

- Legend**
- Pervious
  - Building
  - Road
  - Sidewalk
  - Water
  - Forest / undeveloped
  - Flow direction
  - Storm sewer
  - Storm channel/ditch
  - Storm structure

**Abbreviations**  
 BMP = Stormwater Facility Best Management Practice  
 OF = MS4 Outfall (with unique identification #)  
 POI = Point of Interconnection with VDOT

For additional information on BMPs, see TNCC's BMP Database.



**Outfall Information Table**

Unique ID	Latitude	Longitude	Est. TCC Regulated Drainage Area (acres)	Predominant Land Use	Receiving Waters & 6th Order HUC	Receiving Water Impaired <sup>1</sup>	TMDL WLA <sup>2</sup>
OF-A	37° 03' 55.07" N	76° 25' 04.99" W	4.9				
OF-B	37° 03' 53.52" N	76° 24' 56.59" W	10.9				
OF-C	37° 03' 53.52" N	76° 24' 56.27" W	7.5				
OF-D	37° 03' 43.11" N	76° 24' 56.54" W	2.9				
OF-E	37° 03' 42.76" N	76° 24' 55.84" W	0.9	Institutional	Southwest Branch Back River (CB23)	No	Chesapeake Bay (TSS, TN, TP)
OF-F	37° 03' 42.40" N	76° 24' 55.82" W	0.3				
OF-G	37° 03' 38.22" N	76° 24' 46.47" W	1.5				
OF-H	37° 03' 37.93" N	76° 24' 52.97" W	1.4				
OF-I	37° 03' 40.35" N	76° 24' 56.10" W	0.1				

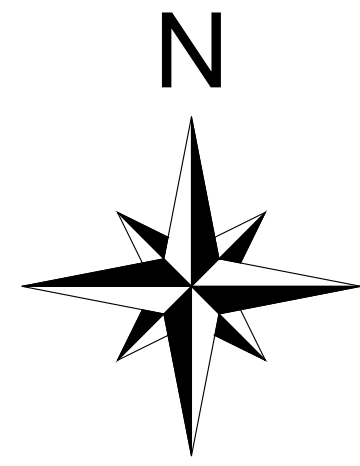
<sup>1</sup> As listed in the Virginia 2016 305(b)/303(d) Water Quality Assessment Integrated Report

<sup>2</sup> Name of total maximum daily load(s) that assign TNCC a waste load allocation (WLAs) and the pollutants for which a WLA is assigned.

Note: This map was developed by H2R Engineering Inc. using readily available information and is not based on a field survey. Information shown is approximate.



The Peninsula's Community College  
 MS4 Mapping - Hampton Campus  
 Latest Revision: June 2019



Approximate campus property boundary and MS4 Regulated Area

POI #1

POI #2

POI #3

Centerville Rd.

Hwy 60

Academic Building











Storage Shed

Opportunity Way

To Warhill PPEA regional stormwater pond



**Legend**

-  Pervious
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-  Storm channel
-  Storm structure

**Abbreviations**

POI = Point of Interconnection with James City County MS4



The Peninsula's Community College

MS4 Mapping - Historic Triangle Campus

Latest Revision: June 2019

**Notes**

1. This map was developed by H2R Engineering Inc. using readily available information and is not based on a field survey. Information shown is approximate.
2. Downstream and offsite stormwater infrastructure was completed as part of the 2006 Warhill Public-Private Education and Infrastructure Act (PPEA). As summarized in the TNCC Historic Triangle Campus 2013 - 2018 Stormwater Master Plan, receiving storm sewer infrastructure is adequate for the future build-out of the campus. The downstream infrastructure includes a regional stormwater management facility that addresses water quality criteria for the current campus conditions and future build-out. As a result, no storm water facilities exist on the campus nor are anticipated with future development.
3. Surface waters do not exist within the campus boundary and therefore no regulated outfalls are present. However, interconnections with the James City MS4 are shown hereon.