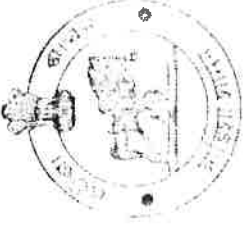


**PURI IRRIGATION DIVISION**



**GOVERNMENT OF ODISHA**  
**DEPARTMENT OF WATER RESOURCES**

Health status of embankment of Puri Irrigation  
Division, Puri for the year 2023 duly signed by  
Collector and District Magistrate, Puri

Date:-

Superintending Engineer,  
Puri Irrigation Division, Puri

**STATUS OF CAPITAL EMBANKMENT , OAE, TRE,SALINE EMBANKMENT IN PURI AND KHORDHA  
DISTRICT UNDER PURI IRRIGATION DIVISION,PURI**

Sl. No.	Name of District	Type and length of embankment in km					
		Capital	OAE	TRE	SE	Gherry Bundha	TOTAL
1	2	3	4	5	6	7	8
1	Puri	283.20	117.10	130.85	384.49	23.85	939.49
2	Khordha	10.10					10.10
		<b>293.30</b>	<b>117.10</b>	<b>130.85</b>	<b>384.49</b>	<b>23.85</b>	<b>949.59</b>

  
 Superintending Engineer  
 Puri Irrigation Division, Puri

## EMBANKMENT HEALTH STATUS 2023

NAME OF THE DIVISION: PURI IRRIGATION DIVISION, PURI

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
1	Daya left embankment	24				24.00	RD 0.00 km to 5.00 km	Mahanadi Kathajodi System	Daya	Khurda	17.00	1.5:1	5.00	600.00		TBL is maintained
							RD 6.00 km to 13.00 km	Mahanadi Kathajodi System	Daya	Puri	17.00	1.5:1	5.00	600.00		TBL is maintained
							RD 13.00 km to 24.00 km	Mahanadi Kathajodi System	Daya	Puri	13.20	1.5:1	5.00	1800.00		TBL is maintained
2	Bhargovi right embankment	24.8				24.80	RD 0.00 km to (-) 0.800 km	Mahanadi Kathajodi System	Bhargovi	Khurda	17.00	1.5:1	5.00	500.00		TBL is maintained
							RD 0.00 km to 4.50 km	Mahanadi Kathajodi System	Bhargovi	Puri	17.00	1.5:2	5.00	1800.00		TBL is maintained
							RD 4.500 km to 7.00 km	Mahanadi Kathajodi System	Bhargovi	Khurda	17.00	1.5:3	5.00	1800.00		TBL is maintained
							RD 7.00 km to 8.500km	Mahanadi Kathajodi System	Bhargovi	Puri	17.00	1.5:4	5.00	1800.00		TBL is maintained
							RD 8.500 km to 9.300km	Mahanadi Kathajodi System	Bhargovi	Khurda	15.50	1.5:1	5.00	1200.00		TBL is maintained
							RD 9.300 km to 20.00km	Mahanadi Kathajodi System	Bhargovi	Puri	16.50	1.5:2	5.00	1200.00		TBL is maintained
							RD 20.00 km to 24.00 km	Mahanadi Kathajodi System	Bhargovi	Puri	14.50	1.5:1	5.00			TBL is maintained
1	Daya left embankment	36				36.00	RD 24.00 km to 34.00 km	Mahanadi Kathajodi System	Daya	Puri	10.50	1.5:1	5.00	300.00		TBL is maintained
							RD 35.00 km to 40.00 km	Mahanadi Kathajodi System	Daya	Puri	8.60	1.5:1	5.00	300.00		TBL is maintained
							RD 41.00 km to 43.00 km	Mahanadi Kathajodi System	Daya	Puri	5.20	1.5:1	5.00	230.00		TBL is maintained
							RD 43.00 to 46.00	Mahanadi Kathajodi System	Daya	Puri	4.50	1.5:1	6.75	100.00		TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
							RD 46.00 to 60.00	Mahanadi Kathajodi System	Daya	Puri	3.40	1.5:1	5.00	300.00		TBL is maintained
3	Luna right embankment	26				26.00		Mahanadi Kathajodi System	Luna	Puri	4.60	1.5:1	6.75			TBL is maintained
								Mahanadi Kathajodi System	Luna	Puri	4.40	1.5:1	5.00	1100.00		TBL is maintained
								Mahanadi Kathajodi System	Luna	Puri	3.10	1.5:1	5.00	850.00		TBL is maintained.
4	Luna left embankment	16				16.00		Mahanadi Kathajodi System	Luna	Puri	5.02	1.5:1	6.00	1400.00		TBL is maintained
								Mahanadi Kathajodi System			5.02	1.5:1	6.75	180.00		TBL is maintained.
5	Andalasing ring bundha			6.2		6.20		Mahanadi Kathajodi System	Daya	Puri	5.20	1.5:1	6.75	900.00		TBL is maintained
6	Teisipur Nadakhanda right & left			4.5		4.50		Mahanadi Kathajodi System	Nadakhanda	Puri	3.50	1.5:1	5.00			TBL is maintained
7	Mendhakhia embankment			1.5		1.50		Mahanadi Kathajodi System	Mendhakhia	Puri	4.80	1.5:1	4.50	400.00		TBL is maintained
8	Machhapada Barapolia right/Dadaragada			3		3.00		Mahanadi Kathajodi System	Machhpada	Puri	3.50	1.5:1	2.00			TBL is maintained
9	Kalapadar saline ring bandha				10.41	10.41		Mahanadi Kathajodi System	Makara	Puri	3.50	1.5:1	5.00	1000.00		TBL is maintained
10	Bhargovi right embankment	63.5				63.50	RD-24.00 km to 36.00 km	Mahanadi Kathajodi System	Bhargovi	Puri	12.15	0.04	4.50	2000.00		TBL is maintained.
							RD-36.00 km to 48.00 km	Mahanadi Kathajodi System	Bhargovi	Puri	10.85	0.04	4.50	1000.00		TBL is maintained.

