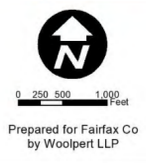
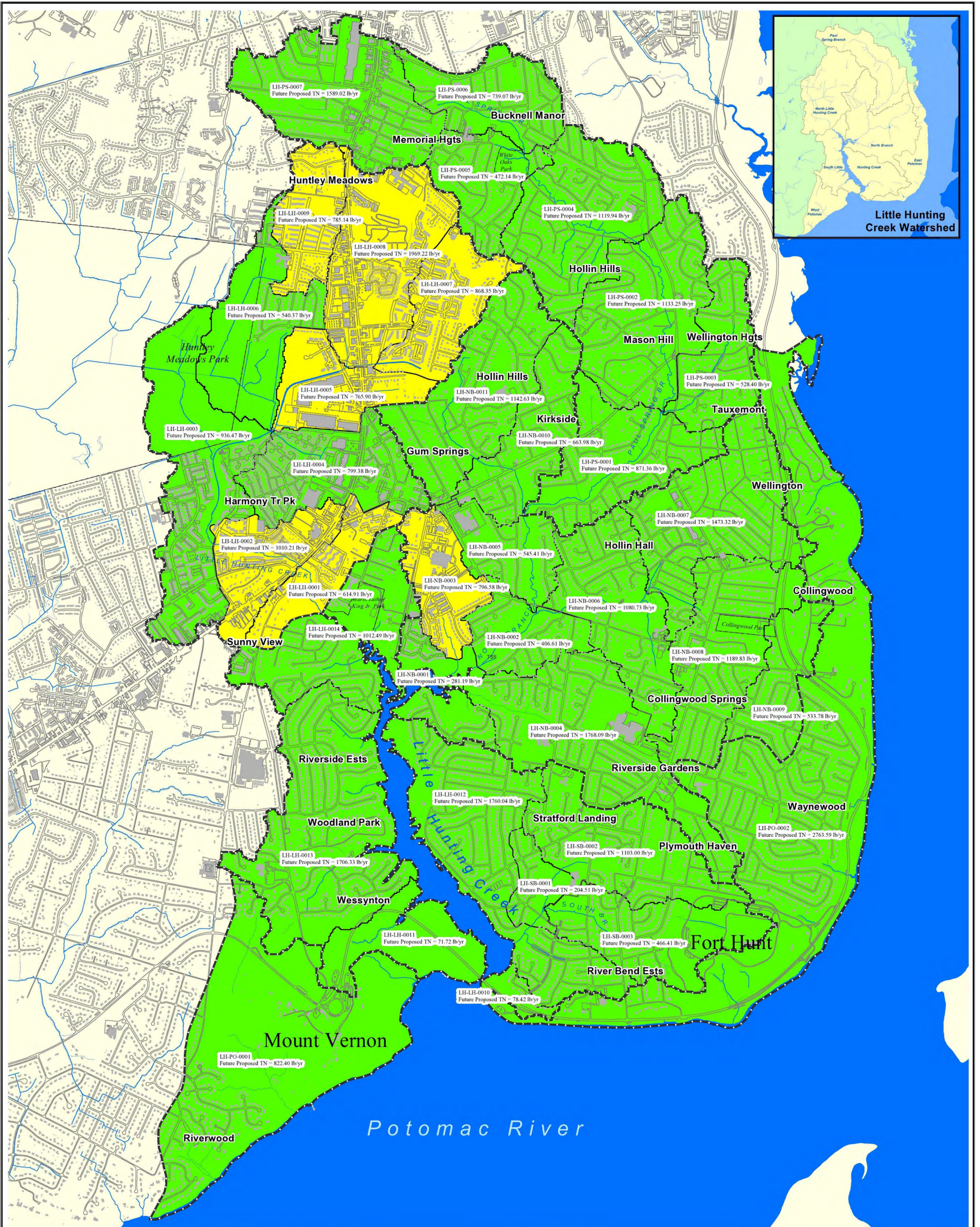


