0.9	0.7	2

1444 KALI AT D/ KARNA	TAK 27.1	7.3	7.3	109	2.4	3.4	18
2780 KALI AT U/ KARNA	TAK 26.3	7.5	7.5	83	2.1	2	22
1894 KUMARAD KARNA	TAK 29.1	6.4	7.2	102	1	0	137
1892 NETRAVAT KARNA	TAK 28.4	6.5	7.1	92	1	0	155
2423 BUDHABAI ODISHA	A 24.7	7.7	7.9	232	1.3	0.8	30790
2424 BUDHABAI ODISHA	A 24.4	7.5	7.8	519	2.1	0.7	38700
2425 RIVER KER, ODISHA	A 22.7	7.3	7.2	103	0.7	1.7	4871
2422 NAGAVALL ODISHA	A 24.8	7.4	7.9	196	0.7	0.6	5323
1642 NAGAVALL ODISHA	A 24	7.4	7.8	244	1.9	1	20880
1643 NAGAVALL ODISHA	A 22.8	7.5	8	243	1.7	0.9	8780
1455 RUSHIKUL\ODISHA	A 26.8	7.2	8	296	1.5	0.7	1468
1456 RUSHIKUL\ODISHA	A 27.4	6.6	7.8	25034	1.5	0.9	1671
2426 VANSADH/ ODISH/	A 25.3	7.5	7.9	194	1	1	2906
2427 VANSADH/ ODISH/	A 27.1	7.4	7.9	170	0.8	0.9	4948
1685 ARASALAR PONDI	CHE 29	NAN	7.3	386	NAN	0.2	NAN
2444 CORINGA FPONDI	CHE 25	5.9	7.9	21600	NAN	0.1	NAN
2442 GAUTAMIN PONDI	CHE 25	6.5	7.3	21600	NAN	0.1	NAN
2443 GAUTAMIN PONDI	CHE 25	6.5	7.7	26600	NAN	0.1	NAN
2445 MAHE RIVI PONDI	CHE 32	6	7.1	13000	NAN	0.4	NAN
1450 PALAR AT \TAMILI	NAD 29.3	6.5	7.4	1063	2	0.6	177
1159 TAMBIRAP TAMILI	NAD 22.8	6.8	6.6	63	2.9	0.1	11
1160 TAMBIRAP TAMILI	NAD 24.5	6.6	6.4	101	2.5	0.2	13
1161 TAMBIRAP TAMILI	NAD 25.5	6.6	6.5	136	2.5	0.2	13
1162 TAMBIRAP TAMILI	NAD 29	6.7	6.9	226	2.2	0.2	12
1328 TAMBIRAP TAMILI	NAD 23.8	6.7	6.3	72	2.7	0.2	9
1329 TAMBIRAP TAMILI	NAD 22.8	6.7	6.4	61	4.6	0.1	10
1330 TAMBIRAP TAMILI	NAD 29	6.6	7.2	1300	2.7	0.2	21
3025 TAMBIRAP TAMILI	NAD 29	6.7	7	461	2.5	0.1	17
3026 TAMBIRAP TAMILI	NAD 23	6.6	6.2	69	2.5	0.1	11
3027 TAMBIRAP TAMILI	NAD 29	6.8	6.9	241	2.5	0.1	14
3028 TAMBIRAP TAMILI	NAD 25.7	6.5	6.6	159	2.4	0.2	11
3029 TAMBIRAP TAMILI	NAD 25.7	6.6	6.7	170	2.5	0.2	10
3023 VASISTA A TAMILI	NAD 24.3	0.9	7.6	2039	104.5	0.9	2.73E+08
1885 RIVER GHA HARYA	NA NAN	NAN	NAN	NAN	NAN	NAN	NAN
1023 GHAGGAR PUNJAI	B 22.7	5.8	7.2	640	6	4.3	1450
1024 GHAGGAR PUNJAI	B 19	4.8	7.6	1090	22	3.6	30500
1295 GHAGGAR PUNJAI	B 23	5.5	7.3	705	10	5	2020
1473 GHAGGAR PUNJAI	B 24	5.1	7.4	1375	23.7	5.9	27333
1698 D/S CHHATPUNJAI	B 24.7	5.5	7.4	745	10	6.1	12167
1699 U/S DHAK/PUNJAI	B 25	5	7.6	975	16.3	6.1	11167
1700 D/S DHAK/PUNJAI	B 22	4.9	7.7	1385	27.5	7.7	42500
1701 D/S JHARN PUNJAI	B 24.3	5	7.3	1067	19.3	6.2	21467
1702 U/S JHARN PUNJAI	B 23.3	5.3	7.2	970	13.3	5.9	3167
1703 GHAGGER PUNJAI	B 19.5	4.9	7.7	1418	21	4.2	28000
1704 D/S SARDL PUNJAI	B 21.5	4.1	7.5	1015	23	6.1	35000
1705 U/S SARDL PUNJAI	В 20	4.8	7.4	854	17	4.7	20500
1025 GHAGGAR HARYA	NA NAN	NAN	8.2	NAN	19.8	0	NAN

1026 GHAGGAR HARYANA NAN	NAN		7.9 NAN		18.2	1AN 0	V
1718 GAGGAR R RAJASTHAI	32.6	4	6.8	370	3	8.0	4
1871 RIVER MAFHIMACHAL	23.6	7.8	7.8	376	1.3	0.4	9
2624 MARKAND HIMACHAL	23.9	7.7	7.7	354	1.3	0.3	12
2625 MARKAND HIMACHAL	24.5	7.6	7.9	344	1.6	0.4	12
1884 KALA AMB HARYANA NAN	NAN	7.0	7.2 NAN		88	0.1 1AN 0	
		1 1					
1870 RIVER SUK HIMACHAL	18.1	4.4	7.1	694	41	1.2	92
2947 RIVER JAW RAJASTHAI	25.1	5.9	8	401	0.9	0.7	4
1717 KODRA DA RAJASTHAI	22.3	6	7.2	106	0.8	0.4	4
2948 RIVER BAN RAJASTHAI	23.7	5.6	7.9	326	1.1	0.8	4
2949 RIVER LUN RAJASTHAI	23.9	6.2	8.1	592	1	0.7	4
3383 BUGI RIVEI MEGHALA'	25.5	7.2	7.5	119	2.3	3.8	33
3384 BUGI RIVEI MEGHALA'	25.1	7.2	7.5	120	2.3	4.1	31
3380 DAMRING MEGHALA'	25.2	7.5	7.3	82	1.8	2.8	30
1632 GANOL RIV MEGHALAY	23.2	7.5	7.5	111	2.4	3	293
1428 KYRHUKHL MEGHALA'	20.1	5.3	3.3	831	7.7	3.2	18
3369 KYNSHI RI\ MEGHALA\	18.3	7.2	7.2	56	1.7	2.6	21
3370 KYNSHI RI\ MEGHALA\	19.3	7.5	7.2	66	1.6	2.5	22
3371 KYNSHI RI\ MEGHALA\	24	7.8	7	74	2.3	4.3	28
3375 LUKHA RIV MEGHALA'	20.5	6.7	2.7	1350	3.3	1.1	7
3376 LUKHA RIV MEGHALA'	21.2	7.3	6.6	274	2.5	2.4	176
3381 MANDA RI MEGHALA'	26.3	7.4	7.3	67	1.8	2.5	25
3382 MANDA RI MEGHALAY	25.5	7.2	7.4	82	2	2.8	26
3377 MYNTANG MEGHALA'	20	7.3	7.1	55	1.9	2.5	24
3378 MYNTANG MEGHALA'	20.3	7.3	7.1	57	2	2.4	24
1631 MYNTDU F MEGHALA'	19.4	6.6	7.1	114	2.6	2.8	2142
3379 MYNTDU F MEGHALA'	21	7.3	5.6	56	1.8	2.1	16
3367 NONBAH R MEGHALA'	19.2	5.1	7	105	3.6	4.7	351
	18.3						
3368 NONBAH R MEGHALAY		7.3	7.1	51	1.6	2.4	19
3372 RILANG RI\ MEGHALA\	19.6	7.7	7.2	50	1.6	2	19
1633 SIMSANG FMEGHALAY	23.7	7.6	7.3	115	2.1	3.7	301
3353 UMIAM M. MEGHALA'	18.2	6.2	7	81	2.4	5.1	36
3354 UMIAM M. MEGHALA'	18.8	7.2	7.1	66	1.9	3.4	28
3355 UMIAM M. MEGHALA'	18.9	7.4	7.1	57	1.5	2.9	13
3356 UMIAM M. MEGHALA'	25.1	7.5	7.4	144	1.7	3.5	26
3350 UMKHEN / MEGHALA	18.8	7.1	7.1	63	1.9	5.6	22
3351 UMKHEN / MEGHALA	20.2	7.3	7.2	65	1.9	3.3	24
3352 UMKHEN FMEGHALA	20	7.3	7.3	65	2	3	25
3359 UMKHRAH MEGHALA'	18.5	1.5	6.9	345	33.9	16.9	23232
3360 UMKHRAH MEGHALA'	18.8	3.9	7.1	233	17	10.5	13174
3361 UMKHRAH MEGHALAY	18.3	1	7.2	376	57.2	20.3	48665
3362 UMKHRAH MEGHALA'	18.5	0.9	7.2	506	61.1	19.6	64250
3357 UMNGOT I MEGHALA'	18.2	7.2	7	66	1.9	3.7	28
3358 UMNGOT I MEGHALA'	22.1	7.7	7.2	62	1.6	3	27
3363 UMSHYRPI MEGHALA'	17.6	7.3	6.9	61	2.2	2	25
3364 UMSHYRPI MEGHALA'	18.7	1.2	7.1	380	45.7	15.6	51583
3365 UMSHYRPI MEGHALAY	18.7	3.2	7.1	258	23.5	10.3	31833

2266	UMTREW /	MEGHALA'		23.1		7.2		7.2	124		6.9		4.5		348
3366	UMTREW I	MEGHALA'		22.6		7.2		7.1	65		2.1		2.4		56
3373	WAH BLEI	MEGHALA'		20		7.5		7.3	64		1.9		3.3		21
3374	WAH BLEI	MEGHALA		19.9		7.6		7.3	65		1.9		3.8		21
2050	TLAWNG L	MIZORAM		24.5		7.1		7.3	269		1.4		0.1	NAN	
	TLAWNG D			24.4		7.2		7.3			1.5		0.1		4
	TUIRIAL UF			23.6		6.9		7.1			1.6			NAN	
	TUIRIAL LC			23.5		6.8		7.1			1.4			NAN	
	GUMTI AT			27.3		6.2		7.8			2.1		0		282
	GUMTI AT			29.1		6.4		7.8			4.1		0.5		458
	CHANDRAI			26.6		6.6		7.9			4.2		1.9		510
	DAMANGA				NAN	0.0		0		NAN		NAN		NAN	0_0
	DAMANGA			27.1	•, •	7.3		7.9			0.5		1		161
	DAMANGA			27.3		5		7.6			1.8		8		329
	RIVER DHA				NAN	J		0		NAN			6		26
	AMLAKHAI			24.5	*/ (1 *	6		7.7			8.6		1		47
	AMLAKHAI				ΝΔΝ		NAN	,.,					7		47 2474
	KOLAK AT			27.5	47 (1 4	5.3	4 / (1 4	7.8			2.8		1		9
	BHADAR V			28.3		4.3		7.8			103.8			NAN	,
	BALEHWAI			28.4		4.5		8.3			1.5		1.23		116
	TRIVENI SA				N A N		IAN		NAN					NAN	110
	AMBIKA A			27.6	NAIN	6.8	NAIN	8.2			2.5		0.87		7
	UPSTREAM			27.0		5			NAN		0.7			NAN	,
	DOWNSTR					3			NAN		0.7			NAN	
3204	DOWNSIK	GOJANAT	INAIN			3		/./	IVAIV		0.4		U	INAIN	
1062	VAVEDI ON	CHIADAT		27		67		0 1	2520		7 2		1		6
	KAVERI ON			27		6.7		8.1			7.2		1		6
2072	RIVER BHO	GUJARAT	NAN	29	NI A NI	8.2	.I A NI	8.4	606		2.9			NAN	6
2072 NAN	RIVER BHO NAN	GUJARAT NAN	NAN	29 1	NAN	8.2 N	NAN	8.4	606 NAN	NAN	2.9	NAN	0	NAN NAN	
2072 NAN 1399	RIVER BHO NAN ZUARI AT E	GUJARAT NAN GOA		29 1 30	NAN	8.2 N 5.6	NAN	8.47.5	606 NAN 41	NAN	2.9	NAN	0.08	NAN NAN	7022
2072 NAN 1399 1475	RIVER BHO NAN ZUARI AT E ZUARI AT F	GUJARAT NAN GOA GOA		29 30 30.4	NAN	8.2 N 5.6 5.5		8.47.56.7	606 NAN 41 209	NAN	2.9 2 0.8	NAN	0 0.08 0.17	NAN NAN	7022 1893
2072 NAN 1399 1475 3181	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA	GUJARAT NAN GOA GOA GOA		29 30 30.4 30.8	NAN	8.2 5.6 5.5 5.5		8.47.56.77.1	606 NAN 41 209 123	NAN	2.9 2 0.8 1.5	NAN	0 0.08 0.17 0.09	NAN NAN	7022 1893 3293
2072 NAN 1399 1475 3181 3182	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA	GUJARAT NAN GOA GOA GOA GOA		29 30 30.4 30.8 30.3		8.2 5.6 5.5 5.5 5.3		8.47.56.77.17.3	606 NAN 41 209 123 182	NAN	2.9 2 0.8 1.5 1.5	NAN	0 0.08 0.17 0.09 0.08	NAN NAN	7022 1893 3293 1976
2072 NAN 1399 1475 3181 3182 1400	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI	GUJARAT NAN GOA GOA GOA GOA		30 30.4 30.8 30.3 30.1		8.2 5.6 5.5 5.5 5.3 6		8.47.56.77.17.37.6	606 NAN 41 209 123 182 100	NAN	2.9 2 0.8 1.5 1.5	NAN	0 0.08 0.17 0.09 0.08 0.17	NAN NAN	7022 1893 3293 1976 5129
2072 NAN 1399 1475 3181 3182 1400 1476	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI	GUJARAT NAN GOA GOA GOA GOA GOA		29 30 30.4 30.8 30.3 30.1 29.9		8.2 5.6 5.5 5.5 5.3 6 5.7		8.47.56.77.17.37.66.9	606 NAN 41 209 123 182 100 111	NAN	2.9 2 0.8 1.5 1.5 1.2	NAN	0.08 0.17 0.09 0.08 0.17 0.14	NAN NAN	7022 1893 3293 1976 5129 939
2072 NAN 1399 1475 3181 3182 1400 1476 3185	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN	GUJARAT NAN GOA GOA GOA GOA GOA GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1		8.2 N 5.6 5.5 5.5 5.3 6 5.7 6.4		8.47.56.77.17.37.66.97.1	606 NAN 41 209 123 182 100 111 140	NAN	2.9 2.8 1.5 1.5 1.2 1	NAN	0 0.08 0.17 0.09 0.08 0.17 0.14	NAN NAN	7022 1893 3293 1976 5129 939 4464
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN	GUJARAT NAN GOA GOA GOA GOA GOA GOA		30.4 30.8 30.3 30.1 29.9 29.1 29.9		8.2 5.6 5.5 5.5 5.3 6 5.7 6.4 6.2		7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8	606 NAN 41 209 123 182 100 111 140 44	NAN	2.9 2.8 1.5 1.5 1.2 1 1.1	NAN	0 0.08 0.17 0.09 0.08 0.17 0.14 0.1	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN	GUJARAT NAN GOA GOA GOA GOA GOA GOA GOA		30 30.4 30.8 30.1 29.9 29.1 29.9 29.8		8.2 5.6 5.5 5.3 6 5.7 6.4 6.2 6.1		7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6	606 NAN 41 209 123 182 100 111 140 44 43	NAN	2.9 0.8 1.5 1.5 1.2 1 1.1 2	NAN	0 0.08 0.17 0.09 0.08 0.17 0.14 0.1 0.06 0.06	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1543	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER MAN	GUJARAT NAN GOA GOA GOA GOA GOA GOA GOA GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7		7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6 6.9	606 NAN 41 209 123 182 100 111 140 44 43 64	NAN	2.9 0.8 1.5 1.5 1.2 1 1.1 2 1.8 1.1	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.1 0.06 0.06	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1543	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO	GUJARAT NAN GOA GOA GOA GOA GOA GOA GOA GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6		8.4 7.5 6.7 7.1 7.6 6.9 7.1 7.8 7.6 6.9 6.5	606 NAN 41 209 123 182 100 111 140 44 43 64 62	NAN	2.9 0.8 1.5 1.5 1.2 1 1.1 2 1.8 1.1	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1543 2276	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO	GUJARAT NAN GOA GOA GOA GOA GOA GOA GOA GOA GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6		8.2 5.6 5.5 5.3 6 5.7 6.4 6.2 6.1 7 6.6 7		7.5 6.7 7.1 7.6 6.9 7.1 7.8 7.6 6.9 6.5 6.8	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304	NAN	2.9 0.8 1.5 1.5 1.1 2 1.8 1.1 1	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09 0.14	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1543 2276 2275	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA	GUJARAT NAN GOA		30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7		7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6 6.9 6.5 6.8 7	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55	NAN	2.9 0.8 1.5 1.5 1.2 1.1 2 1.8 1.1 1	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09 0.14 0.49	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1548 2276 2275 3189	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8 29.5		8.2 5.6 5.5 5.3 6 5.7 6.4 6.2 6.1 7 6.6 7 6.6		8.4 7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6 6.9 6.5 6.8 7 7.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213	NAN	2.9 0.8 1.5 1.5 1.2 1.1 2 1.8 1.1 1 2 1.2 1.5	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.09 0.14 0.49 0.66 0.06	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1543 2276 2275 3189 1546	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI MIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA RIVER CHA	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8 29.5 29.8		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7 6.6 7 6.3 6.7		8.4 7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6 6.9 6.5 6.8 7 7.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213 83	NAN	2.9 2 0.8 1.5 1.5 1.2 1 1.1 2 1.8 1.1 1 2 1.2 1.5 1.2	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.09 0.14 0.49 0.66 0.06 0.06	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803 2140
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1548 2276 2275 3189 1546 2270	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA RIVER KHA RIVER KHA	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8 29.5 29.8		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7 7.1		8.4 7.5 6.7 7.1 7.3 7.6 6.9 7.1 7.8 7.6 6.9 6.5 6.8 7 7.6 6.8 6.8 6.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213 83 76	NAN	2.9 0.8 1.5 1.5 1.2 1.1 2 1.8 1.1 1 2 1.2 1.5 1.2	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09 0.14 0.49 0.66 0.06 0.17	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803 2140 2367
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1548 2276 2275 3189 1546 2270 2272	RIVER BHO NAN ZUARI AT E ZUARI AT E RIVER ZUA RIVER ZUA MANDOVI MANDOVI MIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA RIVER KHA RIVER KHA RIVER KUSI	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8 29.5 29.8 29.7 28.7		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7 6.3 6.7 7.1 6.7		8.4 7.5 6.7 7.1 7.6 6.9 7.6 6.5 6.8 7 7.6 6.8 6.6 6.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213 83 76 107	NAN	2.9 0.8 1.5 1.5 1.1 1.1 2 1.8 1.1 1 1.2 1.2 1.	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09 0.14 0.49 0.66 0.06 0.17 0.12	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803 2140 2367 2461
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1548 2276 2275 3189 1546 2270 2272 1545	RIVER BHO NAN ZUARI AT E ZUARI AT F RIVER ZUA RIVER ZUA MANDOVI MANDOVI RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA RIVER KHA RIVER KHA RIVER KHA RIVER KUSI RIVER MAI	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.9 29.8 27.9 28.2 29.6 28.8 29.5 29.8 29.7 28.7		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7 6.3 6.7 7.1 6.7 7.2		8.4 7.5 6.7 7.1 7.6 6.9 7.1 7.6 6.9 6.5 6.8 7.6 6.8 6.6 6.6 6.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213 83 76 107 89	NAN	2.9 0.8 1.5 1.5 1.2 1.1 2 1.8 1.1 1 2 1.5 1.2 1.5 1.9	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.09 0.14 0.49 0.66 0.06 0.17 0.12 0.22 0.06	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803 2140 2367 2461 832
2072 NAN 1399 1475 3181 3182 1400 1476 3185 3186 3187 1548 2276 2275 3189 1546 2270 2272 1545 2274	RIVER BHO NAN ZUARI AT E ZUARI AT E RIVER ZUA RIVER ZUA MANDOVI MANDOVI MIVER MAN RIVER MAN RIVER MAN RIVER MAN RIVER KALI RIVER ASSO RIVER BICH RIVER CHA RIVER CHA RIVER KHA RIVER KHA RIVER KUSI	GUJARAT NAN GOA		29 30 30.4 30.8 30.3 30.1 29.9 29.1 29.9 29.8 27.9 28.2 29.6 28.8 29.5 29.8 29.7 28.7		8.2 5.6 5.5 5.5 5.7 6.4 6.2 6.1 7 6.6 7 6.3 6.7 7.1 6.7		8.4 7.5 6.7 7.1 7.6 6.9 7.6 6.5 6.8 7 7.6 6.8 6.6 6.6	606 NAN 41 209 123 182 100 111 140 44 43 64 62 304 55 213 83 76 107 89 192	NAN	2.9 0.8 1.5 1.5 1.1 1.1 2 1.8 1.1 1 1.2 1.2 1.	NAN	0.08 0.17 0.09 0.08 0.17 0.14 0.06 0.06 0.09 0.14 0.49 0.66 0.06 0.17 0.12	NAN NAN	7022 1893 3293 1976 5129 939 4464 9429 6668 1641 4073 2140 1298 3803 2140 2367 2461