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
							RD-38.00 km to 87.50 km	Mahanadi Kathajodi System	Bhargovi	Puri	9.72	0.04	5.00	5000.00		TBL is maintained.
11	Bhargovi Ratnachira left embankment	22				22.00		Mahanadi Kathajodi System	Ratnachira	Puri	5.22	0.04	5.00	5000.00		TBL is maintained.
12	Bhargovi Ratnachira right embankment	22				22.00		Mahanadi Kathajodi System	Ratnachira	Puri	5.22	0.04	5.00	5000.00		TBL is maintained.
13	Luna left embankment	11				11.00		Mahanadi Kathajodi System	Luna	Puri	5.22	0.04	5.00	11000.00		TBL is maintained
14	Kurunti right & left		21.6			21.60		Mahanadi Kathajodi System	Kurunti	Puri	4.50	1.5:1	2.50			TBL is maintained
15	Luna Ratnachira left		11.68			11.68		Mahanadi Kathajodi System	Luna-Ratnachira	Puri	5.22	0.04	5.00	2500.00		TBL is maintained
16	Bhailpur flood embankment ( Left )			1.6		1.60		Mahanadi Kathajodi System		Puri	4.80	1.5:1	4.00	500.00		TBL is maintained
17	Bhailpur Flood embankment ( Right )			4		4.00		Mahanadi Kathajodi System		Puri	4.80	1.5:1	4.00	500.00		TBL is maintained
18	Ghatakudi bundh			4.7		4.70		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
19	Barua bundh			4.8		4.80		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
20	Sahanikera ring bundh			2.8		2.80		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
21	Sahanikera Mouza bundh			3.2		3.20		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
22	Sarakani bundh			9.7		9.70		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
23	Baramukundapur			3.2		3.20		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained
24	Baidei gherry			2		2.00		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained
25	Gouda bundha			3.2		3.20		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained
26	Bhargovi left embankment	48.00				48.00		Mahanadi Kathajodi System	Bhargovi	Puri	9.82	1.5:1	4.00	1060.00	5 nos. spur .near Bangurba.	TBL is maintained.
								Mahanadi Kathajodi System	Bhargovi	Puri	10.45	1.5:1	5.00			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	7.92	1.5:1	5.00			TBL is maintained.
								Mahanadi Kathajodi System	Bhargovi	Puri	7.50	1.5:1	3.00			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	7.00	1.5:1	3.00			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	7.15	1.5:1	4.00	1045.00		TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	6.25	1.5:1	4.00	100.00		TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	5.72	1.5:1	4.00			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	5.45	1.5:1	4.00			TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
								Mahanadi Kathajodi System	Bhargovi	Puri	5.80	1.5:1	3.60			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	5.30	1.5:1	4.00			TBL is maintained
								Mahanadi Kathajodi System	Bhargovi	Puri	3.90	1.5:1	3.50	200.00		TBL is maintained
27	Dhaudia right embankment		5.00			5.00		Mahanadi Kathajodi System	Dhaudia	Puri	4.50	1.5:1	4.00		1 No	TBL is maintained
28	Dhaudia left embankment		2.00			2.00		Mahanadi Kathajodi System	Dhaudia	Puri	4.50	1.5:1	4.00			TBL is maintained
29	Kanchi right embankment		8.00			8.00		Mahanadi Kathajodi System	Kanchi	Puri	4.50	1.5:1	4.00			TBL is maintained
30	Kanchi left embankment		7.00			7.00		Mahanadi Kathajodi System	Kanchi	Puri	4.50	1.5:1	4.00			TBL is maintained
31	Atharanala right embkt.		5.00			5.00		Mahanadi Kathajodi System	Musanai	Puri	4.50	1.5:1	4.00			TBL is maintained
32	Atharanala left embkt.		5.00			5.00		Mahanadi Kathajodi System	Musanai	Puri	4.50	1.5:1	4.00			TBL is maintained
33	Nuanai left embankment		5.00			5.00		Mahanadi Kathajodi System	Nuanai	Puri	5.00	1.5:1	4.00			TBL is maintained
34	Nuanai right embankment		8.00			8.00		Mahanadi Kathajodi System	Nuanai	Puri	5.00	1.5:1	4.00			TBL is maintained
35	Sunamuhin right embkt.		13.00			13.00		Mahanadi Kathajodi System	Sunamuhin	Puri	5.30	1.5:1	4.00	300.00		TBL is maintained
36	Gobakund cut left embankment		11.66			11.66		Mahanadi Kathajodi System	Gobakund	Puri	10.10	1.5:1	5.00	300.00	7 Nos near Jamarsuan	TBL is maintained. Embankment



Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
								Mahanadi Kathajodi System	Gobakund	Puri	6.66	1.5:1	4.50			TBL is maintained.
								Mahanadi Kathajodi System	Gobakund	Puri	6.45	1.5:1	4.50			TBL is maintained.
								Mahanadi Kathajodi System	Gobakund	Puri	7.93		4.00			TBL is maintained.
37	Gobakund cut right embankment		11.66			11.66		Mahanadi Kathajodi System	Gobakund	Puri	10.20	1.5:1	5.00	250.00		TBL is maintained. Strengthening & improvement done by RD Deptt.
								Mahanadi Kathajodi System	Gobakund	Puri	7.70	1.5:1	4.00	350.00		TBL is maintained. Strengthening & improvement done by RD Deptt.
								Mahanadi Kathajodi System	Gobakund	Puri	8.60	1.5:1	5.00			TBL is maintained. Strengthening & improvement done by RD Deptt.
38	Niajpur cut embankment		2.50			2.50		Mahanadi Kathajodi System	Siaro cut	Puri	1.5:1	3.50				TBL is maintained
39	Eastkania right embankment.			8.00		8.00		Mahanadi Kathajodi System		Puri	6.50	1.5:1	4.00			TBL is maintained
40	Chadadesphu ani left and right			16.00		16.00		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
41	Raghabaganda Bundha			3.50		3.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
42	Bedibundh from Alaupur to Patiosipur.			3.50		3.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
43	-do- from Barana to Akhupada			2.50		2.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
44	-do- from Alapur to Kantasala			3.20		3.20		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
45	-do- from Jaganathpur to Kantasala			4.50		4.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
46	-do- from Akhupada to Chasisri			3.45		3.45		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
47	Choudamouza right breachnalla (Right &Left )			6.00		6.00		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained
48	Damodarpur Nallah embankment			4.60		4.60		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
49	Kothakan Madhipur bundh			3.60		3.60		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
50	Hatagadia Flood embankment ( Right			1.60		1.60		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
51	Samang cut embankment			3.00		3.00		Mahanadi Kathajodi System		Puri	3.60	1.5:1	2.00			TBL is maintained
52	Batagaon to Khandia bundh embankment			3.50		3.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
53	Nadiakhia link embankment cutting RD 8.50 km of Luna left			1.80		1.80		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
54	Dhanikera TRE			0.50		0.50		Mahanadi Kathajodi System		Puri	3.20	1.5:1	3.50			TBL is maintained
55	Kaupala TRE			0.50		0.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
56	Kaupala to Baniakera			1.20		1.20		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
57	Batagaon Uttarkana			3.50		3.50		Mahanadi Kathajodi System		Puri	3.60	1.5:1	2.00			TBL is maintained
58	Mangarajpur Khandia Bandha			0.80		0.80		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
59	Alapur to Jenasahi			1.20		1.20		Mahanadi Kathajodi System		Puri	3.60	1.5:1	2.50			TBL is maintained
60	Paikerapur saline ring				12.80	12.80		Mahanadi Kathajodi System		Puri	4.80	1.5:1	2.50	600.00		TBL is maintained
61	Bajrakota saline ring				14.48	14.48		Mahanadi Kathajodi System		Puri	4.80	1.5:1	3.00	700.00		TBL is maintained
62	Malud saline ring				25.47	25.47		Mahanadi Kathajodi System		Puri	4.50	1.5:1	3.00	500.00		TBL is maintained
63	Krushnaprasad saline ring				30.27	30.27		Mahanadi Kathajodi System		Puri	5.00	1.5:1	2.50	700.00		TBL is maintained
64	Sial saline ring				18.20	18.20		Mahanadi Kathajodi System		Puri	4.60	1.5:1	4.00	400.00		TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
65	Kiakudi saline ring				0.80	0.80		Mahanadi Kathajodi System		Puri	5.20	1.5:1	2.50			TBL is maintained
66	Hundasamant rapur saline ring				4.00	4.00		Mahanadi Kathajodi System		Puri	4.00	1.5:1	2.50			TBL is maintained
67	Mulakapari saline ring				4.60	4.60		Mahanadi Kathajodi System		Puri	4.20	1.5:1	2.50			TBL is maintained
68	Kandakhai saline ring				0.88	0.88		Mahanadi Kathajodi System		Puri	4.20	1.5:1	2.60			TBL is maintained
69	Jamuna saline ring				2.50	2.50		Mahanadi Kathajodi System		Puri	4.50	1.5:1	3.50	520.00		TBL is maintained
70	Titipo saline ring				21.30	21.30		Mahanadi Kathajodi System		Puri	4.50	1.5:1	2.50	1160.00		TBL is maintained
71	Nuapada saline ring				8.90	8.90		Mahanadi Kathajodi System		Puri	4.50	1.5:1	3.50			TBL is maintained
72	Chitrakota saline ring				5.88	5.88		Mahanadi Kathajodi System		Puri	4.50	1.5:1	3.50			TBL is maintained
73	Kurupal saline ring				6.00	6.00		Mahanadi Kathajodi System		Puri	4.00	1.5:1	2.50	250.00		TBL is maintained
74	Analakudi saline ring				3.00	3.00		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.00			TBL is maintained
75	Bentakuda saline ring				2.50	2.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
76	Satapada saline ring				21.50	21.50		Mahanadi Kathajodi System		Puri	4.50	1.5:1	4.00	1020.00		TBL is maintained
77	Tuagambhari saline ring				10.50	10.50		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50	127.00		TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
78	Mahisaberha mpur saline ring				8.50	8.50		Mahanadi Kathajodi System		Puri	4.50	1.5:1	2.60	40.00		TBL is maintained
79	Adhenipari saline ring				2.80	2.80		Mahanadi Kathajodi System		Puri	4.00	1.5:1	2.30	336.00		TBL is maintained
80	Khirisahi saline ring				2.50	2.50		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.00	250.00		TBL is maintained
81	Nadiakhia saline ring				1.80	1.80		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
82	Siara Khandakera saline ring				0.50	0.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.50			TBL is maintained
83	Siara Gunthala saline ring				0.50	0.50		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
84	Tala Kokal Haridas saline ring				9.00	9.00		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
85	Uthanikuda saline ring				4.20	4.20		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.50	300.00		TBL is maintained
86	Gadachilika ring bundh				1.60	1.60		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.00			TBL is maintained
87	Mangalasingh khara saline ring near vill. Nandala				5.00	5.00		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
88	East Chilika saline ring				17.00	17.00		Mahanadi Kathajodi System		Puri	3.60	1.5:1	4.00			TBL is maintained
89	Talamal podakera saline ring				9.00	9.00		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
90	Nuanai saline embankment				6.40	6.40		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.50			TBL is maintained

