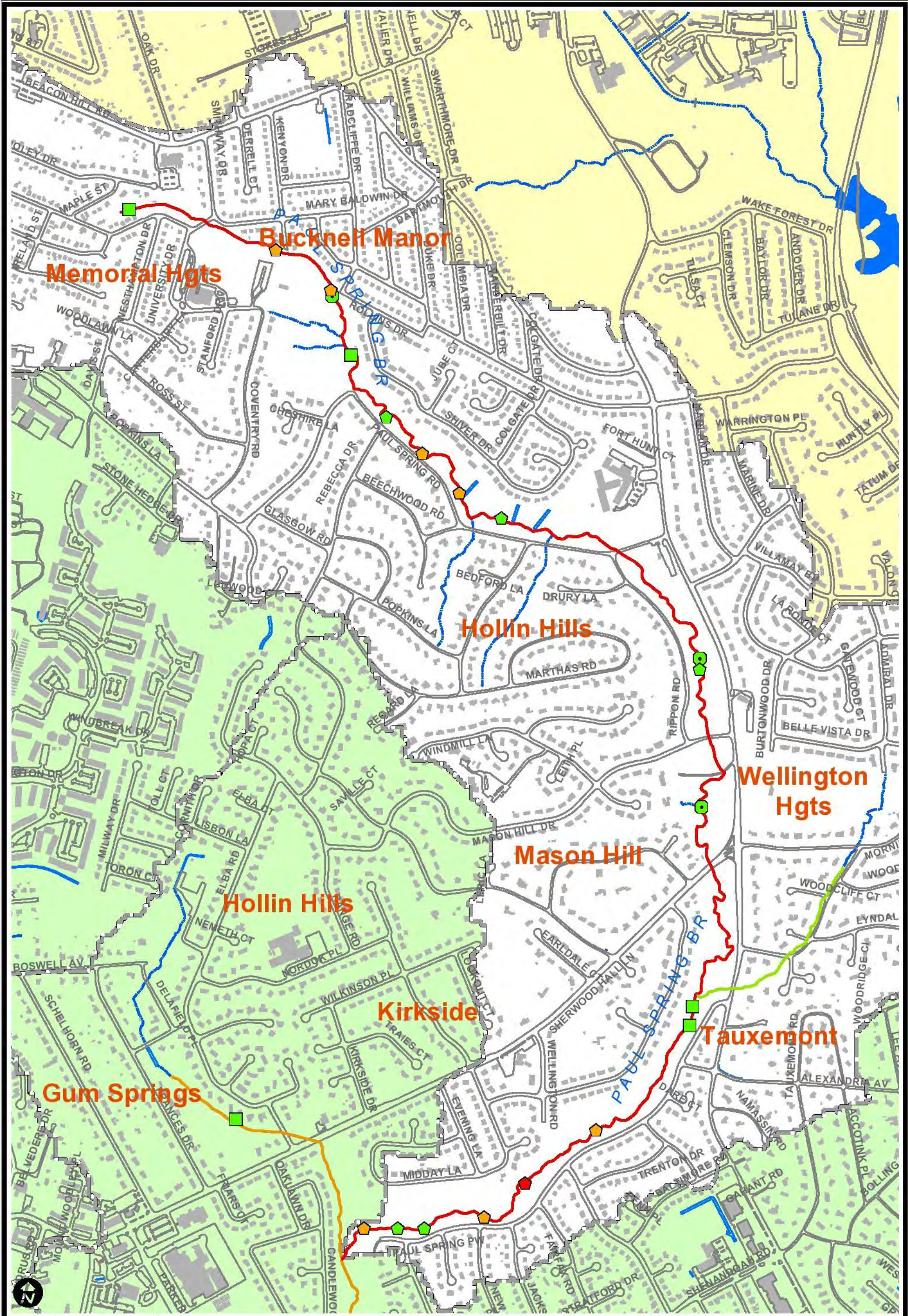



0 250 500 1,000 Feet

Crossing Impact	Ditch Impact	Pipe Impact	SWM Facility
Minor to Moderate impact	Minor to Moderate impact	Minor to Moderate impact	Served By Public SWM Facility
Moderate to Severe impact	Moderate to Severe impact	Moderate to Severe impact	Served By Private SWM Facility
Severe to Extreme impact	Severe to Extreme impact	Severe to Extreme impact	



