

STATUS OF IRRIGATION SUPPLIED DURING KHARIFF AS ON SEPTEMBER 2015 IN BARAGARH DISTRICT

Sl No.	Name of District	Name of Block	Name of MIP	Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of ayacut irrigated/ Reason for not reaching tail end
				Design length	Actual length in which water supplied	Designed Ayacut	Actual Potential Created	Ayacut irrigated upto 30th Sept'2015	
1	2	3	4	5	6	7	8	9	10
1	Bargarh	Ambabhona	Badadarlipali	0.34	0.34	41.00	50.44	41.00	Insufficient water in reservoir due to less rainfall
2	Bargarh	Ambabhona	Badadhara	1.02	1.02	41.00	70.00	41.00	Insufficient water in reservoir due to less rainfall
3	Bargarh	Ambabhona	Beniapali	-	-	44.00	44.56	44.00	Irrigated to design ayacut.
4	Bargarh	Ambabhona	Bhoinatora	0.39	0.39	48.00	48.00	48.00	Irrigated to design ayacut.
5	Bargarh	Ambabhona	Budhipali			75.00	-	25.00	Insufficient water in reservoir.
6	Bargarh	Ambabhona	Dwari	4.44	3.96	280.00	297.00	251.17	Insufficient water in reservoir.
7	Bargarh	Ambabhona	Jampalikata	1.12	1.12	73.00	91.00	73.00	Insufficient water in reservoir.
8	Bargarh	Ambabhona	Kumbho	17.01	13.50	841.00	992.42	680.00	Insufficient water in reservoir.
9	Bargarh	Ambabhona	Lakhanpur	2.71	2.71	252.00	252.00	252.00	Full ayacut covered
10	Bargarh	Ambabhona	Ruchida	0.70	0.70	151.00	151.00	151.00	Full ayacut covered
11	Bargarh	Ambabhona	Salepali			40.00	-	25.00	Insufficient water in reservoir.
12	Bargarh	Ambabhona	Sambalpuri Kata	0.71	0.51	85.00	96.00	64.00	Insufficient water in reservoir.
13	Bargarh	Ambabhona	Tusuranala			105.00	-	20.00	On going project
14	Bargarh	Attabira	Bhalupali Kata			41.00	41.00	40.00	NCS
15	Bargarh	Attabira	Chaurasianala	2.51	2.51	65.00	41.00	65.00	Full ayacut
16	Bargarh	Attabira	Ghanghati	4.52	3.52	182.00	198.61	141.71	Insufficient water in reservoir.
17	Bargarh	Attabira	Mashina Kata	0.33	0.33	61.00	61.00	61.00	Full ayacut
18	Bargarh	Attabira	Ranidhara	4.50	4.50	60.00	30.75	60.00	Full ayacut

				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
19	Bargarh	Attabira	Rujenmala Kata	0.60	0.60	41.00	41.00	41.00	Full ayacut
20	Bargarh	Barapali	Bandumunda Kata	0.95	0.95	61.00	40.46	61.00	Full ayacut
21	Bargarh	Barapali	Banjipali Kata (Swain Kata)	1.32	1.32	61.00	44.00	61.00	Full ayacut
22	Bargarh	Barapali	Similikata (Banjipali)	0.90	0.90	53.00	41.00	53.00	Full ayacut
23	Bargarh	Bargarh	Birmal Kata	0.20	0.20	41.00	72.95	41.00	Full ayacut
24	Bargarh	Bargarh	Gheebandha Kata	1.01	1.01	44.00	86.00	44.00	Full ayacut
25	Bargarh	Bargarh	Nuakata	0.85	0.85	41.00	56.30	41.00	Full ayacut
26	Bargarh	Bhatli	Ainthapalli			41.00	-		CD project, taken up under Critical grant 2015-16
27	Bargarh	Bhatli	Badamalkata	0.60	0.35	41.00	-	41.00	Less storage due to LA problem in reservoir.
28	Bargarh	Bhatli	Badopalikata	4.50	3.40	112.00	136.75	84.00	Insufficient water in reservoir.
29	Bargarh	Bhatli	Balijore				-	40.00	NCS
30	Bargarh	Bhatli	Banjipali				-		New project, not started
31	Bargarh	Bhatli	Baulisingha Kata	1.05	1.05	41.00	55.65	41.00	Less storage due to scanty rainfall
32	Bargarh	Bhatli	Bhatli (Badakata)	-	-	41.00	41.00	41.00	Full design ayacut covered
33	Bargarh	Bhatli	Gopalpur Kata	0.60	0.60	41.00	41.00	41.00	Full design ayacut covered
34	Bargarh	Bhatli	Goudagaon	0.86	0.86	41.00	60.26	41.00	Less storage due to scanty rainfall
35	Bargarh	Bhatli	Halupali	0.25	0.25	42.00	42.00	42.00	Full design ayacut covered
36	Bargarh	Bhatli	Hatisarkata	0.15	0.15	50.00	-	50.00	Less storage due to LA problem in reservoir.
37	Bargarh	Bhatli	Jardamundakata	3.18	2.51	93.00	46.63	66.00	Insufficient water in reservoir.
38	Bargarh	Bhatli	Kanakbirakata	0.30	0.30	65.00	65.00	65.00	Full ayacut covered
39	Bargarh	Bhatli	Karlajorikata	1.10	0.75	41.00	42.91	25.00	Insufficient water in reservoir.
40	Bargarh	Bhatli	Kharamundakata	0.75	0.75	50.00	36.00	50.00	Full design ayacut covered

