



Appendix L: Flood Targeting Worksheets

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27814 **Agency ID:** 221
Name: DRAGAS HALL
Agency: OLD DOMINION UNIVERSITY
Address: 4807 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 9379056.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88731, -76.30376



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88731,+,-76.30376+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88731&lo=-76.30376&id=27814&dsc=DRAGAS_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27816 **Agency ID:** 221
Name: DIEHN PERFORMING ARTS CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 4810 ELKHORN AVENUE; NORFOLK, VA 23529
Building Value: \$ 12327144.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88691, -76.30771



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88691,+,-76.30771+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjt.vt.edu/vahmp/input.html?la=36.88691&lo=-76.30771&id=27816&dsc=DIEHN_PERFORMING_ARTS_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27818 **Agency ID:** 221
Name: KAUFMAN HALL
Agency: OLD DOMINION UNIVERSITY
Address: 4635 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 25545258.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88575, -76.30494

Alternate Map:

<http://maps.google.com/?q=36.88575,+,-76.30494+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88575&lo=-76.30494&id=27818&dsc=KAUFMAN_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27819 **Agency ID:** 221
Name: KORNBLAU ALUMNI CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 4901 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 694291.06

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88798, -76.30311



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88798,+,-76.30311+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88798&lo=-76.30311&id=27819&dsc=KORNBLAU_ALUMNI_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27822 **Agency ID:** 221
Name: HEALTH SCIENCES
Agency: OLD DOMINION UNIVERSITY
Address: 4608 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 15427467.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88591, -76.30123



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88591,+76.30123+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.88591&lo=-76.30123&id=27822&dsc=HEALTH_SCIENCES

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27823 **Agency ID:** 221
Name: PRESIDENTS HOUSE
Agency: OLD DOMINION UNIVERSITY
Address: 5001 WOODBURY DRIVE; NORFOLK, VA 23508
Building Value: \$ 2208800.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

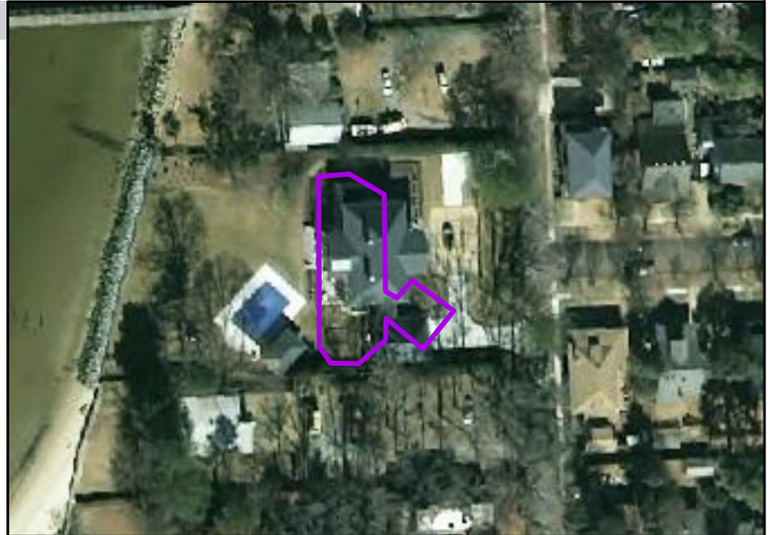
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88801, -76.31535



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88801,+,-76.31535+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88801&lo=-76.31535&id=27823&dsc=PRESIDENTS_HOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27824 **Agency ID:** 221
Name: EDUCATION BUILDING
Agency: OLD DOMINION UNIVERSITY
Address: 4607 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 15427467.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88577, -76.30351

Alternate Map:

<http://maps.google.com/?q=36.88577,+,-76.30351+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88577&lo=-76.30351&id=27824&dsc=EDUCATION_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27825 **Agency ID:** 221
Name: ROGERS HALL
Agency: OLD DOMINION UNIVERSITY
Address: 1065 W. 50TH STREET; NORFOLK, VA 23508
Building Value: \$ 11107826.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88805, -76.30137



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88805,+76.30137+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88805&lo=-76.30137&id=27825&dsc=ROGERS_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27827 **Agency ID:** 221
Name: ROGERS HALL ANNEX
Agency: OLD DOMINION UNIVERSITY
Address: 1055 W. 50TH STREET; NORFOLK, VA 23508
Building Value: \$ 4867306.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88809, -76.30073



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88809,+,-76.30073+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 1

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88809&lo=-76.30073&id=27827&dsc=ROGERS_HALL_ANNEX

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27830 **Agency ID:** 221
Name: BOATHOUSE
Agency: OLD DOMINION UNIVERSITY
Address: 1745 W. 48TH STREET; NORFOLK, VA 23529
Building Value: \$ 1019446.31

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88553, -76.31678



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88553,+76.31678+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

<http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88553&lo=-76.31678&id=27830&dsc=BOATHOUSE>

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27834 **Agency ID:** 221
Name: WEBB UNIVERSITY CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 1300 W. 49TH STREET; NORFOLK, VA 23529
Building Value: \$ 31436036.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88645, -76.30657

Alternate Map:
<http://maps.google.com/?q=36.88645,+,-76.30657+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88645&lo=-76.30657&id=27834&dsc=WEBB_UNIVERSITY_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27837 **Agency ID:** 221
Name: KOCH HALL
Agency: OLD DOMINION UNIVERSITY
Address: 1515 HAMPTON BLVD; NORFOLK, VA 23529
Building Value: \$ 5373227.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88891, -76.30357



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88891,+,-76.30357+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88891&lo=-76.30357&id=27837&dsc=KOCH_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27840 **Agency ID:** 221
Name: FACILITIES MANAGEMENT
Agency: OLD DOMINION UNIVERSITY
Address: 4401 POWHATAN AVENUE; NORFOLK, VA 23529
Building Value: \$ 12509700.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88423, -76.31363

Alternate Map:
<http://maps.google.com/?q=36.88423,+,-76.31363+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88423&lo=-76.31363&id=27840&dsc=FACILITIES_MANAGEMENT

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27859 **Agency ID:** 221
Name: WHITEHURST HALL
Agency: OLD DOMINION UNIVERSITY
Address: 1715 W. 48TH STREET; NORFOLK, VA 23529
Building Value: \$ 23372042.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

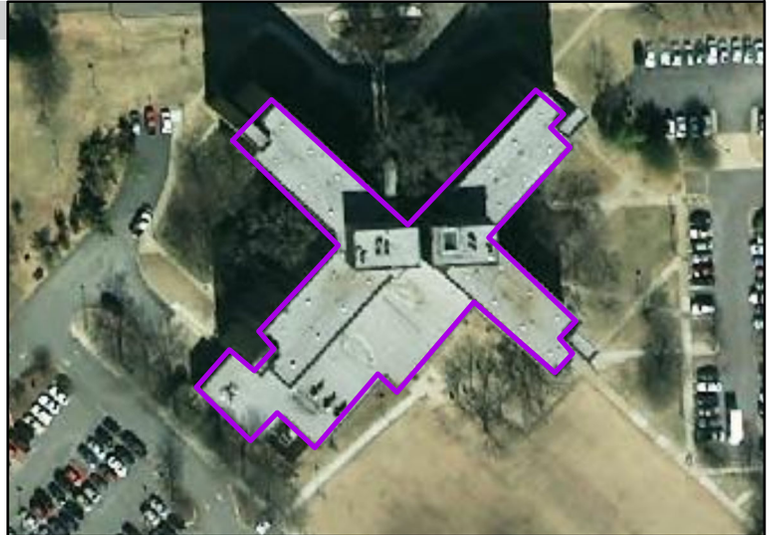
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88599, -76.31529



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88599,+,-76.31529+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88599&lo=-76.31529&id=27859&dsc=WHITEHURST_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35483 **Agency ID:** 221
Name: ATHLETICS ADMIN
Agency: OLD DOMINION UNIVERSITY
Address: 4509 ELKHORN AVENUE; NORFOLK, VA 23529
Building Value: \$ 11256528.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

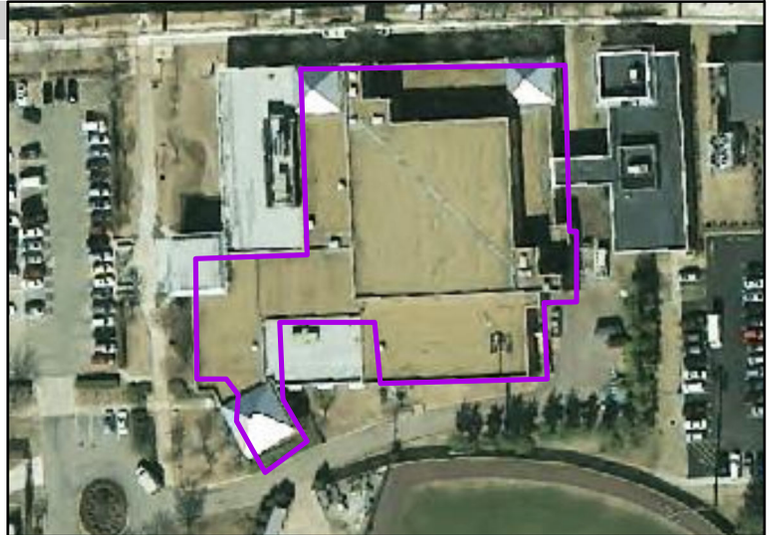
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88491, -76.30947



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88491,+,-76.30947+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88491&lo=-76.30947&id=35483&dsc=ATHLETICS_ADMIN

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35490 **Agency ID:** 221
Name: CONSTANT HALL
Agency: OLD DOMINION UNIVERSITY
Address: 4835 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 20439322.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88729, -76.30529



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88729,+,-76.30529+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88729&lo=-76.30529&id=35490&dsc=CONSTANT_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35492 **Agency ID:** 221
Name: VISUAL ARTS BUILDING
Agency: OLD DOMINION UNIVERSITY
Address: 4821 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 7295975.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88729, -76.30443



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88729,+,-76.30443+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88729&lo=-76.30443&id=35492&dsc=VISUAL_ARTS_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35497 **Agency ID:** 221
Name: FOREMAN FIELD
Agency: OLD DOMINION UNIVERSITY
Address: 5000 BLUESTONE AVENUE; NORFOLK, VA 23529
Building Value: \$ 13862975.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

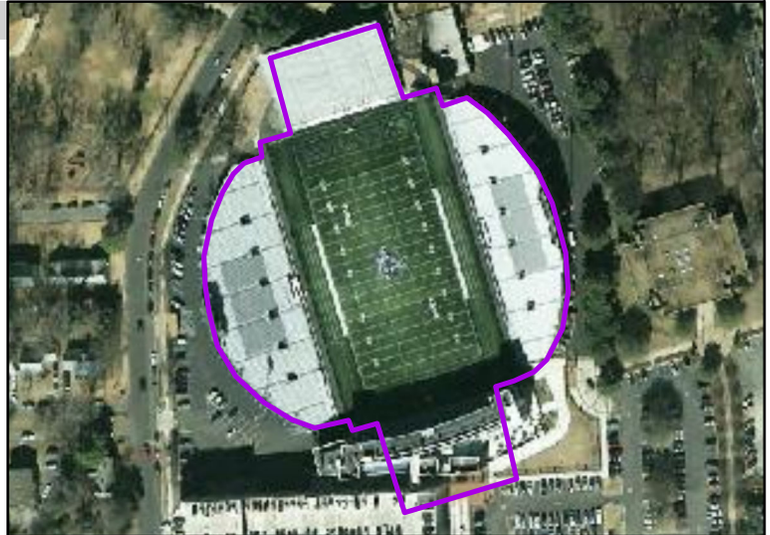
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88889, -76.3049