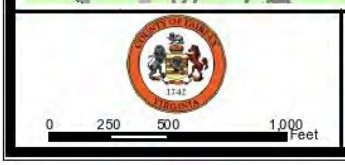
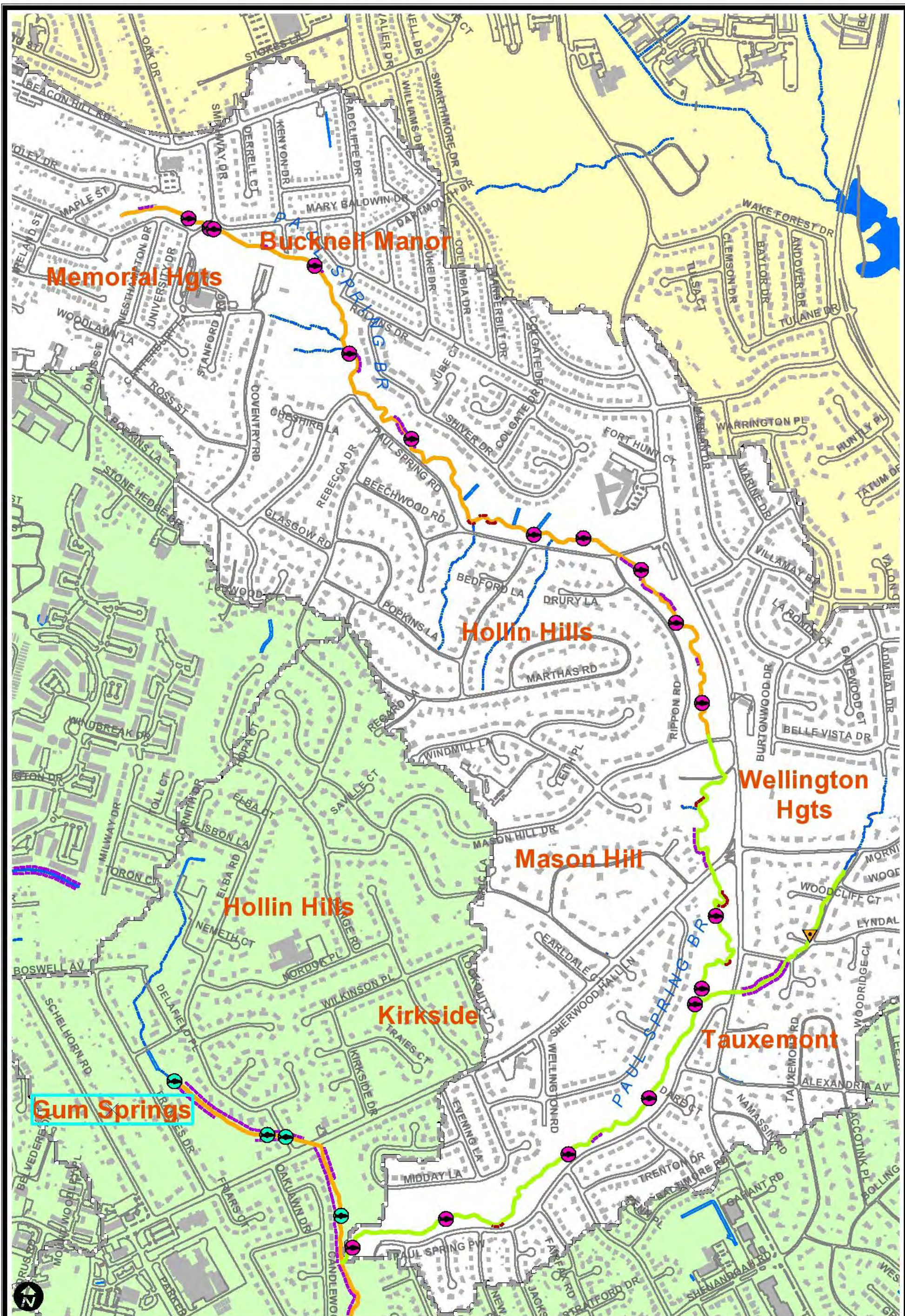
**Map 3.10**  
**Little Hunting Creek Watershed**  
**Storm Drain Infrastructure**  
**Paul Spring Branch**



Obstruction Impact	Utility Impact	Dump Site Impact	CEM Category
Minor to Moderate	Minor to Moderate	Minor to Moderate	No Assessment
Moderate to Severe	Moderate to Severe	Moderate to Severe	Stable Channel
Severe to Extreme	Severe to Extreme	Severe to Extreme	Incised Channel
			Widening Channel
			Stabilizing Channel
			Stable Channel



