

EVERETT

Streets in Affected Area

ALFRED CT
ALFRED ST
ANDREW ST
APPLETON ST
APPLETON TER
ASHLAND ST
AVON ST
BAILEY ST
BALDWIN AVE
BALDWIN PL
BALDWIN TER
BARTLETT ST
BEACHAM ST
BEACON ST
BEHEN ST
BELLINGHAM AVE
BELLROCK ST
BERNARD AVE
BETTY ST
BIZZARO LN
BOSTON ST
BOW ST
BOWDOIN ST
BRADFORD PL
BRADFORD ST
BROADWAY
BUCKNAM ST
BUELL ST
CABOT CT
CABOT ST
CANNELL PL
CARTER ST
CAZENOVE PL
CHARLTON ST
CHELSEA PL
CHELSEA ST
CHEMICAL LN
CHRISTINA CIR
CLARK ST
CLEVELAND AVE
CLINTON ST
COMMERCIAL ST
COREY ST
COTTAGE ST
COUNTY RD
COURTLAND ST
CRESCENT ST
CROSS ST
DANE ST
DAVIS ST
DEXTER ST
DYER AVE
EARHART DAM RD
EAST ELM ST
EAST LOCUST ST

EDMASTER CT
ELM RD
ELM WAY
ELMWOOD ST
ELTON ST
EVELYN CT
EVELYN RD
EVERETT AVE
EVERETT ST
FACTORY ST
FERRY ST
FLEET CT
FLORENCE ST
FLOYD ST
FOREST AVE
FRANCIS ST
GARDEN ST
GARDNER CT
GARVEY ST
GLADSTONE ST
GOLDEN AGE CIR
HADLEY CT
HATCH ST
HAWTHORNE ST
HAZEL PARK
HEATH ST
HENDERSON ST
IRVING ST
JACOBS PL
JEROME CT
K K TER
KELVIN ST
KNOX PARK
LANGDON ST
LAUREL CT
LAUREL ST
LEWIS PL
LEWIS ST
LIBERTY ST
LINDEN ST
LOCUST PARK
LOCUST ST
LUKE RD
LYNDE ST
MAIN ST
MAIN ST EXT
MALDEN ST
MARKET ST
MARLBORO ST
MAY ST
MEAD ST
MONTROSE ST
MYSTIC ST
NORMAN ST
NORWOOD ST
NURSERY LN
OAKES ST
OLIVER ST
ORANGE CT
ORIENT AVE

OTIS ST
PARIS ST
PARK RD
PARK TER
PARLIN ST
PARTRIDGE TER
PEARL ST
PEIRCE AVE
PERRY PL
PLUMER ST
PLYMOUTH ST
PRESCOTT ST
PRESCOTT TER
REVERE BEACH PKWY
REVERE ST
REYNOLDS AVE
ROBIN ST
ROVER ST
SANTILLI CIR
SANTILLI CIR CONN
SANTILLI HWY
SCHOOL ST
SCHOOL ST PL
SECOND ST
SIMONELLI PL
SOUTH FERRY ST
SPAULDING ST
SPRING ST
STUART ST
SWAN ST
SWEETSER CIR
TERMINAL ST
THIRD ST
THOMPSON PL
THORNDIKE ST
TILESTON ST
TREMONT PL
TREMONT ST
TRUE ST
TUFTS AVE
UNION AVE
UNION ST
VALE ST
VALLEY ST
VICTORIA ST
VINE ST
WALL ST
WASHBURN ST
WATERS AVE
WAVERLY ST
WELLINGTON AVE
WEST ST
WEST THIRD ST
WILLIAMS ST
WINSLOW ST
WINTER ST
WINTHROP ST
WOLCOTT ST
WOODVILLE ST
WYLLIS AVE

