

केंद्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

भारत सरकार

Central Ground Water Board

Ministry of Water Resources, River Development and Ganga Rejuvenation Government of India

AQUIFER MAPPING REPORT

Warud and Morshi Talukas, Amravati District, Maharashtra (Part-II)

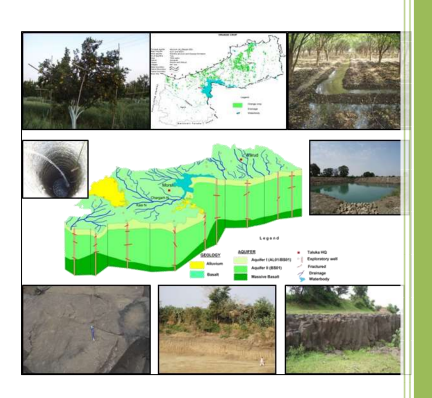
> मध्य क्षेत्र, नागपुर Central Region, Nagpur

भारत सरकार Government of India जल संसाधन, नदी विकास एवं गंगा संरक्षण मंत्रालय Ministry of Water Resources, River Development & Ganga Rejuvenation केन्द्रीय भूमि जल बोर्ड CENTRAL GROUND WATER BOARD



जलभृत नक्शे तथा भूजल प्रबंधन योजना

Aquifer Maps and Ground Water Management Plan



वरुड तथा मोर्शी तालुका, जिला **अमरावती**, महाराष्ट्र **WARUD AND MORSHI** Talukas, **AMRAVATI** District, Maharashtra

मध्य क्षेत्र, नागपुर / Central Region, AMRAVATI

जून 2017 / June 2017

AQUIFER MAPS AND GROUND WATER MANAGEMENT PLANS, WARUD AND MORSHI TALUKAS, AMRAVATI DISTRICT MAHARASHTRA

CONTRIBUTORS'

Principal Authors

Dr. Bhushan R. Lamsoge J. R. Verma Kartik P. Dongre

- : Senior Hydrogeologist/ Scientist-D
- : Scientist-D
- : Scientist-C

Supervision & Guidance

D. Subba Rao Dr. P .K. Jain

Hydrogeology, GIS maps and Management Plan

J. R. Verma Dr. Bhushan R. Lamsoge Rahul R. Shende Kartik P. Dongre

Groundwater Exploration

Kartik P. Dongre Vijesh V. K. M. R. K. Reddy Abhay Nivasarkar

Chemical Analysis

Dr. Devsharan Verma Dr. Rajni Kant Sharma T. Dinesh Kumar

- : Regional Director
- : Supdtg. Hydrogeologist
- : Scientist-D
- : Senior Hydrogeologist/ Scientist-D
- : Assistant Hydrogeologist
- : Scientist -C
- : Scientist -C
- : Junior Hydrogeologist/ Scientist-B
- : Junior Hydrogeologist /Scientist-B Junior Hydrogeologist /Scientist-D
- : Scientist B (Chemist)
- : Scientist B (Chemist)
- : Assistant Chemist

AQUIFER MAPS AND GROUND WATER MANAGEMENT PLANS, WARUD AND MORSHI TALUKAS, AMRAVATI DISTRICT MAHARASHTRA

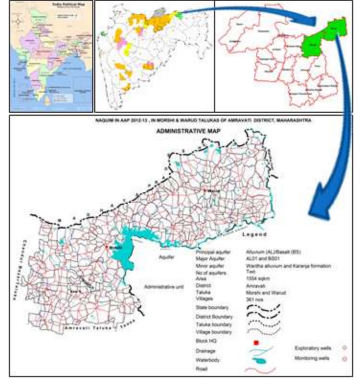
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AQUIFER MAPS AND GROUND WATER MANAGEMENT PLANS, WARUD AND MORSHI TALUKAS, AMRAVATI DISTRICT, MAHARASHTRA

1 BRIEF INTRODUCTION

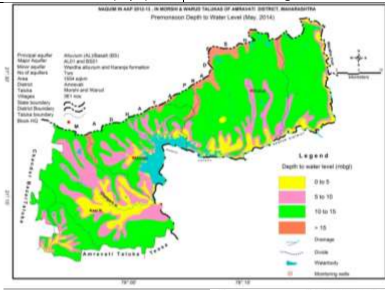
In XII five-year plan (2012-17), National Aquifer Mapping (NAQUIM) has been introduced to carry out detailed hydrogeological investigation on toposheet scale (1:50,000). Keeping in view the current demand vis-à-vis supply and futuristic requirement of water, Central Ground Water Board has taken up NAQUIM in Over-exploited, Critical and Semi-Critical talukas and prioritised stress areas. Hence, water stress area i.e., Warud and Morshi talukas of Amravati district has been taken up to carry out detailed hydrogeological investigation covering an area of 1554 sq.km. in the year 2012-13. The index map of the study area is presented as.