2273 RIVER SAL GOA	29.8	5.6	7.7	142	1.7	0.14	1831
3183 RIVER SAL GOA	28.6	2.8	6.4	424	3.2	0.35	12658
3184 RIVER SAL GOA	30.6	5.2	7.1	306	2.6	0.34	1411
3190 RIVER SINC GOA	30.3	5.6	7.7	40	1.5	0.07	4153
3191 RIVER SINC GOA	30.4	5.5	7.7	40	1.5	0.08	7086
1547 RIVER TALFGOA	29.6	6.9	6.7	63	0.9	0.21	691
3188 RIVER TIRA GOA	29.6	6.3	7.6	227	1.7	0.08	3622
1544 RIVER VAL' GOA	29.5	7.1	6.6	68	1.1	0.13	4124
2651 AMBA RIVI MAHARASI	26.7	6.9	7.7	121	3.3	1	77
1461 BHATSA ATMAHARASI	29.3	7.2	8.2	112	3.3	1	39
2653 BHATSA RI MAHARASI	28	6.9	7.7	103	3.7	0.57	48
2654 BHATSA RI MAHARASI	28.2	6.9	7.6	104	3.5	0.75	37
1092 KALU AT A MAHARASI	26.5	6.4	7.4	1003	4.3	2.89	524
2670 KAN RIVER MAHARASI	20.7	6.3	8.3	408	2.7	1.58	64
1152 KUNDALIK, MAHARASI	27.2	6.7	7.8	105	3.6	1	43
2198 KUNDALIK, MAHARASI	27.5	6.3	7.6	209	4.4	1.86	48
2671 KUNDALIK, MAHARASI	26	5.9	7.6	13768	5	1.79	166
2672 KUNDALIK, MAHARASI	26.5	7.3	7.7	86	3.2	1	50
2168 MITHI RIVE MAHARASI	27	3.6	7.4	6487	30.5	1.5	534
2676 MUCHKUN MAHARASI	27.3	6.3	8.3	999	3.3	1.78	4
1151 PATALGAN MAHARASI	28.7	7.2	7.7	125	3.3	1	39
1462 PATALGAN MAHARASI	28.4	7.1	7.5	127	3.4	4.4	17
2685 PATALGAN MAHARASI	28.7	7.1	7.4	5300	38	1	388
2686 PATALGAN MAHARASI	28.7	7.2	7.6	127	3.2	1	22
2687 PATALGAN MAHARASI	28.7	7.2	7.6	126	3.3	1	20
2688 PATALGAN MAHARASI	28.7	7.2	7.6	126	3.4	1.89	29
2689 PATALGAN MAHARASI	28.7	7.1	7.8	112	3.2	0.63	43
2199 SAVITRI RI\ MAHARASI	29.3	6.8	7.7	9590	3.6	4.57	3
2701 SAVITRI RI\ MAHARASI	28.3	6.8	7.4	174	3.7	2.26	4
2702 SAVITRI RI\ MAHARASI	28.7	6.8	7.6	2572	3.3	4.22	4
2703 SAVITRI RI\ MAHARASI	29.2	6.7	7.8	6030	4.4	4.78	4
2704 SAVITRI RI\ MAHARASI	28.7	6.8	7.7	7207	3.9	4.25	3
2706 SURYA RIV MAHARASI	27.2	6.8	8.1	167	3.8	1	32
2707 SURYA RIV MAHARASI	27.2	6.8	8	173	3.5	1	53
2708 SURYA RIV MAHARASI	27.2	7	8	168	3.6	1	44
2709 TANSA RIV MAHARASI	28	6.9	7.9	131	3.5	0.75	41
1094 ULHAS AT MAHARAS	26.2	7	7.6	125	3.5	0.6	33
2162 ULHAS RIV MAHARASI	26.2	7.2	7.5	132	3.3	0.9	38
2712 VAITARNA MAHARASI	28.2	7.2	7.5 7.7	119	3.3	1	35
2164 VASHISTI R MAHARASI	24.5	6.9	7.7 7.5	159	2.8	1	3
2713 VASHISHTI MAHARASI	24.5	6.7	7.5 7.7	141	3.3	3	4
2714 VASHISHTI MAHARASI	24.5	7.3	7.7 7.7	132	3.3 2.9	2	3
1342 ACHENKOI KERALA	24 24.0	6.4	7.3 7.1	76 oc	1.7	0.62	199
1443 ACHENKOI KERALA	24.9	6	7.1	85 60	1.7	0.53	262
3465 ACHENKOI KERALA	24.3	6.3	7.1	69 76	1.3	0.57	248
3466 ACHENKOI KERALA	24.8	6.5	7.3	76	1.6	0.55	226
2297 R ANCHAR KERALA	26.4	6.7	6.6	60	1.2	0.34	228

2319 R ANCHAR KERALA	27	7	6.6	3544	1.5	0.37	208
2286 R AYROOR KERALA	26.6	6.7	7.3	51	0.8	0.35	547
2331 R BHARATI KERALA	28.6	6.9	7.7	107	0.7	0.46	255
2332 R BHARATI KERALA	28.8	6.7	7.9	173	0.9	0.56	191
1154 CHALAKUC KERALA	28	5.6	6.9	126	1.2	0.67	266
20 CHALIYAR KERALA	27.4	7.3	7.4	70	0.8	0.31	2984
21 CHALIYAR KERALA	27.5	6.9	7.4	12754	0.8	0.29	1807
3464 CHALIYAR KERALA	26.8	7.1	7.4	80	0.6	0.5	1921
1572 CHANDRA(KERALA	30	7.2	6.9	62	1.3	0.11	33
1573 CHITRAPUZKERALA	28.8	3.4	6.7	2965	2.3	1.11	271
2295 R CORAPU: KERALA	27.4	6.1	7.2	15871	0.9	0.25	1667
1564 R ITHIKKAF KERALA	24.8	6.4	7.2	120	1.9	0.77	258
2287 R ITHIKKAF KERALA	23.6	6.2	7.2	7448	2	1.01	184
1566 R KADALUI KERALA	29.8	6.6	6.9	77	1.6	0.29	264
2293 R KADALUI KERALA	30.2	6.8	7	72	1.7	0.2	249
2337 R KADAME KERALA	28.2	2.9	6.7	305	2.2	1.28	403
2338 R KADAME KERALA	27.7	3	6.6	86	2	0.39	357
42 KALLADA A KERALA	23.9	6.7	7.1	79	1.6	0.34	313
2294 R KALLAI A KERALA	27.4	3.6	7.3	32790	2.6	0.59	64259
3460 KALPATHI KERALA	27.8	6.1	7.8	2905	1.3	0.54	422
3458 KARAPUZH KERALA	26.4	6.9	7.4	112	0.5	0.35	50
1571 R KARINGC KERALA	29.6	7	6.9	51	1.1	0.18	44
1155 KARAMAN KERALA	27	3.1	7.2	1416	13.2	4.41	2992
3471 RIVER KAR KERALA	26.3	7	7.1	30	0.5	0.32	211
2289 R KARUVAI KERALA	30	6.1	7.1	59	1.8	0.58	89
2301 R KAVVAI / KERALA	28	6	6.4	61	2.1	0.28	87
2291 R KEECHER KERALA	30.1	6.3	7	105	2.8	0.23	142
2326 R KORAYAI KERALA	27.9	6.9	8.1	502	0.9	0.72	382
1569 R KUPPAM KERALA	27.3	5.9	6.7	14662	1.5	0.72	144
2298 R KUPPAM KERALA	26	7.8	6.8	49	1.4	0.32	122
1567 R KUTTIYA KERALA	27.7	7.5	7.4	380	1.4	0.14	1527
1568 R MAHE ATKERALA	27.7	7.1	7.4	67	0.9	0.14	6490
2285 R MAMON KERALA	26.5	6.2	7.2	51	0.8	0.38	331
1340 MANIMAL KERALA	28.5	7.2	6.8	69	1.2	0.25	706
1384 MANIMAL KERALA	28.7	6.9	6.7	75	2.5	0.43	526
3459 MANIYANI KERALA	25.7	6.3	7.4	113	0.6	0.4	98
2307 R MANJES\ KERALA	29.3	7.6	6.8	79	1.6	0.31	48
1339 MEENACH KERALA	29.3	7.0		79 57			
2304 R MOGRAL KERALA	30.9	5.9	7.2 7	22576	0.6 1.5	0.46 0.35	2117 42
43 MUVATTAI KERALA			7.2				
	27.1	6.8		105	0.6	0.39	1200
2302 R NEELASV KERALA	30.3	6.3	6.7	2315	1.3	0.17	55
1570 R NEELESW KERALA	30.4	6.4	6.9	18569	1	0.27	40
1563 R NEYYAR KERALA	26.2	6.6	7.3	45	0.6	0.39	228
2284 R NEYYAR KERALA	26.2	6.9	7.2	42	0.5	0.18	151
2288 R PALLICK/ KERALA	25.1	6	7.3	92	1.7	0.56	256
1156 PAMBA AT KERALA	27.4	6.1	7.2	59	0.7	1.04	181
1341 PAMBA AT KERALA	28.1	4.5	6.9	1190	0.7	1.17	218

1565 PAMBA DC KERALA	28.3	4.2	7	69	0.6	1.04	240
17 PERIYAR N KERALA	28.2	6	7	5569	2.2	0.68	473
18 PERIYAR A' KERALA	27.2	7.3	7	34	1	0.27	234
1338 PERIYAR A' KERALA	27.4	6.3	7	44	1.6	0.32	487
2333 RIVER PERIKERALA	28.2	6.4	7.2	49	1.4	0.23	362
2334 RIVER PERIKERALA	27.9	5.9	7	3272	2.2	0.62	330
2335 R PERIYAR KERALA	27.3	4.6	7	65	1.7	0.28	631
2336 R PERIYAR KERALA	28.2	6.5	6.9	4650	2	1	340
3468 PERIYAR A' KERALA	28.2	6.5	7	42	1.4	1	249
2300 R PERUVAI KERALA	26.7	6.4	6.4	45	1.2	1	142
2303 R PULLUR , KERALA	28	6	6.1	56	1.2	0	136
2290 R PUZHACI KERALA	29.7	5.3	6.8	99	2.8	0.79	106
2299 R RAMAPU KERALA	28.2	3.6	6.5	22131	1.8	0.95	105
2305 R SHRIYA A KERALA	28.9	6.9	6.7	66	1.8	0	93
2296 R THALLAS KERALA	26.4	6	6.6	67	1.5	3.69	168
2292 R THIRUR / KERALA	30	4.9	6.8	9107	1.6	1	208
2306 R UPPALA KERALA	30.8	6.3	7	18931	1.4	1	34
3473 RIVER VAL/KERALA	27.8	6.6	6.8	15525	1.1	0.06	149
1442 VAMANAP KERALA	26.7	7.1	7.5	46	0.8	1	239
1448 NAGAVALL ANDHRA P	27	6	7.3	432	1.2	3	3
2352 RIVER VAN ANDHRA P	26.8	6.1	7.3 7.7	328	1.2	1	3
3080 U/S OF KALANDHRA P	20.8 19	5.8	7.7	707	0.6	0.85	2
·		5.8 6.1		674			2
3081 D/S OF KALANDHRA P	21.4		8		0.9	1	
1444 KALI AT D/ KARNATAK	27.1	7.3	7.3	164	2.3	1	115
2780 KALI AT U/ KARNATAK	26.3	7.6	7.4	122	2.4	1	223
1894 KUMARAD KARNATAK	28.3	6.5	7.1	95	1	0	156
1892 NETRAVAT KARNATAK	27.9	6.5	7.1	56	1	0	30
2423 BUDHABAI ORISSA	23.4	7.5	7.8	237	1.4	0.89	8281
2424 BUDHABAI ORISSA	23.5	7.6	7.6	3688	2.3	2.66	19264
2425 RIVER KER, ORISSA	22.4	7.3	7.5	82	1.2	1.58	15816
2422 NAGAVALL ORISSA	26.8	7.5	8	202	1.4	1.89	11771
1642 NAGAVALL ORISSA	26.5	7.3	7.9	232	2.9	2.23	9026
1643 NAGAVALL ORISSA	22	7.4	7.9	246	2.3	1.9	1850
1455 RUSHIKUL\ORISSA	27.6	6.9	8.1	3960	2	2.26	19058
1456 RUSHIKUL\ORISSA	26.8	7	8	28222	1.8	2.54	16613
2426 VANSADH/ ORISSA	25.6	7.2	7.8	201	1.3	1.59	29937
2427 VANSADH/ ORISSA	26.5	7.3	8	221	1.2	2.26	16103
1685 ARASALAR PONDICHE	24 NA	N	7.8 N	AN	1	1 N	AN
2442 GAUTAMIN PONDICHE	28	8	7.7	401 N	AN	1 N	AN
2443 GAUTAMIN PONDICHE	28	8	8.2	1886	4	1 N	AN
2444 CORINGA FPONDICHE	28	7	8.2	742	5	1 N	AN
2445 MAHE RIVI PONDICHE	27	7	6.4	149	4	1 N	AN
1450 PALAR AT \TAMILNAD	27.8	6.7	7.5	1088	1.7	0	194
1159 TAMBIRAP TAMILNAD	23.4	7.2	6.5	73	3.1	0	19
1160 TAMBIRAP TAMILNAD	25.4	6.7	6.3	98	3.3	1.5	21
1161 TAMBIRAP TAMILNAD	26.3	6.3	6.5	143	4	4	38
1162 TAMBIRAP TAMILNAD	29	6.6	6.9	260	5.4	1	17

	1220 TANADIDAD	TANALINIAD	24.6	7 1	6.2	71	2 5	1	24
	1328 TAMBIRAP		24.6	7.1 6.9	6.3	71	3.5	1	24
	1329 TAMBIRAP		23.5 29		6.3	65 607	3.5 3.6	0	17
			29 27	7.3 6.1	7.1 7		5.2	0.88 0.56	33
	3025 TAMBIRAP 3026 TAMBIRAP		27	6.9	6.4	446 94		1.59	26
	3026 TAMBIRAP		28.7	6.8	6.8	451	3.2 9.4	0.55	20 22
	3028 TAMBIRAP		26.7	6.8	6.6	169	3.9	0.55	22
	3029 TAMBIRAP		26.5 25.7	6.5	6.7	187	3.3	3	32
	3023 VASISTA A		26.8	3.4	7.8	2577	3.3 164.9	1.5	32 1.49E+08
NAN							NAN	NAN	1.49E+08 NAN
INAIN	1023 GHAGGAR		23.3	5.5	7.2	636	9.7	4	1328
	1024 GHAGGAR		22.8	4.7	7.2	1088	23.8	4	28250
	1295 GHAGGAR		23.3	5.3	7.3	689	11.3	4	1350
	1473 GHAGGAR		21.8	4.9	7.2	1267	23.5	3	24750
	1698 D/S CHHAT		24.3	5.3	7.4	852	13	4	13775
	1699 U/S DHAK/		23.5	4.9	7.5	977	16.5	5	12375
	1700 D/S DHAK/		24	4.4	7.4	1256	24.8	6	25250
	1701 D/S JHARN		23.5	4.8	7.2	1021	20.3	4	22875
	1702 U/S JHARN		23.3	5.1	7.3	971	14.8	5	2125
	1703 GHAGGER		22.5	4.6	7.4	1284	24.3	4	21500
	1704 D/S SARDL		26	4	7.4	1096	26	3	31750
	1705 U/S SARDL		25.8	4.4	7.3	1002	21.5	4	21000
	1025 GHAGGAR			AN	6.9	910	13		NAN
	1026 GHAGGAR	HARYANA N	IAN N	AN	6.5	930	15	0	NAN
	1884 RIVER GHA	HARYANA N	IAN	5	7.3	NAN	33.9	0	NAN
	1884 RIVER GHA 1887 GHAGGAR			5 AN	7.3 6.7	NAN 960	33.9 18		
		HARYANA N							NAN
	1887 GHAGGAR	HARYANA N RAJASTHAI	IAN N	AN	6.7	960	18	0	NAN NAN
	1887 GHAGGAR 1718 GAGGAR R	HARYANA N RAJASTHAI HIMACHAL	IAN N. 30.7	AN 4.8	6.7 7.6	960 295	18 0.8	0 0	NAN NAN 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF	HARYANA N RAJASTHAI HIMACHAL HIMACHAL	30.7 20.3	AN 4.8 7.1	6.7 7.6 7.5	960 295 293	18 0.8 1.3	0 0 0	NAN NAN 4 9
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL	30.7 20.3 20.7	AN 4.8 7.1 7.1	6.7 7.6 7.5 7.5	960 295 293 316	18 0.8 1.3 1.4	0 0 0 0	NAN NAN 4 9
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAL	30.7 20.3 20.7 20.8	4.8 7.1 7.1 6.6	6.7 7.6 7.5 7.5 7.5	960 295 293 316 274	18 0.8 1.3 1.4 1.6	0 0 0 0	NAN NAN 4 9 13 14
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAL RAJASTHAI	30.7 20.3 20.7 20.8 20.6	4.8 7.1 7.1 6.6 4.9	6.7 7.6 7.5 7.5 7.5	960 295 293 316 274 407	18 0.8 1.3 1.4 1.6	0 0 0 0 0	NAN NAN 4 9 13 14 51
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI	30.7 20.3 20.7 20.8 20.6 28	4.8 7.1 7.1 6.6 4.9 4.9	6.7 7.6 7.5 7.5 7.5 7.4 8.3	960 295 293 316 274 407 603	18 0.8 1.3 1.4 1.6 16.3	0 0 0 0 0 0	NAN NAN 4 9 13 14 51 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI	30.7 20.3 20.7 20.8 20.6 28 23.4	4.8 7.1 7.1 6.6 4.9 4.9 5.5	6.7 7.6 7.5 7.5 7.4 8.3 7.4	960 295 293 316 274 407 603 138	18 0.8 1.3 1.4 1.6 16.3 1	0 0 0 0 0 0	NAN NAN 4 9 13 14 51 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI	30.7 20.3 20.7 20.8 20.6 28 23.4 25.3	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1	960 295 293 316 274 407 603 138 625	18 0.8 1.3 1.4 1.6 16.3 1 0.8	0 0 0 0 0 0 0	NAN NAN 4 9 13 14 51 4 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI	30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3	960 295 293 316 274 407 603 138 625 305	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1	0 0 0 0 0 0 0 0	NAN NAN 4 9 13 14 51 4 4 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVER	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA	30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3	960 295 293 316 274 407 603 138 625 305 552	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1	0 0 0 0 0 0 0 0	NAN 4 9 13 14 51 4 4 4 4 4 4 4 26
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA'	30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.3	960 295 293 316 274 407 603 138 625 305 552 402 99 102	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2	0 0 0 0 0 0 0 0 0 0	NAN 4 9 13 14 51 4 4 4 4 4 4
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEF 3384 BUGI RIVEF 3380 DAMRING	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2	960 295 293 316 274 407 603 138 625 305 552 402 99	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1	0 0 0 0 0 0 0 0 0 0 1 1 1 2.56	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2 1.8 2.2	0 0 0 0 0 0 0 0 0 1 1 2.56	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24 239
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV 1428 KYRHUKHL	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1 21.7	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1 5.2	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131 682	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2 1.8 2.2 7.8	0 0 0 0 0 0 0 0 0 0 1 1 2.56 3.2 1.5	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24 239 16
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV 1428 KYRHUKHL 3369 KYNSHI RIV	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA'	30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1 21.7 18.2	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1 5.2 7.3	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5 2.9 7.1	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131 682 47	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2 1.8 2.2 7.8 1.3	0 0 0 0 0 0 0 0 0 1 1 2.56 3.2 1.5	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24 239 16 15
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV 1428 KYRHUKHL 3369 KYNSHI RIN	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1 21.7 18.2 18.8	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1 5.2 7.3 7.6	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5 2.9 7.1 7.2	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131 682 47 52	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2 1.8 2.2 7.8 1.3 1.2	0 0 0 0 0 0 0 0 0 0 1 1 2.56 3.2 1.5 2	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24 239 16 15 16
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV 1428 KYRHUKHL 3369 KYNSHI RIV 3371 KYNSHI RIV	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1 21.7 18.2 18.8 23.8	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1 5.2 7.3 7.6 8	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5 2.9 7.1 7.2 6.9	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131 682 47 52 64	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.2 2.2 1.8 2.2 7.8 1.3 1.2 1.8	0 0 0 0 0 0 0 0 0 0 1 1 2.56 3.2 1.5 2 2	NAN
	1887 GHAGGAR 1718 GAGGAR R 1871 RIVER MAF 2624 MARKAND 2625 MARKAND 1870 RIVER SUK 2947 RIVER JAW 1717 KODRA DA 2948 RIVER BAN 1719 GAGGAR R 2949 RIVER LUN 3305 RIVER BAN 3383 BUGI RIVEI 3384 BUGI RIVEI 3384 BUGI RIVEI 3380 DAMRING 1632 GANOL RIV 1428 KYRHUKHL 3369 KYNSHI RIN	HARYANA N RAJASTHAI HIMACHAL HIMACHAL HIMACHAL HIMACHAI RAJASTHAI RAJASTHAI RAJASTHAI RAJASTHAI MADHYA F MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA' MEGHALA'	NAN N. 30.7 20.3 20.7 20.8 20.6 28 23.4 25.3 31.1 26.3 22 24.4 23.7 24.6 23.1 21.7 18.2 18.8	4.8 7.1 7.1 6.6 4.9 4.9 5.5 5.5 5.6 7.3 7.2 7.2 7.6 7.1 5.2 7.3 7.6	6.7 7.6 7.5 7.5 7.4 8.3 7.4 8.1 7.3 8.1 7.3 7.4 7.2 7.5 2.9 7.1 7.2	960 295 293 316 274 407 603 138 625 305 552 402 99 102 72 131 682 47 52	18 0.8 1.3 1.4 1.6 16.3 1 0.8 1.1 1.7 1.1 2.1 2.2 2.2 1.8 2.2 7.8 1.3 1.2	0 0 0 0 0 0 0 0 0 0 1 1 2.56 3.2 1.5 2	NAN 4 9 13 14 51 4 4 4 4 4 26 25 24 239 16 15 16

3374 WAH BLEI MEGHALA'	18.8	7.7	7.2	55	1.6	3	15
3375 LUKHA RIV MEGHALA'	21.3	6.8	2.7	1074	3.2	2.33	4
3376 LUKHA RIV MEGHALA	22.6	7.1	6.5	237	3.8	4.56	674
3381 MANDA RI MEGHALA	25.2	7.8	7.2	50	1.6	1.77	20
3382 MANDA RI MEGHALA	24.8	7.3	7.3	71	2	2.66	21
3377 MYNTANG MEGHALA	19.9	7.3	7	91	1.8	3.3	20
3378 MYNTANG MEGHALA'	20.7	7.4	7.1	49	1.7	2.44	19
1631 MYNTDU F MEGHALA'	20.7	6.5	7.1	99	2.7	3.56	1967
3379 MYNTDU F MEGHALA	21.5	7.5	5.7	50	1.5	2.21	10
3367 NONBAH R MEGHALA'	17.7	5.8	6.9	68	3.1	4.9	197
3368 NONBAH R MEGHALA'	17.9	6.9	7.2	44	1.4	2.66	14
1633 SIMSANG FMEGHALA	23.9	7.8	7.3	93	1.9	2.99	264
3353 UMIAM M. MEGHALA'	18	6.6	7	66	2.3	4	29
3354 UMIAM M. MEGHALA'	18.4	7.6	7.1	53	1.7	3	23
3355 UMIAM M. MEGHALA'	18.8	7.8	7	47	1.4	2	8
3356 UMIAM M. MEGHALA'	24.8	7.7	7.4	128	1.6	3.32	25
3350 UMKHEN / MEGHALA	19.3	7.1	7	54	1.8	2.58	20
3351 UMKHEN / MEGHALA	20.6	7.4	7	69	1.6	3.3	17
3352 UMKHEN FMEGHALA	20.7	7.5	7.2	58	1.6	2.25	21
3359 UMKHRAH MEGHALA'	18.4	3.1	7.2	401	21.8	19	22556
3360 UMKHRAH MEGHALA'	19.1	4.7	7.2	202	13.6	15	13444
3361 UMKHRAH MEGHALA'	19.7	2.1	7.2	303	37.2	18.2	39444
3362 UMKHRAH MEGHALA'	20.1	1.8	7.2	394	40.6	15.4	57222
3357 UMNGOT I MEGHALA'	17.6	7.2	6.9	55	1.7	3.04	26
3358 UMNGOT I MEGHALA'	22.7	7.9	7.1	55	1.2	3.55	23
3363 UMSHYRPI MEGHALA'	17.9	6.9	6.9	52	2.2	3.48	1576
3364 UMSHYRPI MEGHALA'	18.9	1.9	7	306	34.2	17.9	48278
3365 UMSHYRPI MEGHALA'	19.4	4.5	7.1	196	15.5	11	48611
1427 UMTREW / MEGHALA'	23.7	7.2	7.1	107	6.7	5.56	303
3366 UMTREW I MEGHALA'	22.7	7.5	7	82	2.1	3.02	45
2050 TLAWNG L MIZORAM	23.6	7.1	7.5	189	1.9	1	NAN
2051 TLAWNG E MIZORAM	23.8	7	7.6	197	1.8		NAN
2052 TUIRIAL UF MIZORAM	23.5	7.2	7.9	158	1.9	0.95	
2053 TUIRIAL LC MIZORAM	23.5	6.5	7.8	161	1.8	0.99	
1403 GUMTI AT TRIPURA	27.4	6.6	7.8 7.7	165	1.7	0.55	280
1404 GUMTI AT TRIPURA	21.9	6.7	7.8	167	4.8	1	440
1726 CHANDRAI TRIPURA	27.5	6.6	7.7	183	3.7	1.55	415
1393 DAMANGA DAMAN &	31	7.1	7.8	151	8	0.08	
1150 DAMANGA GUJARAT	28	7.2	7.4	319	0.7	0.18	5
1865 RIVER DHA GUJARAT	27	6.2	8.4	894	9	0.38	140
1434 AMLAKHAI GUJARAT	30	2.2	8	1835	17.9	0.86	10478
1980 AMLAKHAI GUJARAT	31	2	7.7	3165	32.3	3.44	11498
1149 KOLAK AT GUJARAT	29	2.4	7.6	1500	6.2	1.31	3
1399 ZUARI AT EGOA	31	5.9	7.2	52	2.1	0.08	
1475 ZUARI AT F GOA	30	6.1	6.8	408	1.3	0.17	1300
3181 RIVER ZUA GOA	30	5.5	6.9	143	1.3	0.09	4100
3182 RIVER ZUA GOA	29	5.4	7.2	60	1.5	0.08	428
SIOZ MIVEN ZON GON	23	5.4	7.4	00	1.5	0.00	720