Alternate Map:
<http://maps.google.com/?q=36.88889,+76.3049+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88889&lo=-76.3049&id=35497&dsc=FOREMAN_FIELD

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35498 **Agency ID:** 221
Name: ROLLINS HALL
Agency: OLD DOMINION UNIVERSITY
Address: 5215 HAMPTON BLVD.; NORFOLK, VA 23529
Building Value: \$ 10293700.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.89, -76.30459



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.89,+,-76.30459+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.89&lo=-76.30459&id=35498&dsc=ROLLINS_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35501 **Agency ID:** 221
Name: SPONG HALL
Agency: OLD DOMINION UNIVERSITY
Address: 5255 HAMPTON BLVD.; NORFOLK, VA 23529
Building Value: \$ 7160565.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

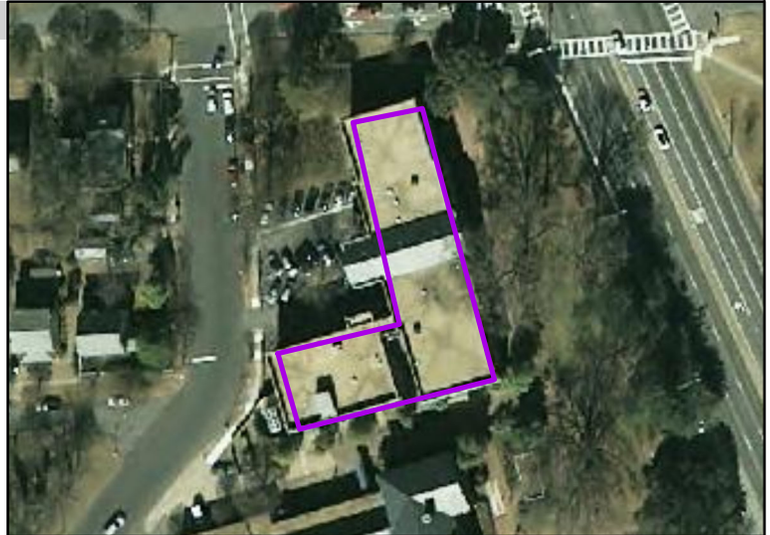
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.89067, -76.30446



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.89067,+,-76.30446+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.89067&lo=-76.30446&id=35501&dsc=SPONG_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35597 **Agency ID:** 221
Name: STABLES THEATRE
Agency: OLD DOMINION UNIVERSITY
Address: 1045 W. 47TH STREET; NORFOLK, VA 23529
Building Value: \$ 2350786.75

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88603, -76.30068



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88603,+76.30068+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88603&lo=-76.30068&id=35597&dsc=STABLES_THEATRE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 36316 **Agency ID:** 221
Name: CHILD STUDY CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 4501 HAMPTON BOULEVARD; NORFOLK, VA 23529
Building Value: \$ 5677962.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.885, -76.30331

Alternate Map:
<http://maps.google.com/?q=36.885,-76.30331+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.885&lo=-76.30331&id=36316&dsc=CHILD_STUDY_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37106 **Agency ID:** 221
Name: SOCCER STADIUM
Agency: OLD DOMINION UNIVERSITY
Address: 1528 W. 43RD STREET; NORFOLK, VA 23529
Building Value: \$ 1687714.75

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88393, -76.31092

Alternate Map:
<http://maps.google.com/?q=36.88393,+76.31092+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88393&lo=-76.31092&id=37106&dsc=SOCCER_STADIUM

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45145 **Agency ID:** 221
Name: MOTORSPORTS
Agency: OLD DOMINION UNIVERSITY
Address: 4800 HAMPTON BLVD.; NORFOLK, VA 23529
Building Value: \$ 469139.81

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88726, -76.30209



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88726,+,-76.30209+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

<http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88726&lo=-76.30209&id=45145&dsc=MOTORSPORTS>

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45149 **Agency ID:** 221
Name: ART STUDIO BUILDING
Agency: OLD DOMINION UNIVERSITY
Address: 1028 W. 46TH STREET; NORFOLK, VA 23529
Building Value: \$ 4022231.75

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88596, -76.29963



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88596,+,-76.29963+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 1

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88596&lo=-76.29963&id=45149&dsc=ART_STUDIO_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45151 **Agency ID:** 221
Name: SAILING CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 1745 W. 48TH STREET; NORFOLK, VA 23529
Building Value: \$ 913814.13

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88549, -76.31694

Alternate Map:
<http://maps.google.com/?q=36.88549,+76.31694+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88549&lo=-76.31694&id=45151&dsc=SAILING_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45330 **Agency ID:** 221
Name: CONSTANT CONVOCATION CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 4320 HAMPTON BLVD; NORFOLK, VA 23529
Building Value: \$ 44644388.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88411, -76.30146

Alternate Map:
<http://maps.google.com/?q=36.88411,+76.30146+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88411&lo=-76.30146&id=45330&dsc=CONSTANT_CONVOCATION_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45337 **Agency ID:** 221
Name: DECK SOUTH VILLAGE
Agency: OLD DOMINION UNIVERSITY
Address: 1067 W. 43RD STREET; NORFOLK, VA 23508
Building Value: \$ 16403349.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88272, -76.30122

Alternate Map:
<http://maps.google.com/?q=36.88272,+,-76.30122+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88272&lo=-76.30122&id=45337&dsc=DECK_SOUTH_VILLAGE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49698 **Agency ID:** 221
Name: NUSBAUM APTS 1000 48
Agency: OLD DOMINION UNIVERSITY
Address: 1000 W. 48TH STREET; NORFOLK, VA 23529
Building Value: \$ 203351.55

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88723, -76.29832



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88723,+76.29832+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88723&lo=-76.29832&id=49698&dsc=NUSBAUM_APTS_1000_48

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49700 **Agency ID:** 221
Name: NUSBAUM 1000 -1004- 1010 49
Agency: OLD DOMINION UNIVERSITY
Address: 1000-1004 W. 49TH STREET; NORFOLK, VA 23529
Building Value: \$ 1068370.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.88828, -76.29857



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.88828,+,-76.29857+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88828&lo=-76.29857&id=49700&dsc=NUSBAUM_1000_1004_1010_49

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49846 **Agency ID:** 221
Name: FITNESS CENTER
Agency: OLD DOMINION UNIVERSITY
Address: 4208 MONARCH WAY; NORFOLK, VA 23508
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

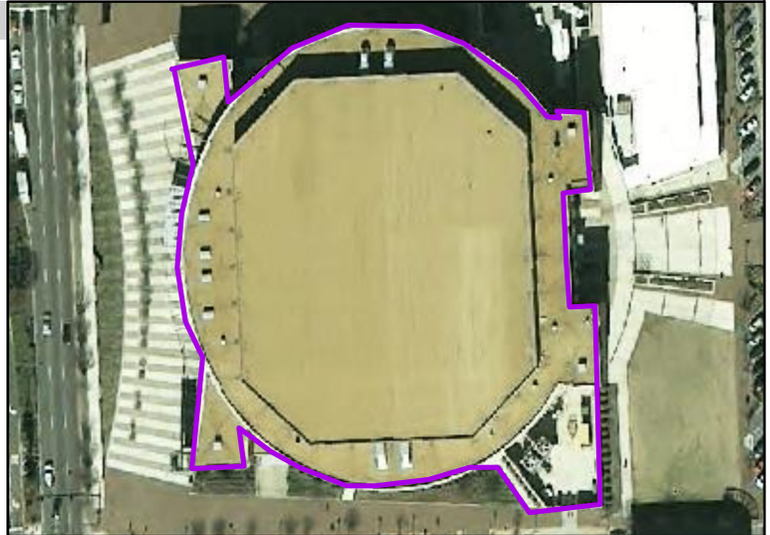
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88412, -76.30136

Alternate Map:
<http://maps.google.com/?q=36.88412,+76.30136+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88412&lo=-76.30136&id=49846&dsc=FITNESS_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50525 **Agency ID:** 221
Name: ODU BOOKSTORE
Agency: OLD DOMINION UNIVERSITY
Address: 4417 MONARCH WAY; NORFOLK, VA 23529

Building Value: \$ 8930456.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
 Individual Building

Estimated Latitude, Longitude:
 36.88456, -76.30061

Alternate Map:
<http://maps.google.com/?q=36.88456,+,-76.30061+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88456&lo=-76.30061&id=50525&dsc=ODU_BOOKSTORE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50567 **Agency ID:** 221
Name: PUBLIC SAFETY
Agency: OLD DOMINION UNIVERSITY
Address: 4516 MONARCH WAY; NORFOLK, VA 23508
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88521, -76.29971

Alternate Map:
<http://maps.google.com/?q=36.88521,+76.29971+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 1

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88521&lo=-76.29971&id=50567&dsc=PUBLIC_SAFETY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50792 **Agency ID:** 221
Name: FOREMAN FIELD PARKING GARAGE
Agency: OLD DOMINION UNIVERSITY
Address: 49TH STREET; NORFOLK, VA 23529
Building Value: \$ 15300959.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.8879, -76.30529



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.8879,+,-76.30529+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.8879&lo=-76.30529&id=50792&dsc=FOREMAN_FIELD_PARKING_GARAGE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50813 **Agency ID:** 221
Name: HAZARDOUS MATERIALS FACILITY
Agency: OLD DOMINION UNIVERSITY
Address: 4401 POWHATAN AVENUE; NORFOLK, VA 23529
Building Value: \$ 102006.4

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88425, -76.31367



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88425,+,-76.31367+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88425&lo=-76.31367&id=50813&dsc=HAZARDOUS_MATERIALS_FACILITY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50946 **Agency ID:** 221
Name: ENGLAND HOUSE
Agency: OLD DOMINION UNIVERSITY
Address: 4605 ELKHORN AVENUE; NORFOLK, VA 23529
Building Value: \$ 8989187.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88557, -76.31016

Alternate Map:
<http://maps.google.com/?q=36.88557,+76.31016+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.88557&lo=-76.31016&id=50946&dsc=ENGLAND_HOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51417 **Agency ID:** 221
Name: GAMEDAY BUILDING
Agency: OLD DOMINION UNIVERSITY
Address: 1298 49TH STREET; NORFOLK, VA 23529
Building Value: \$ 20401278.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88825, -76.30476



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.88825,+76.30476+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.88825&lo=-76.30476&id=51417&dsc=GAMEDAY_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52011 **Agency ID:** 221
Name: MONARCH THEATER
Agency: OLD DOMINION UNIVERSITY
Address: 4601 MONARCH WAY; NORFOLK, VA 23529
Building Value: \$ 9500000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88593, -76.3008