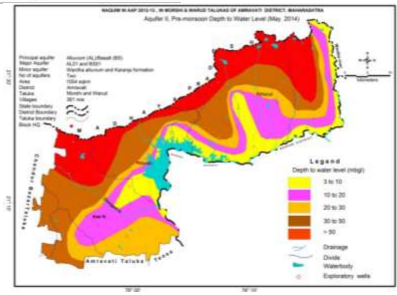


2 SALIENT FEATURES

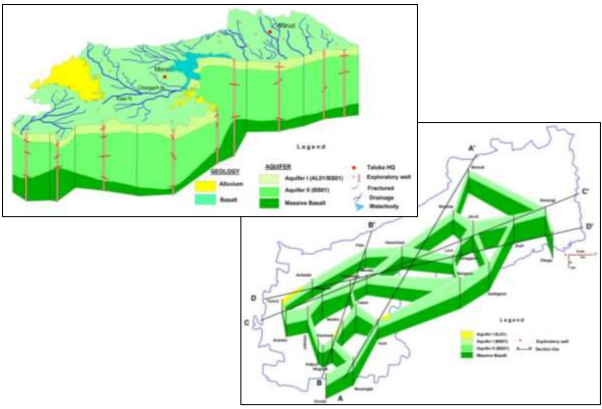
| PARTICULARS | WARUD | | | MORSHI | | |
|-----------------------------|------------------------------------|-------------|----------------------|--------------------------------|----------|--------|
| District/State | Amravati/Maharashtra | | | Amravati/Maharashtra | | |
| Area (sq.km.) | 745 | | | 809 | | |
| Population (no.'s)(2011) | 2,02,523 | 1,56,995 | 45,528 | 1,82,127 | 1,44,868 | 37,258 |
| | Total | Rural | Urban | Total | Rural | Urban |
| Rainfall (mm) | | | | | | |
| i. Normal Annual Rainfall | 940.10 mm | l | | 826.80 | | |
| ii. Current Rainfall (2014) | 775.4 (17.5 | 1 % deficie | nt) | 694.8 (16 % deficient) | | |
| iii. Rainfall Trend (mm/yr) | Rising 14.881 mm/yr(2005-14) | | | Rising 6.332 mm/yr (2005-14) | | |
| | Falling -1.849 mm/yr(1901-2015) | | | Rising 0.092 mm/yr (1901-2015) | | |
| Agriculture (sq.km.) | | | | | | |
| i. Principal Crops | Cereals (194.30), Oranges (98.57), | | | Oil seeds (268.32), Cotton | | |
| | Cotton (68. | Pulses, (59 | (38.22) <i>,</i> Oil | (172.70), Pulses (90.16), | | |
| | seeds (33.91) | | | Cereals (52.35), Oranges (43) | | |
| ii. Cultivable Area | 597.30 | | | 658.55 | | |
| iii. Net Sown Area | 430.31 | | | 609.74 | | |
| iv. Forest | 99.50 | | | 79.07 | | |
| Irrigation Sources (sq.km.) | | | | | | |
| i. Ground water | 119.37 | | | 86.76 | | |
| ii. Surface Water | 24.70 | | | 290.45 | | |

