

Low Probability Stream	Existing APCo Transmission Line (69 kV or lower)	NWI Wetlands
Existing APCo Substation	Existing APCo Transmission Line (115-230 kV)	100-year Floodplain
Proposed Structure	Proposed Right-of-Way (100')	Hydric Soils
Existing APCo Structure to be Removed	Roads	Intermediate Contour (10')
Reusens - Roanoke 138 kV Line Proposed Route	Railroad	Index Contour (50')
	NHD Stream	Map Tile

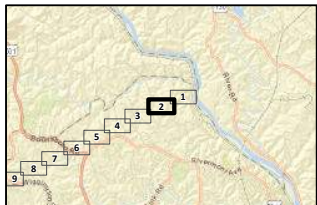
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 1 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Moderate Probability Stream	Existing APCo Transmission Line (115-230 kV)	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed		Map Tile

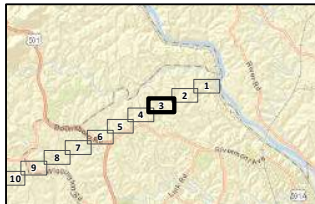
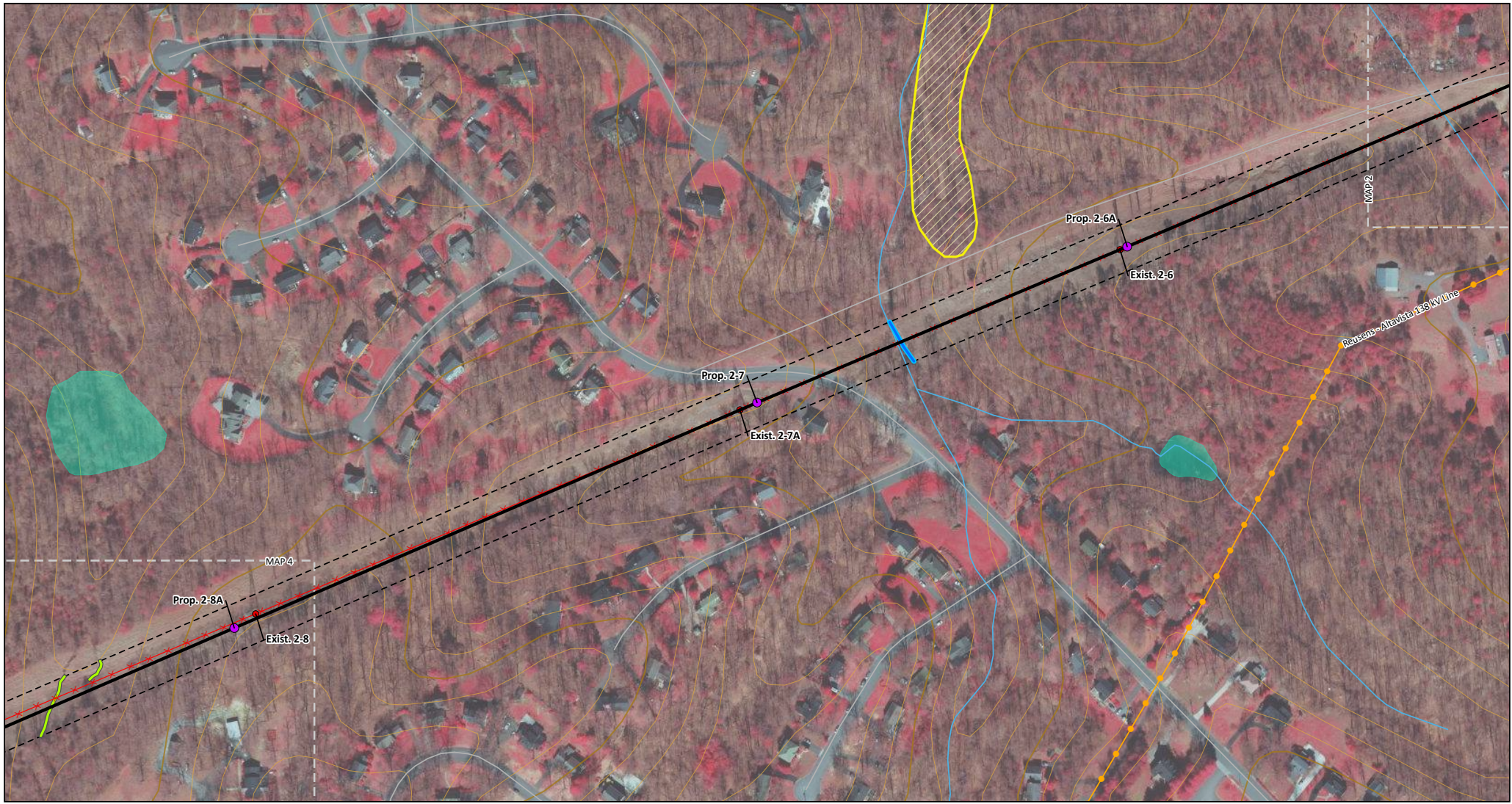
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 2 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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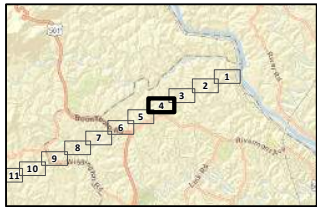
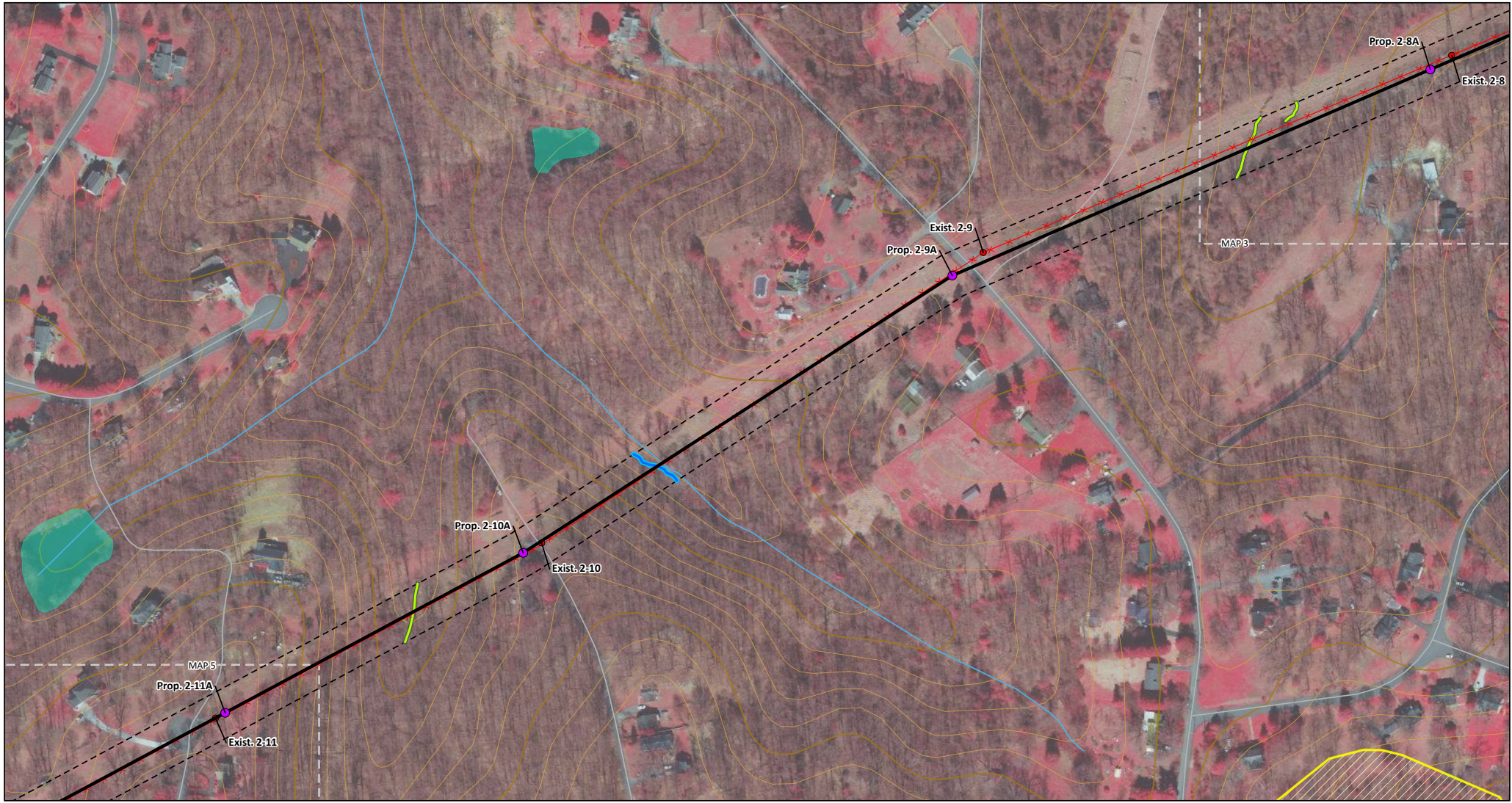
High Probability Stream	Existing APCo Transmission Line (115-230 kV)	Hydric Soils
Low Probability Stream	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile
Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands	