Sl. No	Name of Embankment	Category of Embankment				Length (Km)	Reach	Basin	River	District	Status Embankment ( Reach Wise)					Brief description about deficiency in
		CE	OAE	TRE	SE						TBL(m)	Side Slope	Top width (m)	Length of Revetment packing(m)	Spurs in Nos	
1	2	3	4	5	6	7	11	8	9	10	12	13	14	15	16	17
91	Ekanalia saline embankment ( left & right )				22.40	22.40		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.50			TBL is maintained
92	Gaudakera saline embankment				3.21	3.21		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
93	Benakania saline embankment				6.40	6.40		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.50			TBL is maintained
94	Buxikania saline embankment ( left & right )				16.00	16.00		Mahanadi Kathajodi System		Puri	3.50	1.5:1	3.00			TBL is maintained
95	Southkania saline embankment				28.80	28.80		Mahanadi Kathajodi System		Puri	3.50	1.5:1	2.00			TBL is maintained
96	Choudamouz a saline embankment				20.80	20.80		Mahanadi Kathajodi System		Puri	3.60	1.5:1	4.00			TBL is maintained
97	Apiti Bhubanpur saline ring (East Chilika Embkt. )				14.09	14.09		Mahanadi Kathajodi System		Puri	4.00	1.5:1	3.50			TBL is maintained
		<b>293.30</b>	<b>117.10</b>	<b>130.85</b>	<b>384.49</b>	<b>925.74</b>										


  
 Superintending Engineer,  
 Puri Irrigation Division, Puri

**Collector & District Magistrate,Puri**

Sir,

Circular No.10522 Dt.17.04.2023 of Engineer-In-Chief, Water Resources, Odisha, Bhubaneswar regarding checking of Health status of river/saline embankment by joint inspection of Tahasildar/Block Development Officer/PRI members and concerned field Engineer to be completed by 04.05.2023 may kindly be perused.

A tentative schedule of physical verification by the Tahasildar/Block Development Officers and concerned field Engineers has been prepared from 24.04.2023 to 04.05.2023 which may kindly approved.

  
Superintending Engineer,  
Puri irrigation Division,Puri

OK  


**Collector & District Magistrate, Puri**

Sir,

As per order of your good self, the joint inspection to the river embankments were made by concerned Tahasildars/Addl. Tahasildars/BDO'S/PRJ members alongwith field Engineers of Puri Irrigation Division, Puri from dated 25.04.2023 to 06.05.2023.

The health status of embankment is mentioned against each date of joint inspection by the aforesaid officers. The consolidated reports for all the embankments jointly inspected are prepared which may kindly be approved at your end for onward transmission to the Govt.

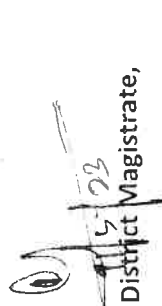
Put up for approval.

  
Superintending Engineer

Puri Irrigation Division, Puri

  
Additional Chief Engineer

Central Irrigation Circle, Bhubaneswar

  
Collector & District Magistrate,  
Puri



**ACTION PLAN OF FLOOD PREPARATION FOR ENSUING RAINY SEASON-2023 OF PURI IRRIGATION DIVISION,PURI**


**RIVER EMBANKMENT PHYSICAL VERIFICATION FROM 24.04.2023 TO 06.05.2023**

Sl.No.	Date of verification of embankment	Name of the Embankment	Name of the Tahasil	Inspecting Officers	Remarks
1	01.05.2023	Daya left embankment from RD (-) 0.800km to RD 13.00km	Pipili	Junior Engineer, Head Quarter Section,Pipili, Sri Himansu Sekhar Mandhata / Sri Sadanana Pradhan, Assistant Executive Engineer, Pipili Irrigation Sub-Division,Pipili	The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
2	01.05.2023	Daya left embankment from RD 13.00km to 24.00km.	Pipili	Assistant Engineer, Kanti Irrigation Section, Sri Madhab Chandra Sarangi / Sri Sadanana Pradhan, Assistant Executive Engineer, Pipili Irrigation Sub-Division,Pipili	The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
3	01.05.2023	Bhargovi right embankment from RD 00km to 10.00km.	Pipili	Assistant Engineer, Uttara Irrigation Section, Sri Jitu Krishna Nanda / Sri Sadanana Pradhan, Assistant Executive Engineer, Pipili Irrigation Sub-Division,Pipili	The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
4	01.05.2023	Bhargovi right embankment from RD 10.00km to 24.00km.	Pipili	Assistant Engineer, Dandamukundapur Irrigation Section, Sri Jitu Krishna Nanda / Sri Sadanana Pradhan, Assistant Executive Engineer, Pipili Irrigation Sub-Division,Pipili	The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
5	27.04.2023	Bhargovi right embankment from RD 24.00km to 36.00km.	Pipili	Assistant Engineer, Rupadeipur Irrigation Section, Sri Susanta Kumar Dora / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary.Also instructed to keep sand bags for flood protection at the time of high flood.
6	06.05.2023	Daya left embankment from RD 24.00km to 35.00km.	Pipili	Assistant Engineer, Delanga Irrigation Section No.1, Sri Bijaya Kumar Mishra / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.

