



- Legend**
- Pervious
 - Building
 - Road
 - Sidewalk/Walkway
 - Stormwater Facility
 - Forest / undeveloped
 - Flow direction
 - Storm sewer
 - Storm channel
 - Concrete channel
 - Storm structure

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

For additional information regarding stormwater facility BMPs, see the VHCC BMP Database.

POI Information Table				
Unique ID	Latitude	Longitude	Est. Regulated Drainage Area (acres)	Predominant On-Campus Land Use
POI #1	36°41'59.50" N	-82°00'21.88" W	31.80	Institutional (parking lots, rooftop, streets, turf)
POI #2	36°41'48.12" N	-82°00'18.67" W	0.26	Institutional (parking lot)
POI #3	36°41'46.32" N	-82°00'15.51" W	1.52	Institutional (parking lot, turf)
POI #4	36°41'49.78" N	-81°59'51.93" W	33.29	Institutional (parking lots, rooftop, streets, turf)
POI #5	36°41'44.45" N	-82°00'10.39" W	2.30	Institutional (rooftop, parking lot, turf)
POI #6	36°41'44.55" N	-82°00'08.32" W	14.90	Institutional (parking lots, rooftop, streets, turf)
POI #7	36°41'43.95" N	-82°00'08.03" W	14.91	Institutional (parking lots, rooftop, streets, turf)
POI #8	36°41'44.08" N	-82°00'06.46" W	0.73	Institutional (turf)
POI #9	36°41'44.89" N	-82°00'06.79" W	0.72	Institutional (turf)
POI #10	36°41'44.11" N	-82°00'02.59" W	22.15	Institutional (parking lots, rooftop, streets, turf)
POI #11	36°41'44.96" N	-82°00'01.88" W	22.16	Institutional (parking lots, rooftop, streets, turf)

- Additional required information for outfall information table (applicable to all POIs):
- The receiving waters for all POIs is Wolf Creek - Spoons Gap Creek (6th Order HUC is TH16).
 - Wolfs Creek is impaired (sediment, bacteria) per the Virginia 2016 305(b)/303(d) Water Quality Assessment Integrated Report.
 - No waste load allocations have been assigned to VHCC.



- 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 MS4 has no outfalls to surface waters within the regulated area. Interconnections with the Town's MS4 are shown.