

**STATUS OF IRRIGATION SUPPLIED DURING KHARIF AS ON SEPTEMBER, 2015 IN BALASORE 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 15th Sept, 2015	
1	2	3	4	5	6	7	8	9	10
1	Balasore	Bahanaga	Kochiakoili	0.18 L, 0.66 R	0.18 L, 0.66 R	100	80.00	80	Reaching water upto tail end
2	Balasore	Balasore	Belda	NCS	Field to field	40	40.00	40	NCS
3	Balasore	Balasore	Chudakhia	NCS	Field to field	40	40.19	40	NCS
4	Balasore	Balasore	Gangjodi	NCS	Field to field	96	96.00	96	NCS
5	Balasore	Baliapal	Kutmansingh	NCS	Field to field	60	60.00	60	NCS
6	Balasore	Basta	Jalaka	25.50 L	14.6	2,084	1895.17	1,895	Reaching water upto tail end
7	Balasore	Basta	Sarisa	NCS	Field to field	120	111.63	100	NCS
8	Balasore	Jaleswar	Begunia	1.38 L	1.20L	40	42.86	40	Reaching water upto tail end
9	Balasore	Jaleswar	Gohirakhala (D/W)	6.16 L, 1.8 R	6.16 L, 1.8 R	592	592.00	474	Not proper sectioning of earthen canal
10	Balasore	Jaleswar	Gohirakhala (Res)	9.94 L	4.50L	823	823.00	412	Earthen Canal not proper sectioning of canal, siltation of canal (several places), high cutting zone
11	Balasore	Jaleswar	Khuard	NCS	Field to field	200	80.00	80	NCS
12	Balasore	Khaira	Deshbandha	0.69 L, 0.4 R	0.69 L, 0.4 R	120	72.00	72	Not proper sectioning of earthen canal
13	Balasore	Khaira	Dhobadhobani	5.00 L	5.00 L	81	92.85	81	Not proper sectioning of canal
14	Balasore	Khaira	Kalyani	10.5 R	10.5 R	240	240.00	240	Reaching water upto tail end
15	Balasore	Khaira	Kantapada	2.90 L	2.90 L	85	50.00	50	Not proper sectioning of earthen canal
16	Balasore	Khaira	Kochiakoili	2.00 L	2.00 L	162	0.00	-	Completely Derelict Project

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17	Balasore	Khaira	Palasa	1.00 R	1.00 R	138	144.78	138	Not proper sectioning of canal
18	Balasore	Khaira	Raghabapur	7.00 R	7.00 R	166	166.00	150	Not proper sectioning of canal
19	Balasore	Khaira	Subandha	NCS	Field to field	113	67.18	68	NCS
20	Balasore	Nilgiri	Biraharia	0.30 L	0.30 L	40	24.00	24	Reaching water upto tail end
21	Balasore	Nilgiri	Chasunikula	1.10 R	1.10 R	80	80.00	80	Reaching water upto tail end
22	Balasore	Nilgiri	Dhobaghat	8.27 L, 15.51 R	5.00L, 7.00R	886	364.04	443	Earthen Canal , not proper sectioning of canal, siltation of canal (several places), high cutting zone
23	Balasore	Nilgiri	Ghagara	3.32 R	2.50R	121	143.39	97	Not proper sectioning of earthen canal
24	Balasore	Nilgiri	Haldigadi	0.70 R	-	40	-	-	R.P Project
25	Balasore	Nilgiri	Indrodova	7.41 L	6.00L	85	83.00	51	Not proper sectioning of earthen canal
26	Balasore	Nilgiri	Jamudihi	1.28 R	1.20R	67	57.75	67	Reaching water upto tail end
27	Balasore	Nilgiri	Kamala	2.40 L	2.00L	92	69.54	55	Not proper sectioning of earthen canal
28	Balasore	Nilgiri	Khaibandha	0.04 L	0.04L	42	42.00	21	Not proper sectioning of earthen canal

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1	2	3	4	5	6	7	8	9	10
29	Balasore	Nilgiri	Ounalla	2.16 L	1.50L	84	107.90	42	Not proper sectioning of earthen canal & siltation of canal bed
30	Balasore	Nilgiri	Rissia	46.47 R	28.00R	1,822	1782.00	450	Not proper sectioning of earthen canal, siltration of canal (several places), high cutting zone
31	Balasore	Nilgiri	Sitapatipur	1.42 L	1.00L	99	86.93	50	Not proper sectioning of earthen canal & siltation of canal bed
32	Balasore	Nilgiri	Sorisakanda	0.50 L	0.50 L	40	20.00	20	Not proper sectioning of earthen canal & siltation of canal bed
33	Balasore	Oupada	Bilasunibandha	0.50 R	0.50 R	42	21.00	21	Not proper sectioning of earthen canal & siltation of canal bed
34	Balasore	Oupada	Dhadhaya	3.40 R	3.00R	78	66.50	39	Not proper sectioning of earthen canal & siltation of canal bed
35	Balasore	Oupada	Khumkote	1.80 R	1.50R	100	71.31	60	Not proper sectioning of earthen canal, siltration of canal (several places)