1400 MANDOVI GOA	29	5.8	7.2	34	5.3	0.17	855
1476 MANDOVI GOA	29	5.9	6.7	125	1.5	0.14	1638
3185 MANDOVI GOA	28	6.4	6.7	175	1.3	0.1	772
3186 RIVER MAI GOA	30	6.2	7.7	39	1.3	0.06	1296
3187 MANDOVI GOA	30	6.1	7.8	39	1.5	0.06	1032
1543 KALNA AT GOA	27	7.3	6.9	61	0.7	0.09	1430
1548 RIVER ASS(GOA	28	6.8	6.6	71	1.5	0.14	2495
2276 BICHOLIM GOA	29	7.4	6.5	129	2.3	0.49	5868
2275 RIVER CHA GOA	28	7	6.8	503	1.6	0.66	965
3189 RIVER CHA GOA	29	6.3	7.5	31	1.6	0.06	1466
1546 KHANDEP# GOA	29	7.1	6.8	70	0.8	0.17	716
2270 KHANDEP# GOA	30	7.3	6.8	69	1.2	0.12	457
2272 RIVER KUS GOA	28	6.7	6.6	118	1	0.22	1104
1545 RIVER MAI GOA	28	7.4	6.8	80	1.3	0.06	274
2274 RIVER MAFGOA	29	4.5	6.6	250	2.4	0.16	1572
2271 SAL PAZOR GOA	28	6.1	6.9	74	1.8	0.19	1074
2273 RIVER SAL GOA	30	5.9	7.3	44	1.6	0.14	962
3183 SAL AT KH/ GOA	30	2.4	6.5	195	4.8	0.35	7980
3184 SAL AT ORI GOA	31	4	6.8	207	1.8	0.34	818
3190 RIVER SINC GOA	29	5.4	7.6	40	1.6	0.07	290
3191 RIVER SINC GOA	30	5.3	7.6	41	1.4	0.08	952
1547 RIVER TALFGOA	29	7	6.9	54	8.0	0.21	667
3188 RIVER TIRA GOA	29	5.9	7.7	44	2.1	0.08	1200
1544 VALVANT / GOA	29	7.1	6.5	60	1.7	0.13	2926
2651 AMBA AT [MAHARAS	29	6.9	7.7	99	3.3	0.56	53
1461 BHATSA ATMAHARASI	30	6.6	7.9	123	3.2	0.52	44
2653 BHATSA ATMAHARASI	27	6.6	7.7	220	3.6	0.65	25
2654 BHATSA ATMAHARASI	27	6.8	7.7	219	3.4	0.63	23
1092 KALU AT A' MAHARASI	27	4.8	7.2	5429	8.4	2.08	177
2670 KAN RIVER MAHARASI	23	6.4	8	493	4.2	3.91	17
1152 KUNDALIK, MAHARASI	29	6.8	7.6	100	3	0.54	124
2198 KUNDALIK, MAHARASI	29	6.7	7.5	316	4.6	0.6	47
2671 KUNDALIK, MAHARASI	28	5.8	7.9	37227	9.5	1.42	231
2672 KUNDALIK, MAHARASI	29	6.9	7.7	84	3.1	0.42	69
2168 MITHI RIVE MAHARASI	25	4.9	7.6	21254	55.5	2.18	560
2676 MUCHKUN MAHARASI	28	6.9	7.9	312	2.7	1.58	4
1151 PATALGAN MAHARAS	29	6.8	7.5	146	3	0.6	124
1462 PATALGAN MAHARASI	29	6.7	7.3	127	2.9	0.59	100
2685 PATALGAN MAHARASI	29	5.6	6.9	432	4.5	1.72	58
2686 PATALGAN MAHARASI	29	6.5	7.3	126	3	0.59	132
2687 PATALGAN MAHARASI	30	7.1	7.5	128	3	0.6	136
2688 PATALGAN MAHARASI	30	6.4	7.3	129	3.1	0.6	68
2689 PATALGAN MAHARASI	29	6.9	7.7	129	2.9	0.55	135
2696 PEHLAR D/ MAHARASI	25	7	7.9	153	2.9	0.55	30
2199 SAVITRI RI\ MAHARASI	30	6.4	7.6	10165	3.7	2.14	5
2701 SAVITRI JA MAHARASI	30	6.9	7.7	307	2.8	3.6	4
2702 SAVITRI RI\MAHARASI	31	6.3	7.7	322	3.5	1.1	4

2703 SAVITRI RI\ MAHARASI	30	6.5	7.5	5835	3.4	1.72	4
2704 SAVITRI RI\ MAHARASI	30	6.3	7.4	9245	4.7	2	4
2706 SURYA RIV MAHARASI	28	6.5	8.1	1907	4	0.55	46
2707 SURYA AT MAHARAS	28	7	8	1896	3.5	0.64	190
2708 SURYA RIV MAHARASI	28	7	8	206	2.9	0.56	31
2709 TANSA RIV MAHARASI	27	6.8	7.8	239	3.3	0.56	33
1093 ULHAS AT MAHARASI	27	6.4	7.6	152	3.2	0.96	62
1094 ULHAS AT MAHARASI	26	6.7	7.7	146	3	0.89	30
2162 ULHAS ATJ MAHARASI	27	6.7	7.6	137	2.9	0.76	24
2712 VAITARNA MAHARASI	28	6.6	7.8	228	3.5	0.57	30
2164 VASHISTI A MAHARASI	23	7	7.7	409	2.4	0.93	4
2713 VASHISHTI MAHARASI	22	6.8	7.6	263	2.9	0.81	4
2714 VASHISHTI MAHARASI	23	6.9	7.5	338	2.3	3.93	4
1342 ACHENKOI KERALA	26	7	7.2	79	0.8	0.62	279
1443 ACHENKOI KERALA	26	6.6	7	67	1.1	0.53	275
3465 ACHENKOI KERALA	26	6.6	7.3	59	0.7	0.57	281
3466 ACHENKOI KERALA	26	6.2	7.3	66	0.8	0.55	303
2297 ANCHARAI KERALA	26	7.1	7	67	1	0.34	170
2319 ANCHARAŁ KERALA	26	7	6.7	5341	1.1	0.37	158
2286 R AYROOR KERALA	29	6.7	7.3	89	1.1	0.35	1163
2331 BHARATHA KERALA	28	6.2	7.3	136	1	0.46	296
2332 R BHARATI KERALA	28	7.1	8.1	212	0.9	0.56	524
1154 CHALAKUC KERALA	29	6.3	6.3	134	1.2	0.67	224
20 CHALIYAR KERALA	26	7.3	7.2	76	0.6	0.31	468
21 CHALIYAR KERALA	26	7	7.3	11041	0.9	0.29	256
3464 CHALIYAR KERALA	28	6.8	7.1	75	0.8	0.5	693
1572 CHANDRA(KERALA	29	7.4	7.2	61	0.7	0.11	54
1573 CHITRAPUZKERALA	28	1.7	6.6	769	3.4	1.11	556
2295 R CORAPU: KERALA	26	6.1	7.5	14083	1.4	0.25	920
1564 R ITHIKKAF KERALA	26	6.6	7.2	92	0.8	0.77	332
2287 R ITHIKKAF KERALA	25	6.6	7.2	1348	0.8	1.01	392
1566 R KADALUI KERALA	29	6	6.7	95	1.2	0.29	253
2293 R KADALUI KERALA	29	6.6	6.8	78	1	0.2	275
2337 KADAMBA KERALA	28	0.6	6.7	268	4.1	1.28	400
2338 KADAMBA KERALA	27	1.8	6.6	82	2	0.39	399
42 KALLADA AKERALA	25	7.1	7.2	61	1	0.34	251
2294 R KALLAI A KERALA	26	3.9	7.6	30298	2.5	0.59	4830
3460 KALPATHI KERALA	27	6.6	8	310	1.1	0.54	517
3458 KARAPUZH KERALA	27	7	7.1	97	0.8	0.35	45
1571 R KARINGC KERALA	29	7.3	7	51	0.7	0.18	65
1155 KARAMAN KERALA	29	0.5	7.1	1717	21.2	4.41	3317
3471 RIVER KAR KERALA	29	7	7.4	55 67	0.9	0.32	800
2289 R KARUVAI KERALA	29	6.1	6.8	67	1.1	0.58	80
2301 R KAVVAI / KERALA	27	7	6.7	61	1.3	0.28	168
2291 KEECHERI / KERALA	30	5.2	6.9	81	1.5	0.37	71
2326 R KORAYAI KERALA	27	6.1	8	510	1.1	0.72	784
1569 R KUPPAM KERALA	27	6.5	6.9	12150	1.8	0.52	711

2298 R KUPPAM KERALA	25	7.9	7.2	50	1.1	0.3	319
1567 R KUTTIYA KERALA	25	7.5	6.9	34	0.9	0.14	110
1568 R MAHE ATKERALA	26	7	7.4	72	1	0.38	496
2285 R MAMON KERALA	29	7.3	7.3	99	0.9	0.23	1088
1340 MANIMAL, KERALA	27	7.5	6.9	125	1.6	0.45	970
1384 MANIMAL KERALA	27	6.8	6.9	116	1.7	0.4	825
3459 MANIYANI KERALA	27	5.8	7.3	107	0.9	0.88	232
2307 R MANJES\ KERALA	28	7.1	7.2	85	8.0	0.31	67
1339 MEENACH KERALA	26	6.8	7.1	58	0.7	0.46	2010
2304 R MOGRAL KERALA	29	5.7	7.3	13197	1.5	0.35	46
43 MUVATTAI KERALA	27	6.7	7.1	58	1.2	0.39	964
2302 NEELASW/ KERALA	28	7	6.9	3453	0.9	0.17	56
1570 R NEELESW KERALA	29	6.5	7	14369	1.3	0.27	63
1563 R NEYYAR KERALA	28	6.6	7.3	70	1.4	0.39	838
2284 R NEYYAR KERALA	29	7	7.3	60	8.0	0.18	631
2288 R PALLICK/ KERALA	26	6.3	7.2	97	8.0	0.56	357
1156 PAMBA AT KERALA	28	6	7	63	1.1	1.04	243
1341 PAMBA AT KERALA	28	4.4	7.1	113	1.5	1.17	358
1565 PAMBA DC KERALA	28	4.5	7.2	79	1	1.04	279
17 PERIYAR N KERALA	28	5.1	6.9	1789	2.1	0.68	408
18 PERIYAR A' KERALA	27	7.5	7.2	36	1.1	0.27	282
1338 PERIYAR A' KERALA	28	6.8	7	59	1.3	0.32	648
2333 PERIYAR A' KERALA	28	6.8	6.9	114	1.4	0.23	388
2334 RIVER PERIKERALA	28	5.9	6.8	1108	2.2	0.62	386
2335 R PERIYAR KERALA	28	4.9	6.7	88	2.2	0.28	480
2336 R PERIYAR KERALA	28	6.8	6.9	1686	1.4	0.25	236
3468 PERIYAR A' KERALA	28	7.1	6.9	45	1.2	0.29	451
2300 PERUVAMIKERALA	26	6.9	6.6	56	1.1	0.3	177
2303 R PULLUR, KERALA	28	6.5	6.3	49	1	0.22	87
2290 R PUZHACI KERALA	29	4.9	6.6	169	2.1	0.76	250
2299 R RAMAPU KERALA	28	4.2	6.5	19575	1.4	0.39	210
2305 R SHRIYA A KERALA	28	6.9	7.1	63	0.9	0.16	152
2296 THALLASSE KERALA	26	6.6	6.7	69	8.0	0.38	185
2292 THIRUR AT KERALA	29	4.5	6.6	6381	2.1	0.34	196
2306 R UPPALA, KERALA	29	6.2	7.2	9326	1.3	0.22	61
3473 RIVER VAL, KERALA	27	6.6	7.1	15158	1.1	0.26	126
1442 VAMANAP KERALA	29	6.3	7.3	74	1.2	0.29	725
1448 NAGAVALL ANDHRA P	27	6	7.6	429	1.1	1.1	3
2352 RIVER VAN ANDHRA P	27	6	7.8	308	1.1	1.47	3
3080 U/S OF KAI ANDHRA P	20	5.8	7.4	505	0.6	0.73	4
3081 D/S OF KAI ANDHRA P	24	6.1	7.5	465	0.5	0.34	4
1444 KALI AT D/ KARNATAK	28	6.4	7.1	183	2.3	0.62	209
2780 KALI AT U/ KARNATAK	27	7.1	7.4	135	1.9	0.72	419
1894 KUMARAD KARNATAK	32	6.7	7.2	103	1		11
1892 NETRAVAT KARNATAK	30	6.8	7.1	106	1		13
2423 BUDHABAI ORISSA	22	7.8	7.9	213	1.5	0.35	7742
2424 BUDHABAI ORISSA	22	7.7	8.1	312	2	0.75	12675

2425 RIVER KER, ORISSA	24	6.9	7.6	99	1.6	1.39	3066
2422 NAGAVALL ORISSA	27	7.3	8	230	1.6	0.69	2346
1642 NAGAVALL ORISSA	26	6.8	8.1	264	2.6	1.16	2428
1643 NAGAVALL ORISSA	25	7.2	8.1	272	3.1	1.46	2196
1455 RUSHIKUL\ORISSA	28	8	8.3	312	1.4	0.73	1618
1456 RUSHIKUL\ORISSA	29	8.2	8	19595	2	0.94	624
2426 VANSADH/ ORISSA	26	7	8	199			
					1.8	1.11	1503
2427 VANSADH/ ORISSA	28	7.2	8.1	201	1.6	0.36	1239
1685 ARASALAR PONDICHE	31	6.8	7.8	505	2.1	0.02	
2444 CORINGA FPONDICHE	25	6.5	7.9	11170	3	0.3	
2442 GAUTAMII PONDICHE	25	6.9	7.4	4990	3	0.37	
2443 GAUTAMIN PONDICHE	25	6.8	8.1	1516		0.28	
2445 MAHE RIVI PONDICHE	26	6	7.3	44600		0.23	
1450 PALAR AT \TAMILNAD	27	6.8	7.5	890	2.1	0.51	274
1159 TAMBIRAP TAMILNAD	23	7.3	7.6	160	1.9	0.06	32
1160 TAMBIRAP TAMILNAD	25	7	7.7	111	2.2	0.08	53
1161 TAMBIRAP TAMILNAD	26	6.7	7.7	139	3.1	0.22	123
1162 TAMBIRAP TAMILNAD	29	7.2	7.2	288	2.1	0.14	33
1328 TAMBIRAP TAMILNAD	24	7	7.1	95	1.9	0.08	47
1329 TAMBIRAP TAMILNAD	24	7	7.5	84	1.7	0.06	32
1330 TAMBIRAP TAMILNAD	29	7.4	7.3	3101	15.6	0.15	76
3025 TAMBIRAP TAMILNAD	29	7	7.3	5101	2.9	0.08	46
3026 TAMBIRAP TAMILNAD	24	7.2		88	1.8	0.03	34
			7.4				
3027 TAMBIRAP TAMILNAD	29	7.2	6.9	338	3.8	0.07	44
3028 TAMBIRAP TAMILNAD	26	6.7	7.6	162	3.3	0.16	90
3029 TAMBIRAP TAMILNAD	27	6.7	7.6	182	4.1	0.15	92
3023 VASISTA A' TAMILNAD	32	0.2	7.2	2219	185.8	1.75	1.8E+08
1885 GHAGGAR HARYANA		6.8	8	414	3.1	0.88	
1023 GHAGGAR PUNJAB	21	5.5	7.4	635	8.8	5.08	1400
1024 GHAGGAR PUNJAB	24	5.5	7.4	1051	25	6.8	32000
1295 GHAGGAR PUNJAB	21	5.3	7.3	636	9.9	5	2150
1473 GHAGGAR PUNJAB	24	5.1	7.4	993	21.9	6.63	36250
1698 GHAGGAR PUNJAB	21	5.3	7.5	632	13.5	5.08	20000
1699 GHAGGAR PUNJAB	18	4.9	7.4	973	17.5	4.77	22000
1700 GHAGGAR PUNJAB	22	4.3	7.5	1156	24.5	7.65	33750
1701 GHAGGAR PUNJAB	22	4.8	7.4	904	26	8.6	31750
1702 GHAGGAR PUNJAB	21	5.1	7.4	1110	16	14.85	3475
1703 GHAGGAR PUNJAB	24	5.3	7.4	1290	26.9	8.1	36250
1704 GHAGGAR PUNJAB	22	4.9	7.4	990	27.8	6.78	19000
1705 GHAGGAR PUNJAB	22	5.2	7.4	914	20.5	6.18	14750
1025 GHAGGAR HARYANA	22	6.4	7.9	1808	21	5.9	11750
1026 GHAGGAR HARYANA		6.6	7.8	1302	18	3.3	
			7.8				
1887 GHAGGAR HARYANA	22	6.4		1286	19.5	0.73	2
1718 GAGGAR R RAJASTHAI	33	4.8	7.5	280	2.4	0.72	3
1871 RIVER MAFHIMACHAL	20	7.7	7.4	344	1.2	0.37	9
2624 MARKAND HIMACHAL	20	7.3	7	310	1.4	0.38	13
2625 MARKAND HIMACHAL	20	7.1	7.7	303	1.5	0.34	13

1884 KALA AMB HARYANA	20	3.3	7.5	1630	185	1.75	
1870 RIVER SUK HIMACHAL	18	6.2	7.5	788	41.5	4.08	105
2947 JAWAI AT J RAJASTHAI	24	6	8.3	468	1.4	0.43	5
1717 KODRA DA RAJASTHAI	19	5.9	7.3	234	1.5	0.36	4
2948 BANDI AT I RAJASTHAI	23	6.4	8	527	1.2	0.35	5
2949 RIVER LUN RAJASTHAI	24	5.9	7.9	796	1.5	0.48	4
3305 BANJAR AT MADHYA F	23	7.3	7.4	388	2.1	0.58	•
2869 BARAK RIV MANIPUR	28	8.5	7.5	166	2.7 NAN		
2838 BARAK RIV MANIPUR	29	8.9	7.3 7	125	1.9 NAN		
2868 CHAKPIAT MANIPUR	30	8.9	7.8	144	2.1 NAN		
1424 IMPHAL AT MANIPUR	30	7.5	7.8 7.7	87	1.2 NAN		
		7.5 8.5	7.7 7.6				
1457 IMPHAL ATMANIPUR	28			84	2 NAN		
1627 IMPHAL ATMANIPUR	29	8.4	7.5	103	1.9 NAN		
1628 IMPHAL ATMANIPUR	30	8.7	7.2	117	3.2 NAN		
2861 IMPHAL ATMANIPUR	29	6.5	7.7	287	8.2 NAN		
2862 IMPHAL ATMANIPUR	28	8.6	7.5	130	4.6 NAN		
2864 IMPHAL ATMANIPUR	28	8.9	7.5	109	1.2 NAN		
2874 IRANG RIV MANIPUR	30	9.8	8.4	246	1.2 NAN		
1458 IRIL AT POI MANIPUR	28	7.6	7.5	147	1.3 NAN	NAN	
1624 IRIL AT LIL(MANIPUR	29	8.7	7.6	202	1.2 NAN	NAN	
2863 IRIL AT KAI MANIPUR	28	8.4	7.4	177	2.4 NAN	NAN	
2873 IRIL RIVER MANIPUR	29	8.7	7.6	203	2.5 NAN	NAN	
2865 JIRI RIVER MANIPUR	32	8.2	7.4	120	1.9 NAN	NAN	
2866 JIRI RIVER , MANIPUR	32	8	7.2	110	1.4 NAN	NAN	
1925 KHUGA RI\ MANIPUR	30	8.4	7.6	213	1.5 NAN	NAN	
2877 KHUGA DA MANIPUR	29	9.4	7.8	174	1 NAN	NAN	
1926 KHUJAIROI MANIPUR	31	8.1	8	244	2.4 NAN	NAN	
2878 LOKCHAO MANIPUR	29	8.1	8	162	1.8 NAN	NAN	
2867 MAHA RIVI MANIPUR	30	8.7	7.6	163	2.6 NAN		
2852 MANIPUR MANIPUR	29	8.7	7.6	143	1.9 NAN		
2857 MANIPUR MANIPUR	30	9.2	7.6	208	1.9 NAN		
2879 ETHAI BAR MANIPUR	29	8.3	7.7	158	2 NAN		
1625 NAMBUL RMANIPUR	29	5.9	7.1	338	6.6 NAN		
1626 NAMBUL A MANIPUR	30	4.3	7.4	269	12.3 NAN		
2858 NAMBUL RMANIPUR	29	8.2	7.4	109	3.3 NAN		
2859 SINGDA D/ MANIPUR	28	11.1	7.6	131	3.6 NAN		
2860 NAMBUL A MANIPUR	29		7.0 7.1	116	2.7 NAN		
		7.4					
2880 NAMBUL R MANIPUR	28	8.2	7.6	112	2.1 NAN		
1927 SEKMAI R, MANIPUR	29	8.5	7.5	169	3.6 NAN		
2853 MAPITHEL MANIPUR	28	11.4	7.2	128	1 NAN		
2854 THOUBAL I MANIPUR	29	8.9	7.6	221	1.7 NAN		
2856 THOUBAL I MANIPUR	30	9.3	7.6	193	2.3 NAN		
2870 THOUBAL MANIPUR	28	9.1	7.3	217	3.9 NAN		
2871 THOUBAL MANIPUR	28	7.9	7.3	131	0.8 NAN		
2872 THOUBAL, MANIPUR	29	8.7	7.4	176	2.2 NAN		
2855 WANGJINE MANIPUR	30	8.1	7.3	199	2.2 NAN	NAN	
2876 WANGJING MANIPUR	30	8.2	7.4	170	2.2 NAN	NAN	