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200' Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 3 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Stream	Proposed Right-of-Way (100')	Hydric Soils
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	NHD Stream	Index Contour (50')
	Map Tile	

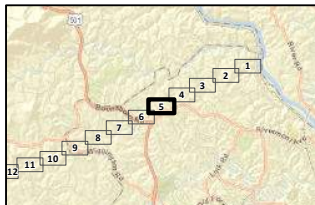
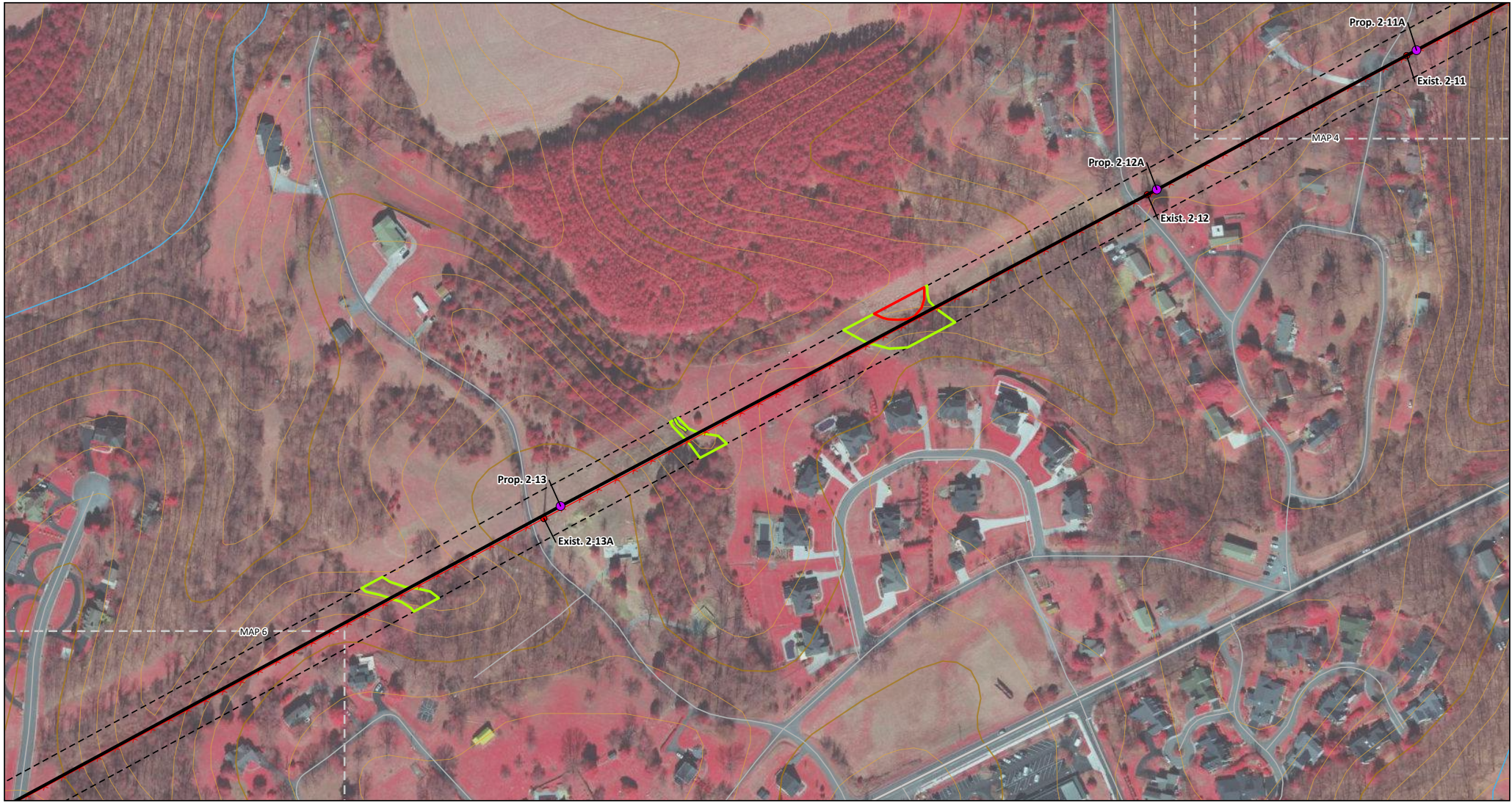
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 4 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Existing APCo Structure to be Removed	Highway
Low Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