- Subwatershed Boundary
- Buildings
- Roads
- Water
- Creeks/Streams

- Total Phosphorus Percent Reduction**
- 0% - 0.5%
 - 0.5% - 1.0%
 - 1.0% - 1.5%

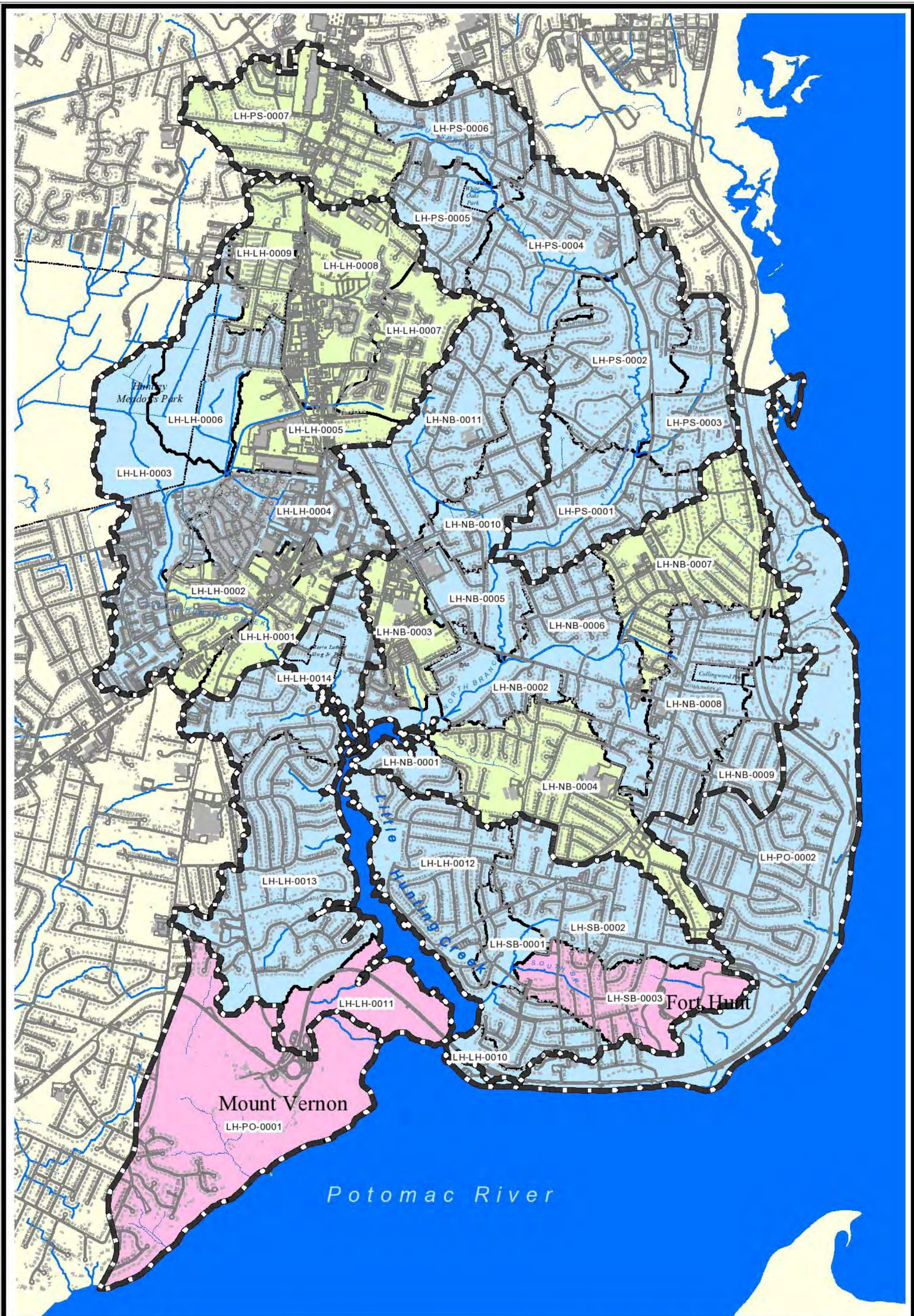
Map 4.13
Little Hunting Creek Watershed
Future vs. Future Proposed
Total Phosphorus
Percent Reduction



-  Subwatershed Boundary
-  Buildings
-  Roads
-  Water
-  Creeks/Streams

- Total Nitrogen**
-  6.5 lb/ac/yr or less - Good
 -  6.5 lb/ac/yr to 9.8 lb/ac/yr - Fair
 -  Greater than 9.8 lb/ac/yr - Poor

