STATUS REPORT FOR NORTH GOA

šr.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
i	Bicholim	Mayem Vaiginim	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	Sanan	Bironda 1) Vante	1850	250	200	130	120	Water Supply is Maintained Through Pipeline and Water Tankers.
7	Sattari	Pissurlem 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

Assistanj/Engineer

Executive Engineer

STATUS REPORT FOR SOUTH GOA

				SIATUS	REPURI	FOR SOU	TH GOA	
Sr.No.	Area Covered Taluka	Village Panchayat	Affected Population (Numbers)	Demand/ Day M3 @135 lpcd	Supply/day in Normal condition M ³	Supply/day in lean season M ³	Shortfall day M ³	Remarks
1	Quepem	Caurem Pirla	1150	155	155	131	24	Water supply is maintained through pipeline water
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 Fankers.
9	Dharbandora	Collem	519	70	70	50	20	Water supply is maintained through pipeline water Fankers.
10 .	Dharbandora	Sancordem	814	110.	110	56	54	Water supply is maintained through pipeline water
11	Dharbandora	Dharbandora	814	110	110	60	50	Fankers. Water supply is maintained through pipeline water
	D	٠						Tankers.

Janje

Technical Assistant / JE

Assistant Engineer

Executive Engineer