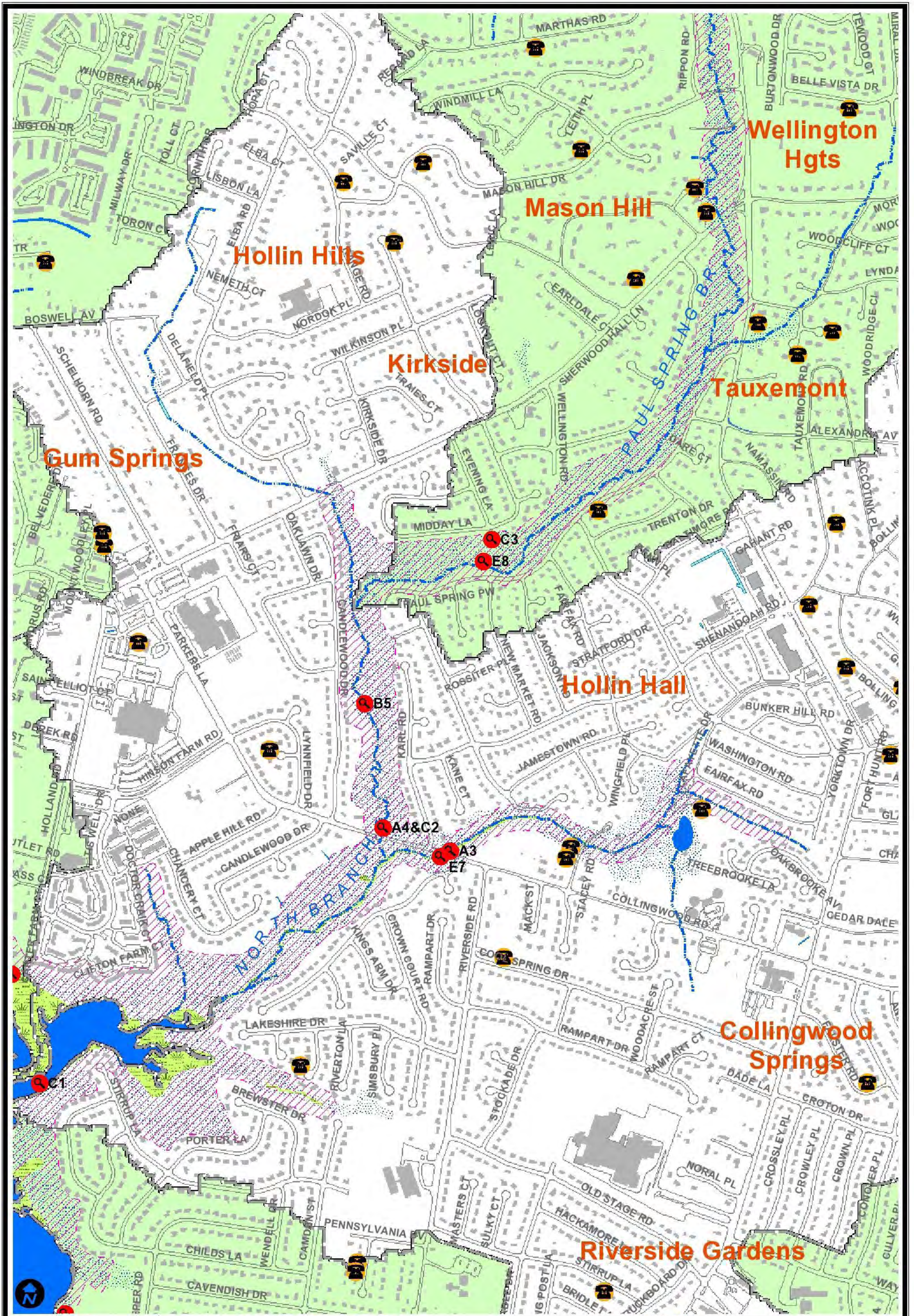
**Map 3.11**  
**Little Hunting Creek Watershed**  
**Stream Geomorphology**  
**Paul Spring Branch**



Headcut Height	Fish Present	Stream Impact	Habitat Assessment
0.5' to 1' Height	Small 1 in. to 2 in.	No/Little Buffer	No Assessment
1' to 2' Height	Medium 3 in. to 6 in.	Erosion	Very Poor
>2' Height		Poor	Fair
			Good
			Excellent