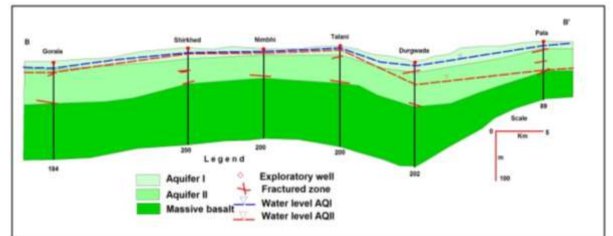
| PARTICULARS | WARUD | MORSHI | |
|----------------------------|---------------------|---------------------|--|
| Data Utilised | | | |
| i. Key Observation Wells | 16 | 16 | |
| ii. GW exploration | 5 EW+ 3 OW + 2 Pz | 10 EW+ 3 OW + 4 Pz | |
| iii. VES | 47 | 70 | |
| iv. GWQ sampling locations | 34 for Aquifer-I | 45 for Aquifer-I | |
| | 6 for Aquifer-II | 8 for Aquifer-II | |
| Existing / Future Water | | | |
| Demands (MCM) | | | |
| Domestic | 2.68/ 2.69(2025) | 3.14/ 4.71 (2025) | |
| Industrial | - | - | |
| Irrigation | 136.99 / 00.00 | 84.42 / 12.65 | |
| Water Level Behaviour | | | |
| Premonsoon WL (Aq-I) | 6.60 to 17.10 m bgl | 4.70 to 20.40 m bgl | |
| Postmonsoon WL (Aq-I) | 3.65 to 16.60 m bgl | 1.70 to 10.10 m bgl | |
| Premon WL Trend (Aq-I)Rise | Upto 0.6 m/year | Upto 0.6 m/year | |
| Premon WL Trend (Aq-I)Fall | Upto 0.4 m/year | Upto 0.2 m/year | |
| Premonsoon WL (Aq-II) | 6.78 to >50 m bgl | 3.80 to >50 m bgl | |
| Postmonsoon WL (Aq-II) | 5.80 to >50 m bgl | 3.20 to >50 m bgl | |

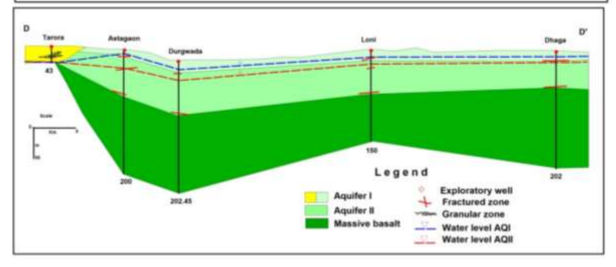


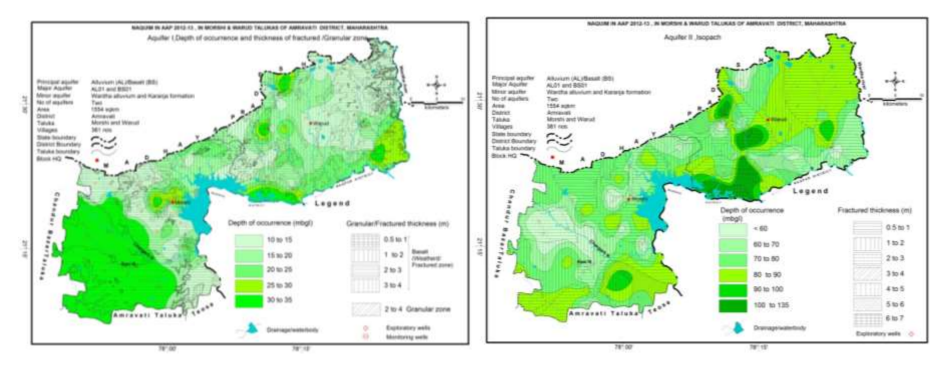


3 AQUIFER DISPOSITION









| Type of Aquifer | Formation | Depth range (m bgl) | SWL (m bgl) | Thickness (m) | Fractures / Granular Zones encountered (m bgl) | Yield | Sustainability | Aquifer parameter (Transmissivi ty m ² /day) | Sy/S | Suitability for drinking/ irrigation |
|--------------------|---|---------------------------|-------------------|------------------|---|----------------------------------|---------------------------|--|---|--|
| Aquifer-I | Deccan Trap- Weathered / Fractured Basalt | 10-35 | 4.60 to 23.15 | 0.5 to 4.00 | 5 to 35 | 10 to 100 m ³ /day | 1 to 4 Hours recurring | - | 0.02 | Yes for both (except Nitrate affected villages for drinking) |
| Aquifer-I | Alluvium - Sand | 12-35 | | 3 to 6 | 8 to 35 | 50 to 100 m ³ /day | 2 to 4 hours | - | 0.04 to 0.06 | Yes for both |
| Aquifer-II | Jointed /Fractured Basalt | 35-135 | 6 to > 50 | 0.5 to 7.0 | 35 to 135 | 25 - 200 LPM | 2 to 4 hours | 10-300 | 6 x 10 ⁻³ to 1.25 x10 ⁻⁴ | Yes for both |