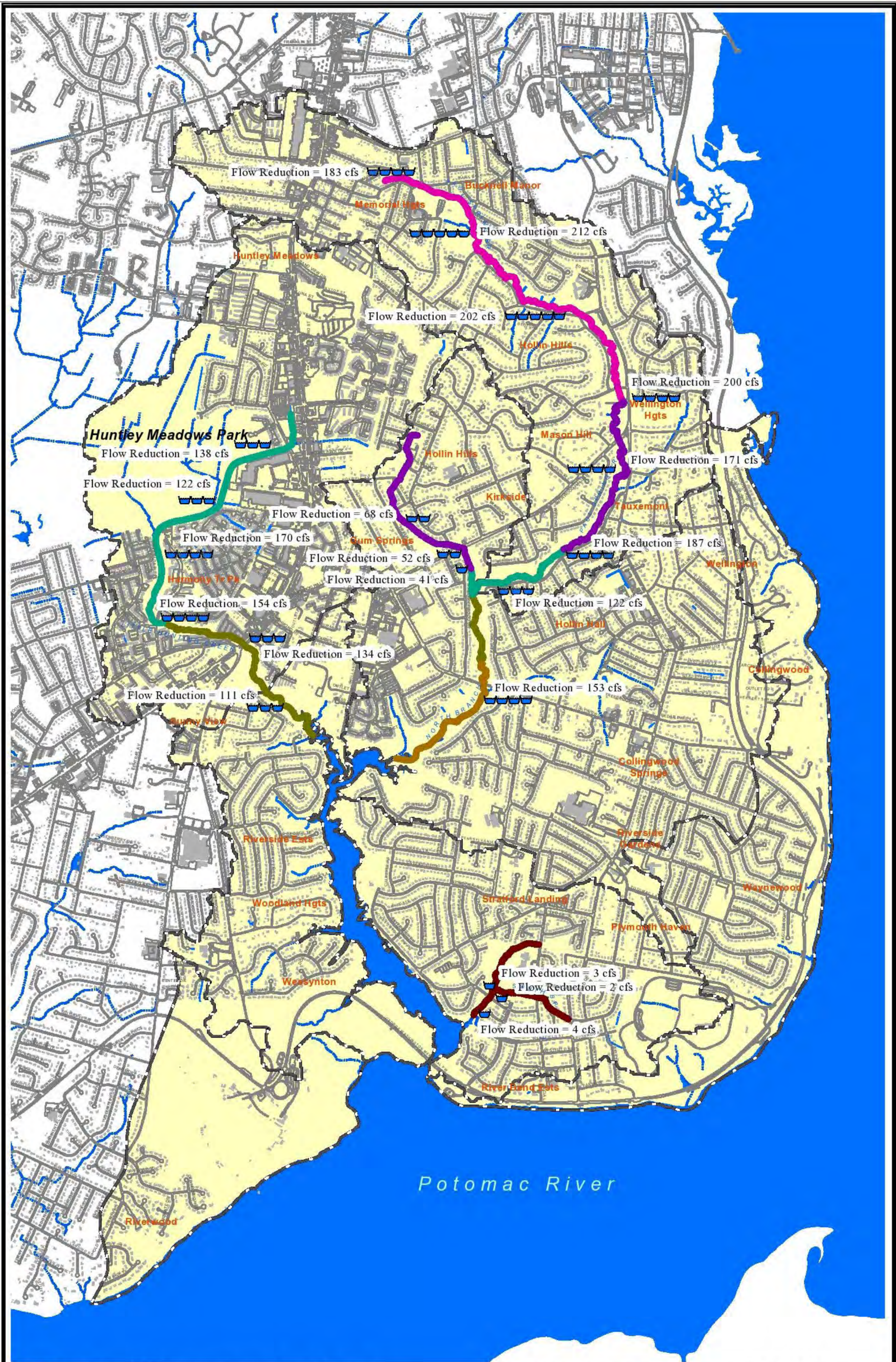
Map 4.14
Little Hunting Creek Watershed
Future Proposed Total Nitrogen
Pollutant Model Results



-  Subwatershed Boundary
-  Buildings
-  Roads
-  Water
-  Creeks/Streams

- Total Nitrogen Percent Reduction**
-  0% - 3%
 -  3% - 6%
 -  6% - 9%

Map 4.15
Little Hunting Creek Watershed
Future vs. Future Proposed
Total Nitrogen
Percent Reduction

