

STATUS OF IRRIGATION SUPPLIED DURING KHARIF AS ON SEPTEMBER 2015 IN SAMBALPUR DISTRICT

Sl No.	Name of Division	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	11
1	Sambalpur	Sambalpur	Bamra	Baladmal	1.68	1.00	41.00	57.00	57.00	Certified after joint verification.
2	Sambalpur	Sambalpur	Bamra	Bausenlagakata	0.60	0.30	65.00	40.00	40.00	Need extension of canal 0.30 Km.
3	Sambalpur	Sambalpur	Bamra	Dharam Sagar Kata		-	41.00	-	-	NCS, Design parameter is not fixed.
4	Sambalpur	Sambalpur	Bamra	Jarabagakata		-	41.00	41.00	41.00	Field to field irrigation
5	Sambalpur	Sambalpur	Bamra	Kabribahal	0.30	0.20	41.00	40.00	48.00	Field to field irrigation. Certified after joint verification.
6	Sambalpur	Sambalpur	Bamra	Kadalijharan(D/W)	9.72	-	720.00	-	-	On-going Project
7	Sambalpur	Sambalpur	Bamra	Kesheibahal	1.10	0.70	57.00	49.00	49.00	-
8	Sambalpur	Sambalpur	Bamra	Nuadihi-Moorum Kata	2.53	1.50	121.00	122.00	122.00	-
9	Sambalpur	Sambalpur	Bamra	Parpetta(D/W)	19.35	15.50	973.00	930.00	880.00	Defunct of right main canal & H/R
10	Sambalpur	Sambalpur	Bamra	Rengalbeda	2.60	1.30	81.00	65.00	35.00	Need extension of right main canal.
11	Sambalpur	Sambalpur	Dhankauda	Banjarijharan		-	55.00	-	-	On-going Project
12	Sambalpur	Sambalpur	Dhankauda	Jharghati	0.55	0.30	53.00	53.00	29.00	Due to less storage of water.
13	Sambalpur	Sambalpur	Dhankauda	Jharmundakata		-	85.00	-	-	Renovation under progress. Ayacut overlapped in Hirakud Command Area. Design parameter is not fixed.
14	Sambalpur	Sambalpur	Dhankauda	Lamalkata No. I & II	2.06	1.60	41.00	42.00	42.00	-
15	Sambalpur	Sambalpur	Dhankauda	Saletikira		-	61.00	-	-	Renovation under progress. Design parameter is not finalised.
16	Sambalpur	Sambalpur	Jamankira	Arjunapalikata	1.60	1.30	41.00	52.00	52.00	-
17	Sambalpur	Sambalpur	Jamankira	Badbalimal	1.66	-	41.00	17.00	-	Due to less storage of water
18	Sambalpur	Sambalpur	Jamankira	Banksal	30.90	18.50	1,861.00	1,611.00	1611.00	Due to improvement of main canal in tail end.

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1	2	3	4	5	6	7	8	9	10	11
19	Sambalpur	Sambalpur	Jamankira	Banktal	1.19	1.00	61.00	50.00	50.00	Certified after joint verification.
20	Sambalpur	Sambalpur	Jamankira	Chhualijore(D/W)		-	76.00	-	-	On-going Project, NCS
21	Sambalpur	Sambalpur	Jamankira	Chinimahul(D/W)	1.38	1.10	83.00	114.00	80.00	Due to less flow of water
22	Sambalpur	Sambalpur	Jamankira	Jamankira(D/W)	4.57	2.70	344.00	355.00	300.00	Due to less flow of water
23	Sambalpur	Sambalpur	Jamankira	Jamumal	1.80	-	41.00	24.00	-	Due to washed out of surplus escape, storage of water is below DSL.
24	Sambalpur	Sambalpur	Jamankira	Kanbandhalikata	0.56	0.40	41.00	42.00	42.00	-
25	Sambalpur	Sambalpur	Jamankira	Kantangpani	1.62	0.80	42.00	59.00	40.00	Due to less storage of water.
26	Sambalpur	Sambalpur	Jamankira	Maulichapal	0.69	-	41.00	26.00	-	Due to less storage of water.
27	Sambalpur	Sambalpur	Jamankira	Mendhabahal	2.36	1.90	98.00	98.00	63.00	Due to less storage of water.
28	Sambalpur	Sambalpur	Jamankira	Mudkadhuda	1.90	-	41.00	19.00	-	Less storage of water
29	Sambalpur	Sambalpur	Jamankira	Nuagaon(D/W)	3.29	2.00	121.00	179.00	150.00	Due to less flow of water
30	Sambalpur	Sambalpur	Jamankira	Patabandha		-	41.00	21.00	-	NCS
31	Sambalpur	Sambalpur	Jamankira	Sanbhaluchuan(D/W)		-	57.00	-	-	NCS
32	Sambalpur	Sambalpur	Jamankira	Sankundeswar	8.41	4.20	405.00	379.00	379.00	Due to less storage of water.
33	Sambalpur	Sambalpur	Jamankira	Tikilipada	7.67	4.60	364.00	363.00	363.00	-
34	Sambalpur	Sambalpur	Jujumura	Ainlajharan Kata		-	81.00	-	-	Renovation under progress. Dam parameter is not finalised.
35	Sambalpur	Sambalpur	Jujumura	Badasahirakata No.6	2.44	2.00	53.00	82.00	82.00	Certified after joint verification.
36	Sambalpur	Sambalpur	Jujumura	Badasahirkata No.7	2.23	1.80	94.00	94.00	87.00	Needs improvement of tail end canal.
37	Sambalpur	Sambalpur	Jujumura	Badasahirkata No.8	1.45	1.20	121.00	121.00	121.00	-
38	Sambalpur	Sambalpur	Jujumura	Badsahi Kata No-9	2.24	1.80	109.00	109.00	104.00	Needs improvement of tail end canal.