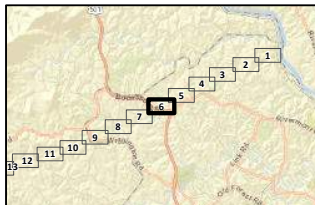
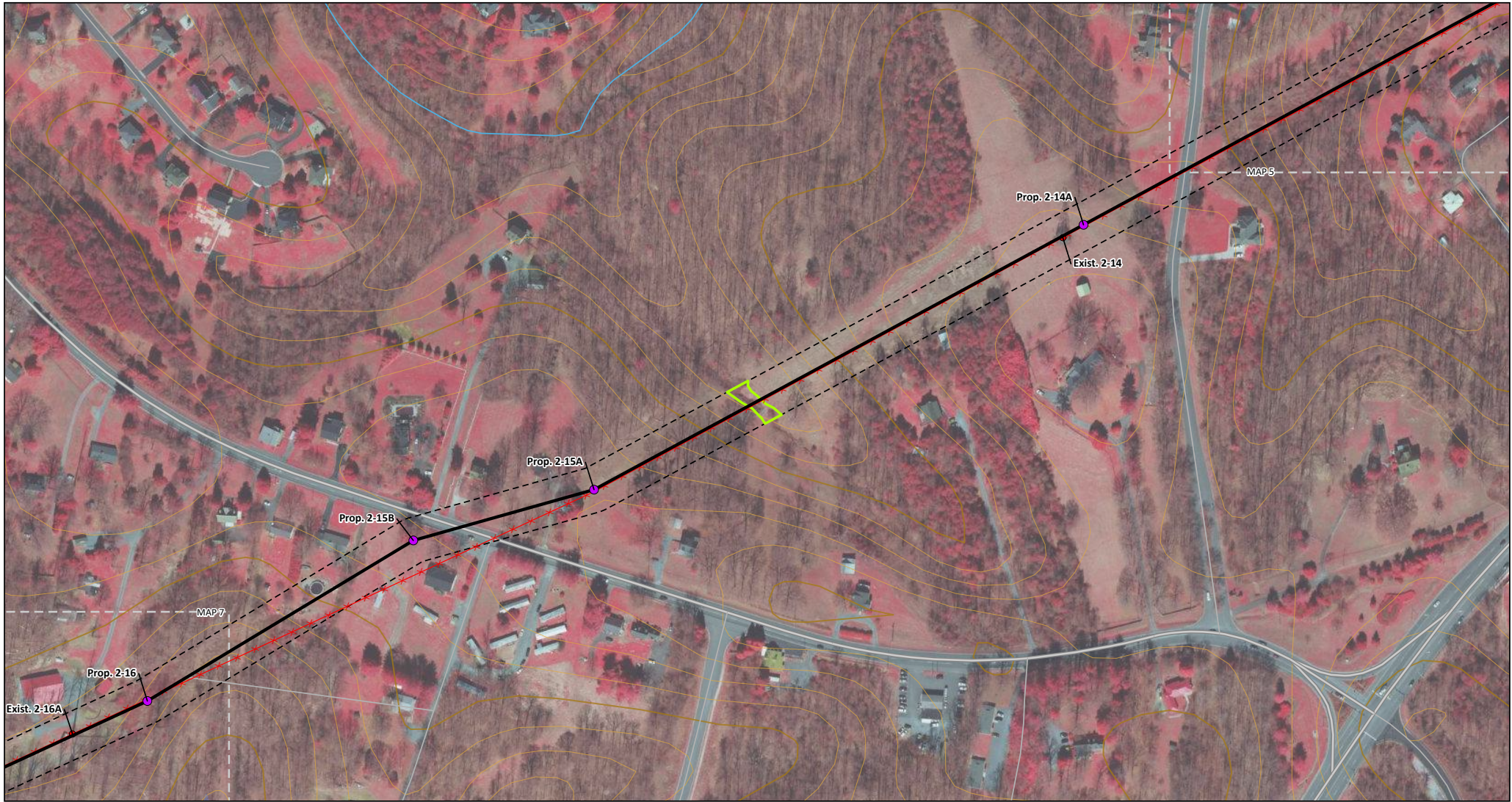
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1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 5 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Wetland	Proposed Right-of-Way (100')	100-year Floodplain
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	Highway	Index Contour (50')
Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream	Map Tile

