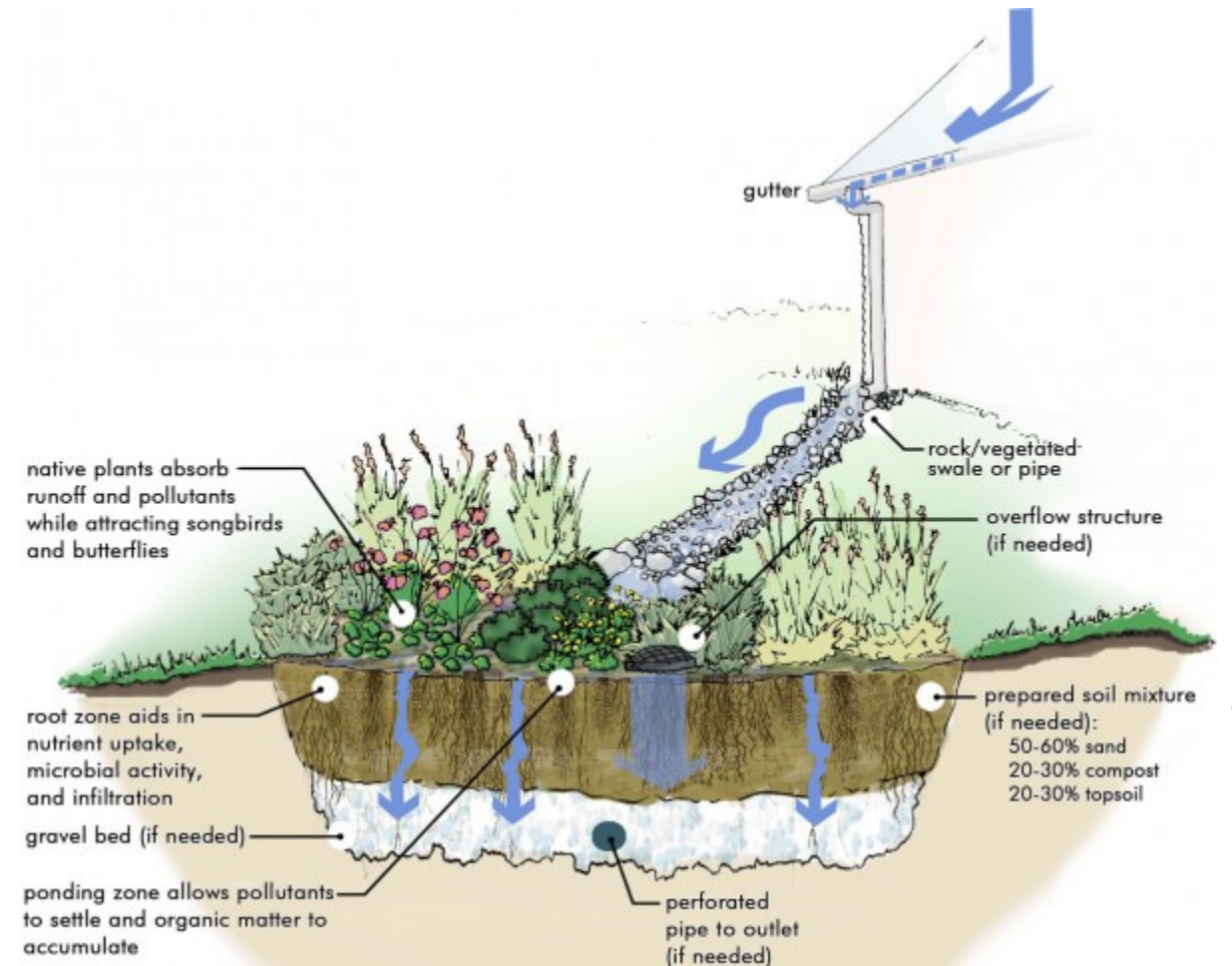


# HANOVER TOWNSHIP RAIN GARDEN

## Green Infrastructure

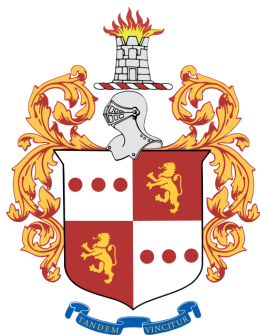
This rain garden uses natural systems to improve water quality in the watershed. It is an engineered landscape that collects water flowing off the library roof and removes pollutants from the water as it moves through plants and infiltrates into the soil. In addition to removing pollutants, the water draining through the soil is slowed to help reduce the risk of flooding in the watershed.

Learn more about rain gardens, other forms of green infrastructure, and the watershed by visiting [www.wrwap.org](http://www.wrwap.org).



Drawing courtesy of Marion Soil and Water Conservation District

This rain garden was made possible with funding and support from:



Morris County || Township of Hanover || The Watershed Institute

Rutgers University Cooperative Extension || Whippany River Watershed Action Committee