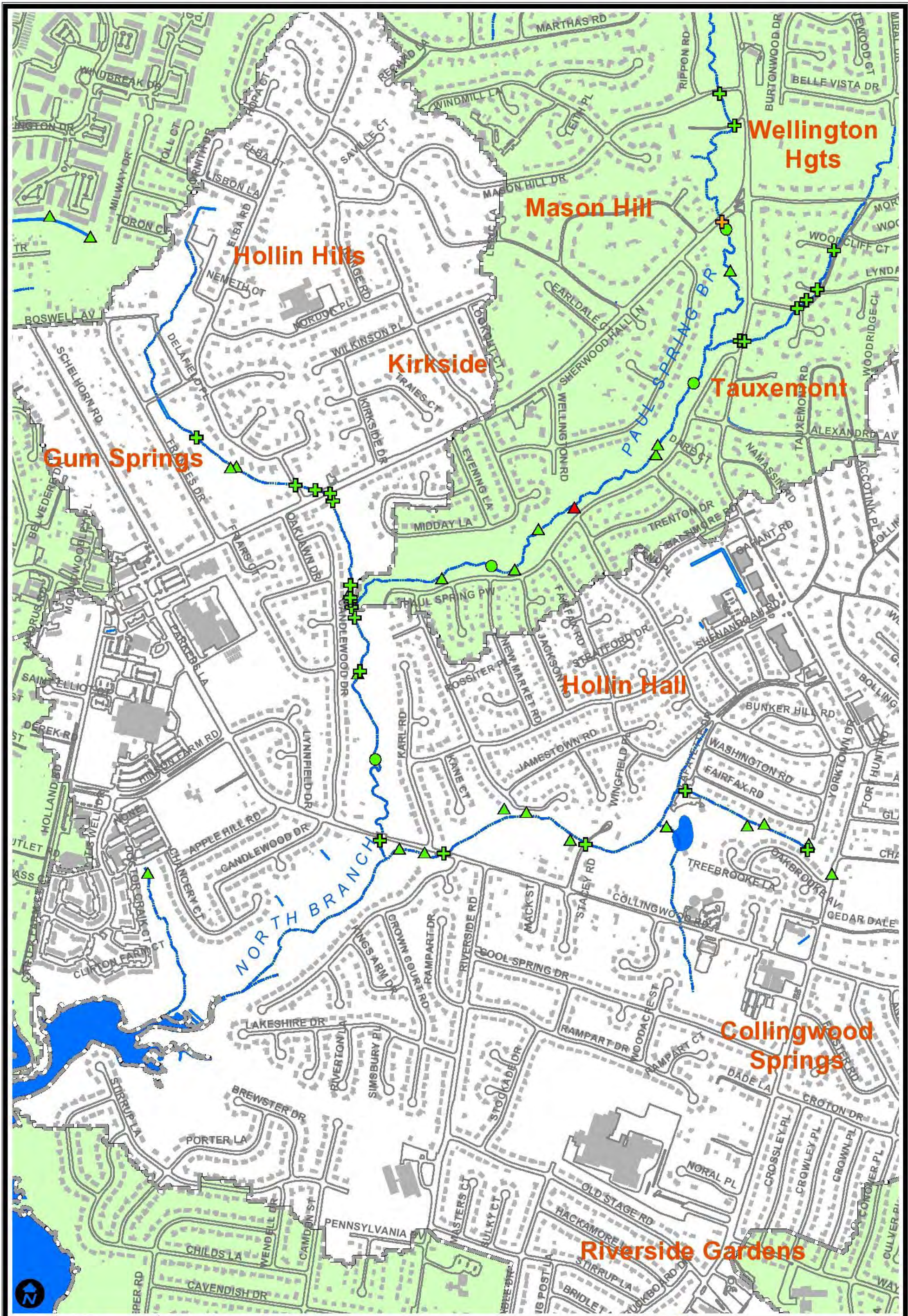
**Map 3.12**  
**Little Hunting Creek Watershed**  
**Stream Habitat Quality**  
**Paul Spring Branch**



- Subwatershed Boundary
- Paved Ditch
- Wetlands
- Flooding Complaint
- Roads
- Floodplains
- Problems From Watershed Forum
- Buildings
- RPA
- Creeks/Streams



