

# Municipal Stormwater Fee

The stormwater fee is being used to fund stormwater control projects and program initiatives to help reduce pollution entering our local waterways. The environmental impacts of stormwater runoff are significant, and compromise our natural waterways.

## Current Fee Supported Programs

- Pollution reduction planning
- Catch basin cleaning and replacements
- Street sweeping
- Community rain gardens
- Local streams restoration
- And more!



# Contact Us



Would you like to learn more or participate in a community event?

**Send us an email at:**

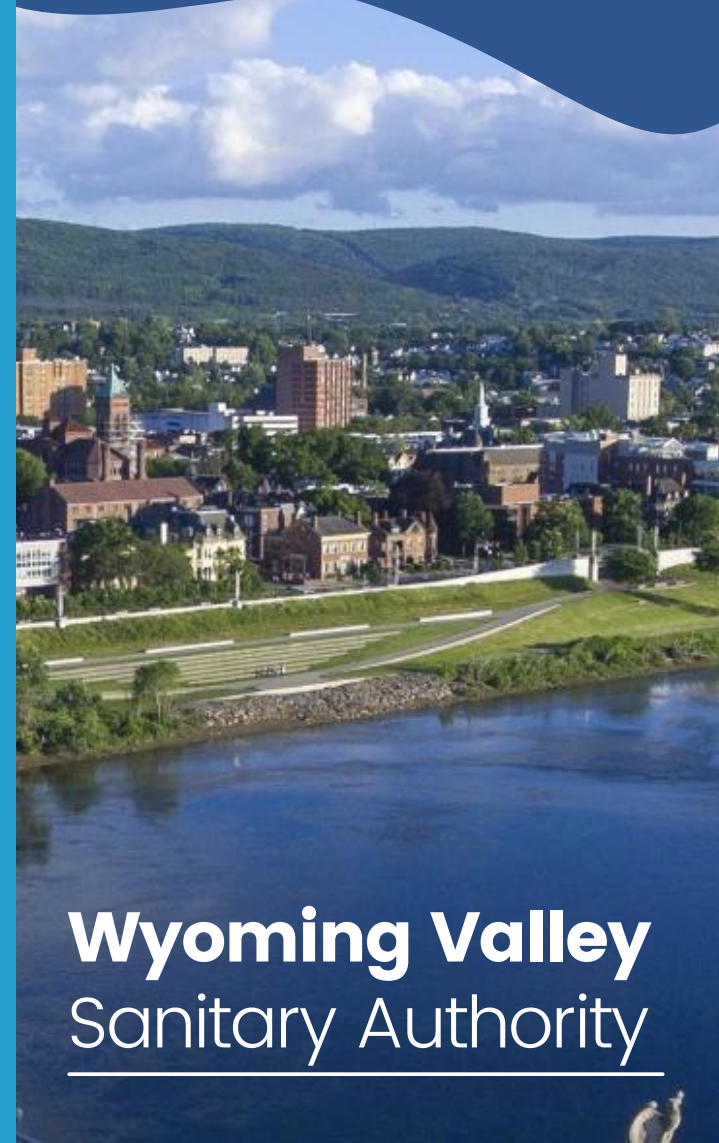
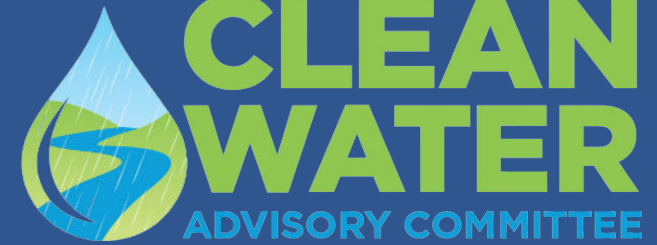
[storm\\_water@wvsa.net](mailto:storm_water@wvsa.net)

**or Visit:**

[www.wvsa.org/stormwater-management](http://www.wvsa.org/stormwater-management)



*In Affiliation With:*



# Wyoming Valley Sanitary Authority



# About

The Clean Water Advisory Committee is comprised of select local members representing businesses, institutions, county, non-governmental organizations and other stakeholders in the Wyoming Valley.

The goal is to relay citizen and stakeholder feedback, concerns, and recommendations to Wyoming Valley Sanitary Authority's Stormwater Management Division, which oversees the Regional Stormwater Management Program.

# Purpose



The purpose of this committee is to provide recommendations and informed advice to WVSA on its stormwater management programs. These include policies and services addressing education, incentives, pollution prevention, opportunities for underserved or low-income populations, and other topics.



# Green Stormwater Infrastructure

Green Stormwater Infrastructure (GSI) includes a range of nature-based techniques that manage rain water and runoff by capturing and filtering water where it falls.

Some examples of GSI are rain gardens, green roofs, and bioswales.

## GSI Can...

- Reduce flooding
- Reduce pollution
- Prevent erosion
- Protect built infrastructure
- Increase property values
- Improve aesthetics
- Reduce maintenance costs

