

# Gujarat Water Infrastructure..

Dt. 12.08.2019

## NARMADA MAJOR OFFTAKES

Sr.No	Major Offtake	WATER SUPPLY IN MLD
1	DHANKI - NAVDA(NC-26)	0.00
2	DHANKI - MALIYA(NC-30)	198.05
3	DHANKI - RATANPAR(NC-32)	350.80
4	MACHHU-1 - RATANPAR(NC-34A)	0.00
5	PARIYEJ - PIPLI	0.00
6	KANEWAL - PIPLI	0.00
7	VALLABHIPUR BRANCH CANAL	0.00
8	MALIYA BRANCH CANAL	261.96
9	DANGANDHRA BRANCH CANAL	0.00
10	KACHCHH BRANCH CANAL	0.00
11	TAPPER DAM	87.00
<b>TOTAL</b>		<b>897.81</b>

## GWIL Daily Water Supply Progress Report

### ( B & D Network)

Sr.No	Project Name		11.08.2019	12.08.2019	Remark
1	Pariej to Pipali <b>SPP-1</b>	Pumping Out	0.00	0.00	
2	Kanewal to Pipali <b>SPP-1A</b>	Pumping Out	7.61	0.00	
<b>Pariaj &amp; Kanewal In MLD</b>			7.61	0.00	
3	Pipali to Navada <b>SPP-2</b>	Pumping Out	3.00	0.00	
<b>Navada to Pipali Reverse</b>			5.65	14.50	
4	Dhanki to Navada <b>NC-26</b>	Pumping Out	0.00	0.00	
			From NC-27	0.00	
			From SPP-2	0.00	
<b>Vallabhipur Branch Canal</b>			0.00	0.00	
<b>Navada inlet</b>			<b>0.00</b>	<b>0.00</b>	<b>Navda Sump Diff.</b>
<b>7 RWSS Pumping From Navada Sump</b>			0.00	0.00	
5	Navada to Botad <b>SPP-3</b>	Pumping Out	0.00	0.00	
6	Navada to Botad <b>SPP-3A</b>	Pumping Out	0.00	0.00	
7	Navada to Botad <b>SPP-3B</b>	Pumping Out	0.00	0.00	
8	Navada to Vallabhipur <b>SPP-4</b>	Pumping Out	0.00	0.00	
9	Navada to Budhel <b>NC-28</b>	Pumping Out	0.00	0.00	
<b>B &amp; D Network Side</b>			0.00	0.00	
10	Gadhada <b>NC-1A</b>	Pumping Out	0.00	0.00	
GWSSB Gadhada Group			0.00	0.00	
11	Chavand <b>NC-2</b>	Pumping Out	0.00	0.00	
GWSSB Chavand Group			0.00	0.00	
<b>Chavand to Babara Side</b>			0.00	0.00	
GWSSB Babara Group			0.00	0.00	
<b>Babara To Koldapith</b>			0.00	0.00	
<b>chavand To Upleta</b>			0.00	0.00	
<b>Chavand to Amreli Side</b>			0.00	0.00	
Amreli			0.00	0.00	
<b>Chavand-Dharai Side</b>			0.00	0.00	
GWSSB Chamardi			0.00	0.00	
Dharai to Gondal Side			0.00	0.00	
Dharai To Vadiya To Bhesan			0.00	0.00	
12	Vallabhipur to Budhel <b>NC-3</b>	Pumping Out	0.00	0.00	
13	Budhel to Rajula <b>NC-4A</b>	Pumping Out	0.00	0.00	
<b>Bhavnagar Municipal Corporation</b>			0.00	0.00	
14	Rajula to Kesariya <b>NC-24</b>	Pumping Out	0.00	0.00	
15	Kesariya to Sonariya <b>NC-25</b>	Pumping Out	0.00	0.00	
<b>(A &amp; C -Network)</b>					
16	Dhanki To Chuli <b>NC-30</b>	Pumping Out	100.85	198.05	
Chuli To Maliya <b>NC-31</b>		Gravity Line	80.10	173.08	
<b>Maliya Branch Canal</b>			330.00	261.96	
<b>Maliya inlet</b>			410.10	435.04	
Kutch Towards <b>NC-9</b>			206.14	217.05	
Rajkot Towards <b>NC-6</b>			203.96	217.99	
<b>Maliya Outlet</b>			410.10	435.04	
17	Maliya To Morbi <b>NC-6</b>	Pumping Out	195.01	208.81	
<b>Dhagndhra Branch Canal</b>			0.00	0.00	
<b>Morbi inlet</b>			195.01	208.81	
18	Morbi To Hirapar <b>NC-7</b>	Pumping Out	165.75	187.24	
19	Hirapar To Jamnagar <b>NC-8</b>	Pumping Out	125.43	143.76	
20	Jamnagar To Motikhavdi <b>NC-18</b>	Pumping Out	28.00	64.60	
<b>Jamnagar Municipal Corporation</b>			68.10	63.20	
21	Dhanki to Dudhrej <b>NC-32</b>	Pumping Out	346.95	350.80	
22	Dudhrej to Kankot <b>NC-33</b>	Pumping Out	337.51	343.02	
23	Machhu-1 <b>NC-34A</b>	Pumping Out	0.00	0.00	
24	Kankot To Hadala <b>NC-34</b>	Pumping Out	292.30	274.00	
25	Hirapar To Hadala <b>NC-12A</b>	Pumping Out	1.20	14.40	
<b>Hadala inlet</b>			293.50	288.40	
26	Hadala <b>NC-12A</b> Return	Reverse	34.94	0.00	
27	Hadala <b>NC-12B</b>	Pumping Out	33.32	29.16	
28	<b>NC-20</b> Line	Gravity Line	223.83	216.80	
RMC Nyara			59.65	64.79	
RMC Bedi From Hadala Sump			34.94	33.32	
RMC Aji & RMC Kotharia			7.00	6.00	
<b>Total RMC</b>			<b>101.59</b>	<b>104.11</b>	
<b>(K -Network)</b>					
29	Maliya To Bhachau <b>NC-9</b>	Pumping Out	206.82	217.05	
<b>Kutch Branch Canal</b>			0.00	0.00	
<b>Tappar Dam</b>			<b>53.70</b>	<b>87.00</b>	
<b>Kachchh Outlet</b>			<b>260.52</b>	<b>304.05</b>	
30	Bhachau <b>NC-10A</b>	Pumping Out	29.00	27.00	
31	Varshamedi <b>NC-10</b>	Pumping Out	93.99	135.10	
32	Anjar To Kukma <b>NC-11</b>	Pumping Out	60.72	95.97	
	Anjar To Mandvi <b>NC-11</b>		24.46	21.45	
33	Kalyanpur <b>NC-22A</b>	Pumping Out	4.40	34.65	
34	Magwana <b>NC-22B</b>	Pumping Out	0.00	11.60	