



Legend

- Outfalls
- Building ID
- BMP ID
- Storm manhole
- Storm inlet
- Storm drain
- Open channel
- BMP
- MS4 Regulated Area

Abbreviations

- BMP Stormwater Facility Best Management Practice
- OF Outfall (Screening Location)
- POI Point of MS4 Interconnection with VDOT

Outfall Information Table

Outfall ID	Latitude	Longitude	Drainage Area
OF 'A'	37.06527178 N	-76.41811284 W	4.9
OF 'B'	37.06503948 N	-76.41573581 W	10.9
OF 'C'	37.06504048 N	-76.41567521 W	7.5
OF 'D'	37.06196598 N	-76.41569362 W	2.9
OF 'E'	37.06196375 N	-76.41559447 W	0.9
OF 'F'	37.06179848 N	-76.41561606 W	0.3
OF 'G'	37.06050157 N	-76.41284588 W	1.5
OF 'H'	37.06046583 N	-76.41486461 W	1.4
OF 'I'	37.06119595 N	-76.41540541 W	0.1
OF 'J'	37.06111056 N	-76.41834727 W	7.3
OF 'K'	37.06109318 N	-76.41879356 W	13.64

Outfall Information Table Notes:

- The receiving water for all regulated outfalls is the Southwest Branch of the Back River (CB 23) and is designated as impaired by the Virginia 2022 305(b)/303(d) Water Quality Assessment Integrated Report.
- The following are total maximum daily load (TMDL) waste load allocations (WLA) assigned to VPCC:
 - Chesapeake Bay TMDL (WLA for Total Nitrogen, Total Phosphorus, and Total Suspended Solids) and;
 - TMDLs for Back River in York County and counties of Hampton, Poquoson, and Newport News, Virginia. (Bacteria WLA)

Building ID	Building Name
A	Automotive Lab
B	Plant Services
C	Harrison Hall
D	Diggs/Moore Hall
E	Griffin Hall
F	Wythe Hall
G	Templin Hall
H	Hastings Hall
I	Workforce Development Center
J	Hampton III

BMP ID	BMP Type
1	Constructed Wetlands
2	Constructed Wetlands

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.



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Building ID	Building Name
A	Academic Building
B	Storage Shed



- Notes:**
- This map was developed by H2R Engineering Inc. using readily available information and is not based on a field survey. Information shown is approximate.
 - Downstream and offsite stormwater infrastructure was completed as part of the 2006 Warhill Public-Private Education and Infrastructure Act (PPEA). As summarized in the VPCC 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 campus conditions and future build-out. As a result, no stormwater facilities exist on the campus nor are anticipated with future development.
 - 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 herein.
 - POI = Point of Interconnection with James City County MS4

NOTE: Campus has no regulated outfalls or stormwater facilities.



MS4 Mapping
 Historic Triangle Campus
 Latest Revision: February 28, 2024