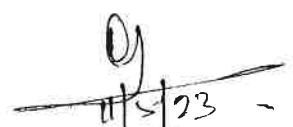
Sl.No.	Date of verification of embankment	Name of the Embankment	Name of the Tahasil	Inspecting Officers	Remarks
7	06.05.2023	Daya left embankment from RD 35.00km to 41.00km.	Delanga	Assistant Engineer, Ghoradia Irrigation Section Sri Makar Behera / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
8	06.05.2023	Luna left embankment from RD 00 km to 10.00km.	Delanga	Assistant Engineer, Delanga Irrigation Section No.II, Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
9	06.05.2023	Luna left embankment from RD 10.00 km to 16.00km.	Kanas	Assistant Engineer, Posal Irrigation Section, Sri Sisir Kanta Sahoo / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
10	06.05.2023	Daya left embankment from RD 41.00km to 60.00km.	Kanas	Assistant Engineer, Kanas Irrigation Section, Sri Makar Behera / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
11	06.05.2023	Luna right embankment from RD 00 km to 12.00km.	Kanas	Assistant Engineer, Ghoradia Irrigation Section Sri Makar Behera / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
12	06.05.2023	Luna right embankment from RD 12.00 km to 26.00km.	Kanas	Assistant Engineer, Kanas Irrigation Section, Sri Makar Behera / Sri Tanuj Kishore Rout, Assistant Executive Engineer, Delanga Irrigation Sub-Division, Delanga.	The entire embankment is in good and trafficable condition. There is no apprehension for the ensuing flood in the year 2023.
13	29.04.2023	Bhargovi right embankment from RD 36.00 km to 48.00km.	Satyabadi Puzi	Assistant Engineer, Head Quarter Irrigation Section, Sri Suresh Kumar Sahoo / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition .However watch & ward during flood period is necessary.Also instructed to keep sand bags for flood protection at the time of high flood.
14	29.04.2023	Bhargovi right embankment from RD 48.00 km to 65.00km.	Puzi Satyabadi	Assistant Engineer, Rahadmal Irrigation Section, Sri Kalu Charan Pallai / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary.Also instructed to keep sand bags for flood protection at the time of high flood.

Sl.No.	Date of verification of embankment	Name of the Embankment	Name of the Tahasil	Inspecting Officers	Remarks
15	29.04.2023	Bhargovi right embankment from RD 65.00 km to 87.50km.	Satyabadi Boahama giri	Assistant Engineer, Rahadmal Irrigation Section, Sri Kalu Charan Pallai / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.
16	29.04.2023	Bhargovi Ratnachira left embankment from RD 00 km to 15.00km.	Puri Boahama Satyabadi	Assistant Engineer, Rahadmal Irrigation Section, Sri Kalu Charan Pallai / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.
17	29.04.2023	Luna left embankment from RD 16.00 km to 27.00km.	Boahama Satyabadi giri	Junior Engineer, Pratap Ramachandrapur Irrigation Section, Sri Kiran Kanta Sahoo / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.
18	29.04.2023	Bhargovi Ratnachira right embankment from RD 00 km to 12.00km.	Puri Boahama Satyabadi	Junior Engineer, Pratap Ramachandrapur Irrigation Section, Sri Kiran Kanta Sahoo / Sri Pradeep Kumar Patro, Assistant Executive Engineer, Sakhigopal Irrigation Sub-Division, Sakhigopal	The embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.
19	29.04.2023	Bhargovi left embankment from RD 37.00 km to 56.00km.	Puri	Assistant Engineer, Chandanpur Irrigation Section, Sri Ashok Kumar Balabantaray / Sri Bhagabata Mallick, Assistant Executive Engineer, Puri Irrigation Sub-Division, Puri.	The entire embankment is in good condition and appears to be withstand the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
20	29.04.2023	Gobkund cut left and right embankment from RD 00 km to 11.60km.	Puri	Assistant Engineer, (I/C) Head Quarter Section No.I, Puri Sri Himansu Sekhar Mandhata / Sri Bhagabata Mallick, Assistant Executive Engineer, Puri Irrigation Sub-Division, Puri	The entire embankment is in good condition and appears to be withstand the flood pressure. There is no apprehension for the ensuing flood in the year 2023.

Sl.No.	Date of verification of embankment	Name of the Embankment	Name of the Tahasil	Inspecting Officers	Remarks
21	01.05.2023	Bhargovi left embankment from RD 56.00 km to 75.00km.	Brahmagiri	Assistant Engineer, (I/C) Head Quarter Section No.II, Puri Sri Bichitrananda Majhi / Sri Bhagabata Mallick, Assistant Executive Engineer, Puri Irrigation Sub-Division, Puri	The entire embankment is in good condition and appears to be withstand the flood pressure. There is no apprehension for the ensuing flood in the year 2023.
22	01.05.2023	Bhargovi left embankment from RD 75.00 km to 85.00km.	Brahmagiri	Assistant Engineer, Sunamuhin Irrigation Section Sri Susanta Kumar Dora / Sri Bhagabata Mallick, Assistant Executive Engineer, Puri Irrigation Sub-Division, Puri	The entire embankment is in good condition and appears to be withstand the flood pressure. There is no apprehension for the ensuing flood in the year 2023.

  
 Superintending Engineer,  
 Puri Irrigation Division, Puri.

  
 Additional Chief Engineer,  
 Central Irrigation Circle, Bhubaneswar

  
 Collector & District Magistrate,  
 Puri  
 Collector & Dist. Magistrate  
 Puri

**JOINT VERIFICATION OF BHARGAVI RIGHT EMBANKMENT FROM  
RD 24.00KM TO 36.00KM OF SAKHIGOPAL IRRIGATION SUB-  
DIVISION UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Bhargavi Right embankment from RD 24.00km to 36.00km on dt.27.04.2023. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.

  
27.04.2023

Asst. Engineer  
Rupadeipur Irr. Sec.

  
27.04.2023

Asst. Executive Engineer,  
Sakhigopal Irr. Sub-Divn.



Tahasildar,  
Satyabadi / Pipili

**JOINT VERIFICATION OF BHARGAVI RIGHT EMBANKMENT FROM RD 36.00KM TO 48.00KM OF SAKHIGOPAL IRRIGATION SUB-DIVISION UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Bhargavi Right embankment from RD 36.00km to 48.00km on dt.29.04.2024. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.

  
Asst. Engineer

Sakhigopal (Hq.) Irr. Sec.

  
29/04/24

Asst. Executive Engineer,  
Sakhigopal Irr. Sub-Divn.