				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
41	Bargarh	Bhatli	Kuliarijore	32.84	23.51	1,020.00	1,020.40	900.00	Insufficient water in reservoir.
42	Bargarh	Bhatli	Mahadakata	0.65	0.65	42.00	42.00	42.00	Full ayacut covered
43	Bargarh	Bhatli	Nangalakata	1.14	1.14	45.00	45.00	45.00	Full ayacut covered
44	Bargarh	Bhatli	Nuagarh			140.00	-		ongoing project
45	Bargarh	Bhatli	Nuapalikata	3.25	3.25	60.00	62.00	60.00	Full design ayacut covered
46	Bargarh	Bhatli	Raisova	2.09	2.09	41.00	41.00	41.00	Full ayacut covered
47	Bargarh	Bhatli	Routapara	5.10	4.65	157.00	134.00	147.00	Insufficient water in reservoir.
48	Bargarh	Bhatli	Tarakanakata			42.00	-	-	CD project
49	Bargarh	Bhatli	Tukurlakata	0.22	0.22	41.00	21.00	41.00	Full ayacut covered
50	Bargarh	Bijepur	Badabausenkata	1.00	0.60	45.00	24.00	45.00	Full ayacut covered
51	Bargarh	Bijepur	Beniachal kata			58.00	-	58.00	Full ayacut covered
52	Bargarh	Bijepur	Bhoikata	1.18	0.94	45.00	62.50	45.00	Insufficient water in reservoir.
53	Bargarh	Bijepur	Bijepurkata	3.90	3.12	121.00	121.41	100.00	Insufficient water in reservoir.
54	Bargarh	Bijepur	Budhapalikata			42.00	-	15.00	Insufficient water in reservoir.
55	Bargarh	Bijepur	Dadarkata	4.50	2.70	146.00	162.50	60.00	Insufficient water in reservoir.
56	Bargarh	Bijepur	Fatamundakata	1.70	1.36	45.00	-	30.00	Insufficient water in reservoir.
57	Bargarh	Bijepur	Ghenseli-st-2	16.84	3.50	610.00	-	150.00	On going project
58	Bargarh	Bijepur	Gohira (Satabandha)	5.00	2.50	52.00	52.00	52.00	Full ayacut covered
59	Bargarh	Bijepur	Jaringkata			45.00	-	25.00	Insufficient storage
60	Bargarh	Bijepur	Jhillinala			320.00	-		On going project
61	Bargarh	Bijepur	Jokhipalikata	2.70	1.35	81.00	80.92	81.00	Full design ayacut covered
62	Bargarh	Bijepur	Kanpurinala			140.00	-		New Project
63	Bargarh	Bijepur	Katapalikata			51.00	-	25.00	Insufficient storage
64	Bargarh	Bijepur	Keutipalikata	2.40	1.20	49.00	48.53	49.00	Full design ayacut covered
65	Bargarh	Bijepur	Kharmundakata			93.00	-	40.00	On going project, Insufficient storage
66	Bargarh	Bijepur	Kurkutata	1.70	1.36	73.00	31.00	73.00	Full design ayacut covered

