

Option	Description
1, 1A, 1B	Upgrade each of the three WPCFs to treat flows from local collection systems. Option 1A includes continuing Mystic WPCF diversion to Borough WPCF. Option 1B includes a diversion, but rather than primary clarifier underflow, the diversion would be primary effluent or raw influent. (Derived from Options A, B and J.)
2	Abandon Mystic WPCF. Pump station to transfer all flow from Mystic collection system to Borough WPCF. Upgrade Borough and Pawcatuck WPCFs. (Derived from Option C.)
3	Abandon Mystic and Borough WPCFs. Pump all flow from Mystic and Borough collection systems to the Pawcatuck WPCF. Upgrade Pawcatuck WPCF. (Derived from Option E.)
4	Abandon Mystic and Borough WPCFs. Construct new WPCF in vicinity of Mystic and Borough collection systems. Upgrade Pawcatuck WPCF. (Derived from Option F.)
5	Abandon all three existing WPCFs. Construct new WPCF in central location to handle entire Town's flow. (Derived from Option H.)
G	Upgrade each of the three WPCFs only as and when necessary for treatment capacity, do not upgrade for nitrogen removal (except as may be accomplished by the Symbio™ process), and provide significant odor control at all three WPCFs.