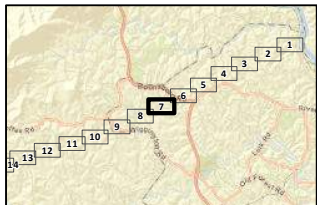
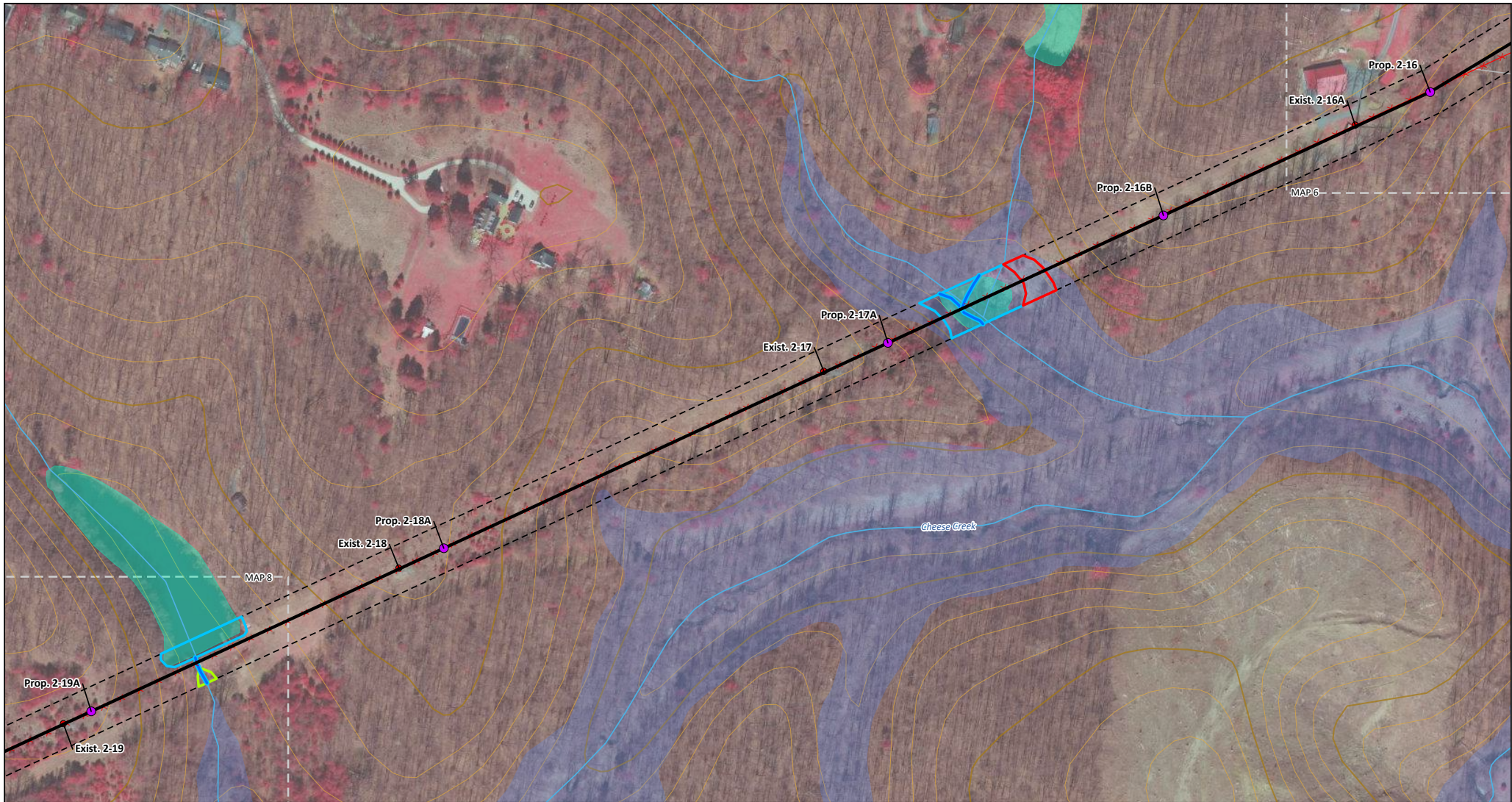
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 6 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NWI Wetlands
High Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	NHD Stream	Map Tile