				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
67	Bargarh	Bijepur	M.Gandapallikata			41.00	-	25.00	Insufficient water in reservoir.
68	Bargarh	Bijepur	Makaranalla	4.50	2.70	85.00	-	30.00	Insufficient water in reservoir.
69	Bargarh	Bijepur	Manoharpalikata	1.20	0.72	50.00	-	20.00	Insufficient water in reservoir.
70	Bargarh	Bijepur	Sanbausen kata			42.00	-	30.00	On going project
71	Bargarh	Bijepur	Uttalijore			1,415.00	-	80.00	On going project
72	Bargarh	Gaisilat	Ainlabahalkata			41.00	-	41.00	Full ayacut covered
73	Bargarh	Gaisilat	Anilabhata				-	20.00	Ongoing project
74	Bargarh	Gaisilat	Bhundubahalkata	0.90	0.50	58.00	33.48	58.00	Full ayacut covered
75	Bargarh	Gaisilat	Bileijharankata	2.80	2.80	17.00	17.11	17.00	Full ayacut covered
76	Bargarh	Gaisilat	Changiriakata	0.75	-	49.00	-	49.00	Full ayacut covered
77	Bargarh	Gaisilat	Darpaninala	11.00	11.00	171.00	244.45	217.00	Less storage
78	Bargarh	Gaisilat	Firingimalkata			41.00	-	41.00	Full ayacut covered
79	Bargarh	Gaisilat	Ghadgadimalkata			42.00	-		On going project
80	Bargarh	Gaisilat	Gourenmunda	2.10	2.00	44.00	60.86	44.00	Less storage
81	Bargarh	Gaisilat	Guderpali	0.85	0.40	41.00	46.00	41.00	Full ayacut covered
82	Bargarh	Gaisilat	Jadaganjakata	1.20	0.70	49.00	31.14	49.00	Full ayacut covered
83	Bargarh	Gaisilat	Jagalpatkata	-	-	71.00	-	40.00	Less storage due to LA problem in reservoir.
84	Bargarh	Gaisilat	Jamatbahalkata	-	-	272.00	-	45.00	On going project
85	Bargarh	Gaisilat	Jhimbahalkata	-	-	49.00	-	36.00	Less storage due to LA problem in reservoir.
86	Bargarh	Gaisilat	Kandagarhkata	-	-	120.00	-	60.00	Less storage due to LA problem in reservoir.
87	Bargarh	Gaisilat	Kandumundakata	1.04		56.00	-	44.00	Less storage
88	Bargarh	Gaisilat	Kansdholkata	-	-	41.00	-	41.00	Full ayacut covered
89	Bargarh	Gaisilat	Kermeli	2.70	2.00	171.00	171.14	171.00	Full ayacut covered
90	Bargarh	Gaisilat	Kermelikata	0.70	0.65	89.00	27.93	40.00	Less storage due to LA problem in reservoir.

				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
91	Bargarh	Gaisilat	Khalabahal kata			41.00	-		On going project
92	Bargarh	Gaisilat	Khuntapali			42.00	-	42.00	Full ayacut covered
93	Bargarh	Gaisilat	Kundakhaikata	0.60	0.20	41.00	41.95	41.00	Full ayacut covered
94	Bargarh	Gaisilat	Levedinalla				-		New Project, Not Started
95	Bargarh	Gaisilat	Mahijorekata	0.60	0.60	49.00	22.48	49.00	Full ayacut covered
96	Bargarh	Gaisilat	Majhikata			41.00	27.10	41.00	NCS
97	Bargarh	Gaisilat	Malkennalla	14.91	14.91	607.00	580.00	607.00	Silting and damaged structures
98	Bargarh	Gaisilat	Saradhpalikata	4.52	3.52	182.00	54.08	182.00	Full ayacut covered
99	Bargarh	Gaisilat	Sargipali kata				-		Less storage due to scanty rainfall
##	Bargarh	Gaisilat	Sarkarikata	17.89	17.89	259.00	127.26	259.00	Full ayacut covered
##	Bargarh	Gaisilat	Talpalikata	-	-	41.00	-	41.00	NCS
##	Bargarh	Gaisilat	Tenganapali			100.00	-		On going project
##	Bargarh	Jharabandha	Adapani	2.31	2.31	243.00	100.00	120.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Bagguda	3.01	3.01	81.00	80.92	70.00	Insufficient water in reservoir
##	Bargarh	Jharabandha	Beheradubri	4.50	3.20	118.00	117.95	90.00	Insufficient water in reservoir
##	Bargarh	Jharabandha	Bilashpurkata	2.60	1.50	42.00	42.00	20.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Dunguripali	0.99	0.99	61.00	50.00	55.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Jampalikata	1.02	1.02	42.00	42.00	40.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Laudidharakata	1.80	1.80	61.00	61.00	50.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Niljipotra	0.93	0.93	101.00	101.00	90.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Nuapadakata	2.80	2.80	88.00	-	70.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Petliharan	4.50	4.50	162.00	161.67	120.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Rabanguda	1.07	1.07	61.00	44.89	50.00	On going project

