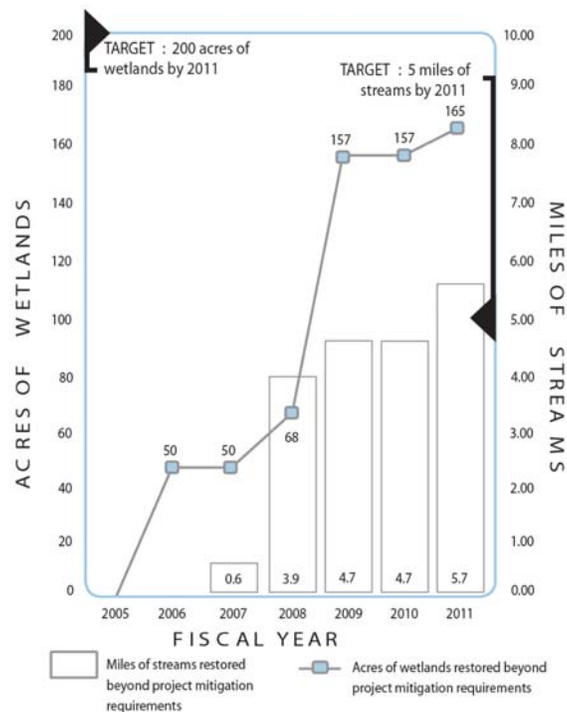


## Environmental Stewardship

- Gasoline consumption by SHA's light vehicle fleet decreased by nearly 42,000 gallons in FY2011, representing a total decrease of nearly 25% since 2005.
- MDTA conventional gasoline consumption decreased during FY2011 by nearly 14,000 gallons from FY2010, representing a total decrease of 2% in a year.
- Average wait times at MVA Vehicle Emissions Inspection Program (VEIP) stations decreased to nearly 4 minutes.
- SHA continued its environmental mitigation efforts by restoring an additional mile of streams and 8.4 acres of wetlands in FY2011.

### SHA: Acres of Wetlands Restored and Miles of Streams Restored

SHA's wetland and stream restoration activities have exceeded regulatory requirements. These wetland and stream restoration activities help compensate for prior damage to these sensitive ecosystems, caused in part by roadway construction. Wetland and stream restoration is also a key stormwater runoff management strategy, helping to improve the water quality of our rivers, lakes, and bays without the installation of costly treatment infrastructure.



- MTA has invested in hybrid electric cooling systems on new buses and retrofitting older buses resulting in a 9% fuel savings. All new buses being procured by MTA are diesel-electric hybrids, which improves fuel economy.