

Option	Description
<b>A</b>	Upgrade each of the three WPCFs to treat flows from local collection systems.
<b>B</b>	Upgrade each of the three WPCFs. Continue the existing Mystic WPCF diversion to the Borough WPCF.
<b>C</b>	Abandon the Mystic WPCF. Pump station to transfer all flow from the Mystic collection system to the Borough WPCF. Upgrade the Borough and Pawcatuck WPCFs.
<b>D</b>	Abandon the Mystic and Borough WPCFs. Pump stations to transfer all flow from the Mystic and Borough collection systems to the nearby Groton system. Upgrade the Pawcatuck WPCF.
<b>E</b>	Abandon the Mystic and Borough WPCFs. Pump all flow from the Mystic and Borough collection systems to the Pawcatuck WPCF. Upgrade the Pawcatuck WPCF.
<b>F</b>	Abandon the Mystic and Borough WPCFs. Construct a new WPCF at a new location, preferably in the vicinity of the Mystic and Borough collection systems. Upgrade the Pawcatuck WPCF.
<b>G</b>	Upgrade all three WPCFs to meet secondary treatment levels only. Do not upgrade for nitrogen removal, except as might be possible with the existing facilities at minimal cost, and instead depend on State's nitrogen trading program.
<b>H</b>	Abandon all three existing WPCFs. Construct a new WPCF at a new location to handle entire Town's flow.
<b>I</b>	No action alternative.
<b>J</b>	Upgrade each of the three WPCFs, and maintain a diversion from the Mystic WPCF to the Borough WPCF. However, unlike option B, this diversion would not consist of the underflow from the Mystic WPCF primary clarifiers, but instead would be either primary effluent or raw influent.