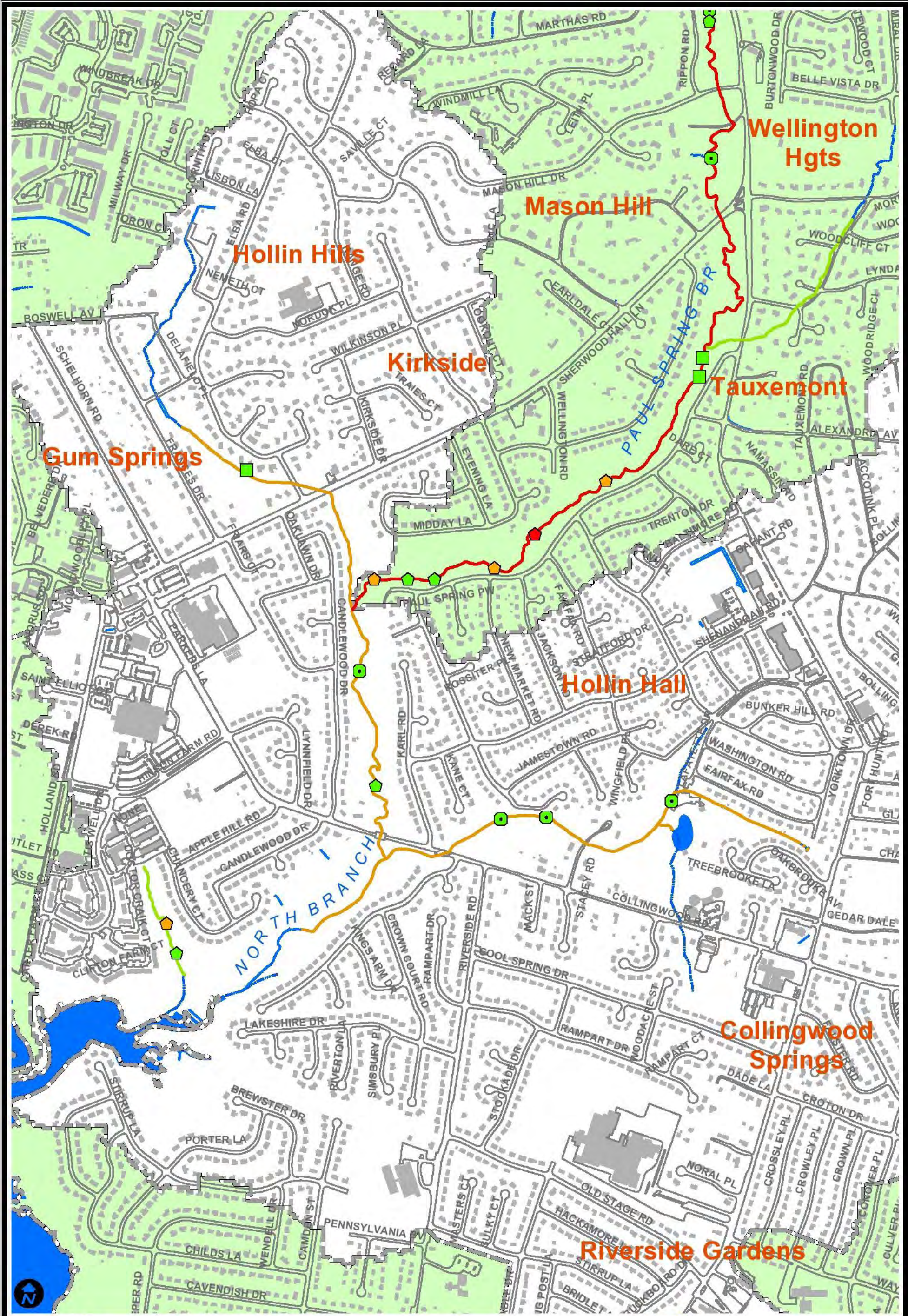
**Map 3.13**  
**Little Hunting Creek Watershed**  
**Subwatershed Characteristics**  
**North Branch**



Crossing Impact	Ditch Impact	Pipe Impact	Served By Public SWM Facility	Served By Private SWM Facility
Green cross symbol	Green circle symbol	Green triangle symbol	Blue square symbol	Purple square symbol
Orange cross symbol	Orange circle symbol	Orange triangle symbol		
Red cross symbol	Red circle symbol	Red triangle symbol		