  
Tahasildar,

Satyabadi / Puri-Sadar

**JOINT VERIFICATION OF BHARGAVI RIGHT EMBANKMENT FROM RD 48.00KM TO 61.00KM OF SAKHIGOPAL IRRIGATION SUB-DIVISION UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Bhargavi Right embankment from RD 48.00km to 61.00km on dt.29.04.2023. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.

29/04/2023

RD 48/61

29/04/2023

Asst. Engineer  
Rahadmal Irr. Sec.

Asst. Executive Engineer,  
Sakhigopal Irr. Sub-Divn.

Tahasildar/ B.D.O.  
Puri Sadar.

**Tahasildar, Puri**

**JOINT VERIFICATION OF BHARGAVI RIGHT EMBANKMENT FROM  
RD 61.00KM TO 87.500KM OF SAKHIGOPAL IRRIGATION SUB-  
DIVISION UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Bhargavi Right embankment from RD 61.00km to 87.500km on dt.29.04.2024. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.

  
29/04/2024

Asst. Engineer  
Rahadmal Irr. Sec.

  
29/04/2024

Asst. Executive Engineer.  
Sakhigopal Irr. Sub-Divn.

  
29/04/2024

Tahasildar/ B. D. O.  
Brahmagiri.

**TAHASILDAR.  
BRAHMAGIRI**



**JOINT VERIFICATION OF BHARGAVI RATNACHIRA LEFT  
EMBANKMENT FROM RD 00KM TO 15.00KM OF SAKHIGOPAL  
IRRIGATION SUB-DIVISION UNDER PURI IRRIGATION DIVISION,  
PURI.**

Jointly inspected Bhargavi Ratnachira Left embankment from RD 00km to 15.00km on dt.29.04.2023. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.



Asst. Engineer  
Rahadmal Irr. Sec.



Asst. Executive Engineer.  
Sakhigopal Irr. Sub-Divn.




Tahasildar/B.D.O.

Puri Sadar.


**Tahasildar, Purj**

**JOINT VERIFICATION OF LUNA LEFT EMBANKMENT FROM RD  
16.00KM TO 27.00KM OF SAKHIGOPAL IRRIGATION SUB-DIVISION  
UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Luna left embankment from RD 16.00km to 27.00km on dt.29.04.2023. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.


  
29/4/23  
Junior Engineer  
P.R. Pur Irr. Sec.

  
29/4/23  
Asst. Executive Engineer,  
Sakhigopal Irr. Sub-Divn.


  
29/4/23  
Tahasildar,  
Brahmagiri  
**TAHASILDAR  
BRAHMAGIRI**

**JOINT VERIFICATION OF BHARGAVI RATNACHIRA RIGHT EMBANKMENT FROM RD 00KM TO 12.00KM OF SAKHIGOPAL IRRIGATION SUB-DIVISION UNDER PURI IRRIGATION DIVISION, PURI.**

Jointly inspected Bhargavi Ratnachira Right embankment from RD 00km to 12.00km on dt.29.04.2023. It is seen that the embankment is in good condition. However watch & ward during flood period is necessary. Also instructed to keep sand bags for flood protection at the time of high flood.

  
29/4/23  
Junior Engineer  
P.R.Pur Irr. Sec.

  
Asst. Executive Engineer,  
Sakhigopal Irr. Sub-Divn.

  
Tahasildar,  
Puri Sadar

**Joint /Physical verification of Bhargovi left embankment from RD 37.00 km to 56.00 km and Gobkund cut left and right embankment from RD 00 km to 11.60 km**

On 29.04.2023 a joint verification has been conducted by the following Officers of Puri District Administration and Puri Irrigation Sub-Division under Puri Irrigation Division for inspection of river embankment for the year 2023.

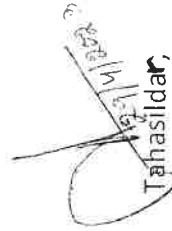
1. Sri Kshirod Kumar Behera, OAS, Tahasilidar, Puri
2. Sri Bhagabat Mallick, Assistant Executive Engineer, Puri Irrigation Sub Division, Puri.
3. Sri Himansu Sekhar Mandhata Assistant Engineer, Gobkund
4. Sri Ashok Ku. Balabantray Assistant Engineer, Chandanpur Irrigation Section

Inspected Bhargovi left embankment from RD 37.00 km to 56.00 km and Gobkund cut left embankment and right embankment from RD 00 km to 11.60 km . The entire embankment is in good condition and appears to be withstanding the flood pressure . There is no apprehension for the ensuing flood in the year 2023.

  
Asst. Engineer,  
Chandanpur Section

  
Asst. Engineer,  
Gobkund Section

  
Assistant Executive Engineer,  
Puri Irrigation Sub-Division, Puri.

  
Tahasilidar,  
Puri

**Joint /Physical verification of Bhargovi left embankment from RD 56.00 km to 75.00 km and Bhargovi left embankment from RD 75.00 km to 85.00 km**

On 01.05.2023 a joint verification has been conducted by the following Officers of Puri District Administration and Puri Irrigation Sub-Division under Puri Irrigation Division for inspection of river embankment for the year 2023.

1. Sri Smruti Ranjan Satapathy , OAS , Tahasildar , Brahmagiri
2. Sri Bhagabat Mallick, Assistant Executive Engineer, Puri Irrigation Sub Division, Puri.
3. Sri Bichitrananda Majhi, Assistant Engineer, Head Quarter Section,Puri
4. Sri Susanta Kumar Dora, Assistant Engineer, Sunamuhin Irrigation Section

Inspected Bhargovi left embankment from RD 56.00 km to 75.00 km and Bhargovi left embankment from RD 75.00 km to 85.00 km. The entire embankment is in good condition and appears to be withstanding the flood pressure . There is no apprehension for the ensuing flood in the year 2023.

  
Asst. Engineer,  
Head Quarter Section

Asst. Engineer,  
Head Quarter Section

  
01.05.2023

Asst. Engineer,  
Sunamuhin Section

Sunamuhin Section

  
15/5/23

Assistant Executive Engineer,  
Puri Irrigation Sub-Division, Puri.