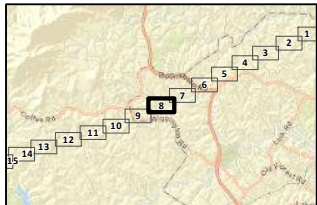
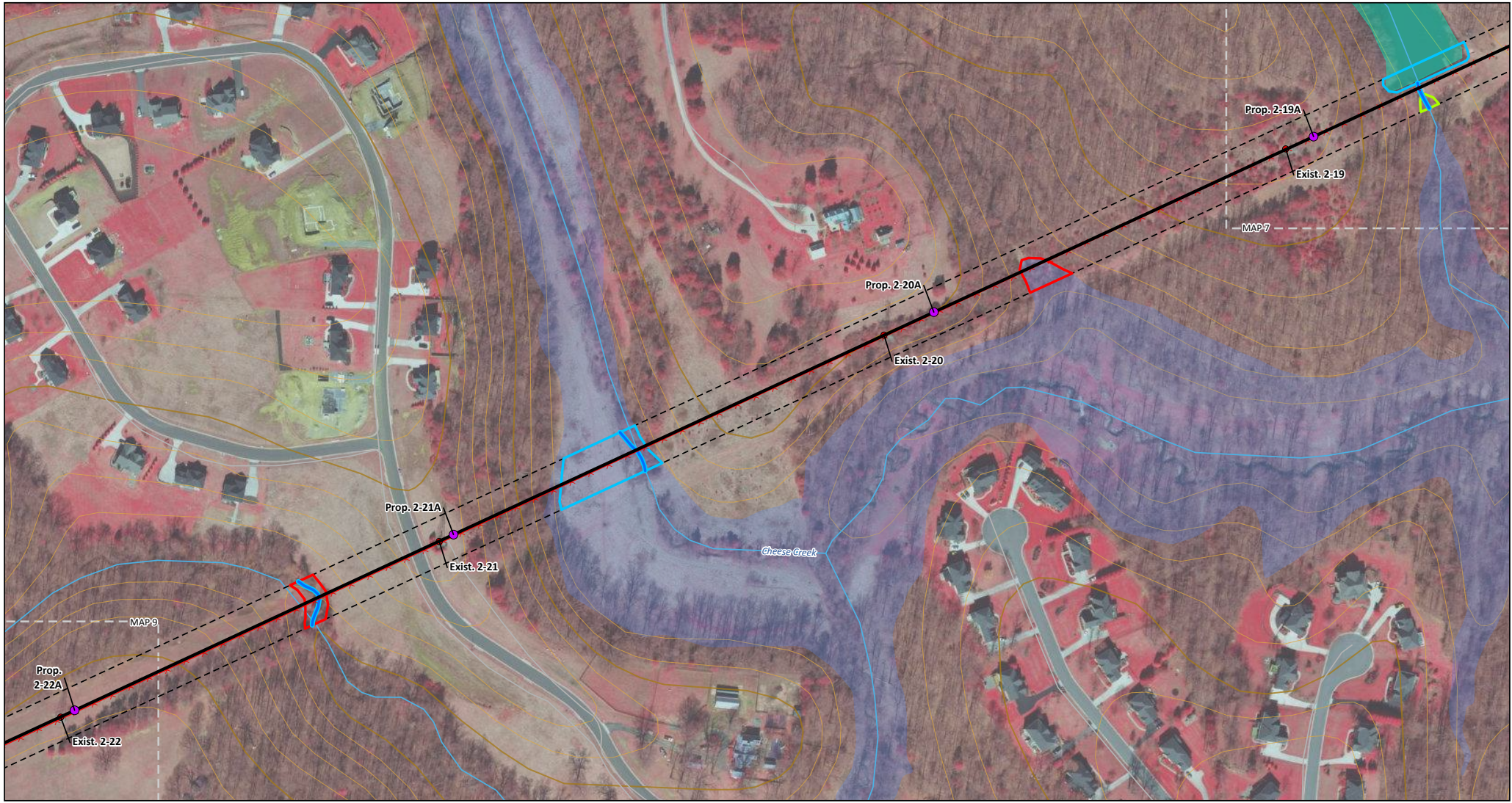
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 7 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NWI Wetlands
High Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	NHD Stream	Map Tile