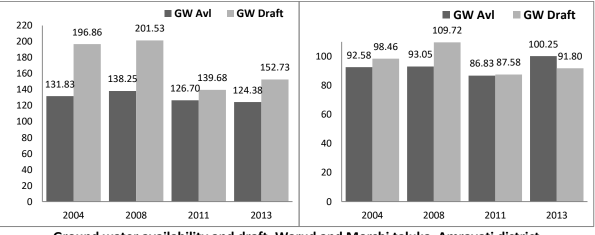
4 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES

| Taluka | Command/Non- command | Net Annual Ground Water Availability | Existing Gross Ground Water Draft for irrigation | Existing Gross Ground Water Draft for domestic and industrial water supply | Existing Gross Ground Water Draft for All uses | Provision for domestic and industrial requirement supply to 2025 | Net Ground Water Availability for future irrigation development | Stage of Ground Water Development (%)/Category |
|--------|-------------------------|---|---|---|---|--|--|--|
| | Command | 1536.46 | 2374.71 | 83.48 | 2458.19 | | | |
| Warud | Non Command | 10901.51 | 12629.74 | 184.57 | 12814.31 | 269.27 | 0.00 | 122.79/Over |
| | Total | 12437.97 | 15004.45 | 268.05 | 15272.50 | | | exploited |
| | Command | 1649.29 | 552.39 | 43.69 | 596.08 | | | |
| Morshi | Non Command | 8375.46 | 8312.30 | 271.21 | 8583.51 | 471.20 | 1556.33 | 91.57/semi- |
| | Total | 10024.75 | 8864.70 | 314.89 | 9179.59 | | | critical |
| A | rea total | 22462.72 | 23869.15 | 582.94 | 24452.09 | 740.47 | 1556.33 | |

4.1 Ground Water Resources- Aquifer-I (Shallow, weathered/jointed Basalt)

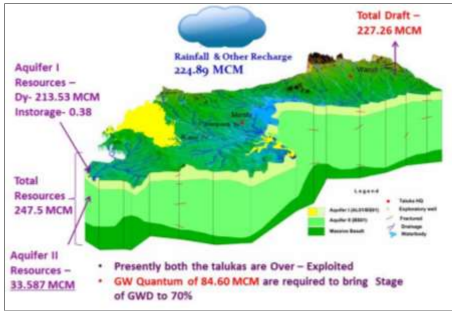
4.2 Ground Water Resources- Aquifer-II (Deep, fractured basalt)

| SN | Mean thickness of fractured rocks | Taluka | Area(Sqkm) | Storativity | GW resource of AQII (MCM) | | |
|----|-----------------------------------|-----------|-------------|-------------|------------------------------|--------|----------|
| 1 | 1.25 | Morshi | 189.279 | 0.006 | 1.419593 | | |
| 2 | 2.5 | Morshi | 345.282 | 0.006 | 5.17923 | | |
| 3 | 3.5 | Morshi | 188.443 | 0.006 | 3.957303 | | |
| 4 | 4.5 | Morshi | 57.8945 | 0.006 | 1.563152 | | |
| 5 | 5.5 | Morshi | 27.3387 | 0.006 | 0.902177 | | |
| | Talu | ıka Total | | | 13.02145 | | |
| 6 | 1.25 | Warud | 251.691 | 0.0097 | 3.051753 | | |
| 7 | 2.5 | Warud | 205.09 | 0.0097 | 4.973433 | | |
| 8 | 3.5 | Warud | 130.07 | 0.0097 | 4.415877 | | |
| 9 | 4.5 | Warud | 76.6903 | 0.0097 | 3.347532 | | |
| 10 | 5.5 | Warud | 36.9286 | 0.0097 | 1.970141 | | |
| 11 | 6.5 | 6.5 Warud | | 6.5 Warud | 44.5256 | 0.0097 | 2.807339 |
| | Talı | ıka Total | | 20.56607 | | | |
| | | | 33.58753 | | | | |