Alternate Map:
<http://maps.google.com/?q=36.88593,+76.3008+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88593&lo=-76.3008&id=52011&dsc=MONARCH_THEATER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52423 **Agency ID:** 221
Name: WHITE HOUSE 1020 W 47TH STREET - MAY 1 2012
Agency: OLD DOMINION UNIVERSITY
Address: 1020 W 47TH STREET; NORFOLK, VA 23529
Building Value: \$ 200000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.88601, -76.29907

Alternate Map:
<http://maps.google.com/?q=36.88601,+,-76.29907+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.88601&lo=-76.29907&id=52423&dsc=WHITE_HOUSE_1020_W_47TH_STREET_MAY_1_2012

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52350 **Agency ID:** 937
Name: INNOVATION CENTER @SVHEC
Agency: SOUTHERN VIRGINIA HIGHER EDUCATION AUTHORITY
Address: 605 SEYMOUR DR.; SOUTH BOSTON, VA 24592
Building Value: \$ 10000000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.69539, -78.90375



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.69539,-78.90375+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.69539&lo=-78.90375&id=52350&dsc=INNOVATION_CENTER_atSVHEC

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49806 **Agency ID:** 778
Name: NORFOLK PUBLIC HEALTH CENTER
Agency: DEPARTMENT OF FORENSIC SCIENCE
Address: 830 SOUTHAMPTON AVE.; NORFOLK, VA 23510
Building Value: \$ 49796460.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.85859, -76.30475



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.85859,+76.30475+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.85859&lo=-76.30475&id=49806&dsc=NORFOLK_PUBLIC_HEALTH_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45085 **Agency ID:** 403
Name: FISH REARING FACILITY
Agency: DEPARTMENT OF GAME AND INLAND FISHERIES
Address: VIC THOMAS HATCHERY; 125 RADIO ROAD; BROOKNEAL, VA 24528
Building Value: \$ 3427430.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.03809, -78.93981



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.03809,+78.93981+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.03809&lo=-78.93981&id=45085&dsc=FISH_REARING_FACILITY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50286 **Agency ID:** 403
Name: MARION REGION 3 OFFICE COMPLEX
Agency: DEPARTMENT OF GAME AND INLAND FISHERIES
Address: 1796 HIGHWAY SIXTEEN; MARION, VA 24354

Building Value: \$ 1812820.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.82389, -81.47713



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.82389,+81.47713+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.82389&lo=-81.47713&id=50286&dsc=MARION_REGION_3_OFFICE_COMPLEX

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35945 **Agency ID:** 301
Name: SOUTHEAST FARMER MARKET MELON BLDG
Agency: DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
Address: 24540 AGRICULTURE PARK DR; COURTLAND, VA 23837
Building Value: \$ 353398.9699

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.68613, -77.02739



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.68613,+77.02739+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.68613&lo=-77.02739&id=35945&dsc=SOUTHEAST_FARMER_MARKET_MELON_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35946 **Agency ID:** 301
Name: SOUTHEAST FARMERS MARKET PRODUCE WHSE
Agency: DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
Address: 24540 AGRICULTURE PARK DR; WAREHOUSE;
 COURTLAND, VA 23837
Building Value: \$ 3007494.25

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.68539, -77.02751



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.68539,+77.02751+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.68539&lo=-77.02751&id=35946&dsc=SOUTHEAST_FARMERS_MARKET_PRODUCE_WHSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35947 **Agency ID:** 301
Name: SOUTHEAST FARMERS MARKET OFFICE BLDG.
Agency: DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
Address: 24540 AGRICULTURE PARK DR; COURTLAND, VA 23837
Building Value: \$ 236138.25

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.68464, -77.02685

Alternate Map:
<http://maps.google.com/?q=36.68464,+,-77.02685+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjt.vt.edu/vahmp/input.html?la=36.68464&lo=-77.02685&id=35947&dsc=SOUTHEAST_FARMERS_MARKET_OFFICE_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35948 **Agency ID:** 301
Name: SOUTHEAST FARMERS MARKET DIRECT SALES
Agency: DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
Address: 24540 AGRICULTURE PARK DR; COURTLAND, VA 23837
Building Value: \$ 238093.27

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.68494, -77.02608



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.68494,+,-77.02608+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.68494&lo=-77.02608&id=35948&dsc=SOUTHEAST_FARMERS_MARKET_DIRECT_SALES

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50424 **Agency ID:** 298
Name: LURAY-PAGE COUNTY CENTER - LEASED
Agency: LORD FAIRFAX COMMUNITY COLLEGE
Address: 334 NORTH HAWKSBILL STREET; LURAY, VA 22835
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

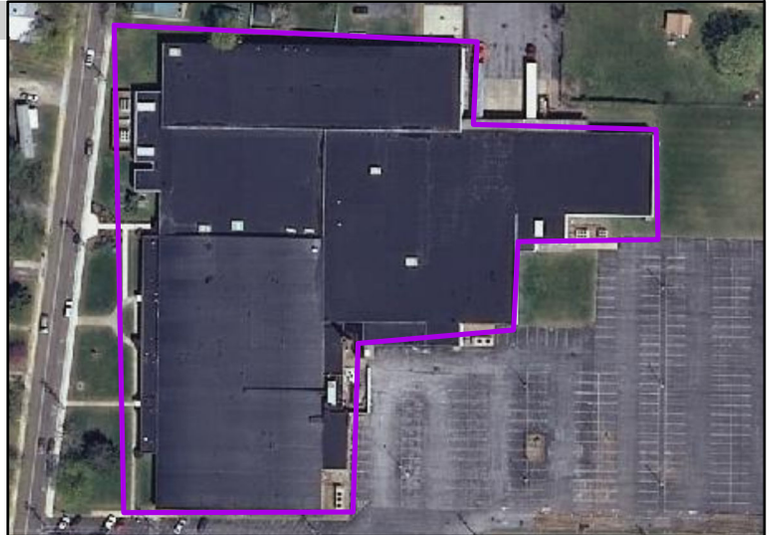
Individual Building

Estimated Latitude, Longitude:

38.66993, -78.46123

Alternate Map:

<http://maps.google.com/?q=38.66993,+78.46123+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.66993&lo=-78.46123&id=50424&dsc=LURAY_PAGE_COUNTY_CENTER_LEASED

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 28276 **Agency ID:** 295
Name: GEORGE B. PASS BLDG
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 1428 CEDAR ROAD; CHESAPEAKE, VA 23322
Building Value: \$ 6188995.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.72528, -76.29437

Alternate Map:
<http://maps.google.com/?q=36.72528,+76.29437+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.72528&lo=-76.29437&id=28276&dsc=GEORGE_B_PASS_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35937 **Agency ID:** 295
Name: MASON C. ANDREWS SCIENCE BLDG
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 315 GRANBY STREET; NORFOLK, VA 23510
Building Value: \$ 5787821.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

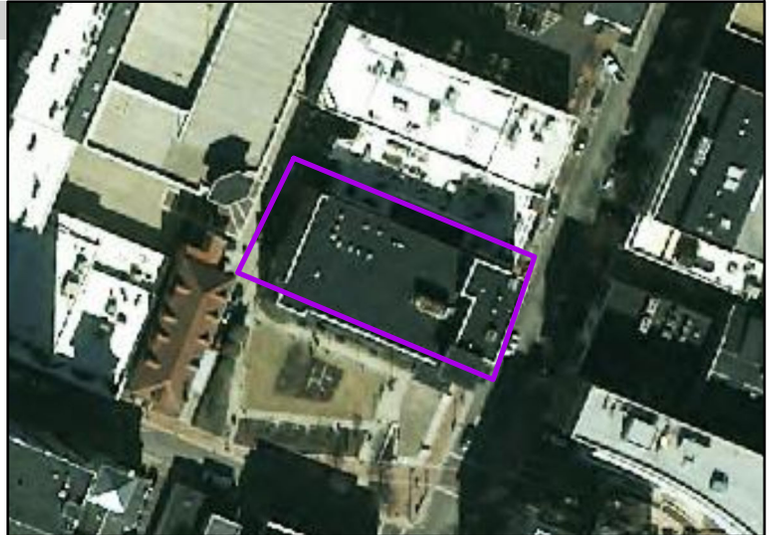
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.85047, -76.29058



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.85047,+,-76.29058+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=36.85047&lo=-76.29058&id=35937&dsc=MASON_C_ANDREWS_SCIENCE_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35938 **Agency ID:** 295
Name: ALVAH H. MARTIN LIBRARY
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 300 GRANBY STREET; NORFOLK, VA 23510
Building Value: \$ 9026369.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.84985, -76.29013



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.84985,+76.29013+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84985&lo=-76.29013&id=35938&dsc=ALVAH_H_MARTIN_LIBRARY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37394 **Agency ID:** 295
Name: STANLEY C. WALKER TECHNOLOGIES BLDG
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 350 GRANBY STREET; TIDEWATER COMMUNITY COLL.;
 NORFOLK, VA 23510
Building Value: \$ 6923021.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.85092, -76.2894



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.85092,+76.2894+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **2**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.85092&lo=-76.2894&id=37394&dsc=STANLEY_C_WALKER_TECHNOLOGIES_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37875 **Agency ID:** 295
Name: MARIAN P. WHITEHURST BLDG
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 1428 CEDAR ROAD; CHESAPEAKE, VA 23322
Building Value: \$ 6128895.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.72627, -76.29383



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.72627,+,-76.29383+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.72627&lo=-76.29383&id=37875&dsc=MARIAN_P_WHITEHURST_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50588 **Agency ID:** 295

Name: DISTRICT ADMINISTRATION BUILDING

Agency: TIDEWATER COMMUNITY COLLEGE

Address: PO BOX 9000; NORFOLK, VA 23509

Building Value: \$ 13387319.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.84987, -76.29076



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.84987,+,-76.29076+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84987&lo=-76.29076&id=50588&dsc=DISTRICT_ADMINISTRATION_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50788 **Agency ID:** 295
Name: MODULAR BLDG
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 1428 CEDAR ROAD; CHESAPEAKE, VA 23322
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.72516, -76.29352



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.72516,+76.29352+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=36.72516&lo=-76.29352&id=50788&dsc=MODULAR_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52276 **Agency ID:** 295
Name: NORFOLK STUDENT CENTER
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 300 GRANBY STREET; NORFOLK, VA 23510
Building Value: \$ 14130285.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.85004, -76.28978



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.85004,+,-76.28978+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.85004&lo=-76.28978&id=52276&dsc=NORFOLK_STUDENT_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52277 **Agency ID:** 295
Name: MODULAR BUILDING 2
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 1428 CEDAR ROAD; CHESAPEAKE, VA 23322
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.72544, -76.29346



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.72544,+76.29346+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 1

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.72544&lo=-76.29346&id=52277&dsc=MODULAR_BUILDING_2

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52278 **Agency ID:** 295
Name: MODULAR BUILDING 3
Agency: TIDEWATER COMMUNITY COLLEGE
Address: 1428 CEDAR ROAD; CHESAPEAKE, VA 23322
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

36.72566, -76.29332



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=36.72566,+,-76.29332+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **1**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.72566&lo=-76.29332&id=52278&dsc=MODULAR_BUILDING_3

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51279 **Agency ID:** 294
Name: GRUNDY BOOTHE CENTER
Agency: SOUTHWEST VIRGINIA COMMUNITY COLLEGE
Address: SLATE CREEK ROAD - RT. 83; GRUNDY, VA 24614
Building Value: \$ 10280750.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.27833, -82.09589