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39	Sambalpur	Sambalpur	Jujumura	Baribandha Kata		-	69.00	-	-	Renovation under progress. Dam parameter is not finalised.
40	Sambalpur	Sambalpur	Jujumura	Beheramal		-	45.00	-	-	Renovation under progress. Dam parameter is not finalised.
41	Sambalpur	Sambalpur	Jujumura	Bhandarimal		-	61.00	61.00	34.00	NCS, field to field irrigation.
42	Sambalpur	Sambalpur	Jujumura	Bhimjharan	0.96	0.60	60.00	63.50	63.00	Certified after joint verification.
43	Sambalpur	Sambalpur	Jujumura	Bichhanabahal	3.35	1.70	81.00	81.00	62.00	Less storage of water
44	Sambalpur	Sambalpur	Jujumura	Deojharan	11.66	5.80	283.00	172.00	105.00	Defunction of 3 nos. of canal syphon & needs improvement of main canal.
45	Sambalpur	Sambalpur	Jujumura	Digijharan	1.80	1.10	105.00	105.00	88.00	Due to less inflow of water.
46	Sambalpur	Sambalpur	Jujumura	Galchira	2.80	2.20	41.00	56.50	56.00	Certified after joint verification.
47	Sambalpur	Sambalpur	Jujumura	Gudapal	1.25	1.00	53.00	56.68	56.00	Certified after joint verification.
48	Sambalpur	Sambalpur	Jujumura	Hafudera	5.36	3.20	222.00	222.00	215.00	Due to defunction of aquaduct.
49	Sambalpur	Sambalpur	Jujumura	Kayakud(D/W)	9.84	5.90	618.00	618.00	450.00	Due to less inflow of water in nalla.
50	Sambalpur	Sambalpur	Jujumura	Kayakud Kata		-	61.00	-	-	CD Project (Block transfer project) Design Parameter is not fixed.
51	Sambalpur	Sambalpur	Jujumura	Litimunda	0.85	0.70	42.00	53.34	53.00	Certified after joint verification.
52	Sambalpur	Sambalpur	Kuchinda	Bandabahal(D/W)	5.01	3.00	175.00	147.00	100.00	Due to less inflow of water
53	Sambalpur	Sambalpur	Kuchinda	Bauriguda	2.50	1.30	135.00	100.00	58.00	Due to less storage of water
54	Sambalpur	Sambalpur	Kuchinda	Kharla(D/W)	47.31	28.40	1,881.00	1,822.00	1,200.00	Due to less inflow of water