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

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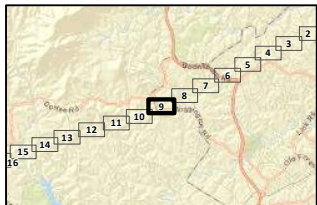
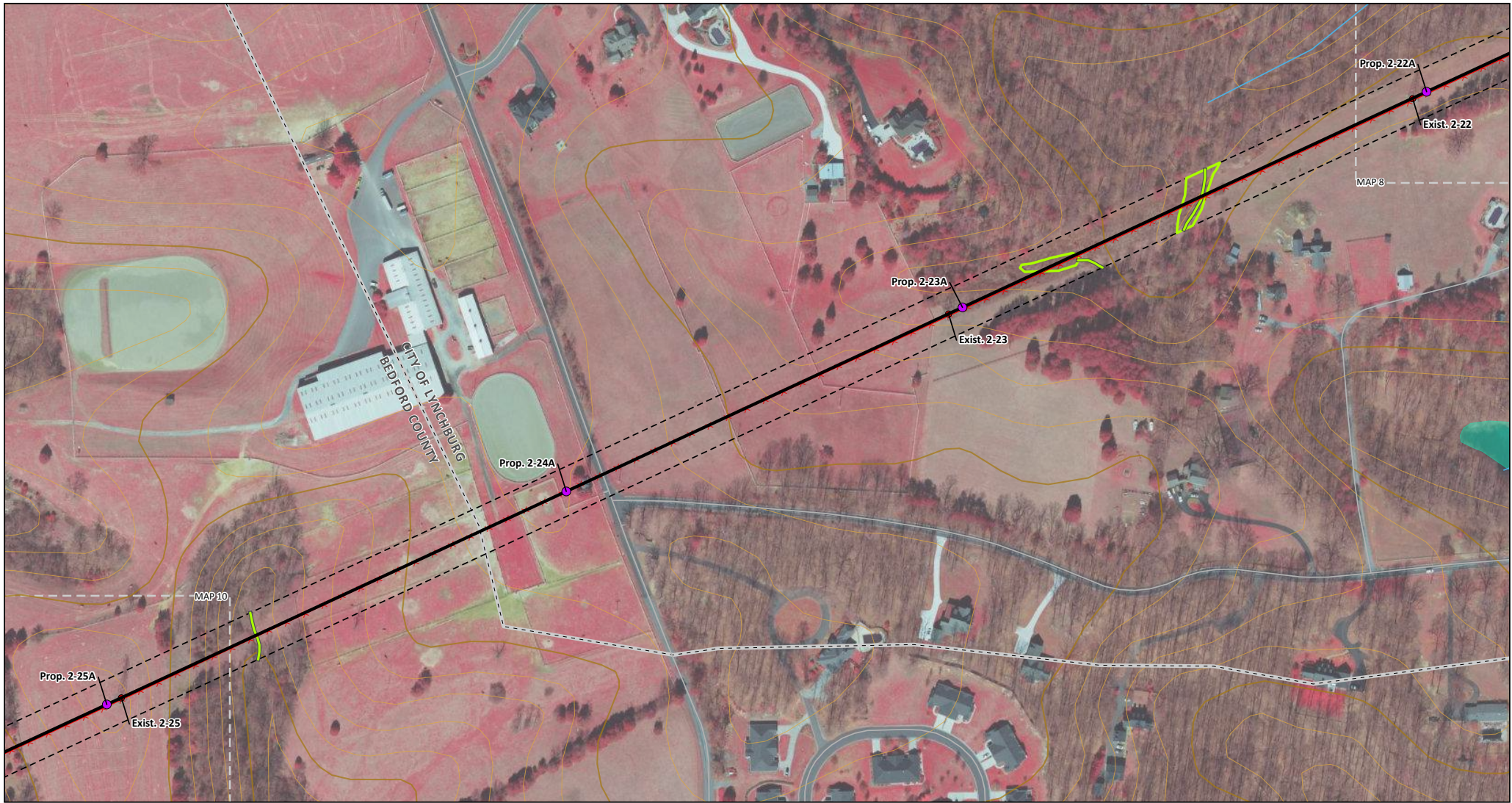
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Date: 8/5/2022; Author: clunde; Project: 163806

Attachment B - Desktop Delineated Features and Route Map
Map 8 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	City/County Boundary
Low Probability Wetland	Proposed Right-of-Way (100')	NWI Wetlands
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	NHD Stream	Index Contour (50')
		Map Tile