Alternate Map:
<http://maps.google.com/?q=37.27833,+82.09589+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.27833&lo=-82.09589&id=51279&dsc=GRUNDY_BOOTHE_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 33382 **Agency ID:** 283
Name: JSRCC-REBCOR BLDG-1701 E PARHAM- OR04
Agency: J SARGEANT REYNOLDS COMM. COLL
Address: 1701 EAST PARHAM ROAD; RICHMOND, VA 23228
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.63795, -77.47799



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.63795,+77.47799+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=37.63795&lo=-77.47799&id=33382&dsc=JSRCC_REBCOR_BLDG_1701_E_PARHAM_OR04

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37137 **Agency ID:** 283
Name: WAREHOUSE OR05
Agency: J SARGEANT REYNOLDS COMM. COLL
Address: 1701 EAST PARHAM ROAD; RICHMOND, VA 23228
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

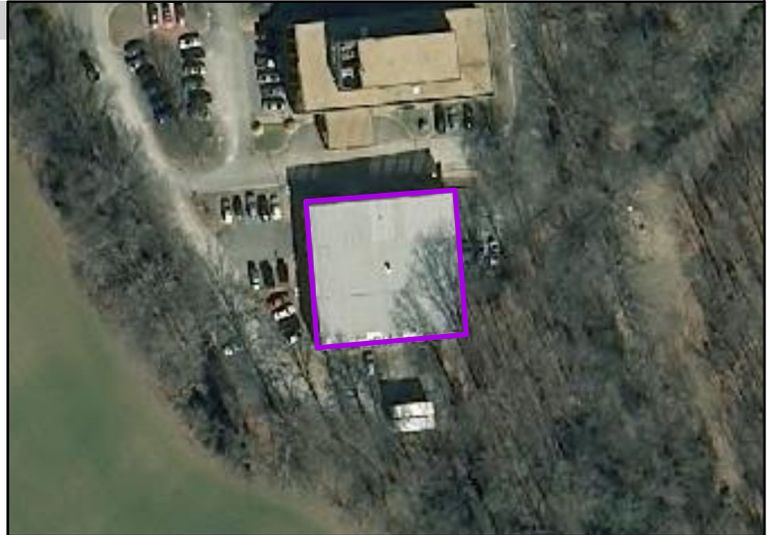
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.63757, -77.47799



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.63757,+,-77.47799+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.63757&lo=-77.47799&id=37137&dsc=WAREHOUSE_OR05

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52094 **Agency ID:** 268
Name: FIELD SUPPORT CENTER
Agency: VA INSTITUTE OF MARINE SCIENCE
Address: FRANKLIN ROAD; GLOUCESTER POINT, VA 23062
Building Value: \$ 1836000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.24866, -76.50497



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.24866,+,-76.50497+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **1**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.24866&lo=-76.50497&id=52094&dsc=FIELD_SUPPORT_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52347 **Agency ID:** 268
Name: EASTERN SHORE SEAWATER LABORATORY
Agency: VA INSTITUTE OF MARINE SCIENCE
Address: 40 ATLANTIC AVENUE; WACHAPREAGUE, VA 23480
Building Value: \$ 3239112.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.60792, -75.6863

Alternate Map:
<http://maps.google.com/?q=37.60792,+,-75.6863+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year coastal

Hurricane Storm Surge Zone (storm category): 1

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=37.60792&lo=-75.6863&id=52347&dsc=EASTERN_SHORE_SEAWATER_LABORATORY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51476 **Agency ID:** 246
Name: GLENWOOD AND CHARLOTTE KING PROPERTY
Agency: UVA AT WISE
Address: 608 SPRUCE ST.; APPALACHIA, VA 24216
Building Value: \$ 70490.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

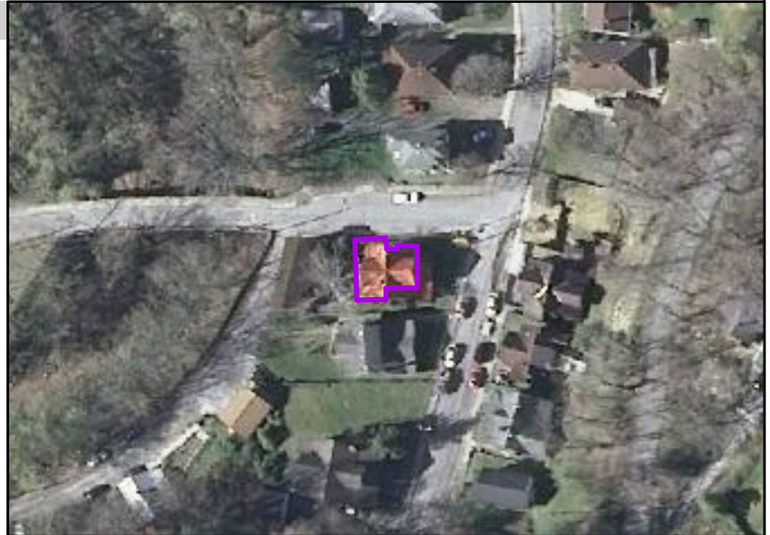
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.8997, -82.78381

Alternate Map:
<http://maps.google.com/?q=36.8997,+82.78381+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=36.8997&lo=-82.78381&id=51476&dsc=GLENWOOD_AND_CHARLOTTE_KING_PROPERTY

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50795 **Agency ID:** 236
Name: STIP TRAILER
Agency: VIRGINIA COMMONWEALTH UNI - ACADEMIC DIVISION
Address: 510 OLIVER HILL WAY; RICHMOND, VA 23298
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.53863, -77.42461



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.53863,+77.42461+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: X - Protected by Levee

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=37.53863&lo=-77.42461&id=50795&dsc=STIP_TRAILER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27765 **Agency ID:** 218
Name: STRADER HALL
Agency: VA SCHOOL F/T DEAF & THE BLIND - STAUNTON
Address: EAST BEVERLY STREET; STAUNTON, VA 24401
Building Value: \$ 3853330.75

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.14936, -79.06504



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.14936,+,-79.06504+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=38.14936&lo=-79.06504&id=27765&dsc=STRADER_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27794 **Agency ID:** 217
Name: DEDMON CENTER
Agency: RADFORD UNIVERSITY
Address: 101 UNIVERSITY DRIVE; RADFORD, VA 24142
Building Value: \$ 52721381.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

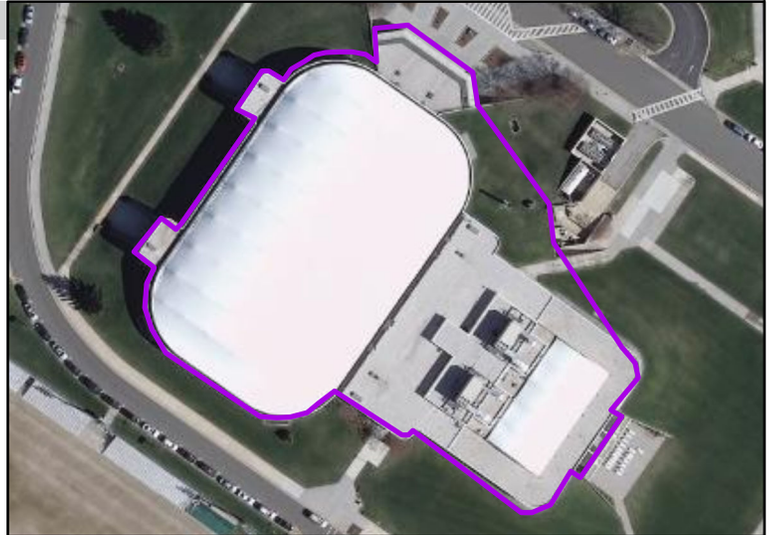
Individual Building

Estimated Latitude, Longitude:

37.13849, -80.54154

Alternate Map:

<http://maps.google.com/?q=37.13849,+80.54154+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.13849&lo=-80.54154&id=27794&dsc=DEDMON_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35577 **Agency ID:** 217
Name: CONTROL BLDG DEDMON CTR
Agency: RADFORD UNIVERSITY
Address: 101 UNIVERSITY DR; RADFORD, VA 24142
Building Value: \$ 251129.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

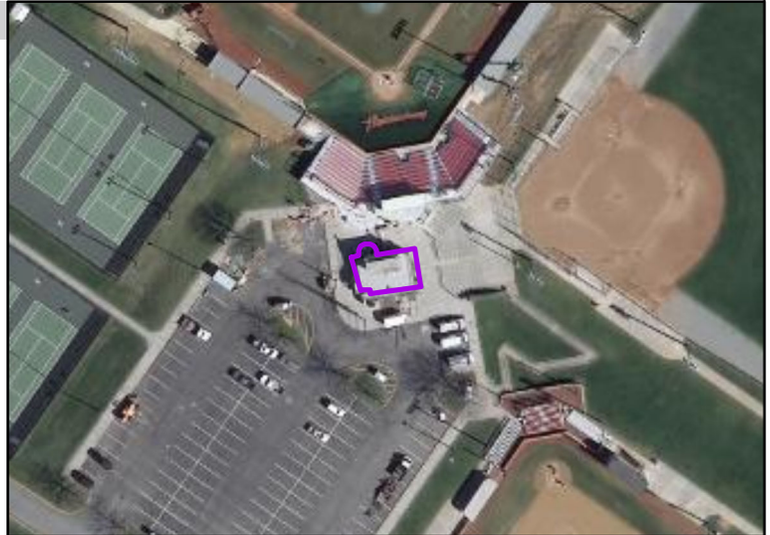
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.13657, -80.5392



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.13657,+80.5392+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.13657&lo=-80.5392&id=35577&dsc=CONTROL_BLDG_DEDMON_CTR

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45237 **Agency ID:** 217
Name: TRACK AND SOCCER STADIUM
Agency: RADFORD UNIVERSITY
Address: 101 UNIVERSITY DR; RADFORD, VA 24142
Building Value: \$ 3363144.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.13923, -80.54392



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.13923,+80.54392+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=37.13923&lo=-80.54392&id=45237&dsc=TRACK_AND_SOCCER_STADIUM

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50622 **Agency ID:** 217
Name: MENS BASEBALL TRAILER
Agency: RADFORD UNIVERSITY
Address: DEDMON CENTER; RADFORD, VA 24142
Building Value: \$ 106310.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.13722, -80.53857

Alternate Map:
<http://maps.google.com/?q=37.13722,+80.53857+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.13722&lo=-80.53857&id=50622&dsc=MENS_BASEBALL_TRAILER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27626 **Agency ID:** 216
Name: GODWIN HALL
Agency: JAMES MADISON UNIVERSITY
Address: 261 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 49517100.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.4353, -78.87156



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.4353,+78.87156+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.4353&lo=-78.87156&id=27626&dsc=GODWIN_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27640 **Agency ID:** 216
Name: BRIDGEFORTH STADIUM
Agency: JAMES MADISON UNIVERSITY
Address: 251 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 17337380.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