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36	Balasore	Oupada	Panchalinhgeswar	0.50 L	0.50L	52	26.00	26	Not proper sectioning earthen canal, siltration of canal (several places)
37	Balasore	Oupada	Pidhakata	2.95 L	2.00L	89	89.00	72	Not proper sectioning of earthen canal, siltration of canal (several places)
38	Balasore	Oupada	Solabhouni	3.24 R	2.50R	121	143.45	97	Earthen Canal not proper sectioned & siltration of canal (several places)
39	Balasore	Remuna	Badapokhari	0.05 L, 0.12 R	0.05 L, 0.12 R	69	72.52	69	Reaching water upto tail end
40	Balasore	Remuna	Mukhura	3.45 R	3.45 R	120	131.40	98	Improper sectioning of canal
41	Balasore	Simulia	Rangiabandha	3.00 R	3.00 R	41	33.00	33	Reaching water upto tail end
42	Balasore	Soro	Alipur	0.95 L	0.95 L	101	97.83	101	Reaching water upto tail end
43	Balasore	Soro	Attasbandha	3.00 L	3.00 L	158	157.11	127	Not proper sectioning of canal
44	Balasore	Soro	Brundadeipur	1.75 R	1.75 R	72	69.36	72	Reaching water upto tail end
45	Balasore	Soro	Chheliabandha	0.72 R	0.72 R	41	48.91	41	Reaching water upto tail end
46	Balasore	Soro	Kaliabandha	0.48 R	0.48 R	41	41.88	41	Reaching water upto tail end
47	Balasore	Soro	Mallichuan	1.00 L	1.00 L	50	50.00	32	Not proper sectioning of canal

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48	Balasore	Soro	Meghamadhab	3.00 R	3.00 R	41	24.50	41	Reaching water upto tail end
49	Balasore	Soro	Natapada	1.00 R	1.00 R	80	41.00	65	Reaching water upto tail end
50	Balasore	Soro	Raghunathpurganj	1.50 L	1.50 L	50	32.00	32	Reaching water upto tail end
51	Balasore	Soro	Rajabandha	4.50 L	4.50 L	93	65.40	93	Reaching water upto tail end
52	Balasore	Soro	Sindhua	9.22 L	9.22 L	220	188.00	110	Improper sectioning of canal
53	Bhadrak	Basudevpur	Nandapur	NCS	Field to field	50	59.35	30	NCS
54	Bhadrak	Bhadrak	Boitalumahara	0.66 L, 2.14 R	0.66 L, 2.14 R	220	232.68	220	Reaching water upto tail end
55	Bhadrak	Bhadrak	Golapsabandha	1.20 R	1.20 R	52	52.00	45	Canal banks under section
56	Bhadrak	Bhadrak	Mirjapur	0.80 L	0.65L	60	35.31	35	Reaching water upto tail end
57	Bhadrak	Bhadrak	Rahanja	3.00 R	3.00R	50	196.44	50	Canal banks under section
58	Bhadrak	Bhadrak	Sahada	1.80 L, 6.97 R	1.80 L, 6.97 R	142	157.46	142	Canal banks under section
59	Bhadrak	Bonth	Badasandado	6.25 L	6.25 L	150	187.95	150	Canal banks under section
60	Bhadrak	Bonth	Tillow	3.70 L	3.70 L	116	116.00	105	Canal banks under section
61	Bhadrak	Dhamnagar	Jawnalla	1.00 L	0.7L	120	53.61	75	Reaching water upto tail end
62	Bhadrak	Dhamnagar	Senapatia	0.60 L, 0.50 R	0.50L, 0.35R	40	-	-	Canal banks under section

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63	Bhadrak	Dhamnagar	Sriganga	13.44 L, 9.84 R	12.44L,9.00R	1,200	809.00	700	Canal banks under section
64	Bhadrak	Tihidi	Babrumahara	NCS	Field to field	50	26.00	26	NCS
65	Bhadrak	Tihidi	Balichaturi	6.00 R	6.00 R	127	267.00	100	Canal banks under section
66	Bhadrak	Tihidi	Kaithabandha	2.80 R	2.80 R	85	111.00	85	Reaching water upto tail end
67	Bhadrak	Tihidi	Rajabandha	3.00 L	3.00 L	144	161.00	144	Reaching water upto tail end
			<b>Total :</b>			<b>2606</b>	<b>2464.80</b>	<b>1907</b>	