Puri Irrigation Sub-Division, Puri.

  
15/5/2023

Tahasildar,  
Brahmagiri

Brahmagiri

**TAHASILDAR  
BRAHMAGIRI**

13 089  
08 5 23

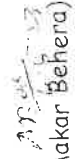
## JOINT VERIFICATION OF RIVER EMBANKMENT

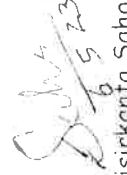
On dated 06 05 23 a joint inspection has been conducted by the following officers of Puri District administration and Puri Irrigation Division for inspection of river embankment of Delang Irrigation Sub-Division for the year 2023


6. Nibedita Parida, Tahasildar, Delang Tahasil
7. Er. Tanuja Kishore Rout, Assistant Executive Engineer, Delang Irrigation Sub-Division
8. Er. Bijaya Kumar Mishra, Assistant Engineer, Delang Irrigation Section No-I
9. Er. Makar Behera, Assistant Engineer, Ghoradia Irrigation Section.
10. Er. Sisirkanta Sahoo, Assistant Engineer, Posal Irrigation Section

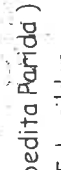
Inspected Daya left embankment from Neepur to Haladipadar ( i.e RD from 24.500km to 38.800km ), Luna left embankment from Hata Delang to Andalsingh ( i.e from RD 00 to 16. 00km ) & Luna right embankment from Munida to Tippuri (i.e from RD 00 to 4.00km ) . The whole embankment status is in good & trafficable condition . There is no apprehension for the ensuing flood in the year 2023.

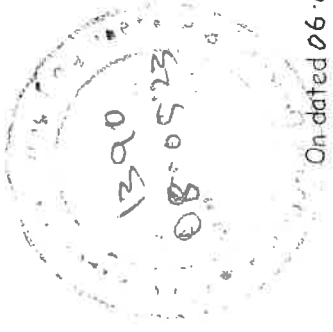
  
( Bijaya Kumar Mishra )  
Assistant Engineer  
Delang Irrigation Section-I

  
( Makar Behera )  
Assistant Engineer  
Ghoradia Irrigation Section

  
( Sisirkanta Sahoo )  
Assistant Engineer  
Posal Irrigation Section

  
( Tanuja Kishore Rout )  
Assistant Executive Engineer  
Delang Irrigation Sub-Division

  
( Nibedita Parida )  
Tahasildar  
Delang Tahasil



JOINT VERIFICATION OF RIVER EMBANKMENT

On dated 06.05.23 a joint inspection has been conducted by the following officers of Puri District administration and Puri Irrigation Division for inspection of river embankment of Delang Irrigation Sub-Division for the year 2023

4. Sri Santosh Kumar Panigrahi . Tahasildar, Kanas Tahasil
5. Er. Tanuja Kishore Rout, Assistant Executive Engineer, Delang Irrigation Sub-Division
6. Er. Makar Behera, Assistant Engineer, Kanas / Ghoradia Irrigation Section

Inspected Daya left embankment from Haladipadar to Gadishagada ( i.e RD from RD 38.800km to 60.00km ) and Luna right embankment from Tipuri to Nuagaon ( i.e from RD 4.00 to 26.00km ) .The whole embankment status is in good & trafficable condition . There is no apprehension for the ensuring flood in the year 2023.

*Handwritten signature/initials*

*(Makar Behera) 23*  
( Makar Behera )  
Assistant Engineer  
Kanas Irrigation Section ..

*(Tanuja Kishore Rout) 23*  
( Tanuja Kishore Rout )  
Assistant Executive Engineer  
Delang Irrigation Sub-Division

*(Santosh Kumar Panigrahi) 23*  
( Santosh Kumar Panigrahi )  
Tahasildar  
Kanas Tahasil

**Joint verification of Bhargavi River Embankments under Pipili Irrigation Sub-Division.**

On 01.05.2023 a joint verification has been conducted by the following Officers of the Puri District Administration and Pipili Irrigation Sub -Division under Puri Irrigation Division for inspection of river embankment for the year 2023.

1. Poonam Mohapatra OAS Tahasildar, Pipili Tahasil.
2. Sadanan Pradhan Asst. Executive Engineer, Pipili Irrigation Sub-Division.
3. Madhab Chandra Sarangi Asst. Engineer (I/C), Satasankha Irrigation Section.
4. Jitu Krushna Nanda Asst. Engineer (I/C), Dandamukundapur Irrigation Section.
5. Jitu Krushna Nanda Asst. Engineer , Uttara Irrigation Section

Inspected Bhargavi River Right embankment from RD 00 km to 24.000 km (from village Uttara to Maujabeg). The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.

*[Signature]*  
1/5/2023  
Asst. Engineer

Satasankha Irr. Section

*[Signature]*  
1/5/2023  
Asst. Engineer

DMPur Irr. Section

*[Signature]*  
1/5/2023  
Asst. Engineer

Uttara Irr. Section

*[Signature]*  
1/5/2023  
Asst. Executive Engineer

Pipili Irrigation Sub-Division

*[Signature]*  
Tahasildar  
Pipili Tahasil.

**TAHASILDAR, PIPLI**

*[Signature]*  
1/5/2023

*[Signature]*  
1/5/2023




## Joint verification of Daya River Embankments under Pipili Irrigation Sub-Division.

On 01.05.2023 a joint verification has been conducted by the following Officers of the Puri District Administration and Pipili Irrigation Sub -Division under Puri Irrigation Division for inspection of river embankment for the year 2023.