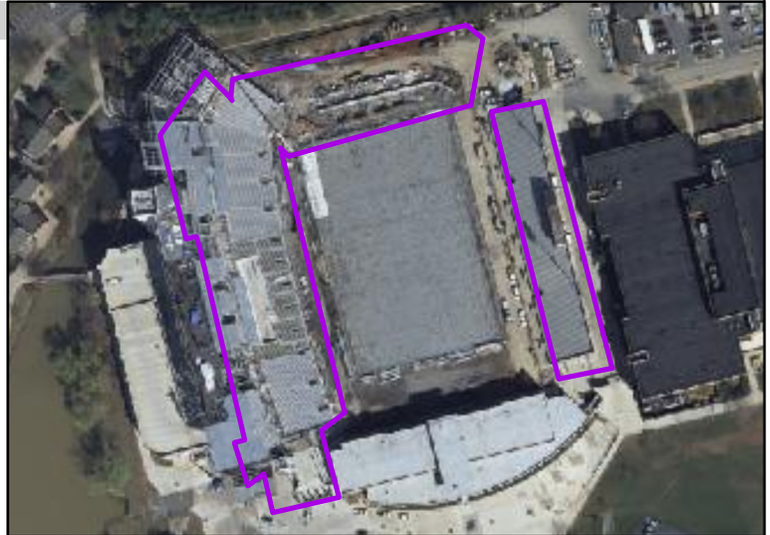
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.43594, -78.87299

Alternate Map:
<http://maps.google.com/?q=38.43594,-78.87299+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.43594&lo=-78.87299&id=27640&dsc=BRIDGEFORTH_STADIUM

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 27643 **Agency ID:** 216
Name: LAKE CLUSTER C (JK)
Agency: JAMES MADISON UNIVERSITY
Address: 1150 GREEK ROW; HARRISONBURG, VA 22807
Building Value: \$ 2122579.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.43421, -78.87557



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.43421,+78.87557+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=38.43421&lo=-78.87557&id=27643&dsc=LAKE_CLUSTER_C_JK

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35379 **Agency ID:** 216
Name: UNIVERSITY FARM HOUSE
Agency: JAMES MADISON UNIVERSITY
Address: 8399 ALUMNAE DR.; PORT REPUBLIC, VA 24471
Building Value: \$ 472835.56

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.30321, -78.81806



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.30321,+,-78.81806+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.30321&lo=-78.81806&id=35379&dsc=UNIVERSITY_FARM_HOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 28923 **Agency ID:** 216
Name: LAKE CLUSTER B (EFGH)
Agency: JAMES MADISON UNIVERSITY
Address: 1190 GREEK ROW; HARRISONBURG, VA 22807
Building Value: \$ 5429926.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.43495, -78.87509



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.43495,-78.87509+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.43495&lo=-78.87509&id=28923&dsc=LAKE_CLUSTER_B_EFGH

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35379 **Agency ID:** 216
Name: UNIVERSITY FARM HOUSE
Agency: JAMES MADISON UNIVERSITY
Address: 8399 ALUMNAE DR.; PORT REPUBLIC, VA 24471
Building Value: \$ 472835.56

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.30321, -78.81806



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.30321,+,-78.81806+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.30321&lo=-78.81806&id=35379&dsc=UNIVERSITY_FARM_HOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35455 **Agency ID:** 216
Name: MR. CHIPS CONVENIENCE STORE
Agency: JAMES MADISON UNIVERSITY
Address: 190 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 375052.03

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

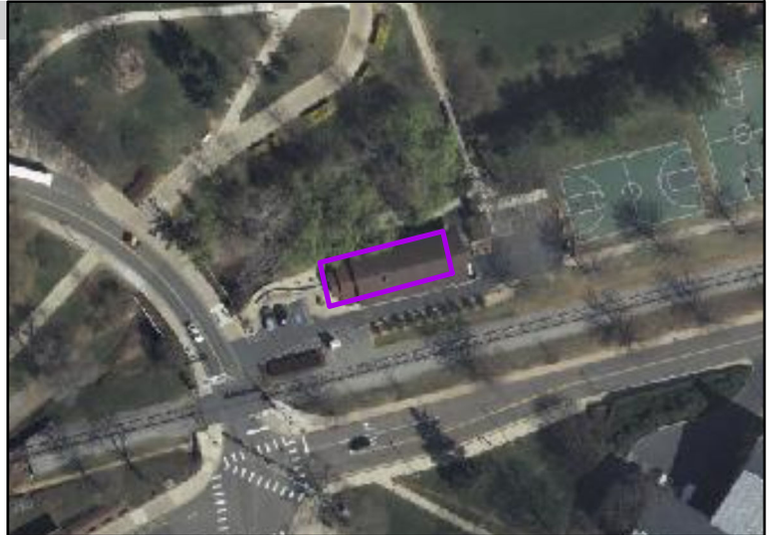
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.43716, -78.86965



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.43716,+78.86965+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.43716&lo=-78.86965&id=35455&dsc=MR_CHIPS_CONVENIENCE_STORE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35475 **Agency ID:** 216
Name: SONNER HALL
Agency: JAMES MADISON UNIVERSITY
Address: 481 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 3639024.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.43232, -78.87429



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.43232,+78.87429+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.43232&lo=-78.87429&id=35475&dsc=SONNER_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37094 **Agency ID:** 216
Name: DENTON CENTER L47
Agency: JAMES MADISON UNIVERSITY
Address: 61 COURT SQUARE/50 S LIBERTY; 50 SOUTH LIBERTY STREET; HARRISONBURG, VA 22801
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.44919, -78.86992



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.44919,-78.86992+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.44919&lo=-78.86992&id=37094&dsc=DENTON_CENTER_L47

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 44984 **Agency ID:** 216
Name: ARBORETUM PAVILION
Agency: JAMES MADISON UNIVERSITY
Address: 700 UNIVERSITY BLVD; HARRISONBURG, VA 22807
Building Value: \$ 31628.42

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

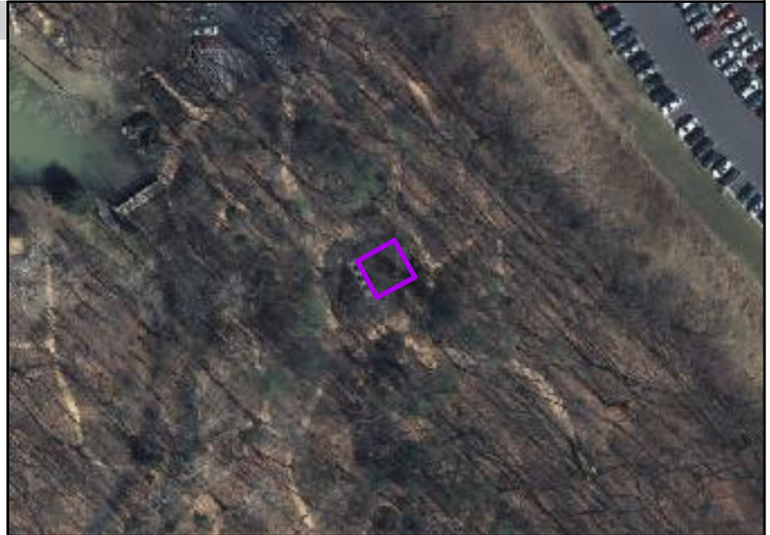
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.42884, -78.86085



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.42884,+,-78.86085+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=38.42884&lo=-78.86085&id=44984&dsc=ARBORETUM_PAVILION

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 44985 **Agency ID:** 216
Name: ARBORETUM STORAGE BLDG
Agency: JAMES MADISON UNIVERSITY
Address: 700 UNIVERSITY BLVD; HARRISONBURG, VA 22807
Building Value: \$ 12783.52

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

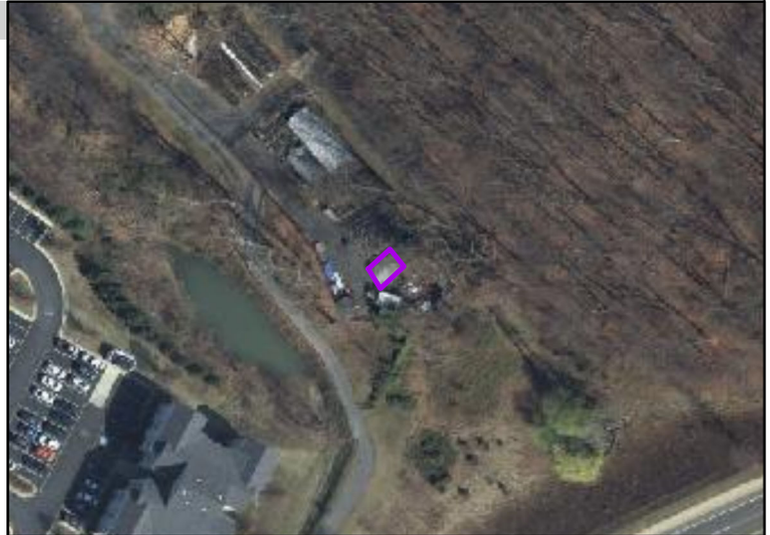
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.42611, -78.85978



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.42611,+78.85978+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.42611&lo=-78.85978&id=44985&dsc=ARBORETUM_STORAGE_BLDG

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 44993

Agency ID: 216

Name: TURF SYSTEM-BRIDGEFORTH

Agency: JAMES MADISON UNIVERSITY

Address: 251 BLUESTONE DR.; HARRISONBURG, VA 22807

Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.4353, -78.87296



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.4353,+78.87296+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.4353&lo=-78.87296&id=44993&dsc=TURF_SYSTEM_BRIDGEFORTH

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45293 **Agency ID:** 216
Name: MAIN CAMPUS PARKING DECK
Agency: JAMES MADISON UNIVERSITY
Address: 381 CHAMPIONS DR; HARRISONBURG, VA 22807
Building Value: \$ 11251616.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.43497, -78.87405

Alternate Map:
<http://maps.google.com/?q=38.43497,+,-78.87405+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=38.43497&lo=-78.87405&id=45293&dsc=MAIN_CAMPUS_PARKING_DECK

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45447 **Agency ID:** 216
Name: STUDIO CENTER L92/103
Agency: JAMES MADISON UNIVERSITY
Address: 106 W. GRACE; HARRISONBURG, VA 22807
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.44365, -78.87725



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.44365,-78.87725+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=38.44365&lo=-78.87725&id=45447&dsc=STUDIO_CENTER_L92_103

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 48776 **Agency ID:** 216
Name: UNIVERSITY BOOKSTORE
Agency: JAMES MADISON UNIVERSITY
Address: 211 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 6334233.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

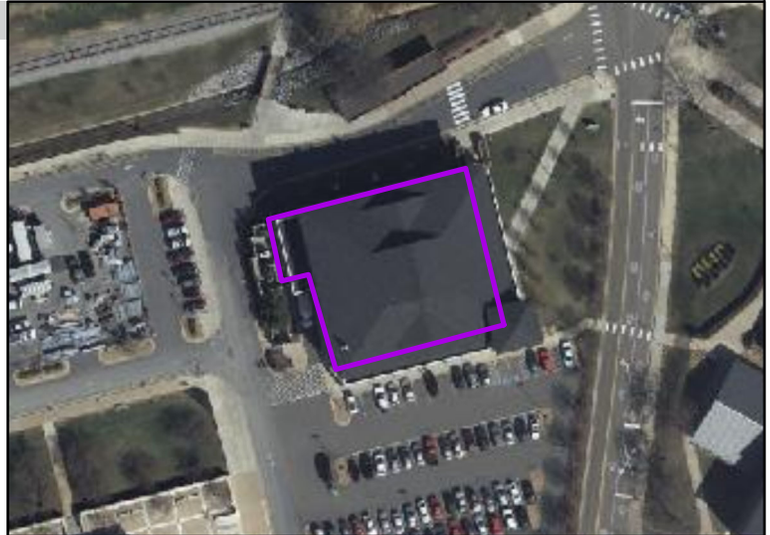
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.43627, -78.87053