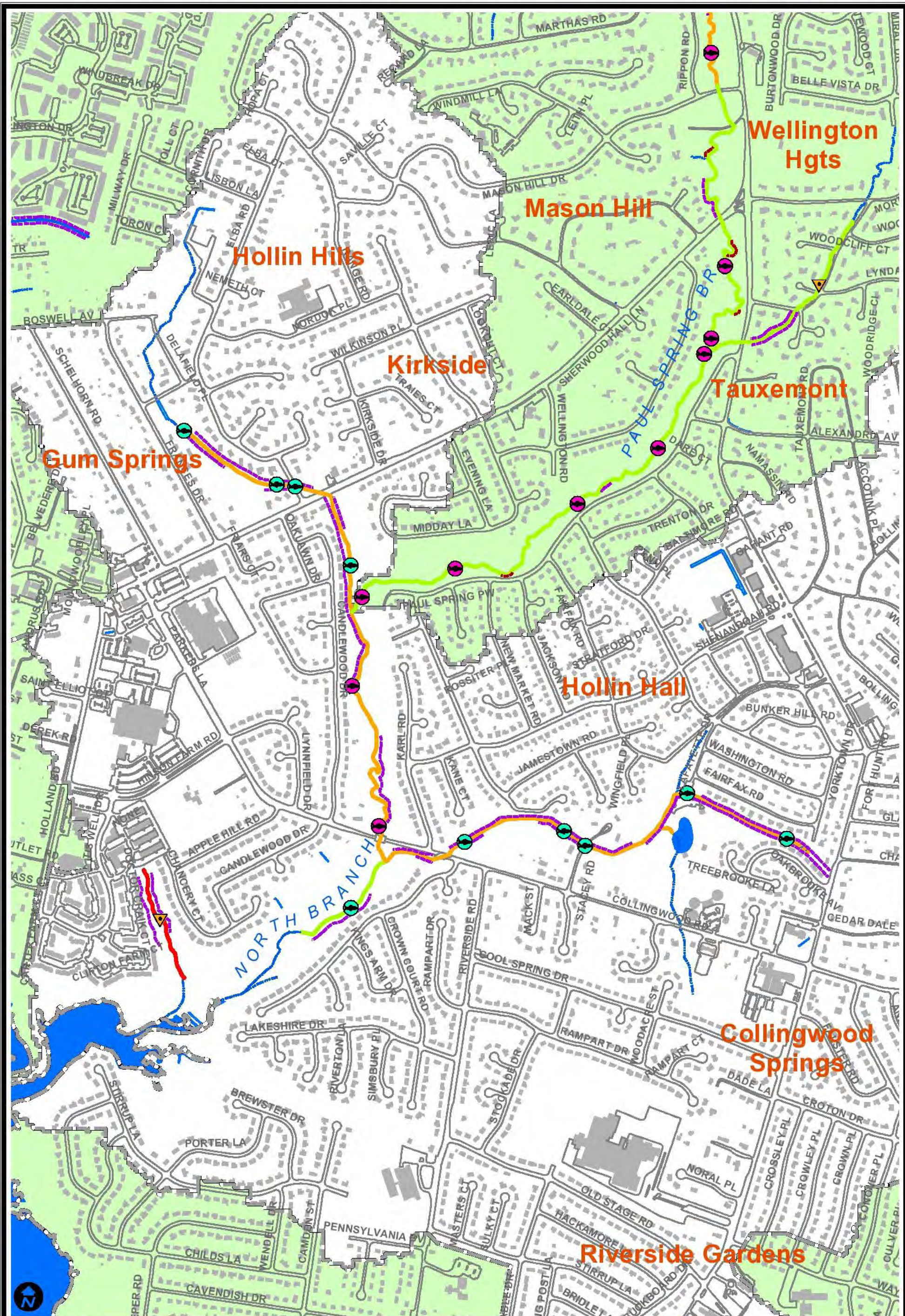


Map 3.14  
Little Hunting Creek Watershed  
Storm Drain Infrastructure  
North Branch



Obstruction Impact	Utility Impact	Dump Site Impact	CEM Category
Green diamond	Green circle	Green square	No Assessment
Orange diamond	Orange circle	Orange square	Stable Channel
Red diamond	Red circle	Red square	Inclosed Channel
			Widening Channel
			Stabilizing Channel
			Stable Channel

