RAIN WATER MANAGEMENT

ROOFTOP RAIN WATER HARVESTING & GROUND WATER RECHARGE PROJECTS

GUJARAT.

MOB : 0091 -9374073240
EXSISTING STRUCTURES

PROBLEMS WITH SUCH STRUCTURE

1. OCCUPIES AT LEAST 1 CAR’S PARKING SPACE WHICH IS PRIVATE SOCIETY’S / BUILDING’S (COMMERCIAL OR RESIDENTIAL) BIGGEST “HEADACHE” THIS DAYS.

2. NOT PRACTICAL in congested OLD CITY areas.

3. YEARLY MAINTENANCE by professionals required.

4. SCREEN – STRAINER gets BLOCKED or DAMAGED every now and then.

5. SUPPLY OF COMTAMINATED RAIN WATER to System CAN’T be CONTROLLED.
SUCCESSFUL PROJECTS

BY : SHREE SOMESHWAR EDUCATION TRUST & M/S DEVRAM INTERNATIONAL (A FIRM FOR Govt’s TENDERS,

As Govt needs to call for tenders due to procedural formalities)

- RWH Filters for URBAN GUJARAT by ROOFTOP RWH & GWR.

- BOREWELL RECHARGE STRUCTURE for SURFACE WATER RECHARGE for Farms & Other Premises.
RAIN WATER FILTERS :-
LET'S MAKE CITIES & TOWNS SELF SUFFICIENT

“NO PARKING SPACE DISTURBED”
1. PALSANA TALUKA PANCHAYAT OFFICE, Dist : SURAT. By : DRDA – SURAT.

CATCHMENT AREA : 2,500 Sq.Ft = Approx : 4,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR since TWO SEASONS. One Time Cost : Rs. 28,000/-
2. BARDOLI TALUKA PANCHAYAT OFFICE, Dist: SURAT. By: DRDA – SURAT.

CATCHMENT AREA: 2,500 Sq.Ft = Approx: 4,50,000 Liter of rain water conserved each year since TWO SEASONS. One Time Cost: Rs. 32,000/-
3. DISTRICT STAFF QUARTERS, Dist : SURAT. By : D.D.O – SURAT.

CATCHMENT AREA : 1,600 Sq.Ft = Approx : 3,20,000 Liter Of RAIN WATER CONSERVED in this season of 2020. One Time Cost : Rs. 44,000/-

TENDERS FOR MORE 3 PREMISES are ALLOTED & will conserve more 50 Million Liters with the help of RWH FILTERS under D.D.O – Surat by R&B SURAT (PANCHAYAT). Estimate copies are attached.
4. RANGE FOREST OFFICE - SUBIR, Dist : DANGS. By : D.C.F – North DANG.

CATCHMENT AREA : 2,500 Sq.Ft = Approx : 5,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR since TWO SEASONS. One Time Cost : Rs. 48,000/-
5. “G” BUILDING, GARDEN VALLEY APT, ADAJAN SURAT. By : Society’s Management.

CATCHMENT AREA : 5,200 Sq.Ft = Approx : 6,50,000 Liter Of RAIN WATER CONSERVED EACH YEAR THIS SEASONS - 2020. One Time Cost : Rs. 56,000/-

“NO PARKING SPACE DISTURBED”

CATCHMENT AREA: 5,000 Sq.Ft = Approx: 6,50,000 Liter of Rain Water Conserved Each Year since This Season - 2020. One Time Cost: Rs. 48,000/-

“NO PARKING SPACE DISTURBED”
7. PRIVATE BUNGALOW OF Lallu Patel, NAVSARI. By : OWNER.

CATCHMENT AREA : 2,000 Sq.Ft = Approx : 3,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR THIS SEASONS - 2020. One Time Cost : Rs. 21,000/-

“NO PARKING SPACE DISTURBED”
8. KAWAS GRAM PANCHAYAT, Dist : Surat.

By : R&B Surat (Panchayat).

