

# Surface Water Quality Standards



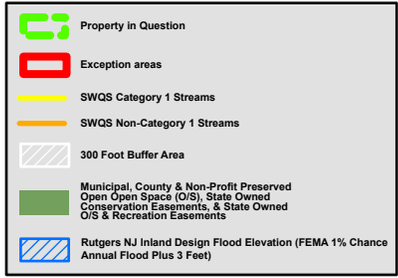
C:\GIS\Projects\Greenlights\Patricelli, Patricia - Estate of.aprx

## Application within the (PA4) Rural Area

Note: The SWQS data is a line feature and only delineates the centerline of the stream. The 300-foot buffer should be from the/bank of the stream. Depending on the width of the stream, much of the buffer area could be over water. Therefore, it is not recommended that 300-foot buffers be generated from this data set.

## FARMLAND PRESERVATION PROGRAM NJ State Agriculture Development Committee

Patricelli, Patricia – Estate of  
Block 62 Lots P/O 3 (26.83 ac);  
Gross Total = 26.83 ac  
Hopewell Twp., Mercer County



**DISCLAIMER:** Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user. The configuration and geo-referenced location of parcel polygons in this data layer are approximate and were developed primarily for planning purposes. The geodetic accuracy and precision of the GIS data contained in this file and map shall not be, nor are intended to be, relied upon in matters requiring delineation and location of true ground horizontal and/or vertical controls as would be obtained by an actual ground survey conducted by a licensed Professional Land Surveyor

**Sources:**  
NJ Farmland Preservation Program  
Parcels in from survey data  
NJDEP "Surface Water Quality Classification of NJ"  
NJDEP "Category One (C1) Waters of New Jersey"  
Rutgers University "NJ Inland Design Flood Elevation"  
NJDEP Open Space (Various Layers)  
Nearmap "Vertical Aerial Imagery 2025"

**Note:** The "SWQS" (Surface Water Quality Standards) data depicted on this map are available at [www.nj.gov/dep](http://www.nj.gov/dep) or <https://njgin.nj.gov>. Its purpose is to help determine if a property may be subject to the Stormwater Management rules. When interpreting the SWQS, the SWQS regulations at N.J.A.C. 7:9B will always take precedence. These GIS layers are supplemental only and not legally binding. Not all tributaries of Category 1 streams have been mapped. Actual stream courses may not be visible on the map due to map scale. The user should regularly refer to: <https://gisdata-njdep.arcgis.com/datasets/njdep::surface-water-quality-classification-of-new-jersey/about> OR <https://njgin.nj.gov> for updated information