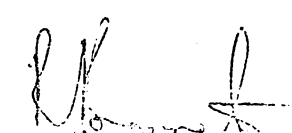


## STATUS REPORT FOR NORTH GOA

Sr.No.	Area Civered Taluka	Village Panchayat	Affected Population (Numbers)	Demand/ Day M3@ 135lpcd	Supply/ Day in Normal Condition M3	Supply / Day in lean season M3	Shorthfall / Day M3	Remark
1	Bicholim	Mayem Vaiginlm	3960	534	534	522	12	Water Supply is Maintained Through Pipeline and Water Tankers.
2	Bicholim	Mulgao	2918	395	395	377	18	Water Supply is Maintained Through Pipeline and Water Tankers.
3	Bicholim	Lamgao	1480	200	200	194	6	Water Supply is Maintained Through Pipeline and Water Tankers.
4	Bicholim	Pale	8133	1098	1098	1068	30	Water Supply is Maintained Through Pipeline and Water Tankers.
5	Bicholim	Cudnem	80	10	10	4	6	Water Supply is Maintained Through Pipeline and Water Tankers.
6	Sattari	Bironda 1) Vante Pissurlem	1850	250	200	130	120	Water Supply is Maintained Through Pipeline and Water Tankers.
7	Sattari	1) Vaghure 2) Signe 3) Panshe 4) Kodiye 5) Pissurlem	2845	384	210	140	244	Water Supply is Maintained Through Pipeline and Water Tankers.
8	Sattari	Honda 1) Soliye 2) Sonshi 3) Ovale	850	115	50	30	85	Water Supply is Maintained Through Pipeline and Water Tankers.

  
Technical Assistant

  
Assistant Engineer

  
Executive Engineer

### STATUS REPORT FOR SOUTH GOA

Sr.No.	Area Covered Taluka	Village Panchayat	Affected Population (Numbers)	Demand/Day M <sup>3</sup> @135 lpcd	Supply/day in Normal condition M <sup>3</sup>	Supply/day in lean season M <sup>3</sup>	Shortfall/day M <sup>3</sup>	Remarks
1	Quepem	Caurem Pirla	1150	155	155	131	24	Water supply is maintained through pipeline water Tankers.
2	Quepem	Morpirla	710	95	95	50	45	Water supply is maintained through pipeline water Tankers.
3	Sanguem	Bhati	1280	172	172	140	32	Water supply is maintained through pipeline water Tankers.
4	Sanguem	Rivona	1480	200	200	190	10	Water supply is maintained through pipeline water Tankers.
5	Dharbandora	Kalay	1200	160	160	130	30	Water supply is maintained through pipeline water Tankers.
6	Sanguem	Vaddem Curdi	60	8	-	-	-	Water supply is maintained through existing spring.
7	Dharbandora	Sanvordem	1895	256	256	106	150	Water supply is maintained through pipeline water Tankers.
8	Dharbandora	Mollem	326	44	44	12	32	Water supply is maintained through pipeline water Tankers.
9	Dharbandora	Collem	519	70	70	50	20	Water supply is maintained through pipeline water Tankers.
10	Dharbandora	Sancordem	814	110	110	56	54	Water supply is maintained through pipeline water Tankers.
11	Dharbandora	Dharbandora	814	110	110	60	50	Water supply is maintained through pipeline water Tankers.



Technical Assistant / JE



Assistant Engineer



Executive Engineer