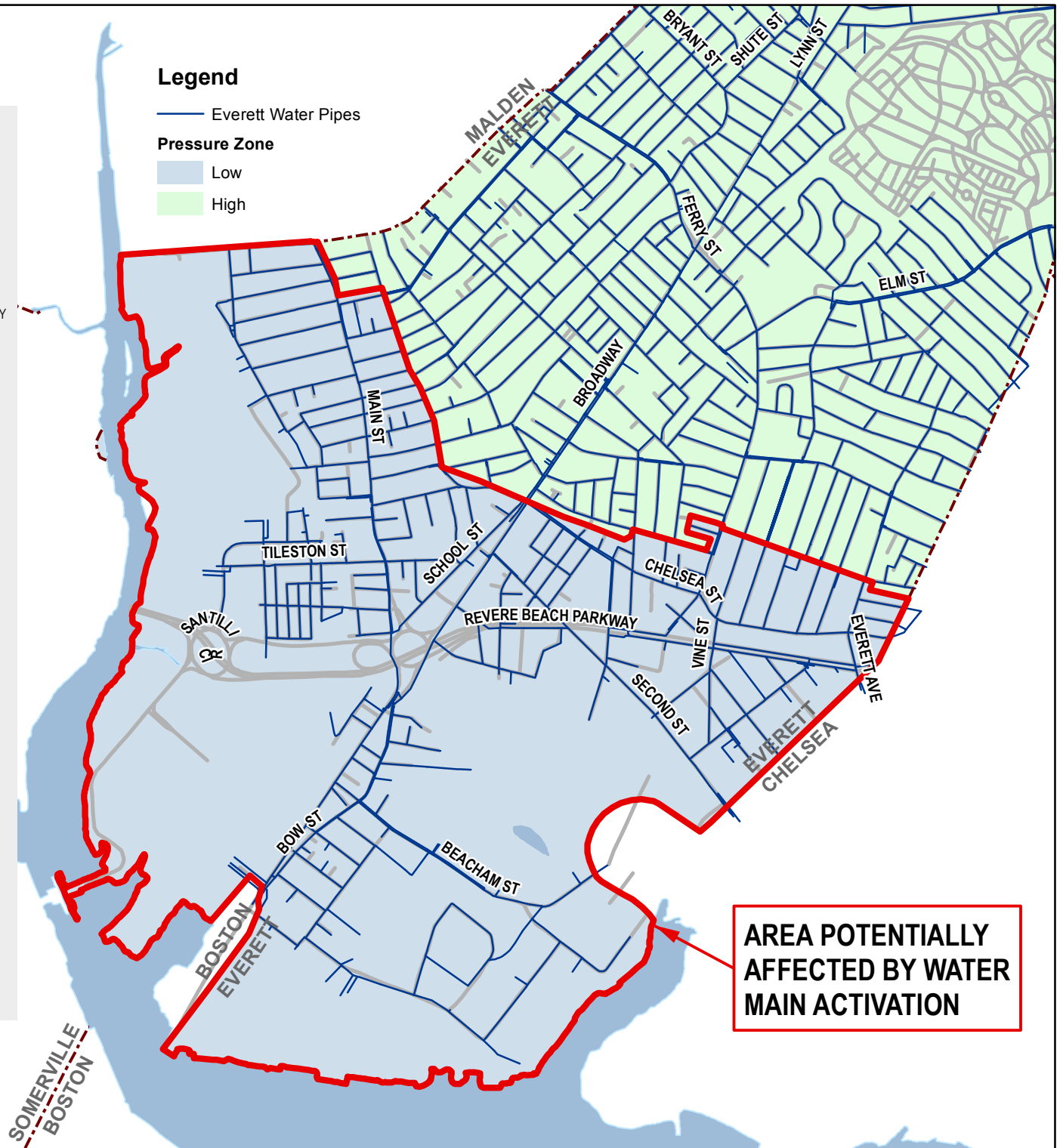
Legend

— Everett Water Pipes

Pressure Zone

Low

High



AREA POTENTIALLY AFFECTED BY WATER MAIN ACTIVATION



0 0.125 0.25 0.5 Miles