WATER QUALITY CLASSIFICATIONS WATERFORD, CT



GROUND WATER QUALITY CLASSES



EXPLANATION

Surface waters which are not specifically classified shall be considered as Class A or Class AA. Surface waters in GA ground water must are used Clark AP Class XA unless obtenious Class AA unless obtenious Clark AP Class XA unless obtenious Class AA unless otherwise indicated Class AA unless otherwise indicated On the WOQC map a surface water pailing youl of AA is represented by hace colored water bodies. Surface water pailing you of AA is represented by partice colored water bodies. Surface water dualing and of B is represented by goal doordow are bodies.

and all introgeneously publications durate holics. EGROMO WATER 5: Consections are autiliared in GAA GA, Gill and CC, Chan GAA designated uses are existing or potential interface of the physical structure of the structure of the consection of the structure of the structure of the structure based on the structure of the structure physical structure of the structure physical structure of the s

Commissioner pormate to Section 22a-430 of the General Statistics On the WCC may GA is represented by blue colored land area. Class GAA and class GAAs are represented by blue colored land areas: The area of combinets to a pathwave about apply of well followed by a state: abbreviation indicates a waterinder bar followed by a state: abbreviation indicates a waterinde that construction: the pathwave anguly for a state dother than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the pathwave anguly for a state of the than Commission to the state of the the theory of theory of the theory of theory of the theory of the theory of the theory of the th

and area: IDNAL AQUER PROTICTION AREAS (Level A) are included on the WQC maps for informational purposes. These areas are anticipated to be realistical GAA during the event major basis by the second second second second second second second program helps protect consectionaris public during wear resources by debarrating apatter protection merses (also called wellback protection areas for public apply wells and establishing and use regularous tubin dives areas: the public during wear resources by debarrating apatter protections merses (also called wellback protection areas for public apply wells and establishing and use regularous tubin dives areas: the main and areas equipately to tailed the data section and and areas and patters (sumfield data (sec)).

the individual water companies owning the well fields and submitted to the CT DEEP for approval. Prelimancy mapping provides a general circumate of the new contributing ground water detailed modeling of the ground water flow system. CT DEEP may lique Final areas broadness to be consistent with 124000 scale topography and base map data where appropriate during the approval process.

MACR DRANGE BASN DATA - Major domaga baint aboon on this map are from More Basen Line data developed by CT DEPE and intended to be used at 124,000 scale LSGS 147 DATA - Based on data compilarly from 124,000 scale LSGS 153 minute hopographic quadrangle maps publiched between 1969 at 41924 : Intendes political bottomices, raitworks, aiports, hore implicit production of the state of the state of the production of the state of the state of the state of the formation is not product the state of the state maps information is not product the current not compilet.

RELATED INFORMATION This map is intended to be printed at its original dimensions in order to invariant the 124,000 scale (1 inch = 2000 feet). WATER QUALITY STANDARDS - Gos to the CT DEEP website for a summary and the full sets of the "Water Quality Standards" ADMERT REGISTRICT, STANDARDS - Gos to the CT DEEP website for more information.

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DATA SOURCES

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Connectiona. AQUITER PROTECTION AREA DATA – Aquifer Protection Area Areas above on this map are from the Aquifer Protection Area (1) and the Aquifer Protection Area (1) and the Aquifer Protection Area (1) applied areas (1) and 1) applied areas (1) and 1) Protection Area (1) eviluation (1) and (1) areas areas to above on Protection Area (1) eviluation (1) and (1) areas areas to above and is acrosely updied as Final areas mapping epidese enter prolonging and the Aquifer Protection Areas are detinented by Prolimitary areas. The Aquifer Protection Areas are detinented by Prolimitary areas. The Aquifer Protection Areas are detinented by