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.43627,+78.87053+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.43627&lo=-78.87053&id=48776&dsc=UNIVERSITY_BOOKSTORE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49520 **Agency ID:** 216
Name: PLECKER ATHLETIC PERFORMANCE CENTER
Agency: JAMES MADISON UNIVERSITY
Address: 371 BLUESTONE DR.; HARRISONBURG, VA 22807
Building Value: \$ 9137479.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.4346, -78.87274



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.4346,+,-78.87274+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.4346&lo=-78.87274&id=49520&dsc=PLECKER_ATHLETIC_PERFORMANCE_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49833 **Agency ID:** 216
Name: 131 WEST GRACE STREET
Agency: JAMES MADISON UNIVERSITY
Address: 131 WEST GRACE STREET; HARRISONBURG, VA 22807
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.44313, -78.87791



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.44313,+78.87791+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.44313&lo=-78.87791&id=49833&dsc=131_WEST_GRACE_STREET

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50592 **Agency ID:** 216
Name: FRANCES PLECKER EDUC BUILDING (ARBORETUM)
Agency: JAMES MADISON UNIVERSITY
Address: 780 UNIVERSITY BOULEVARD; HARRISONBURG, VA 22807
Building Value: \$ 382515.94

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.42899, -78.86299



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.42899,+,-78.86299+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.42899&lo=-78.86299&id=50592&dsc=FRANCES_PLECKER_EDUC_BUILDING_ARBORETUM

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51563 **Agency ID:** 216
Name: CARDINAL HOUSE
Agency: JAMES MADISON UNIVERSITY
Address: 500 CARDINAL DR.; HARRISONBURG, VA 22807
Building Value: \$ 353119.69

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

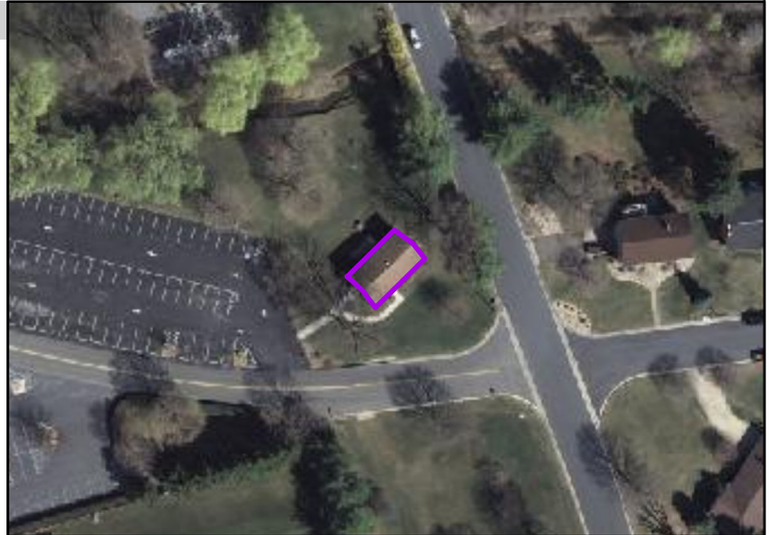
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.4376, -78.86272



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.4376,+,-78.86272+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.4376&lo=-78.86272&id=51563&dsc=CARDINAL_HOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51740 **Agency ID:** 216
Name: BANK BUILDING
Agency: JAMES MADISON UNIVERSITY
Address: 396 S HIGH; HARRISONBURG, VA 22801
Building Value: \$ 681360.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

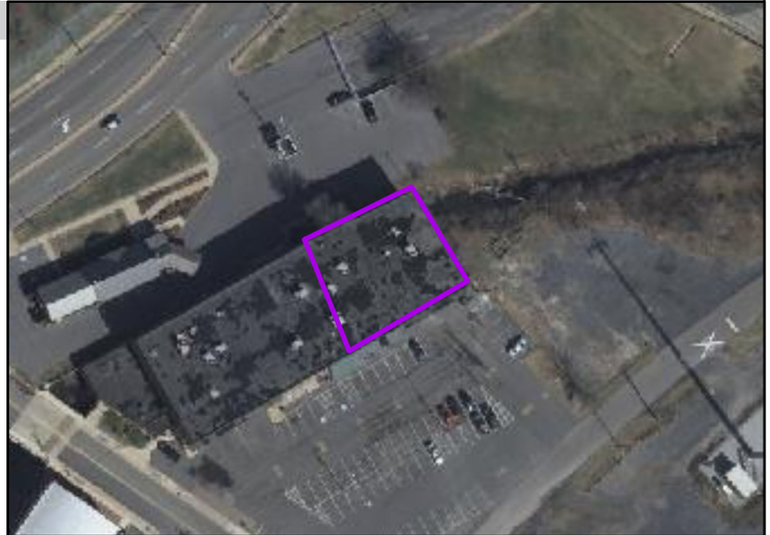
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.44376, -78.87701



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.44376,-78.87701+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.44376&lo=-78.87701&id=51740&dsc=BANK_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52023 **Agency ID:** 216
Name: UNITED WAY BUILDING
Agency: JAMES MADISON UNIVERSITY
Address: 426 CHEASPEAKE DR; HARRISONBURG, VA 22807
Building Value: \$ 400000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.44267, -78.8783

Alternate Map:
<http://maps.google.com/?q=38.44267,+78.8783+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.44267&lo=-78.8783&id=52023&dsc=UNITED_WAY_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52024 **Agency ID:** 216
Name: 1165 HARRISON STREET
Agency: JAMES MADISON UNIVERSITY
Address: 1165 HARRISON STREET; HARRISONBURG, VA 22807
Building Value: \$ 754773.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.43806, -78.87948

Alternate Map:

<http://maps.google.com/?q=38.43806,+,-78.87948+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=38.43806&lo=-78.87948&id=52024&dsc=1165_HARRISON_STREET

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52025 **Agency ID:** 216
Name: 1167 HARRISON STREET
Agency: JAMES MADISON UNIVERSITY
Address: 1167 HARRISON STREET; HARRISONBURG, VA 22807
Building Value: \$ 125365.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

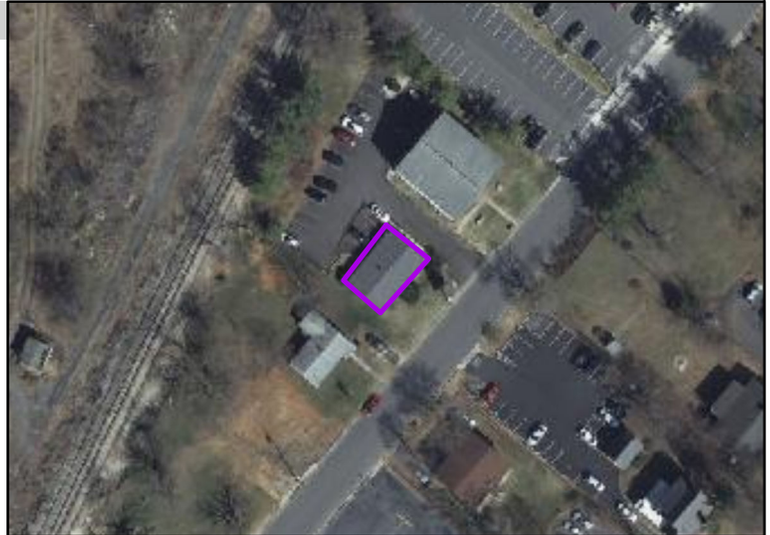
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.43787, -78.87963



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.43787,+78.87963+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.43787&lo=-78.87963&id=52025&dsc=1167_HARRISON_STREET

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52325 **Agency ID:** 216
Name: 1155 SOUTH MAIN STREET
Agency: JAMES MADISON UNIVERSITY
Address: 1155 SOUTH MAIN STREET; HARRISONBURG, VA 22807
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

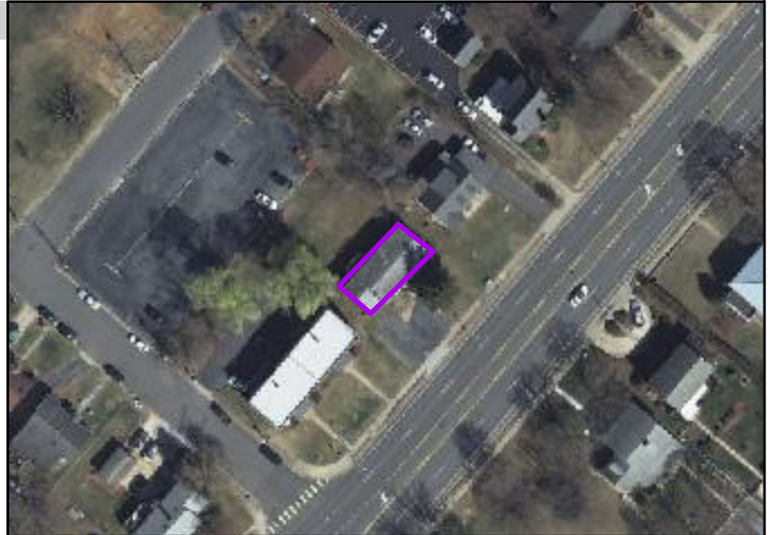
If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

38.43712, -78.87924



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=38.43712,+,-78.87924+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=38.43712&lo=-78.87924&id=52325&dsc=1155_SOUTH_MAIN_STREET

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52334 **Agency ID:** 216
Name: UNIVERSITY PARK - UREC PAVILION
Agency: JAMES MADISON UNIVERSITY
Address: 1080 DEVON LANE; HARRISONBURG, VA 22807
Building Value: \$ 230000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

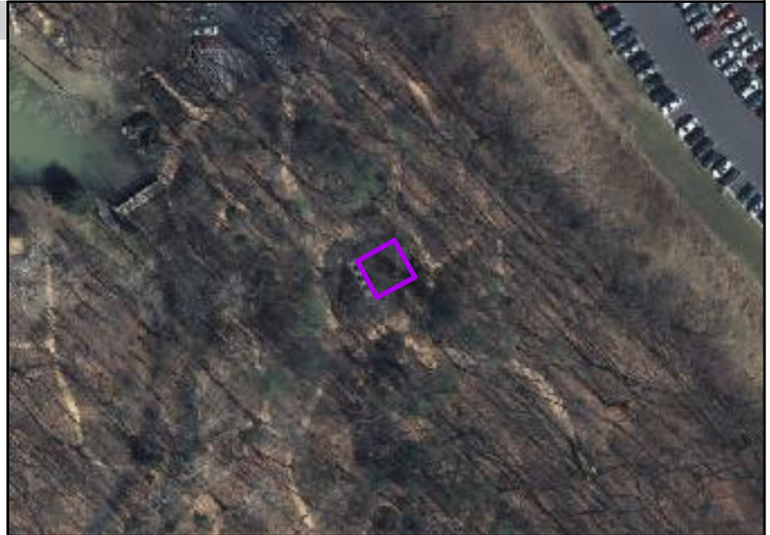
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
38.42884, -78.86085



