

**STATUS OF IRRIGATION SUPPLIED DURING KHARIFF UPTO SEPTEMBER 2015 IN MALKANGIRI 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	Malkangiri	K.Gumma	Doraguda MIP.(D/W)	18.38	NIL	350.00	0	NCS	Ongoing Project canal is not constructed
2	Malkangiri	K.Gumma	Laktiguda MIP(D/W)	4.50	0.15	330.00	0	NCS	Ongoing Project canal is not constructed
3	Malkangiri	K.Gumma	Rangamaguda MIP.(D/W)	10.00	6.60	526.00	0	Canal Partly constructed	half length of main canal is notconstructed, due to L.A. Problem
4	Malkangiri	Kalimela	Anantapalli MIP.(Res.)	2.20	1.50	89.00	140	75.00	canal bed silted up at tail end.
5	Malkangiri	Kalimela	Buduguda MIP.(D/W)	1.00	0.60	50.00	90	30.00	canal bed silted up at tail end.
6	Malkangiri	Kalimela	Damaguda MIP.(Res.)	0.60	0.30	60.00	80	50.00	canal bed silted up at tail end.
7	Malkangiri	Kalimela	Kalimela MIP.(Res.)	0.30	0.30	40.00	85	40.00	achived designed ayacut
8	Malkangiri	Kalimela	Lugel MIP.(Res.)	0.60	0.60	60.00	70	45.00	canal bed silted up at tail end.
9	Malkangiri	Kalimela	M.I.Tank at MV-72 MIP.(Res.)	2.60	2.60	60.00	124	50.00	canal bed silted up at tail end.
10	Malkangiri	Kalimela	M.I.Tank at MV-79/80 MIP.(Res.)	3.22	3.22	80.00	120	80.00	achived designed ayacut
11	Malkangiri	Kalimela	Manyamkonda MIP.(Res.)	1.50	1.30	40.00	72	35.00	canal bed silted up at tail end.
12	Malkangiri	Kalimela	Tindraipalli MIP.(Res.)	NCS	NCS	40.00	80	30.00	NCS
13	Malkangiri	Kalimela	Undrokonda MIP.(Res.)	2.30	2.30	60.00	80	50.00	Less storage in reservoir, due to scanty rain fall

14	Malkangiri	Kalimela	Venkatapallam MIP.(Res.)	0.50	0.50	40.00	75	30.00	Less storage in reservoir, due to scanty rain fall
15	Malkangiri	Khairput	Madakajodi MIP.(D/W)	0.90	0.90	65.00	90	55.00	canal bed silted up at tail end.
16	Malkangiri	Khairput	Orangi MIP.(D/W)	2.30	2.00	80.00	105	65.00	canal bed silted up at tail end.
17	Malkangiri	Korkonda	Duduguda MIP.	0.30	0.20	40.00	60	30.00	canal bed silted up at tail end.
18	Malkangiri	Korkonda	M.I.Tank at MV-119 MIP.(Res.)	1.72	1.72	50.00	80	40.00	canal bed silted up at tail end.
19	Malkangiri	Korkonda	M.I.Tank at MV-120 MIP.(Res.)	2.43	2.43	40.00	80	35.00	canal bed silted up at tail end.
20	Malkangiri	Korkonda	M.I.Tank at MV-35 MIP.(Res.)	NCS	NCS	120.00	179	70.00	NCS
21	Malkangiri	Korkonda	M.I.Tank at MV-37 MIP.(Res.)	4.86	4.86	170.00	280	170.00	achived designed ayacut
22	Malkangiri	Korkonda	M.I.Tank at MV-53 MIP.(Res.)	2.68	2.68	55.00	90	55.00	achived designed ayacut
23	Malkangiri	Korkonda	M.I.Tank at MV-94 MIP.(Res.)	1.27	1.27	40.00	71	30.00	canal bed silted up at tail end.
24	Malkangiri	Korkonda	Narayanguda MIP.	NCS	NCS	40.00	0	20.00	NCS

25	Malkangiri	Korkonda	Orkel MIP.	NCS	NCS	54.00	0	35.00	NCS
26	Malkangiri	Korkonda	Pogurukonda MIP.(D/W)	3.30	2.20	200.00	180	140.00	canal bed silted up at tail end.
27	Malkangiri	Korkonda	Simakonda MIP.	9.35	0.20	490.00	0	10.00	Ongoing Project
28	Malkangiri	Korkonda	Tamashanalla MIP.	6.56	0.50	400.00	60	20.00	Ongoing Project canal is not constructed
29	Malkangiri	Korkonda	Tongguda MIP.	0.30	0.30	40.00	80	30.00	canal bed silted up at tail end.
30	Malkangiri	Malkangiri	Koyagiri MIP.(Res.)	1.61	0.50	40.00	30	15.00	half length of main canal is not constructed, due to L.A. Problem
31	Malkangiri	Malkangiri	M.I.Tank at MV-83 MIP.(Res.)	1.20	1.20	40.00	67	20.00	Less storage in reservoir, due to scanty rain fall
32	Malkangiri	Malkangiri	Tentuliguda MIP.(Res.)	0.80	0.50	40.00	60	20.00	canal bed silted up at tail end.
33	Malkangiri	Mathili	Bhejaguda MIP.(Res.)	0.89	0.89	180.00	180	150.00	canal bed silted up at tail end.
34	Malkangiri	Mathili	Chamundarasi MIP(D/W)	NCS	NCS	84.00	0	NCS	Ongoing Project canal is not constructed
35	Malkangiri	Mathili	Jharaiguda MIP(D/W)	5.79	0.50	140.00	40	15.00	Ongoing Project canal is not constructed
36	Malkangiri	Mathili	Mathili MIP. (Res.)	5.82	3.50	202.00	225	160.00	canal bed silted up at tail end.
37	Malkangiri	Mathili	Matiguda MIP(D/W)	NCS	NCS	145.00	0	NCS	Ongoing Project canal is not constructed
38	Malkangiri	Mathili	Patraput MIP.	NCS	NCS	60.00	25	NCS	water couldnot stored due to surplus damage
39	Malkangiri	Mathili	Temurapalli MIP.(D/W)	NCS	NCS	120.00	0	NCS	Ongoing Project canal is not constructed
40	Malkangiri	Podia	Gottanpalli MIP.(Res.)	2.71	2.71	101.00	170	80.00	Less storage in reservoir, due to scanty rain fall
41	Malkangiri	Podia	M.I.Tank at MV-57 MIP.(Res.)	0.20	0.20	40.00	70	30.00	Less storage in reservoir, due to scanty rain fall
42	Malkangiri	Podia	M.I.Tank at MV-58 MIP.(Res.)	0.93	0.93	60.00	60	50.00	Less storage in reservoir, due to scanty rain fall
43	Malkangiri	Podia	M.I.Tank at MV-61 MIP.(Res.)	2.20	2.20	64.00	80	54.00	Less storage in Dam, due to scanty rain fall
44	Malkangiri	Podia	Podia MIP.(Res.)	0.70	0.70	80.00	162	50.00	Less storage in Dam, due to scanty rain fall
45	Malkangiri	Podia	Radanpalli MIP(D/W)	0.40	0.20	120.00	160	10.00	canal bed silted up at tail end.
					<b>Total:</b>	<b>5,225.00</b>	<b>3700</b>	<b>1,974.00</b>	