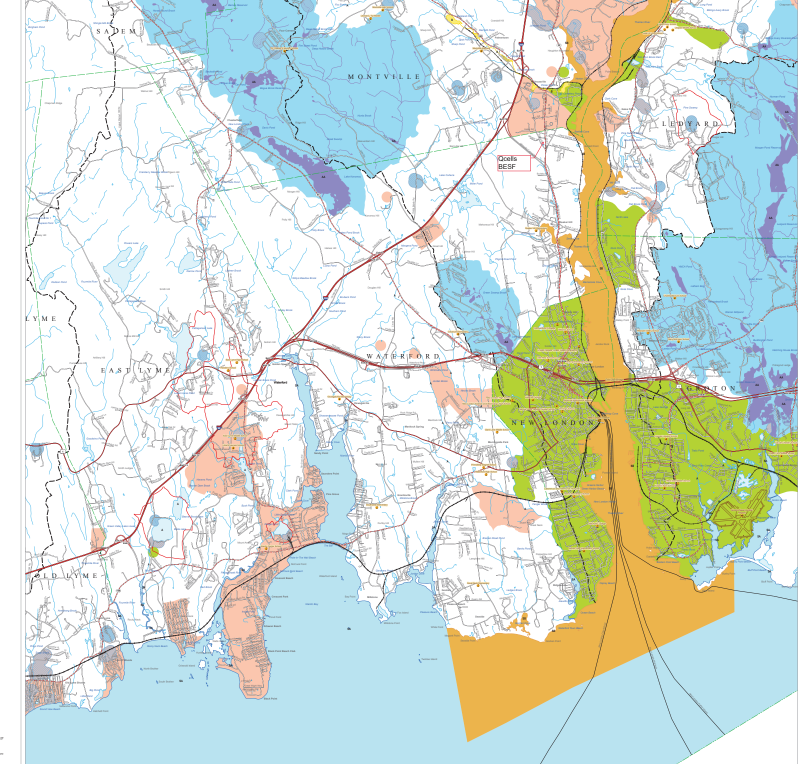


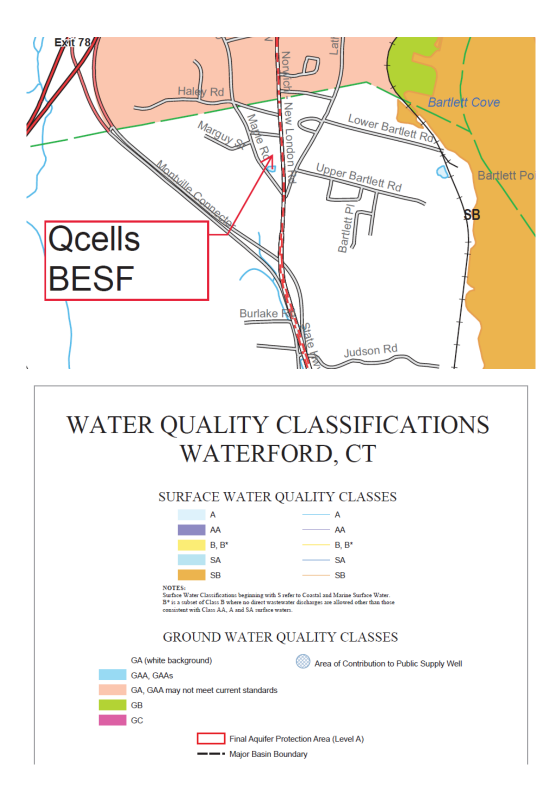
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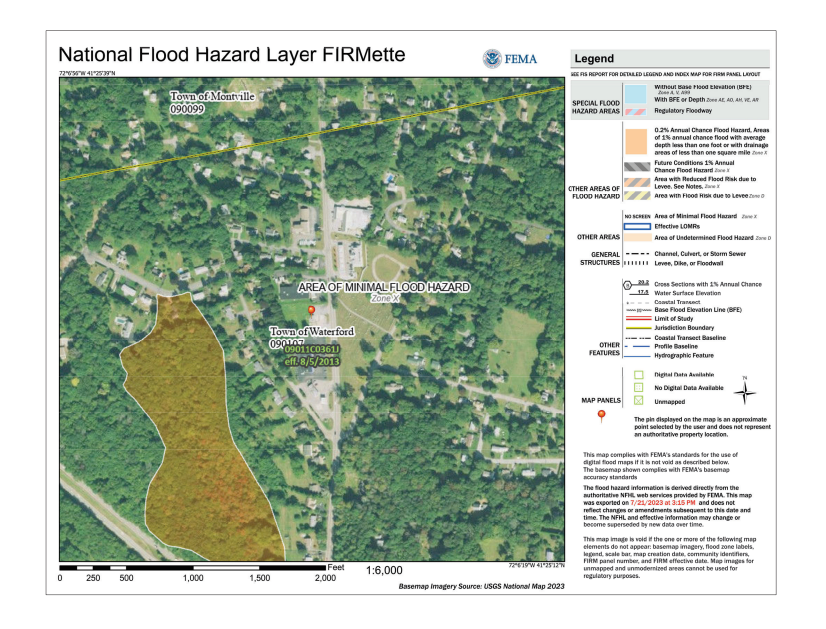
STATE OF CONNECTICUT DEPARTMENT OF ENERGY & ENVIRONMENTAL PROTECTION 79 Elm Street Hartfeet, CT 06106-5127











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