3383 BUGI RIVEI MEGHALA'	25	7.7	7.2	95	1.8	2.67	22
3384 BUGI AT D, MEGHALA'	25	7.6	7.2	92	2.5	2.41	20
3380 DAMRING MEGHALA'	25	9.9	7.2	65	1.5	2.31	21
1632 GANOL RIV MEGHALAY	24	7.6	7.4	93	2.1	2.89	276
1428 KYRHUKHL MEGHALA'	22	5.5	2.9	568	6.8	1.12	18
3369 KYNSHI RI\ MEGHALA\	16	7.6	7	42	1.3	3.01	11
3370 KYNSHI AT MEGHALA'	17	7.7	7.1	45	1.4	2.89	9
3371 KYNSHI RI\ MEGHALA\			7.1 7				
	23	8.3		59	1.7	2.86	16
3375 LUKHA RIV MEGHALA'	25	6.9	2.6	1072	3.2	1.17	3
3376 LUKHA RIV MEGHALA'	25	7.7	6.3	250	2.1	3.88	180
3381 MANDA RI MEGHALA'	25	8.8	7.3	37	1.5	1.62	15
3382 MANDA RI MEGHALA'	25	7.3	7.3	72	2	1.65	17
3377 MYNTANG MEGHALA'	20	7.5	7	38	1.7	2.2	18
3378 MYNTANG MEGHALA'	22	7.8	7.1	44	1.6	2.62	15
1631 MYNTDU F MEGHALA'	20	7	7	100	2.4	3.03	1967
3379 MYNTDU F MEGHALA'	21	7.5	6.3	52	1.7	0.82	7
3367 NONBAH R MEGHALA'	16	6.4	6.9	61	2.6	3.88	227
3368 NONBAH RMEGHALAY	17	7.5	7.1	39	1.4	2.88	12
3372 RILANG AT MEGHALA	17	8	7.1	41	1.4	3.35	10
1633 SIMSANG I MEGHALA'	24	7.9	7.3	93	1.7	5.02	295
3353 UMIAM M. MEGHALA'	18	7.5	6.9	69	1.9	4.92	20
3354 UMIAM M. MEGHALA'	18	7.9	7.2	46	1.7	2.72	20
3355 UMIAM M. MEGHALA'	18	7.5 8	7.2	42		2.72	5
					1.4		
3356 UMIAM M. MEGHALAY	25	7.7	7.1	101	1.5	3.42	16
3350 UMKHEN / MEGHALA'	19	7.2	7.1	49	1.6	2.86	17
3351 UMKHEN / MEGHALA'	21	8.2	7.1	49	1.2	2.81	15
3352 UMKHEN / MEGHALA	21	7.8	7.1	58	1.5	2.97	19
3359 UMKHRAH MEGHALA'	18	3.9	7.1	235	16.9	16.61	16500
3360 UMKHRAH MEGHALA'	18	4.9	7.1	182	14.2	11.61	10417
3361 UMKHRAH MEGHALA'	19	2.7	7.1	281	35.4	14.84	41000
3362 UMKHRAH MEGHALA'	19	2.5	7.1	382	37.2	11.81	53083
3357 UMNGOT I MEGHALA'	18	8	7	48	1.4	3.8	17
3358 UMNGOT I MEGHALA'	24	8.4	7.1	48	1.2	3.08	18
3363 UMSHYRPI MEGHALA'	17	6.8	6.6	49	1.9	3.07	18
3364 UMSHYRPI MEGHALA'	18	2.1	7	286	45.6	10.61	51250
3365 UMSHYRPI MEGHALA	19	4	7.1	194	22.4	10.47	29500
1427 UMTREW / MEGHALA'	24	7.7	7.2	107	6.6	3.02	285
3366 UMTREW I MEGHALA'	22	7.6	7.1	51	2	2.6	37
3373 WAH BLEI MEGHALA	20	7.7	7.1	46	1.6	3.93	8
3374 WAH BLEI MEGHALA	20	7.7	7.1	49	1.9	3.89	11
2050 TLAWNG L MIZORAM	24	6.5	7.1 7.4	297	1.5	0.13	26
2051 TLAWNG C MIZORAM	24	6.3	7.5	287	0.9	0.14	5
2052 TUIRIAL UF MIZORAM	24	6.5	7.2	375	1.1	0.17	33
2053 TUIRIAL LC MIZORAM	24	6.9	6.9	349	1.1	0.18	38
1403 GUMTI AT TRIPURA	28	6.6	7.8	165	1.6	_	268
1404 GUMTI AT TRIPURA	28	6.4	8	155	3.9	0.5	512
1726 CHANDRAI TRIPURA	27	6.5	8	168	4.2	0.99	488

1393 DAMANGA DAMAN &	29.1	6.7	7.7	218	5	1.31	NAN	
2459 DAMANGA DAMAN, D	27	4.2	7.9	4909	18	7	NAN	
2460 DAMANGA DAMAN, D	28.1	4.6	8	23576	158.8	6.88		35
2461 DAMANGA DAMAN, D	29.1	4.8	7.8	65700	164	3.42	NAN	
2462 DAMANGA DAMAN, D	27.7	6.7	8.5	235	NAN	3.1	NAN	
2463 DAMANGA DAMAN, D	27.1	6.7	8.3		NAN	NAN	NAN	
2464 DAMANGA DAMAN, D	27.1	6.8	7.8		NAN	NAN	NAN	
2465 DAMANGA DAMAN, D	27.3	6.8	8.5		NAN		NAN	
2466 DAMANGA DAMAN, D	27	4.2	8.2	2754		NAN	NAN	
1150 DAMANGA GUJARAT	27.6	7.1	7.3	212		0.84		3
1246 DAMANGA GUJARAT	28.2	5	8.3	12771		1.48		7
1860 BALEHWAI GUJARAT	28	6.7	8	304		0.18		, 1500
1861 PURNA ON GUJARAT	28.5	5.8	7.7	1315		0.10		1900
1862 KAVERI ON GUJARAT	29.5	5.9	7.6	36593		0.22		1200
1865 DHADAR A GUJARAT	27	7.6	7.7	1291		0.34		23
1148 AMBIKA A' GUJARAT	29.5	6	7.7	18865		3.12		900
1435 KOLAK AT GUJARAT	29.3 27	4.3	8.4	605		1.68		5
1149 KOLAK AT GUJARAT	26.7	4.5 3.7	8.2	600		1.66		6
1438 MINDHOL/GUJARAT	20.7	3. <i>7</i> 4.6	7.2	729				
						0.33		900
2082 TRIVENI SA GUJARAT	26.8	6.2	8.4	2670			NAN	0
1399 ZUARI AT E GOA	28.7	6.8	6.5	43		0.42		8
1475 ZUARI AT F GOA	29.3	6.6	7	59	1.1	0.27		8
1400 MANDOVI GOA	28.8	6	6.2	106		0.28		9
1476 MANDOVI GOA	28.3	5.9	6.6	516		0.18		8
1543 RIVER KALI GOA	25.8	7.3	6.1	87		0.33		6
1548 RIVER ASSI GOA	28.3	7.3	5.9	74		0.22		8
2276 RIVER BICH GOA	27.8	6.7	6.3	127		0.44		10
2275 RIVER CHA GOA	26	6.8	6.2	226				9
1546 RIVER KHA GOA	27.8	7.1	5.9	93		0.28		9
2270 RIVER KHA GOA	26.3	7.4	6.2	76		0.41		11
2272 RIVER KUS GOA	25.7	7.3	6.2	113		0.33		9
1545 RIVER MAI GOA	29	7.3	5.9	100		0.27		6
2274 RIVER MAI GOA	26.9	6	5.9	273		0.31		10
2271 RIVER SAL GOA	27	6.1	6.5	201		0.43		9
2273 RIVER SAL GOA	27.5	6.2	6.3	245		0.31		7
1547 RIVER TALI GOA	28.3	7	6.5	75		0.22		7
1544 VALVANT / GOA	29	7.3	6	74		0.11		8
2651 AMBA RIVI MAHARASI	28.2	7.1	7.9	108		0.42		65
1461 BHATSA ATMAHARASINAN		7.1	7.7	111			NAN	
2653 BHATSA RI MAHARASI	27.4	7	8	129	3.5	0.49		40
2654 BHATSA RI MAHARASI	27.3	7	8	130	3.3	0.46		33
1092 KALU AT A MAHARASI	28.5	5.7	7.4	2323	6.3	1.47		400
2670 KAN RIVER MAHARASI	28.4	5.9	7.6	462	4.9	2.47		23
1152 KUNDALIK, MAHARASI	28.4	7	7.7	107	3.8	0.4		131
2198 KUNDALIK, MAHARASI	28.9	6.2	7.4	299	5.1	0.95		209
2671 KUNDALIK, MAHARASI	28.2	5.9	7.8	33259	6.8	1.61		114
2672 KUNDALIK, MAHARASI	28.9	7.2	7.9	77	3.2	0.42		164

2168 MITHI RIVE MAHARASI	27	3.2	7.4	28018	46	1.67	908
2676 MUCHKUN MAHARASI	27.9	6.8	7.8	350	2.6	1.99	2
1151 PATALGAN MAHARASI	26.8	6.9	7.5	133	3.2	0.55	252
1462 PATALGAN MAHARASI	27.2	6.9	7.5	143	3.4	0.54	149
2685 PATALGAN MAHARASI	26.8	6.1	6.9	609	4.2	3.1	65
2686 PATALGAN MAHARASI	26.9	6.8	7.4	129	3.2	0.86	51
2687 PATALGAN MAHARASI	26.8	6.7	7.4	130	3.2	0.75	45
2688 PATALGAN MAHARASI	26.9	6.6	7.4	130	5	0.74	67
2689 PATALGAN MAHARASI	26.9	6.7	7.5	120	3.6	0.73	85
2696 PEHLAR D/ MAHARASI	26.2	7.1	7.9	139	3.2	0.45	74
2199 SAVITRI RI\ MAHARASI	27.4	6	7.4	13925	59.1	3.08	4
2701 SAVITRI JA MAHARASI	26.4	6.7	7.7	274	2.3	2.04	5
2702 SAVITRI AT MAHARASI	26.7	6.3	7.7	326	2.5	2.32	2
2703 SAVITRI RI\ MAHARASI	27.3	6.3	7.9	7392	2.4	6.41	4
2704 SAVITRI RI\ MAHARASI	27.3	6.3	7.7	12051	4.4	5.37	4
2706 SURYA RIV MAHARASI	27.4	7	8.3	162	3.8	0.48	
							44
2707 SURYA RIV MAHARASI	27.5	7	8.3	212	3.6	0.44	47
2708 SURYA AT MAHARASI	27.5	7.1	8.3	227	3.2	0.48	67
2709 TANSA RIV MAHARASI	26.9	6.8	8.2	314	4.3	0.45	28
1093 ULHAS AT MAHARAS	25.9	6.8	7.8	151	3.4	0.5	601
1094 ULHAS AT MAHARAS	25.9	7	7.8	123	3.4	0.44	42
2162 ULHAS ATJ MAHARASI	26	6.9	7.8	139	3.3	0.76	85
2712 VAITARNA MAHARASI	26.9	6.8	8.2	313	4	0.49	49
2164 VASHISTI A MAHARASI	24.8	6.7	7.8	215	2.5	0.83	2
2713 VASHISTI A MAHARASI	26.2	6.7	7.8	204	2.5	0.77	2
2714 VASHISTI A MAHARASI	25.3	6.9	7.7	205	2.2	0.93	2
1342 ACHENKOI KERALA	26.6	7.1	6.9	72	0.5	0.25	278
1443 ACHENKOI KERALA	26.8	6.6	6.9	70	0.9	0.49	223
2297 R ANCHAR KERALA	26.6	6.9	7.1	52	0.8	0.18	46
2319 R ANCHAR KERALA	26.8	7.2	7	830	0.8	0.16	94
2286 R AYROOR KERALA	29.3	6.3	6.9	95	1.3	0.99	750
2331 R BHARATI KERALA	25.4	7.2	7.4	164	0.9	0.46	1325
2332 R BHARATI KERALA	25.5	6.9	7.5	231	0.8	0.55	1000
1154 CHALAKUC KERALA	26.6	6.5	6.9	101	1.3	0.47	468
20 CHALIYAR KERALA	24.7	7.1	7.1	64	0.6	0.4	283
21 CHALIYAR KERALA	24.8	7.1	7.1	4600	0.6	0.35	229
1572 CHANDRA(KERALA	28	7.5	7.2	52	0.6	0.15	285
1573 CHITTHRAI KERALA	27.4	2	6.8	265	2.4	2.3	1525
2295 R CORAPU: KERALA	26	5.6	7	12769	1.2	0.41	725
1564 ITHIKKARA KERALA	27.4	7.1	7	90	0.6	0.64	338
2287 R ITHIKKAF KERALA	26.5	6.1	7	248	0.8	0.66	500
1566 KADALUNI KERALA	28.4	6	7	94	1.1	0.13	183
2293 R KADALUI KERALA	28.8	6.5	7.5	76	0.8	0.08	275
2337 R KADAME KERALA	26.7	1.5	6.6	192	3.6	0.92	881
2338 R KADAME KERALA	26.4	2	6.8	79	2.4	0.32	456
42 KALLADA A KERALA	26.5	7.2	7.1	52	0.6	0.2	298
2294 R KALLAI A KERALA	25.5	4	7.1	25964	1.1	0.13	945
2234 IN NALLAI A NLINALA	۷۵.۵	4	7.3	23304	1.1	0.70	343

1571 KARINGOD KERALA	28	7.2	7.3	54	0.9	0.25	330
1155 KARAMAN KERALA	28	0.8	7.1	1239	11.9	1.87	4250
2289 R KARUVAI KERALA	27.9	6.4	6.5	58	1.3	0.34	255
2301 R KAVVAI / KERALA	28.1	6.3	6.8	77	1.2	0.16	73
2291 R KEECHER KERALA	28.6	5.4	6.6	80	1.6	0.27	335
2326 R KORAYAI KERALA	25.3	5.8	7.8	666	1	0.24	993
1569 R KUPPAM KERALA	28.3	6.6	7.2	12768	1.1	0.13	88
2298 R KUPPAM KERALA	26.1	7.7	7.2	44	1	0.28	29
1567 R KUTTIYA KERALA	24.3	7.1	7	27	0.4	0.11	73
1568 R MAHE ATKERALA	26	7.3	7.2	59	0.6	0.19	160
2285 R MAMON KERALA	28.5	7.8	7.1	119	0.7	0.87	875
1340 MANIMAL KERALA	26.6	7.3	7.1	54	1.3	0.41	415
1384 MANIMAL KERALA	26.8	7	6.6	104	1.5	0.49	500
2307 R MANJES\ KERALA	28	6	7.2	92	0.7	0.38	765
1339 MEENACH KERALA	26.2	6.8	6.6	48	0.5	0.44	1225
2304 R MOGRAL KERALA	28.5	5.6	7.1	20455	0.6	0.58	433
43 MUVATTAI KERALA	26.5	7	7	56	1.1	0.43	768
2302 R NEELASV KERALA	29.3	6.7	6.9	2531	0.5	0.22	308
1570 R NEELASV KERALA	29.3	6.2	7.2	15362	8.0	0.39	830
1563 R NEYYAR KERALA	27	7.3	7.2	62	8.0	0.95	525
2284 R NEYYAR KERALA	27.3	7.6	7.2	59	0.6	0.65	463
2288 R PALLICK/ KERALA	27.9	6.4	6.8	83	0.5	0.42	175
1156 PAMBA AT KERALA	27.8	7	6.6	50	0.6	0.75	295
1341 PAMBA AT KERALA	27.8	6.7	6.8	76	1.2	1.21	310
1565 PAMBA DC KERALA	28.3	6.7	6.6	64	0.9	1.35	428
17 PERIYAR N KERALA	27.5	5.6	6.9	943	1.5	0.4	655
18 PERIYAR A' KERALA	26.3	7.4	7	38	0.9	0.26	386
1338 PERIYAR A' KERALA	27	6.7	6.9	43	1	0.3	1043
2333 RIVER PERIKERALA	27.4	7.1	7.3	48	1.5	0.36	595
2334 RIVER PERIKERALA	27	6.2	6.8	309	1.6	0.39	1129
2335 R PERIYAR KERALA	27.4	5.2	6.8	61	1.8	0.33	1123
2336 R PERIYAR KERALA	27.3	6.8	6.9	995	1.1	0.24	349
2300 R PERUVAI KERALA	27	6.8	6.9	52	0.9	0.45	39
2303 R PULLUR , KERALA	27.8	6.2	6.6	44	0.7	0.21	715
2290 R PUZHACI KERALA	28.4	4.5	6.5	77	1.1	0.34	400
2299 R RAMAPU KERALA	28.8	4	7	19279	0.9	0.03	98
2305 R SHRIYA A KERALA	28.8	7	7.4	69	1	0.12	230
2296 R THALLAS KERALA	25.9	6.5	6.8	58	0.5	0.24	303
2292 R THIRUR / KERALA	28	4.6	6.9	98	0.6	0.11	168
2306 R UPPALA KERALA	28.5	6.6	7.3	12327	0.6	0.71	1326
1442 VAMANAP KERALA	28.8	7.1	7	51	1	0.78	750
1448 NAGAVALL ANDHRA P	27.6	6.2	7.5	371	1.1	1.62	3
2352 RIVER VAN ANDHRA P	27.6	6.2	7.7	316	1.3	2.41	3
1444 KALI AT D/ KARNATAK	28.3	7.3	7.1	241	2.9	1.17	100
2780 KALI AT U/ KARNATAK	27.5	7.7	7.4	121	1.4	0.64	378
1894 KUMARAD KARNATAK	30.5	6.5	7.3	64	1	2.6	236
1892 NETRAVAT KARNATAK	29.5	6.9	7.4	57	1	1.28	46

2423 BUDHABAI ORISSA	22.3	7.5	8	211	1.9	0.39	3005
2424 BUDHABAI ORISSA	22.3	7.2	8	263	3.7	0.63	6625
2425 RIVER KER, ORISSA	25	7	7.6	111	1.6	0.67	1081
2422 NAGAVALL ORISSA	25.9	7.5	7.9	205	1.5	1	1615
1642 NAGAVALL ORISSA	25.9	7.1	7.7	283	2.3	1.73	2882
1643 NAGAVALL ORISSA	24.8	7.4	8	263	1.7	0.65	3113
1455 RUSHIKUL\ORISSA	27.5	8.1	8	300	2.3	0.45	2272
1456 RUSHIKUL) ORISSA	28	7.8	8	13103	2.1	0.59	277
2426 VANSADH/ ORISSA	25	7.4	8	207	1.5	0.53	1356
2427 VANSADH/ ORISSA	25.8	7.2	8	198	1.4	0.57	677
1685 ARASALAR PONDICHE	26.8	6.5	8.1	729	1	0.65	NAN
2444 CORINGA FPONDICHE	31	3	8.1	1086 N	AN	0.1	NAN
2442 GAUTAMIN PONDICHE	32	6.9	8.2	10910 N	AN	0.02	NAN
2443 GAUTAMIN PONDICHE	31	6	8	17990 N		0.07	
2445 MAHE RIVI PONDICHE	28	4.8	7.7	48500 N		0.34	
1450 PALAR AT \ TAMIL NAI	28.4	6.3	7.6	830	1.8	0.24	738
1159 TAMBIRAP TAMIL NAI	24	7.4	7.6	104	1.2	0.09	
1885 RIVER GHA HARYANA NA		6.9	7.8	440	3.4	1.21	
1023 GHAGGAR PUNJAB	24.8	5.8	7.2	732	8.5	3.83	1089
1024 GHAGGAR PUNJAB	24	5.6	7.4	1322	15.3	15	16750
1295 GHAGGAR PUNJAB	25	5.4	7.3	809	10	4.2	4278
1473 GHAGGAR PUNJAB	23.3	5.7	7.3	1103	14.3	13.75	20250
1698 GHAGGAR PUNJAB	25.8	5.7	7.5	906	24	14.18	7863
1699 GHAGGAR PUNJAB	25.8	3.5	7.4	1064	20	13.2	8000
1700 GHAGGAR PUNJAB	25.8	3.2	7.6	1197	27.3	19.2	20250
1701 GHAGGAR PUNJAB	26	4.7	7.3	1383	32.8	16.4	14388
1702 GHAGGAR PUNJAB	26	4.8	7.4	1063	16	5.03	3138
1703 GHAGGAR PUNJAB	24.4	5.3	7. - 7.5	1532	18.3	15.8	27000
1704 GHAGGAR PUNJAB	23.4	5.6	7.5	1269	34.5	12.15	22000
1705 GHAGGAR PUNJAB	24.3	5.4	7.4	1194	22	8.3	10000
1025 GHAGGAR HARYANA	17.7	6.1	6.8	780	14.7		NAN
1026 GHAGGAR HARYANA	17	6.1	6.8	773	14.7		NAN
1887 GHAGGAR HARYANA	17.3	6	7	820	15.3	NAN	NAN
1718 GAGGAR R RAJASTHAI	28	4.8	7.9	650	3.2	0.68	6
1719 GAGGAR R RAJASTHAI	32	5	7.3	390	2.8	0.14	4
1871 RIVER MAFHIMACHAL	21.4	8.3	7.6	334	1	0.49	9
2624 MARKAND HIMACHAL	22.3	8.2	7.7	316	1.2	0.48	11
1884 KALA AMB HARYANA	18.3	3.1	7.8	1261	195.4	4.78	
2625 MARKAND HIMACHAL	22.8	8.3	7.6	304	1.2	0.51	12
1870 RIVER SUK HIMACHAL	21.8	5.5	7.6	743	7.6	1.02	81
2948 RIVER BAN RAJASTHAI	26.9		7.8		1.7		
		5.1		657		0.26	6
2947 RIVER JAW RAJASTHAI	27.3	5.3	7.8	623	1.7		NAN
2869 BARAK RIV MANIPUR	19	8.7	7.1	252	4.9		NAN
2875 BARAK RIV MANIPUR	26	5.1	7.2	17		NAN	NAN
2868 CHAKPI AT MANIPUR	19	10	7.4	157	0.6	NAN	NAN
1424 IMPHAL ATMANIPUR	21.8	5.9	7	164	1.6	NAN	NAN
1457 IMPHAL ATMANIPUR	22.3	6.1	7.3	141	1.4	NAN	NAN