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=38.42884,+,-78.86085+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=38.42884&lo=-78.86085&id=52334&dsc=UNIVERSITY_PARK_UREC_PAVILION

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51073 **Agency ID:** 214
Name: LONGWOOD LANDINGS - MIDTOWN (NE)
Agency: LONGWOOD UNIVERSITY
Address: 121 MIDTOWN; FARMVILLE, VA 23901
Building Value: \$ 6287500.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.29993, -78.39221



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.29993,+78.39221+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.29993&lo=-78.39221&id=51073&dsc=LONGWOOD_LANDINGS_MIDTOWN_NE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51074 **Agency ID:** 214
Name: LONGWOOD LANDINGS - MIDTOWN (NW)
Agency: LONGWOOD UNIVERSITY
Address: 120 MIDTOWN; FARMVILLE, VA 23901
Building Value: \$ 6268750.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.30026, -78.3928

Alternate Map:
<http://maps.google.com/?q=37.30026,+,-78.3928+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.30026&lo=-78.3928&id=51074&dsc=LONGWOOD_LANDINGS_MIDTOWN_NW

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51075 **Agency ID:** 214
Name: LONGWOOD LANDINGS - MIDTOWN (SE)
Agency: LONGWOOD UNIVERSITY
Address: 120 S. SOUTH STREET; FARMVILLE, VA 23901
Building Value: \$ 6268750.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.29919, -78.39242



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.29919,-78.39242+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=37.29919&lo=-78.39242&id=51075&dsc=LONGWOOD_LANDINGS_MIDTOWN_SE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51076 **Agency ID:** 214
Name: LONGWOOD LANDINGS - MIDTOWN (SW)
Agency: LONGWOOD UNIVERSITY
Address: 150 S. SOUTH STREET; FARMVILLE, VA 23901

Building Value: \$ 6287500.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
 Individual Building

Estimated Latitude, Longitude:
 37.29989, -78.39292

Alternate Map:
<http://maps.google.com/?q=37.29989,-78.39292+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.29989&lo=-78.39292&id=51076&dsc=LONGWOOD_LANDINGS_MIDTOWN_SW

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 34334 **Agency ID:** 213
Name: G.W.C. BROWN MEMORIAL HALL
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 15776085.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.84941, -76.26273

Alternate Map:
<http://maps.google.com/?q=36.84941,+,-76.26273+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84941&lo=-76.26273&id=34334&dsc=G_W_C_BROWN_MEMORIAL_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35402 **Agency ID:** 213
Name: WILLIAM P. ROBINSON TECHNOLOGY CENTER
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 8527010.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.85006, -76.26622

Alternate Map:
<http://maps.google.com/?q=36.85006,+,-76.26622+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 3

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.85006&lo=-76.26622&id=35402&dsc=WILLIAM_P_ROBINSON_TECHNOLOGY_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 35405 **Agency ID:** 213
Name: FACILITIES MANAGEMENT & WAREHOUSE
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 545029.06

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.84633, -76.26597



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.84633,+76.26597+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84633&lo=-76.26597&id=35405&dsc=FACILITIES_MANAGEMENT_and_WAREHOUSE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50490 **Agency ID:** 213
Name: MARIE V. MCDEMMOND CENTER FOR APPLIED RESEARCH
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 30967240.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.8465, -76.27173

Alternate Map:
<http://maps.google.com/?q=36.8465,+76.27173+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=36.8465&lo=-76.27173&id=50490&dsc=MARIE_V_MCDEMMOND_CENTER_FOR_APPLIED_RESEARCH

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51418 **Agency ID:** 213
Name: NEW STUDENT CENTER
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 25250524.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.84838, -76.26149



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=36.84838,+,-76.26149+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84838&lo=-76.26149&id=51418&dsc=NEW_STUDENT_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 52111 **Agency ID:** 213
Name: STUDENT SERVICES CENTER
Agency: NORFOLK STATE UNIVERSITY
Address: 700 PARK AVENUE; NORFOLK, VA 23504
Building Value: \$ 12000000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
36.84895, -76.26145

Alternate Map:
<http://maps.google.com/?q=36.84895,+,-76.26145+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 500-year

Hurricane Storm Surge Zone (storm category): 2

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=36.84895&lo=-76.26145&id=52111&dsc=STUDENT_SERVICES_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 34561 **Agency ID:** 212
Name: SIMMS HALL
Agency: VIRGINIA STATE UNIVERSITY
Address: CHESTER; PETERSBURG, VA 23806
Building Value: \$ 626219.31

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.233, -77.41717

Alternate Map:
<http://maps.google.com/?q=37.233,+77.41717+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.233&lo=-77.41717&id=34561&dsc=SIMMS_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 37428 **Agency ID:** 211
Name: WELDING SHOP / TICKET OFFICE
Agency: VIRGINIA MILITARY INSTITUTE
Address: 454 ANDERSON DRIVE; LEXINGTON, VA 24450
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.7924, -79.43919



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.7924,+,-79.43919+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.7924&lo=-79.43919&id=37428&dsc=WELDING_SHOP_TICKET_OFFICE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50437 **Agency ID:** 211
Name: GRAY MINOR STADIUM AND BATTING CAGES
Agency: VIRGINIA MILITARY INSTITUTE
Address: 450 ANDERSON DRIVE; LEXINGTON, VA 24450
Building Value: \$ 172673.3599

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

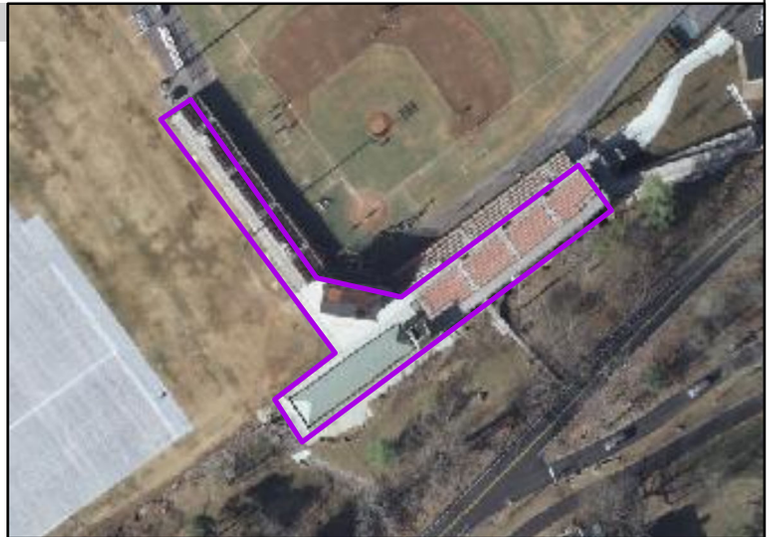
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.79186, -79.44012



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.79186,-79.44012+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.79186&lo=-79.44012&id=50437&dsc=GRAY_MINOR_STADIUM_AND_BATTING_CAGES

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43458 **Agency ID:** 208
Name: EGGLESTON HALL
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI DRILL FIELD; BLACKSBURG, VA 24061
Building Value: \$ 15715001.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

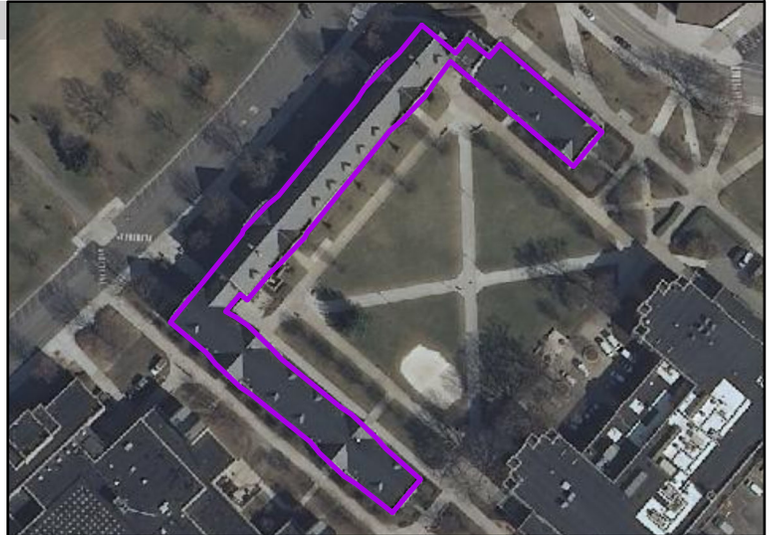
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22688, -80.42022

Alternate Map:
<http://maps.google.com/?q=37.22688,+80.42022+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.22688&lo=-80.42022&id=43458&dsc=EGGLESTON_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43528 **Agency ID:** 208
Name: WHITTEMORE HALL
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI PERRY ST; BLACKSBURG, VA 24061
Building Value: \$ 24324002.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

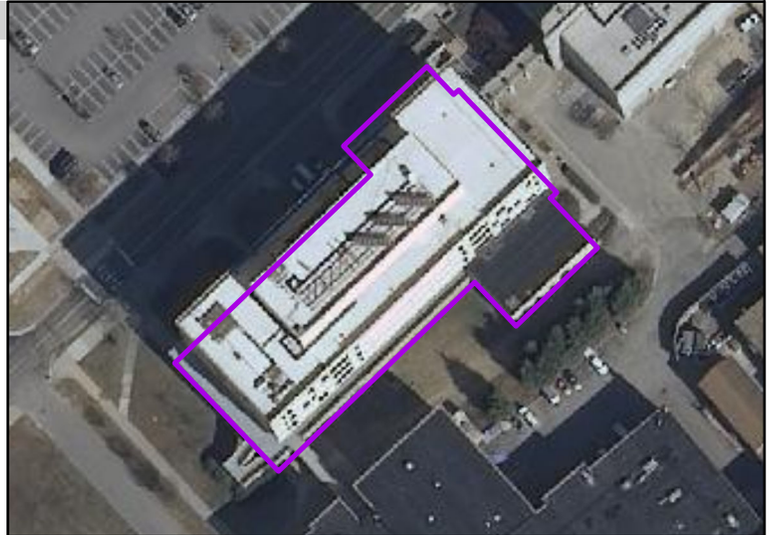
Individual Building

Estimated Latitude, Longitude:

37.23101, -80.42444

Alternate Map:

<http://maps.google.com/?q=37.23101,+80.42444+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.23101&lo=-80.42444&id=43528&dsc=WHITTEMORE_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43554 **Agency ID:** 208
Name: DAVIDSON HALL
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI DRILL FIELD; BLACKSBURG, VA 24061
Building Value: \$ 12370042.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22708, -80.42522



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.22708,+80.42522+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=37.22708&lo=-80.42522&id=43554&dsc=DAVIDSON_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43563 **Agency ID:** 208
Name: UNIVERSITY BOOKSTORE
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI KENT STREET; BLACKSBURG, VA 24061
Building Value: \$ 5301100.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

