The red concentric circles represent a radius of 0.5 miles and 1 mile from the center of the University.
Legend

- Buildings
- Chesapeake Bay Preservation Areas
- CNU MS4 Boundary
- Half Mile Radius
- Paved Areas

Roads
Schools
Water Bodies
Wetlands
Outfalls

0 500 1,000 Feet

Legend

1:10,000
1 inch = 833 feet

Figure 2: SWPPP GIS Data
Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2016
Legend

- CNU MS4 General Permit Boundary
- CNU Property under Newport News' MS4
- Roads
- Outfalls

Figure 3: SWPP Orthophotograph
Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2016

Service Layer Credits: Virginia Geographic Information Network; Road Data from City of Newport News' GIS; 2015. MS4 Boundary data from Koontz-Bryant, PC; 2015.

Legend
CNU MS4 General Permit Boundary
CNU Property under Newport News' MS4
Roads
Outfalls

0 450 900 Feet
1 inch ~ 600 feet
1:7,000
Figure 4: SWPP Areas of High Priority

Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2020
Figure 4.1: SWPP Areas of High Priority

Legend

High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2020

Last Updated: 12/9/2020
Legend

High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Figure 4.3: SWPP Areas of High Priority

Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2020
Figure 4.5: SWPP Areas of High Priority

Legend

High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeraGRID, IGN, and the GIS User Community

Last Updated: 12/9/2020
Figure 4.8: SWPP Areas of High Priority

Legend

High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Loading/Unloading Areas
Processing and Storage Areas

Legend
High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Figure 4.8: SWPP Areas of High Priority

Christopher Newport University
1 Ave. of the Arts
Newport News, VA
June 2020

1:1,000
1 inch ~ 83.33 feet
Figure 4.9: SWPP Areas of High Priority

- 3 Front Load Recycling Receptacles
- 9 Front Load Trash Receptacles
- 1 Top Load Trash Receptacle

Legend

High Priority Areas
- Facilities Support Operations
- Food Services - Waste Management Area
- Landscaping Operations
- Waste Management Area
- Loading/Unloading Areas
- Processing and Storage Areas

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Last Updated: 12/9/2020
Figure 1: Existing Conditions
Stormwater Management Master Plan
Christopher Newport University