

**STATUS OF IRRIGATION SUPPLIED DURING KHARIFF AS ON SEPTEMBER 2015 IN NUAPADA 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	Water supplied during khariff up to 30th September 2015	
1	2	3	4	5	6	7	8	9	10
1	Nuapada	Boden	Amera MIP(Res.)	3.65	1.20	85.00	85.00	40.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
2	Nuapada	Boden	Bartansil MIP(D/W)	57.00	10.5	2000.00	564.00	350.00	Out of 57 Km.water flows smoothly upto 14.50 Km.beyond which the canal system needs complete renovation.The project has received A/A for Rs.735.09 lakhs.Estimate has been submitted to invite tender.
3	Nuapada	Boden	Bodennalla MIP(D/W)	27.92	19.00	1050.00	992.00	500.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
4	Nuapada	Boden	Kamalalal MIP(Res.)	3.47	3.47	141.00	120.00	141.00	Full Ayacut Achieved
5	Nuapada	Boden	Karangamal MIP(Res.)	1.00	1.00	52.00	52.00	52.00	Full Ayacut Achieved
6	Nuapada	Boden	Kharupani MIP(D/W)	10.18	0.5	220.00	100.00	100.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
7	Nuapada	Boden	Nagpada MIP(D/W)	6.06	3.00	251.00	40.00	40.00	Ongoing Project. Ayacut partly created in head reach portion.
8	Nuapada	Boden	Sahajore MIP(D/W)			306.00			Canal not started.
9	Nuapada	Khariar	Badamaheswar (Res.)			45.00	45.00	25.00	Field to field
10	Nuapada	Khariar	Bhaludungri (Res.)			40.00	41.00	15.00	Field to field
11	Nuapada	Khariar	Birighat (Res.)	6.20	3.40	200.00	225.00	80.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
12	Nuapada	Khariar	Dumerjore (Res.)	6.02	3.00	304.00	300.50	100.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
13	Nuapada	Khariar	Khasbahal (Res.)	3.93	1.8	172.00	172.00	50.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
14	Nuapada	Khariar	Muktapur (Res.)			41.00	38.00	15.00	Field to field
15	Nuapada	Khariar	Rajamunda (Res.)	6.48	4.00	324.00	318.00	220.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
16	Nuapada	Khariar	Ranimunda (Res.)	4.5	2.2	251.00	248.00	177.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
17	Nuapada	Khariar	Rohinipadar (Res.)		1.00	40.00	41.00	20.00	Field to field
18	Nuapada	Khariar	Upperpita (Res.)		1.4	41.00	44.00	15.00	Field to field
19	Nuapada	Khariar	Chachrabhata(Res.)			156.00			Project not Started
20	Nuapada	Khariar	Sardhapur (D/W)	7.02		156.00			Ongoing Project
21	Nuapada	Komna	Chindopani (Res.)			49.00	40.50	25.00	Above DSL 0.9m. Field to field Irr. Provided
22	Nuapada	Komna	Dharamsagar (Res.)	7.785	5.14	223.00	135.00	120.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
23	Nuapada	Komna	Latkanpada (Res.)	9.85	4.68	344.00	344.00	218.00	Above D.S.L. 2.12 m
24	Nuapada	Komna	Pendrawn (Res.)	18.736	9.80	890.00	885.00	510.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
25	Nuapada	Komna	Siyalati (Res.)	8.17	5.20	243.00	240.00	120.00	Above D.S.L. 1.25 m
26	Nuapada	Komna	Tikarpada (Res.)			65.00	52.00	30.00	Above D.S.L. 1.2 m
27	Nuapada	Komna	Varuamunda (Res.)	3.70	2.29	141.00	95.00	76.00	Above D.S.L. 1.50 m
28	Nuapada	Komna	Budhikomna (D/W)	11.79	7.76	498.00	453.00	310.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.Renovation required from 6.20 Km to tail.
29	Nuapada	Komna	Sahajat (Res.)	6.36	0.55	144.00	50.00	50.00	Ongoing Project.Ayacut partly created in head reach portion.
30	Nuapada	Nuapada	Amodi (Res.)	3.48	2.1	113.00	132.00	55.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
31	Nuapada	Nuapada	Dhujabhata (Res.)	9.4	2.60	324.00	324.00	190.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
32	Nuapada	Nuapada	Jhilimilla (Res.)	2.585	0.9	77.00	77.00	25.00	Above DSL 0.6 m
33	Nuapada	Nuapada	Kadambari (Res.)			40.00	34.00	12.00	Above DSL 0.7 m. No canal
34	Nuapada	Nuapada	Karlanalla (D/W)	3.54	1.2	197.00	101.00	40.00	Below DSL
35	Nuapada	Nuapada	Ranidhar (Res.)			80.00	70.00	35.00	Above DSL 0.9 m. No canal
36	Nuapada	Sinapali	Armella (D/W)	8.62	6.80	756.00	750.00	500.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
37	Nuapada	Sinapali	Godal nalla (Res.)	13.9	9.20	400.00	303.00	300.00	below F.R.L 0.3 m
38	Nuapada	Sinapali	Jharbandha (Res.)	3.4	0.9	198.00	198.00	50.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
39	Nuapada	Sinapali	Kasaipani (Res.)			41.00	41.00	20.00	Field to field
40	Nuapada	Sinapali	Liard (Res.)	6.17	4.85	202.00	202.00	130.00	Due to insufficient storage of water in Dam & less velocity the FSL of canal is not maintained uniformly.
41	Nuapada	Sinapali	Kotlabhata (D/W)	9.045	5.5	245.00	40.00	40.00	Ongoing Project.Ayacut partly created in head reach portion.
<b>Total:</b>				<b>266.311</b>	<b>123.74</b>	<b>11145.00</b>	<b>7992.00</b>	<b>4796.00</b>	