WATER QUALITY CLASSIFICATIONS DURHAM, CT

SURFACE WATER QUALITY CLASSES



GROUND WATER QUALITY CLASSES



EXPLANATION

WATER CUALITY CLASSIFICATIONS (WQC) MAPS are one of the elements of the Water Quality Standards (WQS) for the water program and ore securital for preferring and improving water quality. The WQS follow the principles of Connections's Clean Water Art when in Chapter 4086, of the Connectical Control Stantase. The WQS profile policy goldance in range moses, for statistic control stantases. The WQS profile policy goldance in range moses, for statistic control stantases. The WQS profile policy goldance in range moses, for statistic control stantases. The WQS profile policy goldance in range moses, for statistic control stantases. The WQS profile policy profile gold of Act is represented by statistic control water to act to the WQS are the Standards which stat an overall policy for management of variety and immerital under the work of the work of the WQS are the Standards which state are well policy for management of variety and the Water Challey Canadards document available on the CT DEEP website. The third chemina is the Water Challey Canadards document available on the CT DEEP website. The third chemina is the Water Challey Canadards document available on the CT DEEP website. The third chemina is the Water Challey Canadards document available on the CT DEEP website. The third chemina is the Chastifications and the Water Challey Standards document available on the CT DEEP website. The third chemina is the Chastifications and the Water Challey Canadards which are the Chastifications and the Water Challey Canadards and Christian of the Water Charley Canadards and Christian and the Water Challey Canadards and Christian and Charley Charley Charley and the Chastifications and the Water Challey Canadards and Christian and Charley C

SUPFACE WATERs in Connection are divided into feedsware classified as AA, Be PS and safe water classified as SA, Be PS and safe water classified as SA, Be PS and Safe water classified as SA or SR. Class Ad designated uses are existing or proposed drivining water supplies flushed for fish and show wideling recreation; and water supply fee inducty and agriculture. Class A designated uses are shorted from fishing water supplies; recreation resignation and water supply fee inducty and agriculture. Class A designated uses are shorted for marine fish, other against life and widelify, shellfish harvesting for direct human consomption; recreation; reductated water supply, and carayistion. Class B designated uses are labsited for marine fish, other designation water supply and carayistion. Class B designated uses are labsited instantial and agricultural water supply. Learn St. Class Be and the supply of the

DATA SOURCES

WATER QUALITY CLASSIFICATIONS DATA—Water quality classifications shown on this map are based on information from the following digital spatial datasets that are typically shown taggether—from Maker Quality Classifications (by classifications). As a construction of the following digital spatial datasets that are typically shown taggether—from Maker Quality Classifications (by Classifications). As a construction of the area countrious ground water to these three data searces. Those WGG data twee intuitive consistent with 124,000 scale to be the data searces. Those WGG data the water data water appropriate and the properties and burden Water Quality Classifications (by digital data, suspings surface vaster quality classifications and in 124,000 scale. For example, the surface water Quality Classifications (by digital data, suspings surface vaster quality data water). The control of the surface of

anthemation is neither current nor complete.

ACHIFER PROTECTION AREA DATA — Aquifer Protection Area shown on this map are from the Aquifer Protection Area (figilal dataset which contains persposed and irrended to be used at 124,000 scale. The dataset contains regulated areas classified as Level A Aquifer Protection Area (Frediminary). The Level B areas are not-hown on the WQC maps. The dataset contains regulated area rend-hown on the WQC maps. The dataset contains from 1991 to the present and is actively updated as 'friad rest mapping replaces earlier Perlaminary areas. The Aquifer Protection. Areas are distinated by rendering the protection of the protection area of the protection and the full text of the "Water Quality Standards" and WQC maps. The Aquifer Protection. Areas are distinated by rendering a series. The Aquifer Protection. Areas are distinated by

BASE MAP DATA - Based on data originally from 1.24,000-scale 18/08/7.5 minuta topographic quadrangle maps published between 19/09 and 19/21. Includes pollish boundaries, rathous, airports, hydrography, geographic names and geographic places. Streets and street names are from Tele Adia" copyrighted data. Base map information is neither current nor complete.

Housatonic River, Hudson River and Southwest C Basins: March 1999



Map created by CT DEEL October 2018