Ground water availability and draft, Warud and Morshi taluka, Amravati district

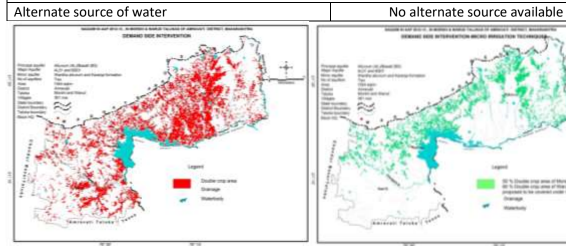
5 GROUND WATER RESOURCE ENHANCEMENT AND PROPOSED MANAGEMENT INTERVENTIONS



| | WARUD | MORSHI | TOTAL | |
|---|---|-------------------------------------|----------------|--|
| 5.1 Ground Water Related Issues | 1 | 1 | 1 | |
| Over exploitation of ground water | Stage of GW Development has increased over the period of time. Exploitation of ground water for irrigation purpose. | | | |
| Declining Water Levels | Declining Wate m/yr) | er Levels (Falling | g Trend > 0.20 | |
| GW based irrigation of cash crops like oranges | Major area unc intensive crop) | der cash crop – (| Oranges (water | |
| Ground water quality | U U | ncentration in V western part of | | |
| 5.2 Ground Water Resources | | | | |
| Total Demand(MCM) | 362.57 | 381.39 | 743.96 | |
| Total supply(MCM) | 332.83 | 365.68 | 698.51 | |
| DEMAND - SUPPLY GAP (MCM) | 29.74 | 15.71 | 45.45 | |
| Gap met from Existing Micro Irrigation Techniques in entire orange cropped area of 73.57 sq.km. @ WUE 0.4 m | 29.43 | 15.50 | 44.93 | |
| Present demand - supply gap (MCM) | 0.31 | 0.21 | 0.52 | |
| Gap to bring stage of GWD upto 70% | 56.35 | 27.73 | 84.08 | |
| Total gap to bring stage of GWD upto 70% | 56.66 | 27.94 | 84.60 | |
| 5.3 Resource Enhancement by Supply Sid | e Interventio | ns | | |
| volume of water required for recharge (Recharge Potential) (MCM) | 27.72 | 82.50 | 110.22 | |
| Surface water requirement @ 75% efficiency | 36.97 | 110.00 | 146.97 | |
| Availability of Surplus surface runoff considered for planning | 16.45 | 13.80 | 30.25 | |

| | WARUD | MORSHI | TOTAL |
|---|------------------|-----------------|--------------|
| 5.3.1 Proposed Artificial Recharge Structures | <u> </u> | <u> </u> | |
| Percolation tank | 65 | 50 | 115 |
| Check dam | 115 | 105 | 220 |
| Recharge shaft | 0 | 11 | 11 |
| Volume of Water expected to be recharged / | 17.25 | 4.95 | 0.50 |
| conserved by artificial recharge structures | | | |
| 5.3.2 Proposed RTRWH | · | · | · |
| Households to be covered | 12982 | 10614 | 23595.25 |
| Total RWH potential | 0.37 | 0.27 | 0.64 |
| Rainwater harvested / recharged @ 80% runoff co- | 0.29 | 0.22 | 0.51 |
| efficient | | | |
| Estimated Expenditure (Rs. in Cr.) | 19.47 | 15.92 | 35.39 |
| RTRWH Economically not viable & Not Recommen | ded. Total estir | mated Cost of R | TRWH would b |
| 35.39 Cr. for Harvesting 0.51 MCM of Rain Water. | | | |
| Total Estimated Expenditure for AR/above | 132 | 106.78 | 238.78 |
| interventions (Rs. In Cr.) | | | |
| 5.4 Resource Enhancement by Demand S | ide Intervent | tions | |
| 5.4.1 Change in Cropping Pattern | None | None | None |
| 5.4.2 Micro irrigation techniques | None | None | None |
| Double crop area proposed to be covered under | 122.736 | 62.11 | 184.85 |
| Drip (sq.km.) | 122.750 | 02.11 | 101.05 |
| Volume of Water expected to be saved (MCM). | 49.09 | 24.84 | 73.94 |
| Surface Flooding req- 0.90 m. Drip Req 0.50, | | | |
| WUE- 0.4 m | | | |
| Estimated Expenditure (Rs. in Cr.) @ Rs. 25,000/- | 75.82 | 38.37 | 114.19 |
| per acre | | | |
| 5.5 Resource Enhancement by Alternate | Sourcoc | L | 1 |

5.5 Resource Enhancement by Alternate Sources



| 5.6 Probable Benefits | WARUD | MORSHI | TOTAL |
|---|-------|--------|-------|
| Additional GW resources available after implementing above measures (MCM) and mitigating the GAP TO BRING STAGE OF GWD UPTO 70% OR | 4.77 | 7.26 | 12.03 |
| Additional GW resources available after implementing above measures with current stage of | 61.43 | 35.20 | 96.63 |

| ground water development and | | | |
|--|--------|-------------------|---------|
| Additional Area (sq.km.) proposed to be brought | 7.34 | 11.17 | 18.51 |
| under assured GW irrigation with av. CWR of 0.65 m | | | |
| OR | | | |
| Rise in WL (m/yr) | 4.12 | 2.36 | |
| Volume of Water expected to be saved (MCM) since | 13.07 | 1.09 | 14.16 |
| GW draft above 100% is taking place from deeper | | | |
| aquifer | | | |
| 5.7 Regulatory Measures | WARUD | MORSHI | TOTAL |
| Regulatory Measures | Regula | tion of wells bel | ow 60 m |