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55	Sambalpur	Sambalpur	Kuchinda	Meriamundakata No. I	1.30	0.80	41.00	41.00	35.00	Due to less storage of water
56	Sambalpur	Sambalpur	Kuchinda	Merimundakata No.II	0.60	0.30	41.00	42.00	30.00	Due to less storage of water
57	Sambalpur	Sambalpur	Kuchinda	Paruabhodi	1.50	0.90	42.00	45.00	45.00	Certified after joint verification.
58	Sambalpur	Sambalpur	Maneswar	Badmal Kata	0.68	0.50	51.00	62.72	60.00	Certified after joint verification.
59	Sambalpur	Sambalpur	Maneswar	Bargaonkata		-	41.00	-	-	CD Project. Ayacut overlapped in Hirakud Command Area. Design Parameter is not fixed.
60	Sambalpur	Sambalpur	Maneswar	Larasara	2.41	1.40	121.00	121.00	81.00	Due to less storage of water.
61	Sambalpur	Sambalpur	Maneswar	Parmanpurkata		-	41.00	-	-	Renovation under progress. Design parameter is not finalised.
62	Sambalpur	Sambalpur	Maneswar	Sangramal Kata No.2	1.25	-	61.00	49.00	40.00	Needs extension of canal
63	Sambalpur	Sambalpur	Maneswar	Sangramal Kata No.3	1.30	0.80	102.00	69.16	70.00	Needs extension of canal
64	Sambalpur	Sambalpur	Maneswar	Sangramal Kata No.4	3.15	1.90	174.00	174.00	150.00	Certified after joint verification.
65	Sambalpur	Sambalpur	Maneswar	Sangramal Kata No.5	2.58	1.50	101.00	101.00	80.00	Due to less storage of water.
66	Sambalpur	Sambalpur	Maneswar	Sangramal Kata.No.6	4.75	3.80	202.00	259.92	260.00	Certified after joint verification.
67	Sambalpur	Sambalpur	Naktideul	Badajharan		-	150.00		-	Ongoing Project
68	Sambalpur	Sambalpur	Naktideul	Balam(D/W)	3.66	3.70	182.00	167.00	120.00	Due to less flow of water
69	Sambalpur	Sambalpur	Naktideul	Balasinghakata(D/W)	2.82	2.30	81.00	57.00	40.00	Due to less flow of water
70	Sambalpur	Sambalpur	Naktideul	Basaloi Kata	1.50	-	73.00	23.00	-	NCS
71	Sambalpur	Sambalpur	Naktideul	Dhalpur Kata	2.36	-	71.00	-	-	CD Project
72	Sambalpur	Sambalpur	Naktideul	Gadadharpurkata	1.70	-	61.00	28.00	-	NCS
73	Sambalpur	Sambalpur	Naktideul	Girishchandrapur(D/W)	21.37	12.80	1,157.00	803.00	650.00	Due to less flow of water
74	Sambalpur	Sambalpur	Naktideul	Godakhhol Kata		-	81.00	-	-	CD Project

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75	Sambalpur	Sambalpur	Naktideul	Goguakata	1.38	-	50.00	-	-	CD Project Design parameter not available.
76	Sambalpur	Sambalpur	Naktideul	Haripur (D/W)	2.52	1.30	81.00	30.00	30.00	Due to less flow of water
77	Sambalpur	Sambalpur	Naktideul	Jamjori(D/W)	5.98	6.00	142.00	127.00	90.00	Due to less flow of water
78	Sambalpur	Sambalpur	Naktideul	Jamjori Kata	0.53	0.40	71.00	45.00	45.00	Due to less storage of water.
79	Sambalpur	Sambalpur	Naktideul	Jharbeda(D/W)	3.43	2.70	106.00	99.00	75.00	Due to less inflow of water
80	Sambalpur	Sambalpur	Naktideul	Kantiali(D/W)	8.95	7.20	303.00	303.00	200.00	Due to less inflow of water
81	Sambalpur	Sambalpur	Naktideul	Kenutibernikata	2.85	-	41.00	-	-	RP, Design parameter is not fixed.
82	Sambalpur	Sambalpur	Naktideul	Kharbela(D/W)	10.95	6.60	405.00	172.00	130.00	On-going Project
83	Sambalpur	Sambalpur	Naktideul	Kunjamurakata	2.85	-	60.00	-	-	Design parameter is not fixed.
84	Sambalpur	Sambalpur	Naktideul	Musakani(D/W)	8.76	7.00	202.00	202.00	150.00	Due to less flow of water
85	Sambalpur	Sambalpur	Naktideul	Panimura Kata	1.85	-	45.00	-	-	CD Project. Design parameter is not finalised.
86	Sambalpur	Sambalpur	Naktideul	Sahebi(D/W)	5.76	2.90	283.00	281.00	250.00	Due to less flow of water
87	Sambalpur	Sambalpur	Naktideul	Salebhatakata	2.81	-	41.00	-	-	RP. Design parameter is not fixed
88	Sambalpur	Sambalpur	Naktideul	Sankarpur Kata		-	81.00	-	-	CD Project/NCS. Design parameter is not fixed.
89	Sambalpur	Sambalpur	Naktideul	Sarbilkata	3.29	-	41.00	-	-	CD Project. Design parameter is not fixed.
90	Sambalpur	Sambalpur	Naktideul	Similipal	0.20	0.20	60.00	60.00	27.00	Less storage of water
91	Sambalpur	Sambalpur	Rairakhhol	Ambajhari	0.77	-	61.00	61.00	50.00	Due to missing link & non completion of canal.
92	Sambalpur	Sambalpur	Rairakhhol	Baishnabhjuli(D/W)	1.62	1.60	78.00	78.00	40.00	Due to less flow of water
93	Sambalpur	Sambalpur	Rairakhhol	Barbank	1.14	1.10	57.00	57.00	57.00	-

