

### STORMWATER MANAGEMENT

REWC knows keeping stormwater drains in good working order is cost effective and the best drainage system maintenance program.

Laws and regulations governing stormwater drainage systems can be complicated.

REWC has the in-field education and expertise to oversee the regular maintenance of catch basins and stormwater drains.

REWC's state of the art jet-vac combo truck is specifically designed for catch basin cleaning, jetting & dewatering projects.

#### **24 HOUR RESPONSE**



## REWC LAND MANAGEMENT, INC. Robert Collins

695 East Street

Dalton, Massachusetts 01226

Robert@rewcinc.com

Cell: 413.822.2622

Fax: 413.300.0187



**Environmental & Landscape Construction** 



2020 Peterbilt Tri-axle with a Vactor 2100i -12 cy Tank , 1500 gallons Fresh Water, 4600 CFM & 600 ft of Jetting Hose

#### TRUCK IS MOUNTED WITH A RDB

Rapid Deployment Boom (RDB) reduces set up and tear down time. Allowing for more productivity saving time and money.

#### **SERVICES**

- Catch basin / Manhole cleaning
- Catch basin repairs
- Storm drain cleaning
- Line cleaning and jetting
- Hydro Excavation/ Potholing
- Dewatering / Decanting onsite
- Ejector pit cleaning
- Environmental emergency response

# WHY REGULAR MAINTENANCE IS IMPORTANT

- 1) Helps prevent flooding
- 2) Helps protect our streams, ponds, reservoirs & lakes
- 3) Protects wildlife
- 4) Minimizes pollutants getting into our eco-system
- 5) Improves water quality for ALL water ways and wetlands
- 6) Decreases trash
- 7) Inspection of manholes, catch basins, storm drains their covers and grates will help identify any problems that need immediate attention and report back to owners of necessary problems that are coming. (loose rings, cracked covers, missing structures, manhole bricks broken or loose, etc.)
- 8) MASS DEP mandates under MGL 310 C.M.R. 10, that All Municipalities comply to standards set forth.



View of jetted pipe



#### **BLOCKED PIPES CAN CAUSE FLOODING**

Rainwater flowing into storm drains and catch basins carries trash, soil, leaves, tree branches, and other debris into the pipe where it can accumulate and obstruct the flow of water. If the pipe becomes partially or completely blocked, flooding may occur.