1627	7 IMPHAL ATMANIPUR	22.3	5.6	7.1	427	1.4	NAN	NAN	
1628	3 IMPHAL ATMANIPUR	22.3	4.7	7	527	1.9	NAN	NAN	
2861	L IMPHAL ATMANIPUR	23	5.5	8.6	116	4.5	NAN	NAN	
2862	2 IMPHAL ATMANIPUR	23	6.8	6.8	160	1.5	NAN	NAN	
2864	I IMPHAL ATMANIPUR	23	7	7.4	47	1	NAN	NAN	
2874	IRANG RIV MANIPUR	23	7.3	7.8	116	1.2	NAN	NAN	
1458	3 IRIL AT POI MANIPUR	22	5.5	7.3	179	1.2	NAN	NAN	
1624	I IRIL AT LIL(MANIPUR	22.3	4.7	7.4	220	1.6	NAN	NAN	
2863	B IRIL RIVER MANIPUR	27	4.9	7	180	1.2	NAN	NAN	
2873	B IRIL RIVER MANIPUR	30	5.8	7.8	367	6.2	NAN	NAN	
1925	KHUGA RI\ MANIPUR	23	5.8	7.4	249	1	NAN	NAN	
2877	7 KHUGA DA MANIPUR	23	6.2	6.9	182	2.1	NAN	NAN	
1926	KHUJAIROI MANIPUR	22.7	5.5	7.7	356	1.2	NAN	NAN	
2878	B LOKCHAO MANIPUR	23	5.1	6.9	190	2.3	NAN	NAN	
2867	7 MAHA RIVI MANIPUR	23.5	5.2	7.1	164	2.8	NAN	NAN	
2852	2 MANIPUR MANIPUR	23	4.6	7	188	2.8	NAN	NAN	
2879	MANIPUR MANIPUR	23.5	5.6	6.6	165	1.9	NAN	NAN	
1625	NAMBUL R MANIPUR	23	1.9	6.8	484	15.3	NAN	NAN	
1626	NAMBUL R MANIPUR	23	2.5	7.1	424	16.7	NAN	NAN	
2858	NAMBUL R MANIPUR	22.5	5.5	6.9	118	2.8	NAN	NAN	
2859	NAMBUL R MANIPUR	23	6	7	100	4.2	NAN	NAN	
2860	NAMBUL R MANIPUR	22.5	4.9	6.9	93	3.6	NAN	NAN	
2880	NAMBUL R MANIPUR	20	4.8	7	167.1	2.8	NAN	NAN	
1927	7 SEKMAI RI\ MANIPUR	22.7	5.4	7.2	211	1.1	NAN	NAN	
2853	3 THOUBAL MANIPUR	26	6	7.5	231	1.1	NAN	NAN	
2854	THOUBAL MANIPUR	19	5.6	7.1	319	4.4	NAN	NAN	
2856	THOUBAL MANIPUR	22.5	5.7	6.9	261	2.3	NAN	NAN	
2870	THOUBAL MANIPUR	18.9	9.9	7.1	163	1	NAN	NAN	
2872	2 THOUBAL I MANIPUR	21	6.1	7.6	163	4.5	NAN	NAN	
2855	WANGJINE MANIPUR	22.5	5.1	6.9	170	2.5	NAN	NAN	
2876	WANGJING MANIPUR	23	3.8	7	192	3	NAN	NAN	
1632	2 GANOL RIV MEGHALA	24.4	7.8	7.2	139	1.9	0.56		263
1428	3 KHARKHLA MEGHALA	21.8	6.5	3.1	489	6.1	0.52		32
1631	L MYNTDU F MEGHALA'	20.8	7.3	7	162	2.2	0.69		2085
1633	SIMSANG FMEGHALA	25.2	7.8	7.1	136	1.9	0.52		303
1427	7 UMTREW / MEGHALA	24	7.7	7.1	205	7	0.84		303
2050	TLAWNG L MIZORAM	23.4	8.1	7.1	267	1	0.11		2
2051	L TLAWNG E MIZORAM	23.4	8	7	278	1.1	0.11		3
2052	TUIRIAL UF MIZORAM	23.2	6.9	7.2	268	1.1	0.11		6
2053	3 TUIRIAL LC MIZORAM	23.3	6.8	7.1	286	1.3	0.11		8
1403	3 GUMTI AT TRIPURA	28.4	6.6	7.8	149	1.8	NAN		209
1404	4 GUMTI AT TRIPURA	28.6	6.3	8	164	3.4	0.3		380
1726	CHANDRAI TRIPURA	28.5	6.6	7.9	196	4.4	0.8		425
2459	DAMANGA DAMAN &	29.9	5.6	7.5	15608	25	18.73		5
2460	DAMANGA DAMAN &	29.9	3.7	7.5	39503	13.5	25.71	NAN	
2461	L DAMANGA DAMAN &	29.8	4.7	7.6	46170	21.5	19.69	NAN	
2462	2 DAMANGA DAMAN &	30.2	5.8	7.8	378	NAN	2.61	NAN	

2463 DAMANGA DAMAN &	29.7	6.6	7.7	489 N	AN	2.66	350
2464 DAMANGA DAMAN &	30.1	6.6	7.4	492 N	AN	3.6 NA	λN
2465 DAMANGA DAMAN &	30.3	6.2	7.8	359 N	AN	3.67	4
2466 DAMANGA DAMAN &	29.8	5.8	7.7	8757 N	AN	10.45	4
1860 BALEHWAI GUJARAT	26	5.1	8.1	533	3.7	0.45	3900
1861 RIVER PUR GUJARAT	27	7.1	8	555	2	0.35	7500
1862 RIVER KAV GUJARAT	27	6.8	8.2	26600	3.1	0.62	9000
1865 RIVER DHA GUJARAT	29.3	8.1	7.6	938	8.6	0.4	22
1148 AMBIKA ATGUJARAT	28.4	6.2	7.8	7778	2.7	0.26	2880
1434 AMLAKHAI GUJARAT	32 NAN		7.2	1440	46	0.2	80
1438 MINDHOL/GUJARAT	28.3	3.2	7.7	885	6.3	0.51	3900
1399 ZUARI AT [NAN	29.3	6.6	6.5	58	1.8	0.87	0
1475 ZUARI AT FNAN	28.8	6.6	6.6	145	1.5	0.65	4
1400 MANDOVI NAN	29	6.3	6.6	55	1.8	0.36	8
1476 MANDOVI NAN	28.8	6.4	6.4	188	2	0.44	15
1543 KALNA AT NAN	27.3	6.9	6.2	61	1.7	1.07	7
1548 ASSONOR/ NAN	28.3	7.2	6.1	62	2.6	0.92	8
2276 RIVER BICHNAN	29	6.9	6.6	154	1.9	0.83	17
2275 RIVER CHA NAN	27.6	0.5 7	6.3	742	1.6	0.42	8
1546 KHANDEPANAN	28.8	7.6	6.2	62	1.1	0.42	12
2270 KHANDEPANAN	28.3	7.0 7.1	6.2	69	1.4	0.56	7
2272 KUSHAWA NAN	26.3 27.8	6.8	6	93	1.4	0.75	9
1545 MADAI AT NAN	27.8		6.2				6
2274 MAPUSA C NAN		7.1 6.3		89 110	1.4	0.68	8
	28.1		6.2	110	1.5	0.59	
2271 SAL PAZORNAN	29	6.2	7	77 67	1.8	0.46	11
2273 SAL NEAR I NAN	29.5	6.2	6.8	67	1.7	0.61	8
1547 TALPONA / NAN	30.2	6.9	6.5	62	1.4	0.6	10
1544 VALVANT / NAN	28.3	6.7	6.2	62	0.9	0.57	8
2651 AMBA AT I NAN	28.7	6.8	7.9	119	3.5	0.58	286
1461 BHATSA ATNAN	26	7	7.7	88	3.2	0.13	8
2653 BHATSA ATNAN	NAN	6.9	7.3	70	3.4	0.19 NA	
2654 BHATSA ATNAN	NAN	7.4	7.2	77	3	0.23 NA	
1092 KALU AT A'NAN	24	7	7.4	3113	4	2.16	95
2670 KAN NEAR NAN	32.1	5.5	8.1	363	8.4	2.15	16
1152 KUNDALIK, NAN	30.3	6.9	7.5	86	3.6	0.4	316
2198 KUNDALIK, NAN	30.1	6.4	7.4	621	37.8	1.79	413
2671 KUNDALIK, NAN	28.8	5.2	7.9	42354	9.5	1.1	126
2672 KUNDALIK, NAN	28.7	6.9	7.4	73	3.5	0.27	482
2168 MITHI RIVENAN	29	3.4	7.4	17842	31.5	3.32	1767
2676 MUCHKUN NAN	28.5	7.4	8.1	254	2.2	0.15	3
1151 PATALGAN NAN	27.7	6.7	7.4	125	3.7	0.4	514
1462 PATALGAN NAN	28.6	6.6	7.5	129	3.9	0.4	129
2685 PATALGAN NAN	27.1	6.1	7.3	515	5.1	2.02	82
2686 PATALGAN NAN	27.1	6.6	7.4	122	3.6	0.46	172
2687 PATALGAN NAN	27	6.5	7.3	131	3.8	0.79	108
2688 PATALGAN NAN	26.8	6.7	7.3	130	3.4	0.57	133
2689 PATALGAN NAN	26.8	6.6	7.4	95	3.7	0.53	147

2696 PEHLAR D/ NAN	26.4	6.8	7.7	143	3.6	0.43	38
2199 SAVITRI AT NAN	22.1	6.3	7.5	10825	2.9	1.93	5
2701 SAVITRI JA NAN	22.3	7.1	7.4	185	2.2	0.63	4
2702 SAVITRI RI\NAN	22	6.7	7.5	1439	2.5	1.47	4
2703 SAVITRI AT NAN	22	6.6	7.5	185	2.4	0.3	6
2704 SAVITRI AT NAN	22	6.7	7.8	3521	2.4	1.02	3
2706 SURYA U/S NAN	28.2	7.1	7.7	193	3.1	0.53	41
2707 SURYA AT INAN	28.2	7.1	7.9	175	3.1	0.47	31
2708 SURYA RIV NAN	28.3	7.1	7.8	174	3.3	0.44	33
2709 TANSA NE/ NAN	NAN	7.1	7.5	308	4		NAN
1093 ULHAS AT NAN	26.3	6.4	7.7	153	3.6	0.77	504
1094 ULHAS AT NAN	26.1	7	7.7	111	3.4	0.42	179
2162 ULHAS RIV NAN	26.1	6.6	7.7	209	3.4	0.42	97
2712 VAITARNA NAN	NAN	7.5	8.2	296	3.5		NAN
2164 VASHISTI ANAN	27.6	6.9	7.5	119	2.2	0.14	2
2713 VASHISHTI NAN	27.6		7.3 7.7		2.2		3
		6.8		116		1.33	3
2714 VASHISHTI NAN	27.3	7	7.7	118	2.1	0.5	
17 PERIYAR N NAN	27.4	5.2	6.6	453	1.5	0.38	644
18 PERIYAR A' NAN	27.3	7.2	6.8	35	1.1	0.24	513
20 CHALIYAR NAN	26	7	7.1	62	0.5	0.44	385
21 CHALIYAR NAN	26.2	7	7.1	5228	0.6	0.34	240
42 KALLADA ANAN	27.5	7.2	7	51	0.6	0.26	285
43 MUVATTAINAN	28.1	6.7	6.9	62	1.2	0.46	385
1154 CHALAKUE NAN	28.2	6.5	6.5	118	1.1	0.52	610
1155 KARAMAN NAN	27.6	0.6	7	1787	14.1	1.49	8542
1156 PAMBA AT NAN	28	6.6	6.8	49	0.9	0.56	448
1207 KABBANI ANAN	24.3	6.8	7.3	67	0.6	0.4	598
1208 BHAVANI FNAN	25.8	7.3	7.4	104	0.6	0.44	245
1338 PERIYAR A' NAN	27.8	6.5	6.7	39	1.2	0.26	562
1339 MEENACHINAN	26.3	7.2	6.5	45	0.9	0.46	1225
1340 MANIMAL NAN	28.5	7.4	6.9	65	0.9	0.56	575
1341 PAMBA AT NAN	29.3	6.5	6.5	60	1	1.62	420
1342 ACHENKOI NAN	27.6	6.6	6.9	57	0.9	0.37	319
1384 MANIMAL/NAN	28.1	7.1	7	84	1	0.66	985
1442 VAMANAP NAN	27.8	7.5	6.8	56	1.3	0.6	178
1443 ACHENKOI NAN	28.1	5.4	6.7	100	0.9	0.42	463
1563 AMARAVIL NAN	26.6	7	6.9	66	0.7	0.45	465
1564 AYUR NAN	27.8	7.1	6.9	75	0.6	0.73	300
1565 PAMBA DC NAN	29.3	6.5	6.7	70	0.9	1.25	370
1566 THIRURAN NAN	28	6.7	6.6	102	0.8	0.12	295
1567 KUTTIYAD\NAN	23.8	7.1	6.8	27	0.6	0.22	86
1568 VALAYAM NAN	26.3	6.9	7.1	46	0.5	0.33	225
1569 THALIPAR/ NAN	27.9	6.7	6.8	8291	1	0.53	108
1570 HOSDURG NAN	28.4	6.2	7	12342	1.4	0.27	670
1571 KAKKADAV NAN	27.1	7.5	7.3	53	0.8	0.31	1253
1572 PADIYATH, NAN	28.5	7.6	7.3	62	1	0.63	1175
1573 IRUMPAN/ NAN	28.1	2.2	6.4	625	2.3	1.29	1125
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2284 R NEYYAR NAN	26.4	7.4	6.7	55	0.7	0.51	281
2285 R MAMON NAN	27.1	7	6.8	103	0.7	0.43	225
2286 R AYROOR NAN	26.9	5.3	6.9	109	1.3	0.66	305
2287 R ITHIKKAF NAN	28.6	6.3	7	1392	0.7	0.85	230
2288 PALLICKAL NAN	27.9	6.7	7	71	0.5	0.29	208
2289 R KARUVAI NAN	28.4	6	6.4	57	1.4	0.61	193
2290 PUZHACKA NAN	29	4.2	6.6	93	1.7	0.56	253
2291 R KEECHER NAN	28.8	5.1	6.7	88	1.9	0.63	405
2292 R THIRUR / NAN	27.8	5.3	6.4	4912	1.1	0.11	345
2293 R KADALUI NAN	28.5	6.9	7	84	0.9	0.08	300
2294 R KALLAI A NAN	26	2.8	7.4	18256	1.6	0.47	1050
2295 CORAPUZI NAN	26.5	5.3	7.2	9753	0.9	0.26	1600
2296 R THALLAS NAN	28.4	6.5	5.8	67	0.4	0.54	123
2297 ANCHARAI NAN	28.1	6.9	6.1	86	0.6	0.49	73
2298 R KUPPAM NAN	26.8	7	6.6	59	0.8	0.42	123
2299 RAMAPUR NAN	28.6	5.6	6.4	7904	1	0.4	165
2300 PERUVAMINAN	28.1	6.8	6	55	0.5	0.25	590
2301 R KAVVAI / NAN	29	6	5.9	105	1	0.63	73
2302 NEELASWANAN	28.8	6.3	7	2759	1.4	0.22	963
1448 NAGAVALL NAN	28	6.5	7.6	312	1.1	2.41	3
2352 VAMSHAD NAN	27.4	6.4	7.7	203	1.1	3.34	3
1444 KALI AT D/ NAN	28.8	7.3	7.3	308	4.2	2.43	116
1456 RUSHIKUL\NAN	30.8	6.8	7.8	23761	1.9	0.67	145
1642 NAGAVALL NAN	28	7.5	8.1	228	2.1	0.4	3390
1643 NAGAVALL NAN	27.3	7.7	8.1	243	1.6	0.71	1930
2422 PENTA U/S NAN	29	7.6	7.9	191	1.4	0.13	1188
2423 BUDHABAI NAN	24.5	7.5	7.9	237	1.8	0.45	1225
2424 BUDHABAI NAN	24.8	7.4	7.7	865	1.9	0.3	1300
2425 RIVER KER, NAN	25.3	6.7	6.9	132	1.2	0.32	953
2426 MUNIGUD NAN	26.8	7.1	7.9	211	1.4	0.48	1065
2427 GUNUPUR NAN	29	6.7	7.9	182	1.1	0.24	735
2442 GAUTAMII NAN	29	7.4	8.8	434	2		NAN
2443 GAUTAMII NAN	28	6.4	8.3	565	2		NAN
2444 CORINGA FNAN	28	6.9	8.8	238	4		NAN
2445 MAHE RIVI NAN	28	6.3	6.6		NAN	NAN	NAN
1159 TAMBIRAP NAN	24.8	7.4	7	75	1.6	0.05	78
1160 TAMBIRAP NAN	27.2	7.2	6.8	70	1.8	0.09	78
1161 TAMBIRAP NAN	27.3	6.6	7	119	2.5	0.33	233
1162 TAMBIRAP NAN	28.4	6.9	7	236	1.9	0.25	83
1328 TAMBIRAP NAN	26.8	7	6.9	73	1.7	0.4	87
1329 TAMBIRAP NAN	25.2	7.2	6.9	75 75	1.5	0.2	83
1330 TAMBIRAP NAN	28.4	6.9	7.2	385	2.3	0.13	108
1450 PALAR AT \ NAN	28.2	6.4	7.2	860	3.3	0.13	253
3026 TAMBIRAP NAN	24	7.6	6.6	166	2.3	1.8	90
3027 TAMBIRAP NAN	29	6.9	7.2	308	1.9	0.49	60
3028 TAMBIRAP NAN	25	6.8	6.7	247	2.1	1.84	280
3029 TAMBIRAP NAN	25	6.6	6.9	359	2.3	0.59	110

1025 GHAGGAR NAN	15	6.5	7.6	450	18		NAN
1026 GHAGGAR NAN	23.5	6.1	7.8	825	16	14	NAN
1885 GHAGGAR NAN	NAN	6.5	8.4	240	2.7	0.62	NAN
1887 GHAGGAR NAN	15	6.9	7.8	480	18	16	NAN
1023 GHAGGAR NAN	20.3	5.6	6.7	807	10.8	2	1825
1024 GHAGGAR NAN	20	4.9	6.8	1097	26.5	4.8	14000
1295 GHAGGAR NAN	20	4.9	6.6	834	13.1	2.6	2875
1473 GHAGGAR NAN	19.8	5.2	6.7	1027	28	5.9	17500
1718 GAGGAR ENAN	32.7	3.3	7.9	897	1.3	0.97	5
1719 GAGGAR DNAN	34.5	4.9	7.3	510	1.2	0.35	4
1713 GAGGAR DIVAN	19.8	5	6.9	1172	25.5	3.8	15500
1884 KALA AMB NAN	27	4.8	7.8	599	534.5	3.75	2200
1698 D/S CHHATNAN	20.5	4.7	6.7	906	25.3	7.7	23500
1699 U/S DHAK/ NAN	20.5	5.4	6.8	883	15.4	5.1	9500
1700 D/S DHAK/ NAN	20.5	5.1	7.6	1069	26.5	6.6	20250
1701 D/S JHARN NAN	21	4.2	7.6	1168	31.8	7.6	20000
1702 U/S JHARN NAN	20.3	4.8	6.6	905	15	3.3	6000
1704 D/S SARDL NAN	20	4.5	6.6	1269	30.3	4.1	21000
1705 U/S SARDL NAN	20	4.7	6.7	1216	26.8	3.7	13250
1717 KODRA DA NAN	21.3	5.2	7.3	465	0.9	0.59	4
2624 MARKAND NAN	22.1	7.8	8.2	410	1.2	0.1	16
2625 MARKAND NAN	22.33	6.7	8.12	396	1.53	0.15	10
1871 MARKAND NAN	21.5	8	8.1	403	0.8	0.1	12
1424 IMPHAL ATNAN	24	4.88	7.94	149	2.65 N		NAN
1457 IMPHAL ATNAN	22	5.67	7.02	153	1.67 N		NAN
1458 IRIL AT POI NAN	24	6	6.9	300	2.23 N		NAN
1624 LILONG, M NAN	23	6.15	7.45	234	2.23 N		NAN
1625 HUMP BRIINAN	23	2.7	7.43	357	8.45 N		NAN
1626 HEIRANGO NAN	24	2.98	7.52	422	5.53 N		NAN
1627 KIYAMGI, I NAN	24	5.48	7.42	180	2.08 N		NAN
1628 MINUTHOINAN	23	5.13	7.46	162	2.23 N		NAN
1427 UMTREW / NAN	25	7.85	7.13	254	6.68	3.35	345
1428 KYRHUKHL NAN	24	6.58	6.5	655	5.93	4	40
1631 MYNTDU FNAN	20	7.58	7.03	191	2.08	2.65	2350
1632 GANOL RI\ NAN	24	8.23	7.05	137	1.4	3.2	243
1633 SIMSANG FMIZO	RAM 25	8.23	7.38	143	1.55	3.55	255
2050 TLAWNG L MIZO	RAM 22	6.6	7.3	210	1.3 N	AN	8.5
2051 TLAWNG E MIZO	RAM 22	6.8	7.2	220	1.5 N	AN	NAN
2052 TUIRIAL UF MIZO	RAM 23	6.8	7	317	1.5 N	AN	8
2053 TUIRIAL LC NAN	23	6.4	6.7	323	1.4 N		19
1403 GUMTI AT tripur		6.5	7.7	146	1.6 N		302
1404 GUMTI AT tripur		6.2	7.7	176	3.5	0.2	532
1726 CHANDRAI tripur		6.3	8	198	4.2	0.3	524
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1150 NAN DAMA		7.3	7.4	332	0.7	0.3	6
1246 NAN DAMA		6.5	7.5	21417	16.4	0.4	15
2459 NAN DAMA		6.1	7.3	11855	12.5	18.6	180
2460 NAN DAMA	ANGA 30	6.3	7.4	24506	136	16.9	158

2461 NAN	DAMANGA	30	5.9	7.5	25343	56.5	7.7	180
2462 NAN	DAMANGA	30	6.6	7.8	371 NA	۸N	4.1	180
2463 NAN	DAMANGA	30	6.2	7.4	368	8	3.2	265
2464 NAN	DAMANGA	30	6.7	7.7	354	4	2.6	137
2465 NAN	DAMANGA	33	6.8	8	374	21	1.5	180
2466 NAN	DAMANGA	30	5.9	7.4	7173	12	58.1	7
1393 NAN	DAMANGA	28	7.3	7.4	332	0.7	0.3	6
1860 NAN	BALEHWAF	30	5.7	8	601	7.4	0.5	14600
1861 NAN	RIVER PUR	30	4.7	8.3	753	3.7	0.5	9166
1862 NAN	RIVER KAV	28	5.8	7.8	16177	3.7	0.5	10100
1865 NAN	RIVER DHA	30	2.5	7.5	1108	6	0.6	16
1148 NAN	AMBIKA A	30	6.1	8.1	14921	3.2	0.3	4300
1434 NAN	AMLAKHAI	30	0.6	7.1	3115	36.5	1.7	4450
1436 NAN	BHADAR D	27	3.2	7.1	5073	5.8	0.2	833
1438 NAN	MINDHOL/	30	4.2	8.2	901	6.7	0.2	9750
2072 NAN	RIVER BHO	28	2.9	8.3	11405	5.6	0.4	49
2072 NAN 2082 NAN	TRIVENI SA	28 29	2.9 5	6.3 7.7	47156	3.0	0.1	49
1399 NAN	ZUARI AT [31	7.2		14100		0.1	
				6.3		1.6		13 2
1400 NAN	MANDOVI	29	5.5	7.8	401	1.3	0.21	
1475 NAN	ZUARI AT F	30	6.2	6.9	11000	1.3	0.48	13
1476 NAN	MANDOVI	29	6.5	6.8	30190	2.3	0.04	5
1543 NAN	RIVER KALI	24	8.1	7.7	7400	2.6	0.1	79
1544 NAN	RIVER VAL	27	7.8	6.4	609	2.3	0.08	49
1545 NAN	RIVER MAI	27	7.8	6.4	90	2 NA		13
1546 NAN	RIVER KHA	28	7.2	6.5	8240	1.6	0.25	17
1547 NAN	RIVER TALI	27	4.2	7.6	5543	0.7	0.18	2
1548 NAN	RIVER ASSO	26	6.5	6.4	505	1.6	0.13	8
2270 NAN	RIVER KHA	28	7.4	6.9	3844	2	0.15	5
2271 NAN	RIVER SAL	28	5.4	7	7692	1.7	0.92	29
2272 NAN	RIVER KUS	27	6.6	7.2	692	1.9	0.34	105
2273 NAN	RIVER SAL	29	5.1	7.5 N	AN	2.3	0.38	1201
2274 NAN	RIVER MAF	29	7.3	6.8	20640	2.5	0.42	87
2275 NAN	RIVER CHA	28	7.2	6.9	5350	2.2	0.28	134
2276 NAN	RIVER BICH	28	7	6.8	4800	3	0.32	69
1092 NAN	KALU AT A	28	5.5	7.7	8092	7.6	0.72	410
1093 NAN	ULHAS AT	29	6.9	7.6	136	3.8	0.26	143
1094 NAN	ULHAS AT	29	6.9	7.7	120	3.9	0.37	207
1461 NAN	BHATSA A1	28	6.7	8	111	3.6	0.31	45
1462 NAN	PATALGAN	26	6.9	7.3	229	3.8	0.68	108
2162 NAN	ULHAS RIV	29	6.8	7.5	171	3.8	0.34	88
2164 NAN	VASHISTI R	29	6.9	7.3	183	2.2	1.25	2
2168 NAN	MITHI RIVE	34	3.3	7.6	29464	19.4	1.78	1195
2198 NAN	KUNDALIK,	32	5.4	7.2	925	11.7	0.78	279
2199 NAN	SAVITRI RI\	22	6.2	7.2	13848	2.5	4.11	6
1151 NAN	PATALGAN	26	7	7.4	225	3.8	0.26	152
1152 NAN	KUNDALIK,	35	6.6	8.1	102	3.9	0.26	165
17 NAN	PERIYAR N	28	8.1	6.3	1414	1.1	0.31	100