##				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
##	Bargarh	Jharabandha	Saladihi			400.00	-		Insufficient water in reservoir.
##	Bargarh	Jharabandha	Thurmuripani Kata	0.80	0.80	55.00	-	40.00	Insufficient water in reservoir.
##	Bargarh	Jharabandha	Tileimunda	0.60	0.60	42.00	-	30.00	D/W project, Renovation work under progress
##	Bargarh	Padmapur	Bandeswarinalla	39.15	10.00	1,822.00	-	800.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Bandupalli	3.26	2.40	250.00	143.00	145.00	Insufficiency of water in Nallah.
##	Bargarh	Padmapur	Barimunda			45.00	-	25.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Bhaluchhuan kata			42.00	-	25.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Bhalukana	3.20	1.50	70.00	59.51	35.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Bhalumunda	1.40	1.40	140.00	-	60.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Budhimal			40.00	-	10.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Charpali			41.00	40.46	10.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Chatuahaja	1.41	1.41	75.00	134.33	32.00	D/w Insufficiency of water in nallah.
##	Bargarh	Padmapur	Dudukamunda	4.23	2.35	81.00	80.72	12.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Ghanamal HiraKata	2.14	0.52	42.00	-	10.00	D/w cum Res., Insufficiency of water in nallah.
##	Bargarh	Padmapur	Gyan	6.90	5.30	324.00	252.00	250.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Ichhapalikata			41.00	-	18.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Jamjharan			41.00	-	5.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Jayapurkata	3.07	1.64	121.00	121.38	25.00	On going project
##	Bargarh	Padmapur	Kantheswarpur			320.00	105.69		D/W, Insufficient water in nalla

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##	Bargarh	Padmapur	Khadakhadianal la	7.94	6.12	316.00	250.00	150.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Khaliapalikata	2.43	1.39	42.00	30.00	20.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Khemedharakat a			45.00	-	15.00	CD project ,Insufficient water in reservoir.
##	Bargarh	Padmapur	Khuntabandh			77.00	-	10.00	D/W, Insufficiency of water in nallah.
##	Bargarh	Padmapur	Kumudi	34.60	22.00	1,990.00	1,563.96	1,000.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Mahinalla	4.44	3.20	61.00	66.69	28.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Melchhamunda kata			41.00	-	15.00	Insufficiency of water in nallah.
##	Bargarh	Padmapur	Narmadanalla	1.75	1.00	45.00	-	10.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Nuapali Kata	1.40	0.50	93.00	128.05	30.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Padampur Nalla	28.48	25.44	1,619.00	1,570.00	720.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Sarangapurkata	0.86	0.30	42.00	20.00	10.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Semisagar	1.81	0.75	57.00	98.74	25.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Talkata	0.71	0.30	57.00	52.60	23.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Telmahul	4.21	3.60	172.00	172.00	150.00	Insufficient water in reservoir.
##	Bargarh	Padmapur	Yudhistirpurkat a	1.10	0.40	41.00	-	25.00	D/W , insufficient flow in nalla
##	Bargarh	Paikamal	Ajagarkhol			48.00	74.13	10.00	On going project
##	Bargarh	Paikamal	Akalijharan			140.00	-		C.D D/W Project,
##	Bargarh	Paikamal	Bartunda			162.00	40.48	20.00	Insufficient water in reservoir
##	Bargarh	Paikamal	Bhagatpur kata			40.00	-	30.00	Insufficient water in reservoir