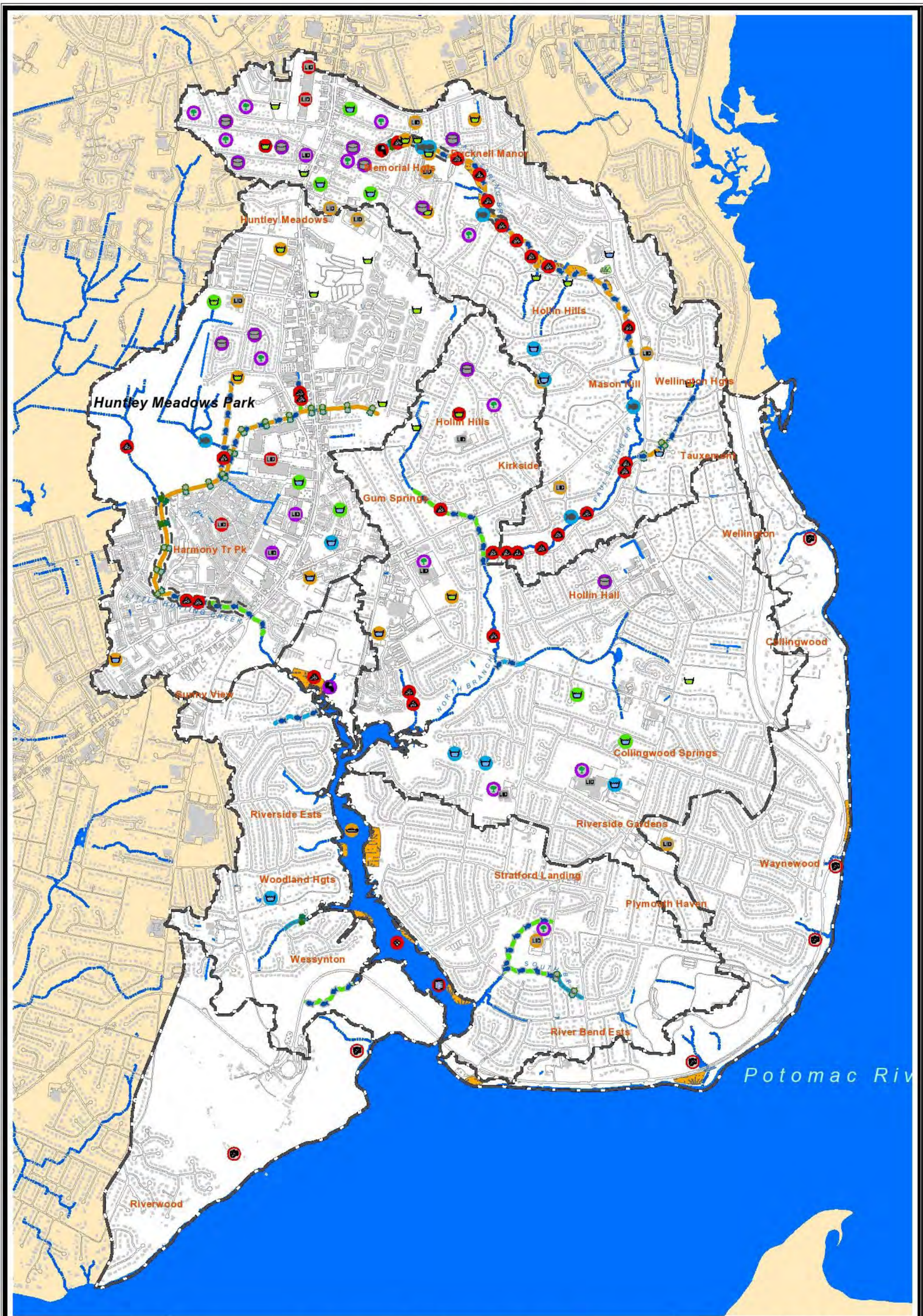


- Subwatershed Boundary
- Buildings
- Roads
- Water
- Creeks/Streams

Flow Reduction (%)	
	1% - 10%
	11% - 20%
	21% - 30%
	31% - 40%
	41% - 50%
	51% - 60%

Flow Reduction (cfs)	
	2 - 50
	51 - 100
	101 - 150
	151 - 200
	201 - 250

Map 4.16
Little Hunting Creek Watershed
Cumulative Stream
Flow Reduction



0 200 400 800 Feet
 Prepared for Fairfax Co
 by Woolpert LLP

- Subwatershed Boundary
- Buildings
- Roads
- Water
- Creeks/Streams

- FY Implementation**
- 2005 - 2009
 - 2010 - 2014
 - 2015 - 2019
 - 2020 - 2025
 - 2005 - 2029

Map 4.17
Little Hunting Creek Watershed
Implementation Plan for
Proposed Alternatives