18 NAN	PERIYAR A	27	6.9	6.8	41	0.8	0.22	261
20 NAN	CHALIYAR A	27	6.9	6.9	78	0.5	0.23	393
21 NAN	CHALIYAR A	26	6.7	6.9	5507	0.6	0.28	433
42 NAN	KALLADA A	27	7.3	7	49	0.7	0.66	228
43 NAN	MUVATTAI	28	6.7	6.7	67	1.3	0.4	309
1154 NAN	CHALAKUD	29	6.5	6.6	109	1.2	0.37	142
1155 NAN	KARAMAN.	26	0.7	6.6	4235	12.5	1.48	40833
1156 NAN	PAMBA AT	27	6.9	6.5	108	1	0.42	540
1338 NAN	PERIYAR A	28	6.4	6.6	48	1	0.25	154
1339 NAN	MEENACH	26	7.2	6.7	109	8.0	0.44	1000
1340 NAN	MANIMAL	29	6.8	7.1	61	1.5	0.5	130
1341 NAN	PAMBA AT	28	6.1	6.7	244	0.9	0.33	655
1342 NAN	ACHENKOI	27	6.8	7	62	0.6	0.93	240
1384 NAN	MANIMAL	28	7.1	7	59	8.0	0.71	540
1442 NAN	VAMANAP	27	7.4	6.6	64	0.7	0.29	288
1443 NAN	ACHENKOI	26	6.4	7	79	8.0	0.73	271
1563 NAN	NEYYAR AN	26	7.2	6.7	73	0.9	0.28	335
1564 NAN	AYUR, KER	27	6.2	7	83	0.6	0.93	282
1565 NAN	PAMBA DC	29	6.1	6.7	55	1.4	0.55	825
1566 NAN	THIRURAN	28	6.6	6.5	79	8.0	0.13	195
1567 NAN	KUTTIYADI	26	6.9	6.7	198	0.3	0.2	40
1568 NAN	MAHI VAL!	27	7.3	6.5	44	0.5	0.21	233
1569 NAN	KUPPAM T	28	6.2	6.6	15738	1	0.93	233
1570 NAN	NEELASHW	29	5.2	7.1	18459	1	0.13	518
1571 NAN	KORINGOE	28	7.4	7	45	1.1	0.11	1043
1572 NAN	CHANDRIG	28	7.6	6.7	52	1.1	0.11	613
1573 NAN	CHAITRAPI	28	2.9	6.3	841	2	1.07	430
2284 NAN	R NEYYAR	26	6.6	6.7	72	0.7	0.32	463
2285 NAN	R MAMON	26	6.4	6.7	122	0.7	0.34	343
2286 NAN	R AYROOR	26	5.4	6.6	102	0.9	0.26	240
2287 NAN	R ITHIKKAF	27	6.2	7	5656	0.9	1.05	162
2288 NAN	R PALLICK/	27	6.9	7.1	71	0.5	0.26	125
2289 NAN	R KARUVAI	28	6.7	6.5	55	0.9	0.6	265
2290 NAN	R PUZHACI	28	5.7	6.7	127	1.9	0.35	221
2291 NAN	R KEECHER	28	6	6.9	77	1.8	0.61	290
2292 NAN	R THIRUR /	28	5.2	6.1	4968	1.1	0.14	235
2293 NAN	R KADALUI	28	7.4	6.4	78	1.2	0.12	280
2294 NAN	R KALLAI A	27	3.5	7.3	20430	1.3	0.62	560
2295 NAN	R CORAPU	27	6	7.1	13257	1.1	0.14	750
2296 NAN	R THALLAS	28	6.4	6.1	62	0.7	0.28	213
2297 NAN	R ANCHAR	27	6.6	6.3	59	1	0.16	248
2298 NAN	R KUPPAM	27	7.1	6.4	59	0.9	0.13	178
2299 NAN	R RAMAPU	28	6.4	7.1	7035	0.8	0.19	110
2300 NAN	R PERUVAI	28	7.3	6.2	51	0.9	0.21	195
2301 NAN	R KAVVAI /	29	6.8	6.5	80	0.8	0.26	53
2302 NAN	R NEELASV	28	6.4	6.7	3131	2.2	0.12	820
2303 NAN	R PULLUR ,	27	5.8	6.5	59	1.5	0.13	1800

2304	NAN	R MOGRAL	28	5.2	7.2	19885	1.2	0.18	843
2305	NAN	R SHRIYA A	27	7.7	6.8	67	0.9	0.08	1740
2306	NAN	R UPPALA.	28	5.7	7.2	19085	1.4	0.09	1845
2307	NAN	R MANJES\	25	6.7	6.3	177	1.2	0.2	1583
2319	NAN	R ANCHAR	28	6.4	6.4	4165	1.2	0.13	168
2326	NAN	R KORAYAI	27	6.2	7.6	498	0.4	0.28	613
2331	NAN	R BHARATI	27	6.8	7.5	119	0.4	0.18	478
2332	NAN	R BHARATI	27	7.1	7.6	161	0.5	0.19	710
2333	NAN	RIVER PERI	28	5.9	6.7	70	1.7	0.5	74
2334	NAN	RIVER PERI	28	5.8	6.5	864	1.5	0.37	199
2335	NAN	R PERIYAR	29	4.7	6.6	69	1.8	0.26	234
2336	NAN	R PERIYAR	28	6.5	6.6	1204	1.2	0.24	175
2337	NAN	R KADAMB	28	1.4	6.2	129	2.2	0.48	351
2338	NAN	R KADAMB	28	1.5	6.3	73	1.5	0.12	298
1448	NAN	NAGAVALL	28	7	7.5	226	1.1	2.3	3
1455	NAN	RUSHIKUL	30	7.7	8.1	330	1.9	0.9	1675
1456	NAN	RUSHIKUL	30	7.5	7.9	20786	1.3	0.6	613
1642	NAN	NAGAVALL	28	7.2	8.2	315	1.7	1.7	2600
1643	NAN	NAGAVALL	28	7.6	8.1	301	1.5	0.5	2360
2422		NAGAVALI	28	7.3	8	225	1.3	0.5	1295
2423	NAN	BUDHABAI	27	7.4	8	238	1.9	0.2	2950
2424	NAN	BUDHABAI	27	7.2	7.7	835	2	0.7	1550
2425	NAN	RIVER KERA	29	7.2	7.8	169	1.3	0.4	328
2426	NAN	Vansdhara	28	7	8.1	240	1		785
2427	NAN	Vansdhara	29	7.4	8.1	153	1.7	0.5	505
2442		GAUTAMIN	33	7.7	7.8	220	4		NAN
2443		GAUTAMIN	33	7.1	7.6	406	3		NAN
2444		CORINGA F	33	6.8	7.4	309	7		NAN
2445		MAHE RIVE	28	5.1	8.4	4120	3		
1685		ARASALAR	21	7.6	7.9	446	2.6		NAN
1159		TAMBIRAP	24	7.4	6.8	337	1.3		115
1160		TAMBIRAP	28	7.5	6.7	180	1.3		100
1161		TAMBIRAP	28	6.9	6.8	127	2.4		222
1162		TAMBIRAP	30	7	7	305	1.5		113
1328		TAMBIRAP	27	7.2	6.7	323	1.6		94
1329		TAMBIRAP	26	7.4	6.7	364	1.6		91
1330		TAMBIRAP	29	7.5	7.2	473	2.1		220
1450		PALAR AT \	26	6.7	7.4	544	2		158
1444		KALI AT D/	27	7	7.2	286	9.5		85
1892		NETRAVAT	28	6.4	7	307		NAN	457
1894		KUMARAD	29	6.6	7.1	250		NAN	74
2352		RIVER VAN	28	6.5	7.9	566	0.9		3
1023		GHAGGAR	22	6	7.3	755	6		1000
1024		GHAGGAR	21	4.9	7.4	892	14		
1025		GHAGGAR	22	6.4	7.1	1085	8.5		NAN
1026		GHAGGAR	20	5.6	8.1	905	11.5		NAN
1295	NAN	GHAGGAR	22	5	6.7	813	7.5	2.2	1300

1473 NAN	GHAGGAR	21	5.6	7.3	964	14	4.2	8000
1698 NAN	GHAGGAR	20	5.7	7.4	968	9.5	3.1	5000
1699 NAN	GHAGGAR	21	5.3	7.4	779	10	3.1	7000
1700 NAN	D/S DHAK/	21	4.8	7.4	825	19	4.6	9500
1701 NAN	GHAGGAR	23	2.9	7.3	1035	13	3.9	3050
1702 NAN	GHAGGAR	21	4.5	7.2	885	10.5	3.3	1100
1703 NAN	GHAGGER	20	4.8	7.5	896	10	4.1	7000
1704 NAN	GHAGGAR	24	3.1	7.6	1130	11.5	4.1	9000
1705 NAN	GHAGGAR	25	3.1	7.6	1000	10	3.7	6000
1884 NAN	GHAGGAR	28	1.9	8.4	2187	354		NAN
1885 NAN	RIVER GH/	28	7	7.8	350		NAN	NAN
1887 NAN	GHAGGAR	16	7.2	6.2	930	8		NAN
1870 NAN	RIVER SUK	22	5.475	7.82	721.5	6.9	1.26	87.25
1717 NAN	KODRA DA	23	4.8	7.82	260	0.8	1.1	3
1717 NAN 1424 NAN	IMPHAL AT	23	4.6 7.6		307		NAN	NAN
				7.5				NAN
1457 NAN	IMPHAL AT	23	8.4	7.4	106		NAN	
1458 NAN	IRIL AT POI	23	9	7.8	221		NAN	NAN
1624 NAN	IRIL LILON(25	8.7	7.4	318		NAN	NAN
1625 NAN	NAMBUL F	25	1.9	7.3	537		NAN	NAN
1626 NAN	NAMBUL F	25	7.7	7.3	550		NAN	NAN
1627 NAN	KIYAMGI, I	25	7.9	7.6	185		NAN	NAN
1628 NAN	MINUTHOI	26	8	7.6	202		NAN	NAN
1925 NAN	KHUGA RI\	25	7.4	7.6	214		NAN	NAN
1926 NAN	KHUJAIROI	23	8.3	7.7	185	2	NAN	NAN
1427 NAN	UMTREW /	18	9.6	7.1	225	4.4	3	310
1428 NAN	KHARKHLA	19	8.8	7.2	131	0.9	NAN	NAN
2050 NAN	TLAWNG L	24	7.4	7.8	272	0.9	NAN	8
2051 NAN	TLAWNG D	24	7.5	7.8	327	1.2	NAN	0
2052 NAN	TUIRIAL UF	26	8.1	7.8	365	1.3	NAN	13
2053 NAN	TUIRIAL LC	26	7.9	7.5	350	1.8	NAN	41
1403 NAN	GUMTI AT	28	6.6	7.7	143	1.3	0	201
1404 NAN	GUMTI AT	29	6.3	7.6	164	2.8	0.1	442
1726 NAN	CHANDRAF	28	5.7	7.8	170	3.4	0.2	469
1631 NAN	MYNTDU J.	21	6.4	7.025	187.63	3.175	2.675	2225
1633 NAN	SIMSANG,	25	8.35	7.125	110.75	1.525	3.075	252.5
1632 NAN	GANOL, TL	24	8.45	6.95	104.25	1.2	2.6	222.5
1393 DAMANG	ANAN NAN	N	IAN	7.6	281	NAN	2.13	NAN
1150 DAMANG	A NAN	25	7.2	7.8	262	0.28	0.15	19
1246 DAMANG	A NAN	25	4.9	7.4	10362	9.7	0.64	14
1860 BALEHWA	FNAN	27	5.1	7.8	530	2.73	0.6	64125
1861 RIVER PUF	R NAN	28	6	8.2	612	2.28	0.4	28650
1862 RIVER KAV		30	6.1	8.1	8782	1.9	0.43	16100
1865 RIVER DHA		27	1.1	7.8	1076	7.67	0.63	28
1148 AMBIKA A		29	6.8	8	3431	2.8	0.3	32120
1149 KOLAK AT		25	4.5	7.6	1161	7.43	0.53	99
1435 KOLAK AT		25	6	7.3	8838	5.58	0.7	14
1434 AMLAKHA		30	0	7.1	3080	46	4.8	3000
5 . /		55	J	,	5500		₹.0	3300

1438 MINDHOL/NAN	28	2.8	7.9	663	5.93	0.97	150250
1436 BHADAR D NAN	29	5.6	8	1265	2.13	0.1	503
2072 RIVER BHO NAN	28	4.1	7.9	4491	16.5	0.1	58
2082 TRIVENI SANAN	29	6.3	7.9	43983	1.83	1.22	105
1399 ZUARI AT [NAN	30	6.6	7.8	37	2.25	0.01	10
1475 ZUARI AT FNAN	28	6.8	7.1	11	1.65	0.07	22
1476 MANDOVI NAN	27	6.5	7.5	28	4.55	0.05	20
1400 MANDOVI NAN	28	7.1	8	49	1.25	0.02	3
1543 RIVER KALINAN	26	7.6	7.3	93	0.95	0.03	240
1544 RIVER VAL'NAN	26	7.4	7	67	2.45	0.13	467
1545 RIVER MAI NAN	27	7	7.3	89	1.5	0.02	30
2270 RIVER KHA NAN	29	5.4	7.3	75	1.8	0.06	350
1546 RIVER KHA NAN	28	6.7	7.2	95	1.4	0.1	18
1547 RIVER TALI NAN	28	6.8	6.9	58	1.9	0.03	25
1548 RIVER ASS(NAN	25	5.6	6.8	67	1.9	0.06	82
2271 RIVER SAL NAN	28	5.2	7.2	29	1.65	0.04	37
2272 RIVER KUS NAN	26	6.2	7.1	146	2.1	0.09	920
2274 RIVER MAFNAN	31	3.6	7.2	29	2	0.09	33
2275 RIVER CHA NAN	30	6.8	7.2	1370	2.6	0.08	33
2276 RIVER BICHNAN	28	8.1	7.1	335	3.2	0.21	1300
1093 ULHAS AT NAN	26	6.3	7.6	119	3.67	0.37	157
1094 ULHAS AT INAN	27	6.4	7.6	109	3.4	0.42	95
2162 ULHAS RIV NAN	27	5.9	7.0	119	4.04	0.42	133
1461 BHATSA ATNAN	25	5.3	7.2	109	3.25	0.38	165
1092 KALU AT A' NAN	26	5.5 6	7.7 7.8	301	5.43	0.38	166
1462 PATALGAN NAN							
1151 PATALGAN NAN	22	6.6	7.2	131	4.5	0.83	285
1151 PATALGANNAN 1152 KUNDALIK, NAN	22 27	6.8 6.7	7.2 7.6	110	3.9	0.49	480
2198 KUNDALIK/NAN			7.6 7	109	4.13	0.28	260
	29 21	5.2		478 201	16.3 1.96	0.35	500
2164 VASHISTI R NAN		6.9	6.6	291		1.4	4 C42
2168 MITHI RIVENAN	32	0.7	7.3	12697	45.6 2.13	1.32	642
2199 SAVITRI RI\NAN	23	6.8	6.6	6232	2.13	2.72	6
17 PERIYAR N NAN	29	6.2	6.5	1638	1.5	0.8	349
18 PERIYAR A' NAN	28	7.3	6.6	36	0.6	0.41	304
1338 PERIYAR A' NAN	28	6.4	6.7	41	1	0.75	443
2335 R PERIYAR NAN	28	5.1	6.8	52	1.6	0.22	555
2334 RIVER PERINAN	28	6.8	6.7	183	1.3	0.28	358
2333 RIVER PERINAN	27	6.3	6.3	115	0.9	0.5	455
2336 R PERIYAR NAN	28	7.2	6.7	455	1.1	0.28	245
20 CHALIYAR , NAN	27	6.8	6.9	80	0.4	0.52	207
21 CHALIYAR NAN	27	6.8	7	4515	0.4	1.53	184
42 KALLADA ANAN	29	7.7	7.2	47	1	2	253
43 MUVATTAINAN	29	7.1	6.8	57	1.5	1.12	230
1154 CHALAKUE NAN	29	6.6	6.3	148	1.2	0.93	190
1155 KARAMAN NAN	26	1.8	6.8	2012	5.5	1.8	20458
1156 PAMBA AT NAN	26	6.7	6.2	40	0.6	1	425
1341 PAMBA AT NAN	26	5.8	6.3	65	1.1	2.97	525

26	5.1	6.3	50	1	3.1	700
26	6.6	6.2	42	0.6	1.97	475
27	6.6	6.4	43	0.7	3.13	400
27	6.7	6.4	50	0.5	3.6	500
26	6.6	6.3	46	0.6	1.07	624
27	5.9	6.4	54	0.7	3.53	375
27	7.6	6.7	55	0.7	4.17	295
27	6.5	6.7	72	0.8	2.83	30
29	7.3	7.4	71	0.7	4.1	490
27	6.3	6.7	79	0.7	2.03	190
26	6.9	6.6	33	0.4	1.4	0
27	6.8	6.7	46	0.4	1.47	30
29	5.9	7.1	6666	0.7	4.13	118
28	6.4	7.1	17771	1	5.2	760
28	7.3	6.7	62	0.9	2.8	293
28	7.6	6.6	61	0.5	3.4	85
30	2.4	6.7	221	2.1	3.97	220
27	7.1	6.8	89	1.2	0.4	620
27	6.4	6.7	110	0.5	0.2	1400
27	3.5	6.9	105	0.7	0.15	265
28	7.4	7.3	155	0.8	1.2	570
28	6.8	6.9	77	0.9	1.8	215
27	5.5	6.5	75	1.9	0.1	1300
31	5.4	6.5	102	4	0.1	320
30	4.8	6.8	90	1.1	0.1	730
28	5.8	6.3	87	0.7	0.1	633
27	7.3	6.6	57	0.4	0.25	297
28		7.5	18291	0.8	0.25	435
28	6.2	6.7	2497	0.5	0.15	510
						150
						1040
						490
						570
						690
						540
						850
						440
						830
						1660
						1280
						1400
						285
						255
						672
						268
						152
32	7.7	8.1	266	1.83	1.01	1950
	26 27 27 26 27 27 29 27 26 27 29 28 28 30 27 27 27 27 27 27 28 28 27 27 27 27 27 28 28 27 27 27 27 27 27 27 27 28 28 28 28 27 27 27 27 27 28 28 28 28 28 27 27 27 27 27 27 27 27 27 27 27 27 27	26 6.6 27 6.6 27 6.7 26 6.6 27 5.9 27 7.6 27 6.5 29 7.3 26 6.9 27 6.8 29 5.9 28 6.4 28 7.3 28 7.4 28 7.4 28 6.8 27 7.3 28 7.4 28 6.8 27 7.3 28 5.8 27 7.3 28 5.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 28 7.4 29 7.5 <td< td=""><td>26 6.6 6.2 27 6.6 6.4 27 6.7 6.4 26 6.6 6.3 27 5.9 6.4 27 7.6 6.7 27 6.5 6.7 29 7.3 7.4 27 6.3 6.7 29 7.9 6.6 27 6.8 6.7 29 5.9 7.1 28 7.6 6.6 30 2.4 6.7 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.4 6.7 27 3.5 6.9 28 7.4 6.5 30 4.8 6.8 28 5.8 7.5</td><td>26 6.6 6.2 42 27 6.6 6.4 43 27 6.7 6.4 50 26 6.6 6.3 46 27 5.9 6.4 54 27 7.6 6.7 75 27 6.5 6.7 72 29 7.3 7.4 71 27 6.3 6.7 79 26 6.9 6.6 33 27 6.8 6.7 46 29 5.9 7.1 6666 28 6.4 7.1 17771 28 7.3 6.7 62 28 7.6 6.6 61 30 2.4 6.7 221 27 7.1 6.8 89 27 6.4 6.7 110 27 3.5 6.9 105 28 7.4 7.3 155 28 6.8 6.9 77 27 5.5 6.5 <</td><td>26 6.6 6.2 42 0.6 27 6.6 6.4 43 0.7 27 6.7 6.4 50 0.5 26 6.6 6.3 46 0.6 27 5.9 6.4 54 0.7 27 7.6 6.7 55 0.7 27 6.5 6.7 72 0.8 29 7.3 7.4 71 0.7 26 6.9 6.6 33 0.4 27 6.8 6.7 46 0.4 29 5.9 7.1 6666 0.7 28 6.4 7.1 17771 1 28 7.6 6.6 61 0.5 30 2.4 6.7 221 2.1 27 7.1 6.8 89 1.2 27 7.1 6.8 89 1.2 27 3.5 6.9 105 0.7 28 7.4 7.3 155 0.8</td><td>26 6.6 6.2 42 0.6 1.97 27 6.6 6.4 43 0.7 3.13 27 6.7 6.4 50 0.5 3.6 26 6.6 6.3 46 0.6 1.07 27 5.9 6.4 54 0.7 3.53 27 7.6 6.7 55 0.7 4.17 27 6.5 6.7 72 0.8 2.83 29 7.3 7.4 71 0.7 4.1 27 6.3 6.7 79 0.7 2.03 26 6.9 6.6 33 0.4 1.4 27 6.8 6.7 46 0.4 1.47 29 5.9 7.1 6666 0.7 4.13 28 7.3 6.7 62 0.9 2.8 28 7.3 6.7 62 0.9 2.8 28 7.6 6.6 61 0.5 3.4 29 7.3 6.</td></td<>	26 6.6 6.2 27 6.6 6.4 27 6.7 6.4 26 6.6 6.3 27 5.9 6.4 27 7.6 6.7 27 6.5 6.7 29 7.3 7.4 27 6.3 6.7 29 7.9 6.6 27 6.8 6.7 29 5.9 7.1 28 7.6 6.6 30 2.4 6.7 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.1 6.8 27 7.4 6.7 27 3.5 6.9 28 7.4 6.5 30 4.8 6.8 28 5.8 7.5	26 6.6 6.2 42 27 6.6 6.4 43 27 6.7 6.4 50 26 6.6 6.3 46 27 5.9 6.4 54 27 7.6 6.7 75 27 6.5 6.7 72 29 7.3 7.4 71 27 6.3 6.7 79 26 6.9 6.6 33 27 6.8 6.7 46 29 5.9 7.1 6666 28 6.4 7.1 17771 28 7.3 6.7 62 28 7.6 6.6 61 30 2.4 6.7 221 27 7.1 6.8 89 27 6.4 6.7 110 27 3.5 6.9 105 28 7.4 7.3 155 28 6.8 6.9 77 27 5.5 6.5 <	26 6.6 6.2 42 0.6 27 6.6 6.4 43 0.7 27 6.7 6.4 50 0.5 26 6.6 6.3 46 0.6 27 5.9 6.4 54 0.7 27 7.6 6.7 55 0.7 27 6.5 6.7 72 0.8 29 7.3 7.4 71 0.7 26 6.9 6.6 33 0.4 27 6.8 6.7 46 0.4 29 5.9 7.1 6666 0.7 28 6.4 7.1 17771 1 28 7.6 6.6 61 0.5 30 2.4 6.7 221 2.1 27 7.1 6.8 89 1.2 27 7.1 6.8 89 1.2 27 3.5 6.9 105 0.7 28 7.4 7.3 155 0.8	26 6.6 6.2 42 0.6 1.97 27 6.6 6.4 43 0.7 3.13 27 6.7 6.4 50 0.5 3.6 26 6.6 6.3 46 0.6 1.07 27 5.9 6.4 54 0.7 3.53 27 7.6 6.7 55 0.7 4.17 27 6.5 6.7 72 0.8 2.83 29 7.3 7.4 71 0.7 4.1 27 6.3 6.7 79 0.7 2.03 26 6.9 6.6 33 0.4 1.4 27 6.8 6.7 46 0.4 1.47 29 5.9 7.1 6666 0.7 4.13 28 7.3 6.7 62 0.9 2.8 28 7.3 6.7 62 0.9 2.8 28 7.6 6.6 61 0.5 3.4 29 7.3 6.