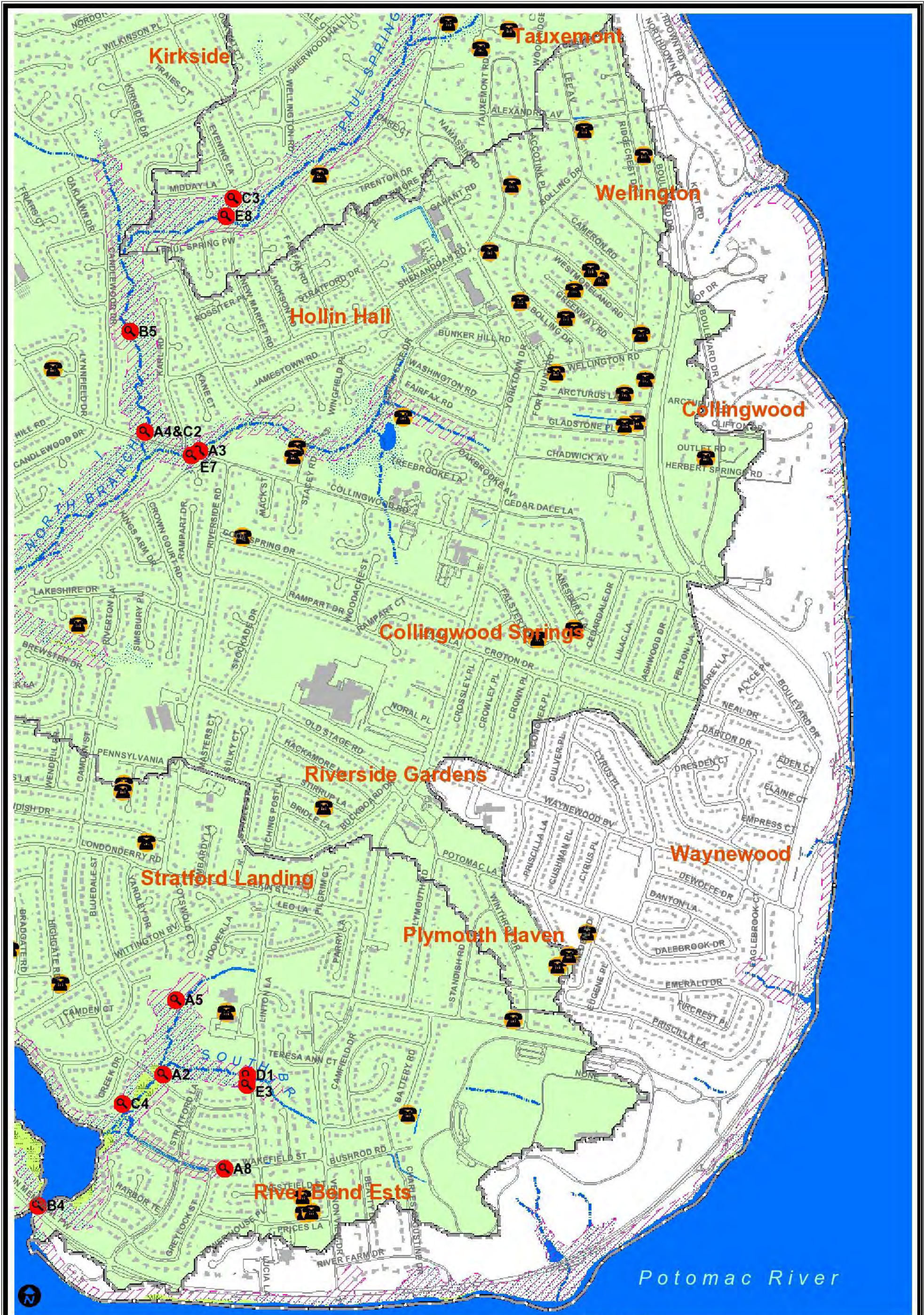
Map 3.15  
 Little Hunting Creek Watershed  
 Stream Geomorphology  
 North Branch



Headcut Height	Fish Present	Stream Impact	Habitat Assessment
0.5' to 1' Height	Small 1 in. to 2 in.	No/Little Buffer	No Assessment
1' to 2' Height	Medium 3 in. to 6 in.	Erosion	Very Poor
> 2' Height			Poor
			Fair
			Good
			Excellent



