



Legend

- ▲ POI
- Building ID
- BMP
- Storm manhole
- Storm Inlet
- Storm Channel
- Storm Sewer
- Concrete Channel
- Stormwater Facility
- MS4 Regulated Area

Abbreviations

- BMP Stormwater Facility Best Management Practice
- POI Point of Interconnection to Town of Abingdon MS4

POI Information Table

POI ID	Latitude	Longitude	Drainage Area
POI #1	36.69982255 N	-82.00612042 W	31.80
POI#2	36.69664699 N	-82.00525552 W	0.26
POI #3	36.69614359 N	-82.00436342 W	1.52
POI #4	36.69716799 N	-81.99773354 W	33.29
POI #5	36.69563649 N	-82.00294973 W	2.30
POI #6	36.69566754 N	-82.00235781 W	14.90
POI #7	36.69549469 N	-82.00228092 W	14.91
POI #8	36.69554094 N	-82.00182388 W	0.73
POI #9	36.69576508 N	-82.0019181 W	0.72
POI #10	36.69556518 N	-82.0007428 W	22.15
POI #11	36.69578217 N	-82.0005559 W	22.16

- POI Information Table Notes:**
- The receiving water for all regulated POIs is Wolf Creek – Spoons Gap Creek (TH16), and is designated as impaired by the Virginia 2022 305(b)/303(d) Water Quality Assessment Integrated Report.
 - No total maximum daily load (TMDL) waste load allocations (WLA) have been assigned to Virginia Highlands Community College (VHCC).

BMP Information Table

BMP ID	Facility Type
1	Extended Detention
2	Sediment Trap (Left in place)
3	Depression Area (DEQ-identified as BMP)
4	Detention
5	Extended Detention

Building Information Table

Building ID	Building Name
A	Administration Building
B	Learning Center
C	Higher Education Building
D	Technical Center
E	Mechanical Education Building
F	Nursing Education Building
G	Heartwood Building
H	Greenhouse
I	Maintenance Building



Approximate campus property boundary and MS4 Regulated Area

Sheet flow to open field



MS4 Mapping
Latest Revision: February 28, 2024

- 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.
 - The campus had no MS4 outfalls to surface waters within the regulated area. Interconnections with the Town of Abingdon's MS4 are shown.

