**SECTION 1.10 ENVIRONMENTAL COMPLIANCE**

**In Article 1.10.03-Water Pollution Control:**

**REQUIRED BEST MANAGEMENT PRACTICES**

*Add the following after Required Best Management Practice Number 13:*

 14. The Contractor is hereby notified that the location of [Project No.] occurs within a public watershed, aquifer protection area (APA) or sole source aquifer (SSA). When working in these sensitive resource areas, special requirements must be followed for cleaning machinery, using State property for staging areas, or storing of materials, and servicing/fueling equipment.

1. All Contractors and their employees must be informed of the sensitive resource area.
2. No pollutants, as defined in CGS Sec. 22a-448 or the Clean Water Act Section 502 (6), having adverse effects may be discharged within the public watershed, APA or SSA. Any fuel or other hazardous chemical spills must be reported immediately to the DEEP Oil and Chemical Spills Unit at (860) 424-3338, and [Water Company] at [XXX-XXX-XXXX], **no exceptions**.

When working within the *Pootatuck SSA in* *Newtown* or within the *Pawcatuck SSA in North Stonington, which encompasses areas in Sterling, Stonington and Voluntown*, Kris Jacobs from the Environmental Protection Agency (EPA) Region 1 Office must be contacted at (617) 918 -1817.

1. All Contractors must adhere to specialized cleanup procedures while working within the public watershed, APA or SSA. The cleaning of all machinery is not to be performed within fifty (50) feet of any wetland or water body within the sensitive resource area.
	1. For cleanup associated with pavers, material transfer vehicles (MTV) and concrete mixers, the Contractor must move the equipment off-line and discharge into a self-contained system. The self-contained system must be in an acceptable condition and maintained to the satisfaction of the Engineer, as to prevent liquids and solids from permeating through to the ground beneath or adjacent surface areas. The cleanup area must have oil absorbent pads placed within the self-contained system. The equipment must be cleaned over the absorbent pads in a manner that will allow the pads to collect any liquids that are used for cleanup.
	2. For cleanup associated with dump trucks, a liquid tight five-gallon pail must be placed at each corner of the dump body below the lower hinges to capture any materials generated during the cleanup.
2. All materials generated during the cleanup procedures must be removed off-Site at the end of each day and disposed of in a manner consistent with all applicable laws and regulations. These materials shall not be reused within the Project limits or on State property.
3. Servicing and fueling of equipment must be conducted outside of a public watershed, APA, or SSA. If the Contractor cannot conduct work outside of these sensitive resource areas, they must coordinate with the Engineer and comply with the following:
4. Provide a plan sheet identifying the location of the fuel and/or hazardous materials in the Spill Prevention and Remediation Plan for the Engineers review and acceptance. Fuel and/or hazardous materials must be enclosed within spill proof container throughout the Project duration.
5. Spill containment systems utilized during fueling operations shall be manufactured by Sentry Lite Berms, Collapse-a-tainer, or approved equal accepted by the Engineer. The spill containment system must have a minimum capacity of 80-gallons and shall be made of plastic or vinyl that is impermeable for all fuel types.
6. Fuel spill remediation kits must be stored on-Site and identified in the Spill Prevention and Remediation Plan for the Engineers review and acceptance.
7. When working within a public watershed, APA, and/or SSA, the Contractor must submit to the Engineer the desired location of trailer(s), construction staging/laydown areas, containment systems, and sedimentation control systems to the Engineer for review and acceptance prior to the start of construction.
8. Millings may be re-used as asphalt material within the roadway. Disposal of excess millings must be performed off-Site in a manner consistent with all applicable laws and regulations. At no time, can millings be placed, dumped, or buried outside of the roadway limits or within State property.

 Attached herein is a copy of the sensitive resource areas map identifying the public watershed, APA or SSA locations within the Project limits. The resource areas map shall be posted in the Contractor’s and inspection field offices.