1. Poonam Mohapatra OAS Tahasildar, Pipili Tahasil.
2. Sadanañ Pradhan Asst. Executive Engineer, Pipili Irrigation Sub-Division.
3. Madhab Chandra Sarangi Asst. Engineer, Kanti Irrigation Section.
4. Himansu Sekhar Mandhata Asst. Engineer , Pipili HQ Irrigation Section

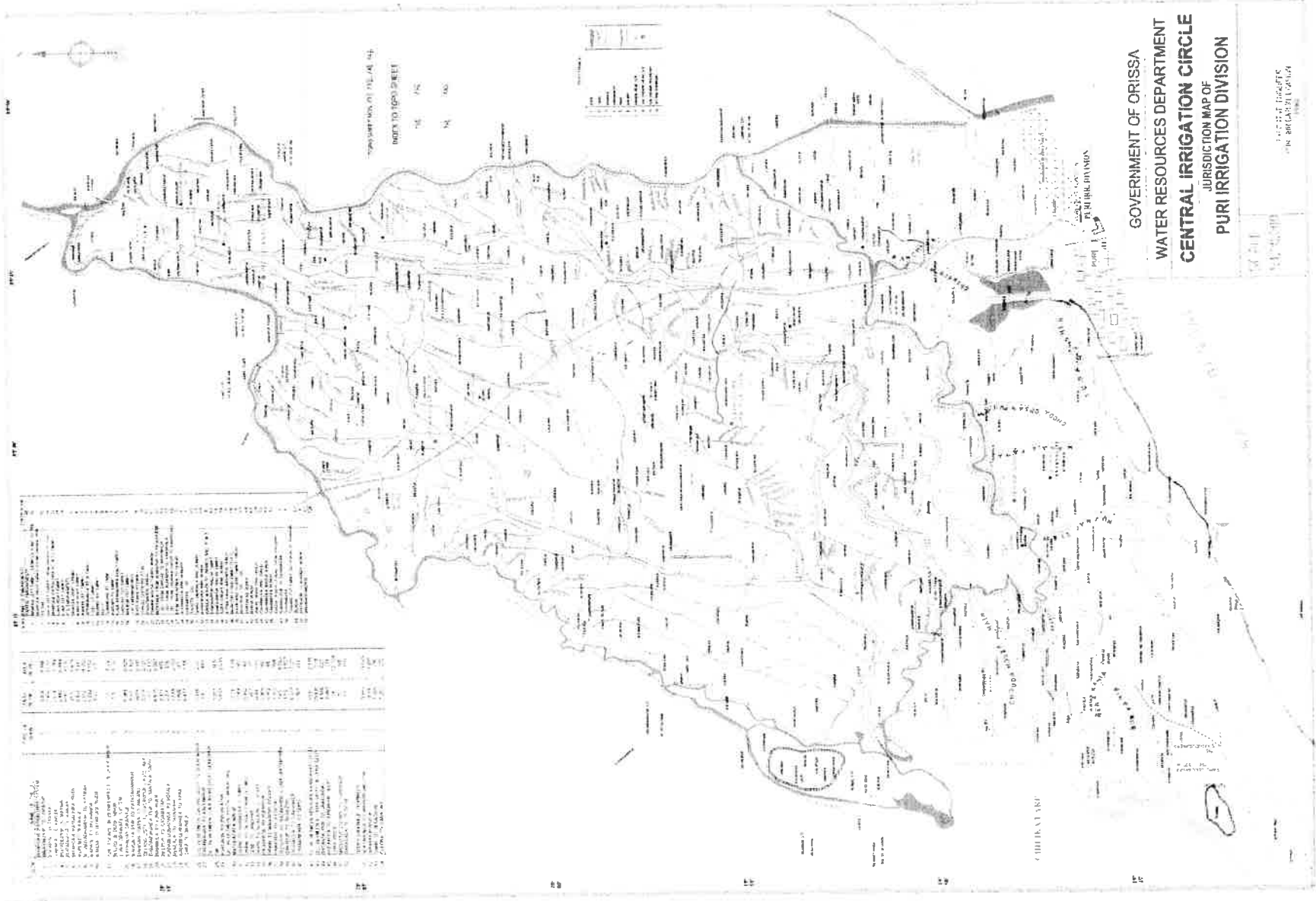
Inspected Daya Left embankment from RD 00 km to 24.000 km (from village Uttara to Neepur). The entire embankment is in good condition and appears to be withstanding the flood pressure. There is no apprehension for the ensuing flood in the year 2023.

  
15/5/2023  
Asst. Engineer  
Kanti Irr. Section

  
Asst. Engineer  
Pipili HQ. Irr. Section

  
Asst. Executive Engineer  
Pipili Irrigation Sub-Division

  
Tahasildar  
Pipili Tahasil.  
**TAHASILDAR, PIPLI**



GOVERNMENT OF ORISSA  
 WATER RESOURCES DEPARTMENT  
**CENTRAL IRRIGATION CIRCLE**  
 JURISDICTION MAP OF  
**PURI IRRIGATION DIVISION**

SCALE  
 1:50,000  
 1:100,000  
 1:200,000

Sl. No.	Name of the Irrigation System	Area (Hectares)	Commanded Area (Hectares)
1	Chilka Canal	1,20,000	1,20,000
2	Chitrukoot Canal	80,000	80,000
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...
13	...	...	...
14	...	...	...
15	...	...	...
16	...	...	...
17	...	...	...
18	...	...	...
19	...	...	...
20	...	...	...
21	...	...	...
22	...	...	...
23	...	...	...
24	...	...	...
25	...	...	...
26	...	...	...
27	...	...	...
28	...	...	...
29	...	...	...
30	...	...	...
31	...	...	...
32	...	...	...
33	...	...	...
34	...	...	...
35	...	...	...
36	...	...	...
37	...	...	...
38	...	...	...
39	...	...	...
40	...	...	...
41	...	...	...
42	...	...	...
43	...	...	...
44	...	...	...
45	...	...	...
46	...	...	...
47	...	...	...
48	...	...	...
49	...	...	...
50	...	...	...