1456	RUSHIKUL) NAN	32	6.8	7.8	16468	1.65	2	440
1642	NAGAVALL NAN	28	7.5	8.2	233	2.5	0.89	2600
1643	NAGAVALL NAN	26	7.6	8.1	233	1.35	1.43	2025
1685	ARASALAR NAN	26	7	7.6	593	0.25	1.95	NAN
	TAMBIRAP NAN	25	7.6	6.6	118	1.15	0.15	70
	TAMBIRAP NAN	27	6.8	6.6	179	1.88	0.2	118
	TAMBIRAP NAN	28	6.8	6.7	172	2.14	0.19	263
	TAMBIRAP NAN	28	6.9	7.1	260	1.78	0.13	110
	TAMBIRAP NAN	27	7.3	6.6	94	1.27	0.17	73
	TAMBIRAP NAN	26	7.4	6.7	88	1.03	0.15	89
	TAMBIRAP NAN	28	7.2	7.2	439	2.28	0.14	236
1450	PALAR AT \ NAN	27	6.8	7.6	749	2.25	0.36	424
1444	KALI AT D/ NAN	26	6.9	7.3	252	4.33	1	322
1894	KUMARAD NAN	29	7	7.3	46	1 NAN		49
1892	NETRAVAT NAN	31	7	7.3	40	1 NAN		12
2352	RIVER VAN NAN	30	7.7	8.1	195	1.1	0.7	0
	RIVER MAFNAN	23	8	8.2	572	0.5 NAN		12
	KALA AMB NAN	24	3.8	7.8	1424	155.6		NAN
	RIVER SUK NAN	23	4.9	7.8	704	3.5 NAN		57
	GHAGGAR NAN	20	5.9	7.2	703	5.4	2.05	1950
	GHAGGAR NAN	21	5.3	7.2 7.4	1095	27	3.35	48000
	GHAGGAR NAN	30	6.7	6.9	1094	17.1		NAN
	GHAGGAR NAN	30	6.2	7	1312	22.3		NAN
	GHAGGAR NAN	21	5.7	7.3	732	10.7	2.4	5450
	GHAGGAR NAN	21	5	7.2	983	26.1	3.05	32250
1698	D/S CHHATNAN	20	5	7.3	748	7.4	2.65	12500
1699	U/S DHAK/ NAN	20	5.1	7.2	760	13.5	2.55	22000
1700	D/S DHAK/ NAN	21	4.5	7.2	856	23.8	3.45	34000
1701	D/S JHARN NAN	21	4.4	7.2	1184	18.1	3.75	17250
1702	U/S JHARN NAN	20	4.5	7.4	1186	22.7	3.07	13000
1703	GHAGGER NAN	21	5.2	7.5	1036	28.5	3.55	28750
	D/S SARDL NAN	21	5.5	7.6	973	27.8	3.33	130500
	U/S SARDL NAN	21	5.6	7.6	951	25.8	3.23	22500
	RIVER GHA NAN	25	6.4	7.9	378	4.1		NAN
	GHAGGAR NAN	31	6.8	7.5	970	25.3		NAN
	KODRA DA NAN	21	5.4	7.8	438	1.7	0.41	3
	IMPHAL ATNAN	27	7.9	6.7	120	1.2 NAN		NAN
	IMPHAL ATNAN	26	6.2	7.3	135	1.8 NAN		NAN
	KIYAMGI, I NAN	27	8.2	7.6	176	1.9 NAN		NAN
1628	MINUTHOI NAN	28	6.6	7.4	112	1.2 NAN		NAN
1458	IRIL AT POI NAN	26	7.9	7.8	196	0.8 NAN		NAN
1624	LILONG, M NAN	29	9	8	269	1.8 NAN		NAN
1925	KHUGA RI\ NAN	28 NAN		8	698 NAI	N NAN		NAN
1926	KHUJAIROI NAN	30	9.6	7.6	633 NAI	N NAN		NAN
1625	HUMP BRIINAN	27	3.2	6.8	389	26 NAN		NAN
	HEIRANGO NAN	28	5.5	7.5	375	24 NAN		NAN
	KYRHUKHL NAN	19	5	3.2	630	7	2.5	27
1.20			_	5.2	330	,	2.5	۷,

2050 TLAWNG L	NAN	26	7	7.8	122	0.65	NAN	NAN
2051 TLAWNG D	NAN	26	7.2	7.8	130	0.93	0.1	NAN
2052 TUIRIAL UF	NAN	25	6.6	8	151	0.98	NAN	NAN
2053 TUIRIAL LC	NAN	25	6.7	7.9	188	1.03	NAN	NAN
1403 GUMTI AT		28	6.1	7.7	120		NAN	264
1404 GUMTI AT		29	5.4	7.3	141			285
1726 CHANDRAF		28						
			5.8	7.8	161			518
1393 DAMANGA		NAN	_	7.6		NAN		NAN
1150 DAMANGA		25	7	7.7				17
1246 DAMANGA	NAN	25	4.8	7.5			0.2	23
1860 BALEHWAI	NAN	27	4.9	7.7	904	3.6	NAN	13950
1861 RIVER PUR	NAN	28	6.4	8	477	2.4	NAN	12325
1862 RIVER KAV	NAN	29	6.7	7.9	14111	2.9	NAN	10725
1865 RIVER DHA	NAN	28	5.7	7.6	868	4.2	0.4	5
1148 AMBIKA A	NAN	30	6.2	8	899	3.1	NAN	10275
1149 KOLAK AT		26	4.8	7.6				32
1435 KOLAK AT		27	6.2	7.4	29920			14
1434 AMLAKHAI		27 NAN	0.2	7.5	5414			3
1438 MINDHOLA			4.2					
		27	4.2	7.8	589		NAN	23575
1399 ZUARI AT [30	6.8	7.5	2870			582
1475 ZUARI AT F		29	6.5	6.9	1690		0.1	555
1476 MANDOVI		29	6.5	7.1				1243
1400 MANDOVI	NAN	29	6.4	7.7	44000	2.3	0.1	814
1543 RIVER KALI	NAN	27	7.2	7.2	70	1.6	0.1	1554
1544 RIVER VAL	NAN	28	7.2	6.8	60	2.1	0.1	5778
1545 RIVER MAI	NAN	28	7.4	7.1	80	1.4	0.1	475
1546 RIVER KHA	NAN	28	7.2	6.9	80	1.3	0.1	1009
1547 RIVER TALI	NAN	29	7.4	7				700
1548 RIVER ASSO		28	6.3	6.6	66			1427
1093 ULHAS AT		26	6.4	7.3	103			126
		27						
1094 ULHAS AT			6.7	7.4	103		0.22	
1461 BHATSA AT		28	6.6	7.5	97			16
1092 KALU AT A		28	5.7	7.2	531			116
1462 PATALGAN		25	6.4	7.1				
1151 PATALGAN		25	6.6	7.2	88			228
1152 KUNDALIK	NAN	22	6.2	7.3	117	4	0.5	169
17 PERIYAR N	NAN	28	5.5	6.6	1314	1.7	0.4	290
18 PERIYAR A	NAN	27	7.5	6.8	32	0.8	0.3	200
1338 PERIYAR A	NAN	28	6.7	6.8	42	1	0.4	230
20 CHALIYAR	NAN	28	6.9	6.7	73	0.5	0.2	688
21 CHALIYAR		28	6.8	6.9	7920			391
42 KALLADA A		29	7.4	7.2	49			327
43 MUVATTAI		28	7.2	6.8	58			173
1154 CHALAKUD		29	6.8	6.6				148
1155 KARAMAN		28	0.8	6.8				14825
1156 PAMBA AT		26	7.1	6.1				1300
1341 PAMBA AT	NAN	26	5.9	6.2	52	0.5	0.6	1100

1565 PAMBA DC	NAN 2	26 5.	1 6.	2 55	1.1	0.4	1275
1339 MEENACHII	NAN 2	<u>2</u> 6 6.	7 6.	2 43	0.7	0.4	1325
1340 MANIMAL/	NAN 2	<u>2</u> 6 5.	8 6.	2 34	0.6	0.3	975
1384 MANIMAL	NAN 2	<u>2</u> 6 6.	4 6.	2 39	0.7	0.4	1375
1342 ACHENKOI I	NAN 2	<u>2</u> 6 6.	6 6.	3 41	0.6	0.3	1033
1443 ACHENKOI I		<u>2</u> 6 5.				0.5	1250
1442 VAMANAP I		28 6.				0.5	1655
1563 AMARAVILI		27 6.		7 112		0.7	3850
1564 AYUR, KER I		29 6.				0.4	643
1566 THIRURAN I		28 6.				1.2	1075
1567 KUTTIYAD\		28 6.				0.2	83
1568 VALAYAM, I		27 6.				0.2	98
1569 THALIPAR/		28 6.				0.2	338
1570 HOSDURG,			7 7.			0.3	68
1571 KAKKADAVI		28 7.				0.2	138
1571 KARKADAVI		28 7. 28 7.				0.2	160
1572 PADITATA/1							
		29 2.				0.6	263
1448 NAGAVALLI		28 6.				0.5	1318
1455 RUSHIKUL\		30 7.				0.21	993
1456 RUSHIKUL\		28 8.		8 21030		0.51	146
1642 NAGAVALL		30 7.				0.51	980
1643 NAGAVALL		32 6.				0.56	1460
1685 ARASALAR I			7 8.				NAN
1159 TAMBIRAP I		26 7.				0.15	108
1160 TAMBIRAP I		28 6.				0.11	111
1161 TAMBIRAP I		29 6.				0.15	295
1162 TAMBIRAP I		32 7.				0.15	128
1328 TAMBIRAP I	NAN 2	28 7.	2 6.	4 71	1.2	0.12	67
1329 TAMBIRAP I	NAN 2	27 7.	4 6.	5 71	1.5	0.12	98
1330 TAMBIRAP I	NAN 3	31 7.	6 7.	1 428	2.5	0.15	226
1450 PALAR AT \	NAN 2	28 6.	8 7.	2 856	2.1	0.32	213
1444 KALI AT D/ 1	NAN 2	27 7.	3 7.	3 152	2	1.28	333
1894 KUMARAD I	NAN 2	<u>2</u> 8 6.	9 7.	2 58	1 N	IAN	14
1892 NETRAVAT I	NAN 2	29	7 7.	2 56	1 N	IAN	4
1871 RIVER MAF	NAN 2	22 7.	9 7.	9 385	2.5	0.25	11
1884 KALA AMB I	NAN 1	18 3.	9 7.	9 2422	74.8	0.78	NAN
1870 RIVER SUK	NAN 2	24 4.	9 7.	6 972	19.6	1.8	328
1023 GHAGGAR I	NAN 2	20 7.	4 7.	5 413	2.1	1.23	1663
1024 GHAGGAR I	NAN 2	21 6.	1 7.	8 632	8.1	2.9	37250
1025 GHAGGAR I	NAN 2	24 4.	9 8.	1 852	26.3	18.1	NAN
1026 GHAGGAR I	NAN 2	26 4.	5 8.	3 996	25.3	15.8	NAN
1295 GHAGGAR I	NAN 2	21 6.	7 7.	6 425	7.4	2.88	22250
1473 GHAGGAR I	NAN 2	21 6.	3 7.	7 619	7.3	3.28	28250
1698 GHAGGAR I	NAN 2	22 6.	4 7.			2.2	60275
1699 GHAGGAR I		22 6.				2.6	19750
1700 GHAGGAR I		21 6.				2.53	56500
1701 GHAGGAR I		22 6.				3.7	34500

1702 GHAGGAR NAN	21	6.2	7.6	457	3.7	2.23	8633
1703 GHAGGER NAN	21	6	7.8	690	9.6	3	16250
1704 GHAGGAR NAN	21	5.9	7.8	692	11.1	3.5	94000
1705 GHAGGAR NAN	21	5.9	7.7	699	10.4	3.33	60500
1885 RIVER GHANAN	22		8.2	1315	2.2		
	25	6.6	8.2	895	26.3	15.5	
1887 GHAGGAR NAN							
2047 NNANCHO NAN		NAN		NAN	50	0.27	
2048 PATIALA KINAN		NAN	7.4	NAN	50	0.4	NAN
2049 SUKHNA CINAN	29	1	7.3	NAN	49.7	0.6	NAN
1717 KODRA DA NAN	19	5.6	7.4	168	2.2	0.38	5
2050 TLAWNG L NAN	25	6.7	7.9	135	0.4	NAN	NAN
2051 TLAWNG ENAN	25	6.5	7.9	195	0.6	NAN	NAN
2052 TUIRIAL UF NAN	24	7.3	7.8	219	0.5	NAN	NAN
2053 TUIRIAL LC NAN	24	7.7	7.9	227		NAN	NAN
1424 IMPHAL ATNAN	23	6.2	7.3	132		NAN	NAN
1457 IMPHAL AT NAN	23	6.4	7.4	137		NAN	NAN
1458 IRIL AT POI NAN	23	6.4	7.6	200		NAN	NAN
1624 LILONG, M NAN	23	7	7.6	210		NAN	100
1625 HUMP BRIINAN	23	3.6	7.2	249	4.9	NAN	NAN
1626 HEIRANGO NAN	23	3.7	7.5	224	4	NAN	NAN
1627 KIYAMGI, I NAN	24	7.1	7.3	156	2	NAN	NAN
1628 MINUTHOINAN	23	7.1	7.2	127	2	NAN	NAN
1925 KHUGA RI\ NAN	22	5.8	7.6	258	1.7	NAN	NAN
1926 KHUJAIROI NAN	24	8.4	7.9	383		NAN	NAN
1427 UMTREW / NAN	20	8.1	7.2	221	5.4	1.95	213
1428 KYRHUKHL NAN	18	6.1	3.1	738		2.73	32
					5.5		
1631 MYNTDU FNAN	16	8	7		1.7		1600
1632 GANOL RI\ NAN	19	5.4	7.2	153	1.7		213
1633 SIMSANG FNAN	18	7	7	161	1.7	2.43	250
1403 GUMTI AT NAN	27	5.2	7.4	120	1.4	0.05	203
1404 GUMTI AT NAN	27	4.7	7.4	139		0.11	308
1726 CHANDRAI NAN	27	5.4	7.4	128	3	0.06	353
1927 SEKMAI RI\NAN	23	6.9	7.2	233	1.5	NAN	NAN
1393 DAMANGANAN	NAN	NAN	7.61	168.2	NAN	10.3	NAN
1150 DAMANGANAN	25		7.945	307.5	1.525	0.11	26
1246 DAMANGANAN	25.5		7.015	25950	9.2		378
1860 BALEHWAI NAN	22		7.935	735	4.7		27650
1861 RIVER PUR NAN	25.5	7.05	7.995	535	4.7		13400
1862 RIVER KAV NAN	29.667		8.14	16410	5.3	1.397	9200
1865 RIVER DHA NAN		NAN	7.885	896.5	15	0.42	3
1148 AMBIKA ATNAN	29	5.6	8.173	3660	4.6	0.46	4500
1149 KOLAK AT I NAN	26.5	6.085	7.695	933	3.2	0.153	450
1435 KOLAK AT I NAN	26.5	6.055	7.605	6715	4.3	0.222	45
1434 AMLAKHAINAN	28	NAN	7.215	15580	431.5	0.395	7
1436 BHADAR D NAN	27		8.32	2160	1.46	0.277	4
1438 MINDHOL/ NAN	25.667		7.943	504.7	3.1	0.603	1810
1399 ZUARI AT [NAN	27.75		7.725		2.175	0.123	2
1333 ZUANI AT LINAN	21.75	0.025	7.725	145.5	2.1/3	0.123	2

1475 ZUARI AT FNAN	27.75	5.175	6.95	464	1.5	0.7	75
1476 MANDOVI NAN	30	6.4	7.45	142.8	2.025	0.155	1787
1400 MANDOVI NAN	28.25	6.2	7.9	218	1.575	0.615	NAN
1543 RIVER KALINAN	26.667	7.4	6.733	344.3	1.7	0.9	33
1544 RIVER VAL' NAN	28.75	7.6	6.775	213.3	1.3	0.173	133
1545 RIVER MAI NAN	28	7.35	7.1	214.8	1.425	0.15	41
1546 RIVER KHA NAN	28.25	7.675	6.875	103.3	1.025	3.367	18
1547 RIVER TALFNAN	27.25	7.125	7.55	418.3	1.725	0.45	18
1548 RIVER ASS(NAN	28.5	7	6.725	497.3	1.575	0.135	1956
1093 ULHAS AT NAN	27.714	6.543	7.229	130.4	4.014	0.307	8
1094 ULHAS AT NAN	28.714	6.7	7.307	121.5	3.857	0.264	9
1461 BHATSA ATNAN	28.667	7.1	7.507	102.5	4.633	0.21	10
1092 KALU AT A'NAN	26.667	6.333	7.277	542	5.4	7.187	15
1462 PATALGANNAN	26.714	6.471	7.379	204.3	3.729	0.309	10
1151 PATALGANNAN	28.286	6.371	7.061	214	4.5	0.346	18
1152 KUNDALIK, NAN	19.333	6.7	7.44	153.3	4.4	0.65	23
17 PERIYAR N NAN	29.083	6.2	6.457	881.1	1.757	0.326	253
18 PERIYAR A' NAN	27.417	7.286	6.586	82.9	1.071	0.233	222
1338 PERIYAR A' NAN	27.286	6.525	6.5	124.1	1.313	0.227	334
20 CHALIYAR NAN	28.6	6.917	6.95	185.4	0.467	0.112	165
21 CHALIYAR NAN	28.667	6.8	7.043	8489.9	0.414	0.153	238
42 KALLADA ANAN	27.786	7.075	7.25	107.3	0.988	0.369	238
43 MUVATTAINAN	28.143	7.013	6.712	151.4	1.4	0.397	262
1154 CHALAKUE NAN	27.5	6.787	6.65	119.3	1.637	0.4	294
1155 KARAMAN NAN	28.571	4.1	6.775	511.4	6.788	1.373	2150
1156 PAMBA AT NAN	25.571	6.9	6.8	224	0.733	0.438	2000
1341 PAMBA AT NAN	26.5	6.867	6.833	292.7	0.633	0.575	1900
1565 PAMBA DC NAN	26.25	6.467	6.6	240	1.033	0.575	2100
1339 MEENACHINAN	26.75	6.667	6.933	268	0.933	0.893	2333
1340 MANIMAL NAN	26.75	6.967	6.933	268	0.933	0.893	1600
1384 MANIMAL NAN	26.75	6.733	6.867	324	0.833	0.455	1973
1342 ACHENKOI NAN	20.3	6.714	6.957	143.4	0.933	0.433	1457
1443 ACHENKOI NAN	26.75			242.7	0.071		1867
1442 VAMANAP NAN	20.73	6.733	6.733 6.867			0.743	1600
1563 AMARAVIL NAN	27	7.233 6.233	6.9	75.7 104.7	1.1 0.867	0.853 1.267	1300
							60
1564 AYUR, KER NAN	28.5	6.867	7.067	336.7	0.533	0.285	
1566 THIRURAN NAN	28.5	6.433	6.667	339.3	0.6	0.292	440
1567 KUTTIYAD\NAN	29	7.033	6.533	141.3	0.533	0.135	193
1568 VALAYAM, NAN	28.75	6.633	7.067	237	0.633	0.45	337
1569 THALIPAR/ NAN	28	6.833	7	18389	0.7	0.345	173
1570 HOSDURG, NAN	29.5	6.333	7.167	24535.7	0.7	0.332	140
1571 KAKKADAV NAN	28	7.033	7.033	241	0.267	0.232	345
1572 PADIYATH/NAN	28.5	7	7.133	302	0.7	0.168	323
1573 IRUMPAN/ NAN	29	3.5	6.567	1285.3	2.133	0.347	220
1448 NAGAVALL NAN	28.857	6.243	7.253	405.6	0.857	1.269	3333
1642 NAGAVALL NAN	21	6.9	8.2	211	2.8	2.12	1400
1643 NAGAVALL NAN	24	7.8	8.5	197	0.6	3.01	1700