CATCHMENT AREA : 2,00,000 Sq.Ft = Approx : 3,00,00,000 Liter Of RAIN WATER will be CONSERVED EACH YEAR. One Time Cost : Rs. 11,47,000/-

“WORK IN PROGRESS”
9. SHREEDHAR COMPLEX, CITY : Surat.

By : Society Management

CATCHMENT AREA : 8,000 Sq.Ft  = Approx : 12,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR. One Time Cost : Rs. 1,57,000/-

“NO PARKING SPACE DISTURBED”
9. STONELAB LLP, Ichhcapore: Surat.
By: Corporate Management

CATCHMENT AREA: 6,000 Sq.Ft = Approx: 9,00,000 Liter Of RAIN WATER CONSERVED EACH YEAR. One Time Cost: Rs. 87,000/-

“NO PARKING SPACE DISTURBED”
By : Society Management.

CATCHMENT AREA : 5,000 Sq.Ft = Approx : 7,62,000 Liter Of RAIN WATER CONSERVED EACH YEAR. One Time Cost : Rs. 77,000/-

“NO PARKING SPACE DISTURBED”
11. Sun Tower, Bhatar Road: Surat.

By: Society Management.

CATCHMENT AREA: 5,000 Sq.Ft = Approx: 7,62,000 Liter Of RAIN WATER CONSERVED EACH YEAR. One Time Cost: Rs. 57,000/-

“NO PARKING SPACE DISTURBED”
12. Luthra Institute of Management: Surat.

By: College Management.

CATCHMENT AREA: 5,000 Sq.Ft = Approx: 7,62,000 Liter Of RAIN WATER CONSERVED EACH YEAR. One Time Cost: Rs. 101,000/-

“NO PARKING SPACE DISTURBED”
BOREWELL RECHARGE SYSTEM:

- Retention Wall
- Sand
- Stones
- Rubble
- Nylon Mesh
- Casing
- Perforations
NO BOREWELL – STRAINER-SCREEN REQUIRED Which needs to be cleaned each year.
HYDERGANJ PRIMARY SCHOOL, Dist : SURAT

CATCHMENT AREA : 1,25,000 Sq.Ft = Appr : 2,03,29,926 Liter Of RAIN WATER CONSERVED in this season of 2020. One Time Cost : Rs. 99,000/-

RETAINTION WALL is NOT COMPULSARY – CAN HELP in Solving WATER – CLOGGING on roads with some modifications in this structure.
AGARWAL FARMS & Neighbor farms, Village: Kosamba, Dist: SURAT
By: FARMERS Jointly.

CATCHMENT AREA: 22,32,000 Sq.Ft = Appr: 33,37,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost: Rs. 1,49,000/-

"#Bore4Recharge"
KAWAS PRIMARY SCHOOL, Dist : SURAT

CATCHMENT AREA : 2,32,000 Sq.Ft = Appr : 1,37,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost : Rs. 3,49,000/-

“#Bore4Recharge”
KAWAS Samaj Bhavan, Dist: SURAT

CATCHMENT AREA: 2,12,000 Sq.Ft = Appr: 1,17,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost: Rs. 3,49,000/-

"#Bore4Recharge"
CATCHMENT AREA : 2,40,000 Sq.Ft = Appr : 1,57,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost : Rs. 3,49,000/-

“#Bore4Recharge”
DPS Party Plot, Village: Gaviyar, Dist: SURAT

CATCHMENT AREA: 1,40,000 Sq.Ft = Appr: 67,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. One Time Cost: Rs. 1,49,000/-

"#Bore4Recharge"
Ayushman Bharat Dispensaries, Silvassa – UT.

CATCHMENT AREA: 18,40,000 Sq.Ft = Appr: 32,20,50,000 Liter of Rain Water will be CONSERVED Each Year. One Time Cost: Rs. 12,49,000/-

“#Bore4Recharge”
MENTORING for Developing CCTs in Dist: Nashik

CATCHMENT AREA: 80,20,40,000 Sq.Ft = Appr: 189,67,50,000 Liter Of RAIN WATER will be CONSERVED Each Year. Mentoring Charge: Rs. 3,49,000/-