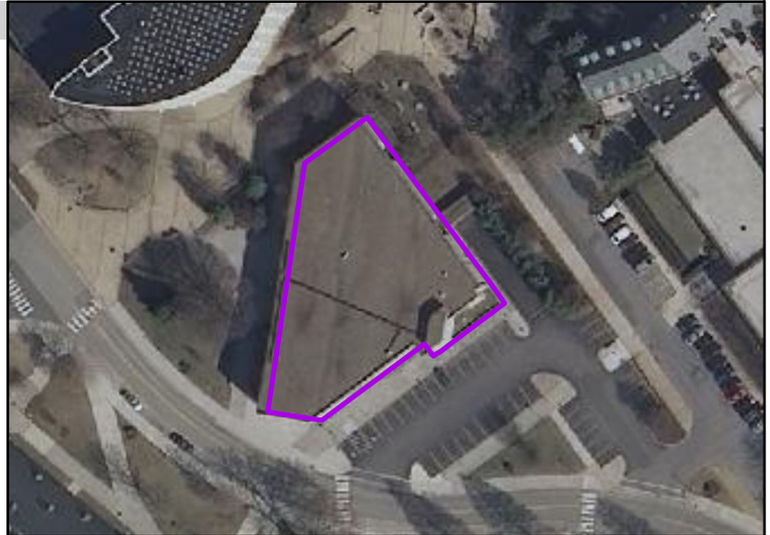
Individual Building

Estimated Latitude, Longitude:

37.22812, -80.41861

Alternate Map:

<http://maps.google.com/?q=37.22812,+80.41861+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **100-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.22812&lo=-80.41861&id=43563&dsc=UNIVERSITY_BOOKSTORE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43566 **Agency ID:** 208
Name: SQUIRES STUDENT CENTER
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI COLLEGE AVE; BLACKSBURG, VA 24061
Building Value: \$ 50728576.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

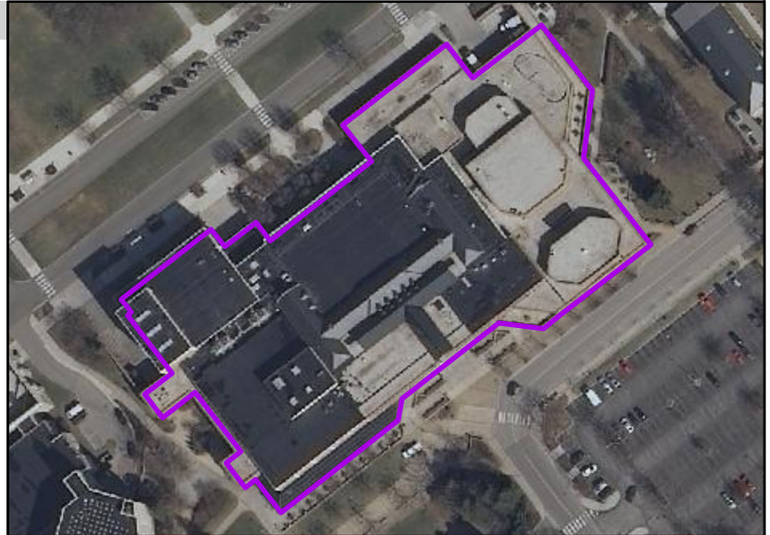
Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22961, -80.41794

Alternate Map:
<http://maps.google.com/?q=37.22961,+80.41794+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.22961&lo=-80.41794&id=43566&dsc=SQUIRES_STUDENT_CENTER

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43589 **Agency ID:** 208
Name: OWENS HALL
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI KENT STREET; BLACKSBURG, VA 24061
Building Value: \$ 14422707.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22671, -80.41889



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.22671,-80.41889+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.22671&lo=-80.41889&id=43589&dsc=OWENS_HALL

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 43623 **Agency ID:** 208
Name: GRADUATE LIFE CENTER AT DONALDSON BROWN
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VPI OTEY STREET; BLACKSBURG, VA 24061
Building Value: \$ 13726516.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22829, -80.41758



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.22829,+80.41758+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.22829&lo=-80.41758&id=43623&dsc=GRADUATE_LIFE_CENTER_AT_DONALDSON_BROWN

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 45166 **Agency ID:** 208
Name: HAHN HALL - NORTH WING
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: VIRGINIA TECH MAIN CAMPUS; BLACKSBURG, VA 24061
Building Value: \$ 22216966.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

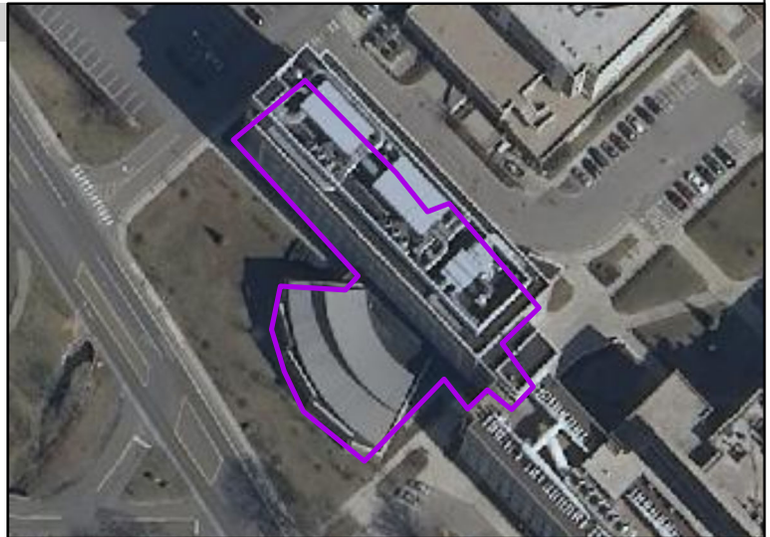
Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.22833, -80.42633



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.22833,+80.42633+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.22833&lo=-80.42633&id=45166&dsc=HAHN_HALL_NORTH_WING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 49672 **Agency ID:** 208
Name: ARMORY (LEASED)
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: ART & ART HISTORY; 201 DRAPER ROAD; BLACKSBURG, VA 24060
Building Value: \$ 0.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.2293, -80.41588



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.2293,+80.41588+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgjit.vt.edu/vahmp/input.html?la=37.2293&lo=-80.41588&id=49672&dsc=ARMORY_LEASED

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 50489 **Agency ID:** 208
Name: SURGE SPACE BUILDING
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: TURNER STREET; BLACKSBURG, VA 24061
Building Value: \$ 5486068.5

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:
Individual Building

Estimated Latitude, Longitude:
37.23307, -80.42305



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:
<http://maps.google.com/?q=37.23307,+80.42305+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 500-year
Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgis.vt.edu/vahmp/input.html?la=37.23307&lo=-80.42305&id=50489&dsc=SURGE_SPACE_BUILDING

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51653

Agency ID: 208

Name: VIRGINIA TECH CARILION SCHOOL OF MEDICINE AND RESEARCH INSTITUTE

Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY

Address: 2 RIVERSIDE CIRCLE; ROANOKE, VA 24011

Building Value: \$ 62812500.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

Individual Building

Estimated Latitude, Longitude:

37.2575, -79.94253



Basemap: Virginia Base Mapping Program (VBMP)

Alternate Map:

<http://maps.google.com/?q=37.2575,+79.94253+%28Approx%29>

Potential Flood Hazards and Related Risks

Flood Zone: 100-year

Hurricane Storm Surge Zone (storm category): N/A

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cgit.vt.edu/vahmp/input.html?la=37.2575&lo=-79.94253&id=51653&dsc=VIRGINIA_TECH_CARILION_SCHOOL_OF_MEDICINE_AND_RESEARCH_INSTITUTE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	

Mitigation Targeting Tool: Flood and Related Risks

This report provides information on potential hazard risks associated with individual Virginia agency properties, as well as mitigation measures to reduce or eliminate risk. Your facility has been identified in proximity to a FEMA mapped floodplain.

VAPS Property ID: 51803 **Agency ID:** 208
Name: PERRY STREET PARKING STRUCTURE
Agency: VIRGINIA POLYTECHNIC INST. AND STATE UNIVERSITY
Address: PERRY STREET; MAIN CAMPUS; BLACKSBURG, VA 24061
Building Value: \$ 21000000.0

Information in this area was extracted from the Virginia Agency Property System (VAPS), operated by the Virginia Dept. of the Treasury, based on the information supplied by individual agencies.

Property Location

Based on the information available in VAPS and other sources, we have attempted to determine the location of this property in geospatial coordinates.

If you believe the location is incorrect, see the "Provide Feedback" section highlighted below.

Location Method:

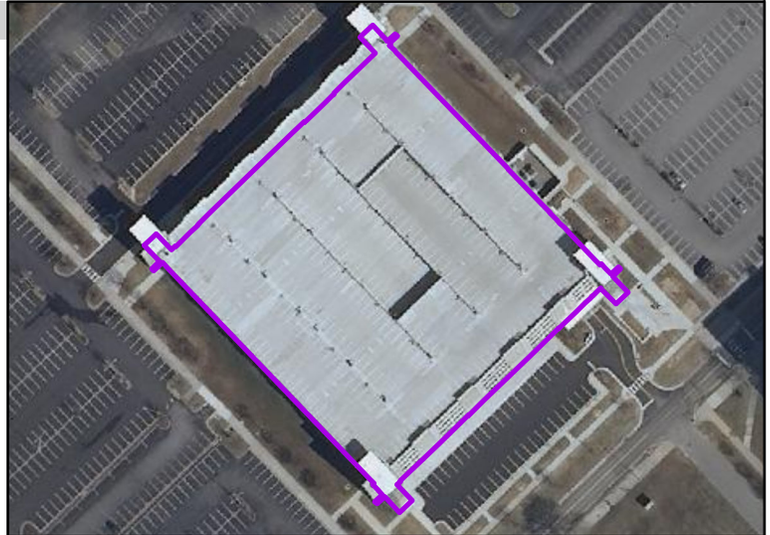
Individual Building

Estimated Latitude, Longitude:

37.23121, -80.42627

Alternate Map:

<http://maps.google.com/?q=37.23121,+80.42627+%28Approx%29>



Basemap: Virginia Base Mapping Program (VBMP)

Potential Flood Hazards and Related Risks

Flood Zone: **500-year**

Hurricane Storm Surge Zone (storm category): **N/A**

Information in this area was derived from best-available GIS data for FEMA mapped floodplains and modeled storm surge zones.

Provide Feedback:

If you are familiar with this property, please help refine the flood mitigation action targeting by filling out the form at the following website (click to open, or copy into your web browser's address bar):

http://vmdev.cg.it.vt.edu/vahmp/input.html?la=37.23121&lo=-80.42627&id=51803&dsc=PERRY_STREET_PARKING_STRUCTURE

Mitigation Options

Community outreach and education through the distribution of informative materials is one strategy for mitigating risk and potential damages. The table below provides options for structural and planning mitigation strategies.

Hazard	Structural Options	Planning Options
Flood	Acquisition and Demolition of Structure	Create response plan to elevate building contents
	Acquisition and Relocation of Structure	Develop internal flood awareness/evacuation plan
	Elevation of Structure	Develop/Revise COOP Plan
	Flood-proofing of Structure	
	Minor Localized Flood Control Project	
	Elevated Utilities	