				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
##	Bargarh	Paikamal	Bhoisagar	3.00	2.00	182.00	278.86	95.00	Insufficient water in reservoir
##	Bargarh	Paikamal	Bhubaneswarpu r kata			40.00	-	10.00	C.D project, less storage due to LA problem
##	Bargarh	Paikamal	Chinimunda			45.00	-	5.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Dhandupali	0.93	0.93	42.00	14.48	30.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Diwankata (Palsada)	0.40	0.40	41.00	41.00	30.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Dudkijharia	2.10	2.10	101.00	160.21	90.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Durgeijharan	2.40	2.40	73.00	56.85	70.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Fatakata				103.79	60.00	Insufficient water in Nallah
##	Bargarh	Paikamal	Gupteswar	4.00	2.16	227.00	227.00	200.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Jamsethkata	0.41	0.41	40.00	-	35.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Jharmunda	1.00	1.00	61.00	60.69	50.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Jharmundakata	1.10	1.10	45.00	42.53	25.00	Insufficient water in reservoir
##	Bargarh	Paikamal	Khandijharan	10.86	7.20	445.00	588.70	350.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Kokanarakata	0.20	0.20	43.00	-	35.00	Insufficient water in reservoir.
##	Bargarh	Paikamal	Kuapali	5.00	3.00	83.00	151.31	50.00	Insufficient water in reservoir
##	Bargarh	Paikamal	Magarnalla	14.47	10.32	405.00	462.14	350.00	Insufficient water in Nallah
##	Bargarh	Paikamal	Motijharan	3.00	3.00	101.00	216.30	80.00	P.D project, leakage In D/W
##	Bargarh	Paikamal	Mundakhol			45.00	-	10.00	Insufficient water in nallah
##	Bargarh	Paikamal	Narasingnath	4.90	3.30	337.00	337.03	300.00	Insufficient water in reservoir
##	Bargarh	Paikamal	Rasamunda	7.37	5.10	409.00	348.60	300.00	Insufficient water in reservoir

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##	Bargarh	Paikamal	Sarkarikata	1.80	1.10	69.00	121.73	50.00	On going project
##	Bargarh	Paikamal	Sunamudi			671.00	-		Insufficient water in reservoir.
##	Bargarh	Sohela	Ainalapali	2.20	1.10	61.00	37.80	30.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Barupali	1.50	0.90	43.00	101.43	25.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Batterma	2.03	1.63	100.00	187.13	100.00	Full ayacut covered
##	Bargarh	Sohela	Bausenmurakata			42.00	20.23	42.00	Full ayacut covered
##	Bargarh	Sohela	Bhangakata	0.90	0.54	45.00	50.33	45.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Budhadhara	1.25	0.63	125.00	-	60.00	ongoing project .
##	Bargarh	Sohela	Dangerkermali			41.00	-	20.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Gangasagar	2.60	2.08	47.00	60.00	47.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Ghensali-st-1	17.70	5.95	1,092.00	20.00	250.00	Full ayacut covered
##	Bargarh	Sohela	Ghess Upperkata	0.90	0.90	73.00	49.69	73.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Ghodadhar	4.50	2.70	59.00	78.44	40.00	On going project
##	Bargarh	Sohela	Gobindpur kata			44.00	-	20.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Grinjelekata	0.60	0.36	42.00	-	24.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Jhagadjhal	2.75	2.20	202.00	166.00	190.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Jhardamunda	3.50	1.80	136.00	157.15	100.00	Full ayacut covered
##	Bargarh	Sohela	Jharkata	2.85	2.28	122.00	142.36	122.00	ongoing
##	Bargarh	Sohela	Jharmundakata			48.00	-	15.00	Full ayacut covered
##	Bargarh	Sohela	Kasipali	0.70	0.42	84.00	25.00	84.00	Insufficient water in Reservoir
##	Bargarh	Sohela	Kelendakata	2.80	2.24	233.00	271.07	233.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Kendumundi	4.60	2.30	247.00	242.91	125.00	Full ayacut covered
##	Bargarh	Sohela	Khapandhara	1.45	1.45	142.00	36.58	142.00	Full ayacut covered

##				Length of canal system in Km		Ayacut in Ha.			Reason for less/ excess of
##	Bargarh	Sohela	Kudhernisha	4.22	4.22	81.00	43.00	81.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Mulabandhan	17.30	10.38	607.00	607.00	370.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Petupali			41.00	20.23	30.00	Full ayacut covered
##	Bargarh	Sohela	Sahanikata	1.34	0.54	41.00	-	41.00	Full ayacut covered
##	Bargarh	Sohela	Similkata (Banjari)	1.55	0.62	41.00	-	41.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Talkhol	25.02	15.05	809.00	449.75	700.00	Insufficient water in reservoir.
##	Bargarh	Sohela	Tenduljharkata	0.40	0.24	57.00	36.00	50.00	Due to damage of Canal System
##	Bargarh	Sohela	Thengurdhar	0.90	0.90	162.00	78.01	162.00	Full ayacut covered
##	Bargarh	Sohela	Tungibandhali	0.60	0.48	41.00	20.23	41.00	Insufficient water in Reservoir.
##	Bargarh	Sohela	Victoriasagar	16.44	13.15	728.00	701.00	648.00	Canal not in design section