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94	Sambalpur	Sambalpur	Rairakhol	Bhatra	0.81	-	61.00	-	-	CD Project. Design parameter is not fixed.
95	Sambalpur	Sambalpur	Rairakhol	Bijepurkata		-	41.00	-	-	CD Project
96	Sambalpur	Sambalpur	Rairakhol	Govindpur	0.40	0.30	56.00	56.00	56.00	-
97	Sambalpur	Sambalpur	Rairakhol	Helei	1.09	0.90	61.00	60.00	60.00	-
98	Sambalpur	Sambalpur	Rairakhol	Hemamura(D/W)	0.99	0.80	101.00	95.00	80.00	Due to less flow of water
99	Sambalpur	Sambalpur	Rairakhol	Kerandijore(D/W)	32.90	26.30	2,428.00	1,014.00	850.00	Due to less inflow of water
100	Sambalpur	Sambalpur	Rairakhol	Nuapada	0.24	0.20	49.00	45.00	45.00	Field to field irrigation.
101	Sambalpur	Sambalpur	Rairakhol	Podabalanda	0.49	0.50	41.00	46.00	46.00	Certified after joint verification.
102	Sambalpur	Sambalpur	Rairakhol	Rasibeda	1.35	-	61.00	-	-	CD Project
103	Sambalpur	Sambalpur	Rairakhol	Talkata	0.22	0.20	41.00	37.00	37.00	Certified after joint verification.
104	Sambalpur	Sambalpur	Rengali	Bholiakata		-	41.00	-	-	CD Project Design parameter is not fixed.
105	Sambalpur	Sambalpur	Rengali	Bramhanipali	-	-	80.00	-	-	On-going project.
106	Sambalpur	Sambalpur	Rengali	Ghichamura		-	49.00	19.00	19.00	Field to field irrigation. NCS
107	Sambalpur	Sambalpur	Rengali	Gondakuna	-	-	91.00	-	-	On-going project.
108	Sambalpur	Sambalpur	Rengali	Jharanpali-II	0.80	0.50	41.00	39.00	39.00	Certified after joint verification.
109	Sambalpur	Sambalpur	Rengali	Jharnpali Kata No-1	1.60	-	49.00	34.00	30.00	Due to less storage of water.
110	Sambalpur	Sambalpur	Rengali	Kashipali	1.43	1.10	49.00	49.00	49.00	Certified after joint verification.
111	Sambalpur	Sambalpur	Rengali	Katarbaga	1.12	0.90	105.00	124.00	124.00	-
112	Sambalpur	Sambalpur	Rengali	Khadiapali	1.30	1.00	41.00	40.00	-	CD Project. Dam parameter is not fixed.
113	Sambalpur	Sambalpur	Rengali	Longbahal		-	41.00	49.00	40.00	NCS. Field to field irrigation
114	Sambalpur	Sambalpur	Rengali	Mangalpur	2.32	1.90	41.00	72.00	72.00	Certified after joint verification.
115	Sambalpur	Sambalpur	Rengali	Manikmunda		-	78.00	-	-	On-going Project
116	Sambalpur	Sambalpur	Rengali	Salad	1.47	0.90	53.00	53.00	41.00	Due to less storage of water.
117	Sambalpur	Sambalpur	Rengali	Sukhupada(D/W)	3.60	-	110.00	20.00	-	On-going Project

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118	Sambalpur	Sambalpur	Rengali	Thapapali	3.63	-	150.00	-	-	On-going Project
						Total:	19,706.00	14,221.82	11,800.00	