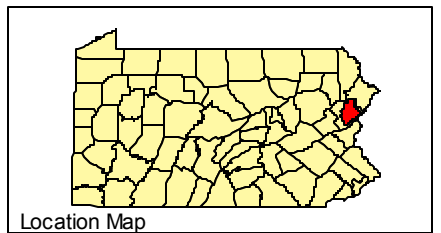


### Appendix D-Management Districts

	Design Storm Proposed Conditions	TO	Design Storm Existing Conditions
<b>A</b>	2- Year 5- Year 10- Year 25- Year 50- Year 100- Year		1- Year 5- Year 10- Year 25- Year 50- Year 100- Year
<b>B-1</b>	2- Year 5- Year 10- Year 25- Year 50- Year 100- Year		1- Year 2- Year 5- Year 10- Year 25- Year 100- Year
<b>B-2</b>	2- Year 5- Year 25- Year 50- Year 100- Year		1- Year 2- Year 5- Year 10- Year 50- Year
<b>B-3</b>	100- Year 50- Year		50- Year 10- Year
<b>C</b>	Detention is not required if the increase in storm water runoff can be conveyed to a stream or watercourse in a safe manner (ordinance sections 303 F, G) otherwise district A requirements apply.		

In addition to the criteria specified above, the water quality (Section 303), groundwater recharge (Section 304), and streambank erosion control (Section 308) requirements shall be implemented



## Management Districts Brodhead-McMichaels Watershed Monroe County, PA

ACT 167  
Stormwater Management  
Plan Update  
Phase II

## Appendix D

### Map Legend

- Watershed Boundaries
- Municipal Boundaries
- County Boundaries
- Roads
- Streams
- Railroads
- Lakes

Prepared For:  
Monroe County Planning Commission  
&  
Monroe County Conservation District

Notes:  
Portions of these maps were generated from existing data sources as listed below. This existing data was utilized for base mapping purposes and is shown on the maps for spatial reference only. This data did not enter into any computations or affect the reliability of the hydrologic analysis. Borton-Lawson Engineering has found some inaccuracies in some of this data and has corrected the data in locations where these discrepancies were obvious, however, it was not a part of this Act 167 Plan to correct all the base data.

Data Sources:  
Roads - PennDOT  
Streams, Lakes - PennDOT  
Municipal Boundaries - PennDOT

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Project Number: 2001-1014-00      Date: November 2003