	1685 ARASALAR NAN	33	7.3	8.6	528	0.9	4.8	NAN
	1159 TAMBIRAP NAN	27.5	7.95	6.565	188.5	1.5	0.08	24
	1160 TAMBIRAP NAN	29	5.8	6.6	107	1	0.265	25
	1161 TAMBIRAP NAN	31.25	6.975	6.725	144.3	1.5	0.22	34
	1162 TAMBIRAP NAN	NAN	5.35			1.325		11
	1328 TAMBIRAP NAN	30	7.525			1.5		10
	1329 TAMBIRAP NAN	29	7.15	6.56		1.1		22
	1330 TAMBIRAP NAN	NAN	4.325	7.045		2.075		25
	1450 PALAR AT \NAN	27.5	6.925			2.073		325
	1444 KALI AT D/ NAN	27.25	6.825			3.667		316
	1892 NETRAVAT NAN	26.667	6.7			1.333		6
	1894 KUMARAD NAN	26.333		7.207		1.667		29
	1885 RIVER GHANAN	21.25	5.87					NAN
	1023 GHAGGAR NAN	17.667						2390
	1024 GHAGGAR NAN	16.5	5.1			12		3050
	1295 GHAGGAR NAN	18	4.867			12		3500
	1473 GHAGGAR NAN	17.333	4.833			13.333		2300
	1698 GHAGGAR NAN	17.5	5.1	7.367		6.933		2723
	1699 GHAGGAR NAN	15	6.8	7.3		5.4		635
	1700 GHAGGAR NAN	17.5	4.2			14.667		
	1701 GHAGGAR NAN	18	5.533			9.333	1.567	35760
	1702 GHAGGAR NAN	17.5	5.2	7.3	391.3	6.267	1.4	23723
	1703 GHAGGER NAN	18	4.2	7.733	825.3	21	1.4	10500
	1704 GHAGGAR NAN	18.333	4.033	7.667	855	21.333	1.767	17433
	1705 GHAGGAR NAN	18.667	4.133	7.633	811.3	20.333	1.667	38700
	1025 GHAGGAR NAN	18	5.35	7.55	682.5	17	20.45	NAN
	1026 GHAGGAR NAN	19	4.05	7.85	773.5	16	19.35	NAN
	1887 GHAGGAR NAN	17.5	6.25	7.9	770	14	19.4	NAN
	1870 RIVER SUK NAN	18.5	6.65	7.875	914.5	43	0.824	9650
	1871 RIVER MAFNAN	19.5	7.2	9.01	340.5	4.6	2.955	12
	1884 KALA AMB NAN	22	6.27	7.89	3638	149.75	NAN	NAN
	1717 KODRA DA NAN	20	6.1		NAN	3.1		4
	2047 NNANCHO NAN	26		7.3	646	87		NAN
	2048 PATIALA KINAN		NAN	7.9		130		NAN
	2049 SUKHNA CINAN		NAN	7.1		126		NAN
	1427 UMTREW / NAN	16	7.2			5.2		
	1428 KHARKHLA NAN	15	4.6	3		6.2		33
	1631 MYNTDU FNAN	10	8.8	7		1.6		1800
	1632 GANOL RIV NAN	11	10			1.0		240
	1633 SIMSANG FNAN	12	9	7.3		1.8		
	2050 TLAWNG L NAN	23.667	7.767					NAN
	2051 TLAWNG CNAN	23.7	7.167					NAN
	2052 TUIRIAL UFNAN	23.767	8.533					NAN
N1 A A .	2053 TUIRIAL LC NAN	23.667	8.867					NAN
NAN		28		7.65		1.758		
NAN			NAN	7.76		10.825		
NAN	DAMANGA NAN	NAN	NAN	NAN	NAN	1	1.01	1200

NAN	DAMANGA NAN	NAN	NAN	NAN		NAN	112	5.5	1200000
NAN	DAMANGA NAN		26	7.2	7.84	342.8	1.764	0.528	78
NAN	DAMANGA NAN		27	5	7.22	18370.3	19.663	0.452	9625
NAN	BALEHWAI NAN		29	6.2	8.11	480	11.333	0.39	14050
NAN	RIVER PUR NAN		27	7.2	8.07	580	4	0.37	150
NAN	RIVER KAV NAN		28	6.2	7.98	11125	5	0.39	7147
NAN	RIVER DHA NAN		28	3.9	7.92	1039	14.847	1.412	6
NAN	ZUARI AT [NAN		29	7.2	7.42	246.9	4.632	0.791	10011
NAN	ZUARI AT F NAN		28	6.9	6.44	302.9	2.304	0.231	12
NAN	MANDOVI NAN		29	7.8	6.69		2.754	0.348	13
NAN	MANDOVI NAN		29	6.7	7.35		1.893	0.973	13
NAN	RIVER KALI NAN		28	8.3	6.68		2.503	1.686	13
NAN	RIVER VAL' NAN		28	8.1	6.18		2.375	0.196	12
NAN	RIVER MAI NAN		29	7.7	6.55		2.242	1.136	13
NAN	RIVER KHA NAN		29	8.6	6.56		2.423	0.276	24
NAN	RIVER TALI NAN		28	7.7	6.45		2.144	0.163	10
NAN	RIVER ASS(NAN		28	7.4	6.07		1.681	0.276	12
NAN	AMBIKA ATNAN	NAN		7	8.16		4.165	0.343	9593
NAN	KOLAK AT⊺NAN	NAN		5.9	7.36		6.1	0.083	1200
NAN	KOLAK AT∃NAN		27	4.1	7.57		7.08	0.302	1035
NAN	AMLAKHAI NAN		27	3.9	5.27		441.8	0.512	3
NAN	BHADAR D NAN	NAN		5.7	7.62		2.12	0.86	1050
NAN	MINDHOL/ NAN	NAN		6.1	8		5.64	1.035	38143
NAN	GHAGGAR NAN		14	6.2	7.88		9.75	17.387	
NAN	GHAGGAR NAN		19	6.3	8.05		13	10.89	
NAN	KALI AT D/ NAN		27	7.1	7.2		1.6	0.48	74
NAN	NETRAVAT NAN		28	7.4	7.27		1.333		NAN
NAN	KUMARAD NAN		28	7.3	7.3		4		NAN
NAN	PERIYAR N NAN	NAN		5.9	6.6		1.755	0.326	170
NAN	PERIYAR A' NAN	NAN		7.4	6.68		1.164	0.204	125
NAN	PERIYAR A' NAN	NAN		7.1	6.75		1.325	0.18	147
NAN	CHALIYAR NAN	NAN		6.8	6.92		0.458	0.117	151
NAN	CHALIYAR , NAN	NAN		6.8	6.98		0.475	0.206	211
NAN	KALLADA ANAN	NAN		6.8	7.03		1.117	0.146	118
NAN	MUVATTAINAN	NAN		7.2	6.76		1.692	0.449	127
NAN	CHALAKUE NAN	NAN		6.2	6.63		1.275	0.444	128
NAN	KARAMAN NAN	NAN		6.6	6.77		1.383	1.54	2433
NAN	PAMBA AT NAN PAMBA AT NAN	NAN		6.9	6.95		0.625	0.518	1525
NAN		NAN		6	6.75		0.975 1.075	0.792	1900
NAN	PAMBA DC NAN	NAN		5.4	6.85			0.457	4955
NAN	MEENACH NAN	NAN		6.7	6.93		0.675	0.77	2100
NAN NAN	MANIMAL NAN MANIMAL NAN	NAN NAN		6.9 6.5	6.85 6.98		0.575 0.575	0.383 0.345	1933 1333
	ACHENKOI NAN			6.8					
NAN	ACHENKOI NAN	NAN		5.8	7.06 6.73		0.567 0.7	0.404	1769 1925
NAN NAN	VAMANAP NAN	NAN NAN		5.8 6.8	6.8		0.7	0.315	1925
								0.61	1100
NAN	AMARAVIL NAN	NAN		7.1	6.83	80	0.7	0.835	850

NAN	AYUR, KER NAN	NAN		6.3	7.15	65.5	1.05	0.223	98
NAN	THIRURAN NAN	NAN		6.3	6.95	77.5	0.65	0.208	253
NAN	KUTTIYAD\ NAN	NAN		6.9	6.65	34	0.5	0.095	130
NAN	VALAYAM, NAN	NAN		6.4	6.75	49.3	0.675	0.193	197
NAN	THALIPAR/ NAN	NAN		6.8	7.35	18568.3	1.15	0.14	215
NAN	HOSDURG, NAN	NAN		6.8	7.08	19740.8	0.975	0.165	127
NAN	KAKKADAV NAN	NAN		7.1	6.98	58.3	0.55	0.152	123
NAN	PADIYATH, NAN	NAN		7	7.23	67.5	0.425	0.09	140
NAN	IRUMPAN/ NAN	NAN		2.4	6.43	1041.3	2.025	1.05	133
NAN	ULHAS AT INAN		27	6.7	7.56	128.4	4.942	0.447	11
NAN	ULHAS AT INAN	NAN		6.8	7.68	123.2		0.4	12
NAN	BHATSA ATNAN	NAN		6.5	7.33	135.8		0.33	13
NAN	KALU AT A' NAN	NAN		5.1	7.45	5168.8	9.875	1.81	7
NAN	PATALGAN NAN	NAN		6.5	7.34	128.5	5.125	0.819	11
NAN	PATALGAN NAN	NAN		6.6	7.47	143.8	4.958	0.667	16
NAN	KUNDALIK, NAN	NAN		6.6	7.75	136.8	4.538	0.505	15
NAN	IMPHAL AT NAN	NAN		7.9	7.75	76.5		NAN	NAN
NAN	IMPHAL ATNAN	NAN		7. 3 7.4	7.83	82.3	2.027		NAN
				7. 4 7	7.9		3.525		
NAN	KIYAMGI, I NAN	NAN				77.5			NAN
NAN	MINUTHOINAN	NAN		6.9	7.73	85.3	3.233		NAN
NAN	IRIL AT POI NAN	NAN		7.3	7.77	128.3	4.043		NAN
NAN	LILONG, M NAN	NAN		8	7.8	132		NAN	NAN
NAN	HUMP BRII NAN	NAN		5.5	6.58	121.3	11.57		NAN
NAN	HEIRANGO NAN	NAN	20	7	7.43	136.7	8.693		NAN
NAN	UMTREW / NAN		20	6.6	7.15	199	7.475	2.1	208
NAN	KHARKHLA NAN		18	6.4	3.05	605	5.067	4.8	18
NAN	MYNTDU F NAN		15	7.1	7.03	147.3	2.1	1	1675
NAN	GANOL RI\ NAN		19	8.1	7.03	148.3	1.967		230
NAN	SIMSANG FNAN		21	8.3	7.1	152	2.133		270
NAN	TLAWNG L NAN		25	7.4		NAN	NAN	NAN	NAN
NAN	TLAWNG C NAN		25	6.8		NAN	NAN	NAN	NAN
NAN	TUIRIAL UF NAN		25	6.1	7.15		NAN	NAN	NAN
NAN	TUIRIAL LC NAN		26	7.5		NAN	NAN	NAN	NAN
NAN	RUSHIKUL\ NAN		28	7.5	7.8	286.5	1.775	0.51	7448
NAN	RUSHIKUL\ NAN		30	7.5	7.35	30683	2.25	0.745	1515
NAN	NAGAVALL NAN		27	6	7.55	214.5	3.125	0.895	2600
NAN	NAGAVALL NAN		32	6.3	7.43	201.3	2.175	0.76	2825
NAN	ARASALAR NAN		29	6.1	8.33	868.5	NAN	1.975	NAN
NAN	RIVER GHA NAN	NAN		8.1	7.86	342.3	2.747	0.24	NAN
NAN	GHAGGAR NAN		25	7.3	7.3	157	2.067	0.55	153
NAN	GHAGGAR NAN	NAN		4.9	7.33	494.7	14.533	2.2	1233
NAN	GHAGGAR NAN		28	6.3	7.58	379.8	6.7	1.575	1640
NAN	GHAGGAR NAN		28	6.1	7.58	490	14.25	2.425	4875
NAN	D/S CHHATNAN		25	6.8	7.43	337.5	4.25	1.225	1175
NAN	U/S DHAK/ NAN		26	6.7	7.38	333.5	3.85	1.575	548
NAN	D/S DHAK/ NAN		27	5.9	7.48	428	8.35	2.2	4050
NAN	D/S JHARN NAN		25	6.5	7.4	361.8	4.3	1.9	1158

NAN	U/S JHARN NAN		25	6.9	7.4	322	3.75	0.975	200	J
NAN	GHAGGER NAN		26	5.1	7.48	496.5	14.7	2.3	4325	,
NAN	D/S SARDL NAN		28	5	7.4	515.3	14.76	2.08	8860	į
NAN	U/S SARDL NAN		28	5.1	7.43	503.3	16.25	2.3	12938	,
NAN	GHAGGAR NAN		16	6.2	7.63	423.3	7	14.013	NAN	
NAN	GAGGAR R NAN	NAN		4.4	8.23	390	1.39	0.08	14	
NAN	GAGGAR R NAN	NAN		4.2	8.52	380	1.26	0.16	28	,
NAN	RIVER SUK NAN		23	4	7.65	729	36		1190	
NAN	RIVER MAFNAN		22	8	8.31	617	4.4		14	
NAN	KALA AMB NAN	NAN		4.2	8.55	1184.7	341.833		NAN	
NAN	KODRA DA NAN	NAN		5	7.92	160	1.443		17	,
NAN	TAMBIRAP NAN		25	7.5	7.53	87.3	1.407		32	
NAN	TAMBIRAP NAN		27	6.6	7.27	162.3	3.555		46	
NAN	TAMBIRAP NAN		28	6.8	7.12	172.3	1.723		62	
NAN	TAMBIRAP NAN	NAN	20	6.7	7.12	277.8	1.723		12	
	TAMBIRAP NAN	INAIN	28			95.8	0.943			
NAN				7.1	6.94				10	
NAN	TAMBIRAP NAN	N. A. A. I	27	7.4	7	88.5	0.977		27	
NAN	TAMBIRAP NAN	NAN	20	6.6	7.81	603.2	2.675	0.263	40	
NAN	PALAR AT \ NAN		28	6.6	7.49	571.5	2.091		151	
NAN	GUMTI AT NAN		28	5.4	7.16	75.8	2.092		404	
NAN	GUMTI AT NAN		30	5.4	7.37	104.8	1.802		456	
NAN	CHANDRAI NAN		29	5.3	7.37	102.2	2.552	0.202	526	
14	48 NAGAVALL NAN		30	7.8	239	6.2	1.7	2.188	2.188	,
13	99 ZUARI AT [NAN		29	7.5	442	6.7	3.4	NAN	NAN	
14	75 ZUARI AT FNAN		29	7	430	6.4	2.4	NAN	NAN	
14	76 MANDOVI NAN		29	7.2	216	7.1	1.8	NAN	NAN	
14	00 MANDOVI NAN		29	7.9	352	4.5	4.2	NAN	NAN	
15	43 RIVER KALINAN		28	7	86	7.8	4.7	0.1	0.1	
15	44 RIVER VAL'NAN		29	6.8	65	7.5	1.8	NAN	NAN	
15	45 RIVER MAI NAN		28	7.1	101	7.8	2	0.1	0.1	
15	46 RIVER KHA NAN		27	7	78	7.6	1.8	NAN	NAN	
15	47 RIVER TALI NAN		29	7.2	60	8	1.9	NAN	NAN	
15	48 RIVER ASS(NAN		28	6.6	76	7.1	1.9	NAN	NAN	
NAN	NAN NAN	NAN	NAN		NAN		NAN	NAN	NAN	
11	50 DAMANGANAN		28	8	368	7.4	1	NAN	NAN	
12	46 DAMANGANAN		28	7.5	21331	3.6		NAN	NAN	
	60 BALEHWAI NAN		30	8.1	540	7.2		NAN	NAN	
	61 RIVER PUR NAN		29	8.1	443	4		NAN	NAN	
	62 RIVER KAV NAN		29	8.1	467	7.1		NAN	NAN	
	65 RIVER DHA NAN		32	7.8	1304	4.6		NAN	NAN	
	48 AMBIKA ATNAN		30	8	1708	7.8		NAN	NAN	
	49 KOLAK AT INAN		28	7.5	1175	7.8 5.7		NAN	NAN	
	35 KOLAK AT INAN		28	7.5 7.5	67115	5.7			NAN	
								NAN		
	34 AMLAKHAINAN		27	4	9948	0.4	513.5		NAN	
	36 BHADAR D NAN		28	7.7	1148	4.8	6.9		2	
	38 MINDHOL/NAN		28	8	590	4.8		NAN	NAN	
14	44 KALI AT D/ NAN		27	7.7	440	6.5	2.4	0.9	0.9	

17 PERIYAR A' NAN	28	6.4	1579	5.8	1.7	0.513	0.513
18 PERIYAR A [*] NAN	27	6.8	62	7.5	1.5	0.221	0.221
1338 PERIYAR A' NAN	28	6.9	44	6.8	1	0.151	0.151
20 CHALIYAR NAN	28	6.9	62	6.8	0.4	0.21	0.21
21 CHALIYAR NAN	28	7	9416	6.7	0.5	0.241	0.241
42 KALLADA ANAN	24	6.9	39	6.9	1.1	0.195	0.195
43 MUVATTAINAN	28	7.1	53	6.9	1.4	0.367	0.367
1154 CHALAKUE NAN	28	6.9	102	6.4	1.2	0.335	0.335
1155 KARMANA NAN	27	6.8	437	5.7	1.1	0.922	0.922
1156 PAMBA AT NAN	27	7.3	58	7	0.6	0.367	0.367
1341 PAMBA AT NAN	26	6.9	1835	5.9	1.2	0.61	0.61
1565 PAMBA DC NAN	27	6.8	60	5	0.9	0.475	0.475
1339 MEENACHINAN	29	7.2	80	6.8	8.0	0.252	0.252
1340 MANIMAL NAN	27	7	42	7.3	0.4	0.347	0.347
1384 MANIMAL NAN	26	7	51	6.7	0.5	0.3	0.3
1342 ACHENKOI NAN	26	7.1	58	6.8	0.5	0.337	0.337
1443 ACHENKOI NAN	26	7	63	6.4	0.6	0.278	0.278
1442 VAMANAP NAN	27	6.8	72	6.6	0.6	0.53	0.53
1563 AMARAVIL NAN	26	6.8	83	6.5	0.9	0.417	0.417
1564 AYUR, KER NAN	24	7	69	6.4	1.2	0.222	0.222
1566 THIRURAN NAN	28	6.8	88	6.9	0.9	0.307	0.307
1567 KUTTIYAD\ NAN	27	6.9	31	7	0.5	0.164	0.164
1568 VALAYUM, NAN	27	6.8	46	6.9	0.5	0.149	0.149
1569 THALIPAR/ NAN	26	7.2	20850	6.5	0.9	0.477	0.477
1570 HOSDURG, NAN	25	7	24336	6.7	1.1	0.529	0.529
1571 KAKKADAV NAN	25	7.1	77	7.2	0.3	0.411	0.411
1572 PADIYATH, NAN	25	7.1	76	7	0.4	0.167	0.167
1573 IRUPANAN NAN	29	6.5	3384	3.7	1.9	0.757	0.757
1093 ULHAS AT NAN	26	7.7	280	6.6	5.7	0.994	0.994
1094 ULHAS AT NAN	27	7.8	183	6.9	5	0.497	0.497
1461 BHATSA ATNAN	24	7.7	107	6.8	5.2	0.386	0.386
1092 KALU AT A' NAN	25	7.5	185	5.6	6.5	0.514	0.514
1462 PATALGAN NAN	27	7.3	157	6	5.6	0.603	0.603
1151 PATALGAN NAN	28	7.4	150	6.3	6	0.614	0.614
1152 KUNDALIK, NAN	26	7.4	139	5.8	5.9	0.453	0.453
1424 IMPHAL ATNAN	21	7.3	111	7.1	2.4 N	AN I	NAN
1457 IMPHAL ATNAN	21	7.4	74	7.5	1.2 N	AN I	NAN
1627 KIYAMGI, I NAN	21	7.5	77	7.4	3.2 N	AN I	NAN
1628 MINUTHOI NAN	21	7.3	97	7.3	1.9 N	AN I	NAN
1458 IRIL AT POI NAN	21	7.4	121	7.5	2.7 N	AN I	NAN
1624 LILONG, M NAN	21	7.4	142	6.7	1.3 N	AN I	NAN
1625 HUMP BRIINAN	23	7.3	112	8.1	17.2 N	AN I	NAN
1626 HEIRANGO NAN	21	7.5	124	3.7	18.5 N	AN I	NAN
1427 UMTREW / NAN	20	6.9	223	6.3	6.8 N	AN I	NAN
1428 KHARKHLA NAN	17	3.1	493	5.8	5.9 N	AN I	NAN
1631 MYNTDU FNAN	15	6.9	142	7.3	2.2 N	AN I	NAN
1632 GANOL RIV NAN	20	6.9	145	7.8	1.8 N	AN I	NAN

1633 SIMSANG FNAN	21	. 7	145	7.3	2.3	NAN	NAN
1455 RUSHIKUL\ NAN	30	8.1	569	8.2	1.6	1.028	1.028
1456 RUSHIKUL\ NAN	27	7.7	28598	7.7	1.7	0.962	0.962
1642 NAGAVALL NAN	30	7.4	219	6.8	3	0.964	0.964
1643 NAGAVALL NAN	29	7.2	198	7.2	2.1	1.03	1.03
1685 ARASALAR NAN	29	8	978	5.4	9	1.24	1.24
1717 KODRA DA NAN	21	7.6	203	6.3	1.9	0.107	0.107
1159 TAMBIRAP NAN	29	7.2	150	7.5	1.3	0.142	0.142
1160 TAMBIRAP NAN	31	7.3	178	6.7	1.5	0.138	0.138
1161 TAMBIRAP NAN	29	7.1	214	6.8	2.3	0.585	0.585
1162 TAMBIRAP NAN	NAN	7.5	293	7.2	1.2	0.568	0.568
1328 TAMBIRAP NAN	28	6.9	146	7.1	2	0.506	0.506
1329 TAMBIRAP NAN	28	7	136	7.5	1.4	0.609	0.609
1330 TAMBIRAP NAN	NAN	7.9	738	7.2	2.7	0.518	0.518
1450 PALAR AT \ NAN	29	7.5	585	6.3	2.6	0.155	0.155
1403 GUMTI AT NAN	28	7.6	98	6.2	1.2	NAN	NAN
1404 GUMTI AT NAN	28	7.7	91	6.5	1.3	NAN	NAN
1726 CHANDRAI NAN	29	7.6	110	5.7	1.1	NAN	NAN

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3383	2005
3100	2005
3600	2005
8375	2005
4200	2005
3400	2005
2600	2005
2825	2005
3500	2005
1775	2005
1475	2005
14/3	2003

595	2005
775	2005
215	2005
350	2005
660	2005
515	2005
510	2005
453	2005
373	2005
250	2005
236	2005
208	2005
210	2005
230	2005
358	2005
203	2005
55	2005
44	2005
45	
	2005
63	2005
66	2005
54	2005
315	2005
252	2005
288	2005
45	2005
2300	2005
307	2005
413	2005
NAN	2005
NAN	2005
NAN	2005
NAN	2005
17625	2005
2145	2005
10950	2005
4500	2005
NAN	2005
NAN	2005
348	2005
18000	2005
4963	2005
27500	2005
3043	2005
11050	2005
22025	2005
15875	2005

3500	2005
23500	2005
37320	2005
44000	2005
43	2005
150	2005
1100	2005
2950	2005
30	2005
NAN	2005
149	2005
_	
133	2005
156	2005
283	2005
33	2005
26	2005
105	2005
191	2005
273	2005
513	2005
557	2005
583	2005
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132	2004
175	2003
167	2003
158	2003
145	2003
171	2003
138	
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169	2003
NAN	2003
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63	2003
2051	2003
3900	2003
3425	2003
35	2003
10050	2003
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688	2003
088	2003

959	2003
892	2003
734	2003
802	2003
832	2003
958	2003
632	2003
608	2003
2933	2003
3025	2003
2400	2003
3050	2003
12750	2003
3800	2003
2900	2003
3000	2003
3550	2003
1350	2003
1350	2003
1400	2003
1600	2003
158	2003
905	2003
1475	2003
620	2003
985	2003
735	2003
643	2003
223	2003
211	2003
208	2003
224	2003
221	2003
269	2003
213	2003
80	2003
64	2003
65	2003
78	2003
69	2003
73	2003
225	2003
247	2003
295	2003
33	2003
1573	2003
245	2003

363	2003
6050	2003
3200	2003
11300	2003
4950	2003
NAN	2003
109	2003
327	2003
190	2003
350	2003
35	2003
38	2003
205	2003
202	2003
315	2003
570	2003
562	2003
546	2003