**Map 3.16**  
**Little Hunting Creek Watershed**  
**Stream Habitat Quality**  
**North Branch**

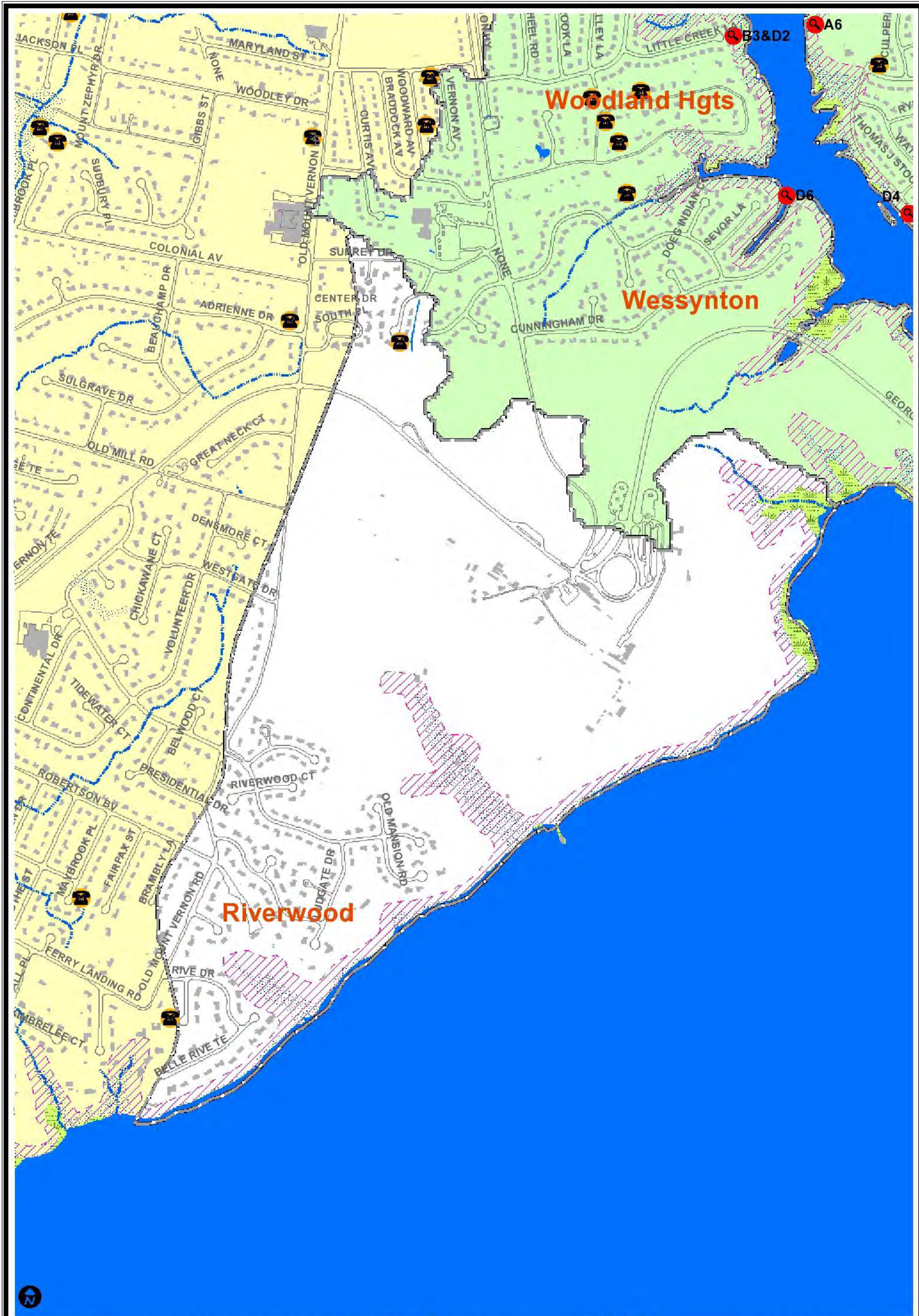


- Subwatershed Boundary
- Roads
- Buildings
- Creeks/Streams
- Paved Ditch
- Wetlands
- Floodplains
- RPA
- Flooding Complaint
- Problems From Watershed Forum



**Map 3.17**  
**Little Hunting Creek Watershed**  
**Subwatershed Characteristics**  
**East Potomac**





**Map 3.18**  
**Little Hunting Creek Watershed**  
**Subwatershed Characteristics**  
**West Potomac**



0 250 500 1,000 Feet