6 SUM UP

A thorough study was carried out based on data gap analysis, data generated in-house, data acquired from State Govt. departments and GIS maps prepared for various themes. All the available data was brought on GIS platform and an integrated approach was adopted for preparation of aquifer maps and aquifer management plans of Warud and Morshi taluka of Amravati district.

The study area is spanning over 1554 sq.km., out of which 745 sq.km. falling in Warud and 809 sq. km. in Morshi taluka. Geologically, the area is occupied entirely by Basalt, however, Purna Alluvium is observed in western part of the Morshi taluka. Over exploitation of ground water, declining of ground water levels, limited aquifer thickness and, water scarcity during lean period are the major issues in the area. The stage of ground water development is 110.32 % in Warud and 101.26 % in Morshi taluka. The farmers are using traditional farming & irrigation methods (rainfed & flood irrigation) for oil seed, pulses, cereals, cotton etc. However, for orange/sweet lime orchards they have adopted micro irrigation techniques like drip irrigation. At present, there is scope for introducing the drip irrigation in double crop irrigated area.

The overall quality of ground water is found suitable for drinking, domestic, and irrigation purposes, except at few places, except in Aquifer-II nitrate concentration >45 mg/l is reported at Katpur in Morshi taluka. It is may be due to the interaction of aquifer-I as the first zone was encountered above 30 mbgl. Nitrate concentration of >45 mg/l is observed in southern part of Warud taluka, where intense agricultural activity is predominant. Rest of the parameters is within permissible limit.

It is recommended that the occurrence of red bole beds in local hydrogeological conditions should be consider as the red boles in basaltic terrain plays major role.

Ground water management plan has been prepared for Aquifer I (Weathered and jointed fracture Basalt and granular zones of Purna alluvium), Aquifer II (Jointed and Fractured Basalt) with the objective of bringing the current stage of ground water development down to 70% by adopting supply side and demand interventions. There is gap of 29.74 MCM and 15.71 MCM between demand and supply in Warud and Morshi taluka respectively. As a part of supply side interventions, feasible artificial recharge, water conservation measures like, percolation tank, check dam, recharge shaft, depending on the source water availability in the taluka, are recommended. Also, as demand side interventions, 184.85 sq km double crop area(122.74 & 62.11 sq km in Warud and Morshi taluka) has been identified for micro irrigation techniques like drip irrigation.

- Additional ground water resources available after implementing above measures is 12.03 MCM (4.77 MCM in Warud taluka and 7.26 MCM in Morshi taluka) mitigating the gap to bring stage of gwd upto 70%. In other terms, about 96.63 MCM (61.43 MCM in Warud taluka and 35.20 MCM in Morshi taluka) of additional ground water resources available after implementing recommended measures with current stage of ground water development.
- 2. About 18.51 sq km (7.34 sq km in Warud taluka and 11.17 MCM in Morshi taluka) additional area will be covered under assured irrigation after implementation of artificial

recharge to ground water with estimated expenditure of 238.78 crore (Rs. 132 crore in Warud taluka and 106.78 crore in Morshi taluka).

- 3. About 184.85 sq km area (122.74 sq km in Warud and 62.11 sq km in Morshi taluka) additional area will be covered under assured irrigation after implementation of micro irrigational techniques with estimated expenditure of 114.19 crore (Rs. 75.82 crore in Warud taluka and 38.37 crore in Morshi taluka)..
- 4. There will be rise in water level in both the talukas at a rate of about 4.12 m/year in Warud taluka and 2.36 m in Morshi taluka.
- 5. About 14.16 MCM (13.07 MCM in Warud taluka and 1.09 MCM in Morshi taluka) water expected to be saved as ground water draft above 100% is taking place from deeper aquifer.

These interventions also need to be supported by regulation of deeper aquifer and hence it is recommended to regulate/ban deeper tubewells/borewells of more than 60 m depth in these talukas, so that the deeper ground water resources are protected for future generation and also serve as ground water sanctuary in times of distress/drought and shall be used as sanctuary for drinking water supply. IEC activities and capacity building activities needs to be aggressively propagated to establish the institutional framework for participatory groundwater management.