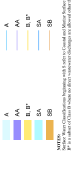
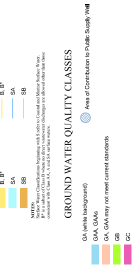
Exhibit G

WATER QUALITY CLASSIFICATIONS MILFORD, CT

SURFACE WATER QUALITY CLASSES





EXPLANATION

Final Aquifer Protection Area (Level A)

Major Basin Boundary

WIND COLLINY CARSILLCY, UNION WORN MAKES are one State of chemical of the Waster Osalio Standard, (WOS) are part of Commercial Prof. Commercial Prof. Commercial Prof. Commercial Prof. Commercial Prof. Standard, (WOS) are part of Commercial Commercial Prof. Prof. Standard Commercial Commercial Prof. Prof. Standard Commercial Prof. Prof

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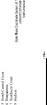
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Water Quality Standards February 25, 2011 Thames River, Pawcatuck River and Sout Basins: December 1986

ADOPTED DATES

Housatonic River, Hudson River and Southwest Coastal Basins: March 1999 Connecticut River and South Central Coastal Basins: February 1993







Surface waters which are not specifically classified shall be considered in Class A or Class A.S. Surface where in CA ground water areas are assumed Class A or Class SA unless otherwise indicated Surface waters in CAA ground water areas are assumed Class AA unless otherwise indicated.

On the WOC map a surface water quality goal of A is represented by the colored water bedies. Wefine water quality goal of AA is represented by pumple colored water bodies. Surface water quality goal of B is represented by gold colored water bodies.

Site Location

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FINAL ACQUIRER PROTECTION MELAS (Level, A) are included consistent of the consistent of the consistent with the consistent of the consistent with the consistent of the consistent of the consistent of the consistent of the consistent with the cons

DATA SOURCES

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Map created by CT DEEP October 2018 Map is not colorfast Protect from light and moisture