Pawtuxet River Restoration
Warwick/Cranston, RI
Partial Removal at Spring Low Tide

June 15, 2007 \( Q = 228 \pm \) cfs (Average Flow)

Increased Bank Exposure; However, not as Significant as August Flow

Exposed Rock Outcrop Flow Hiding Majority of Outcrop under Normal/Average Flow

No River Flow over Dam. Placed Boulder Slope to Hide the Existing Dam to Remain. The Stone Shall Match Color, Texture, and be of Appropriate Size to Appear as Boulders, not Riprap

Increased Whitewater

Low Tide Reveals More Outcrops & Rapids Compared to High Tide

1 to 2 Feet Bank Exposure and Smaller Impoundment

Cranston