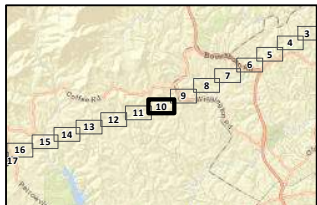
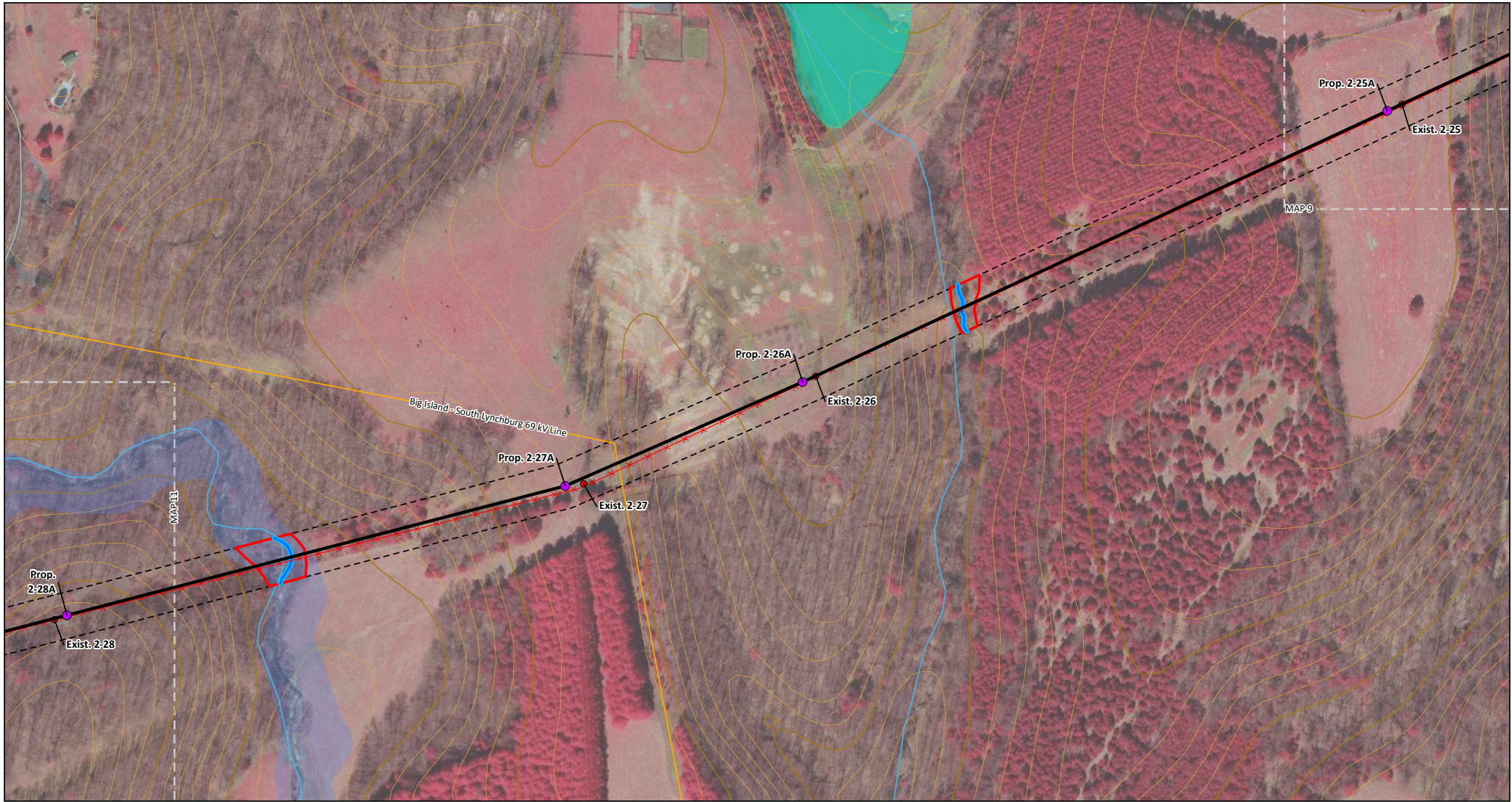
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 9 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Transmission Line (69 kV or lower)	100-year Floodplain
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile
Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands	

Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

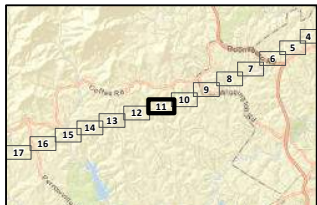
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Date: 8/5/2022; Author: clunde; Project: 163806


Attachment B - Desktop Delineated Features and Route Map
Map 10 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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
▲ Existing APCo Substation	— Existing APCo Transmission Line (115-230 kV)	■ 100-year Floodplain
● Proposed Structure	- - - Proposed Right-of-Way (100')	— Intermediate Contour (10')
● Existing APCo Structure to be Removed	— Roads	— Index Contour (50')
● Reusens - Roanoke 138 kV Line Proposed Route	— NHD Stream	□ Map Tile

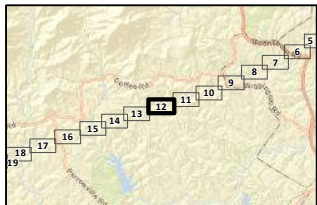

 Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 11 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project


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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

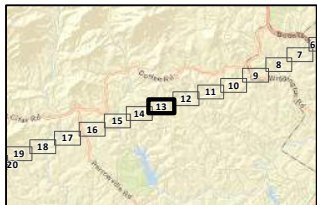
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

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 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 12 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route 	<ul style="list-style-type: none"> Proposed Right-of-Way (100') Roads NHD Stream 	<ul style="list-style-type: none"> NWI Wetlands Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

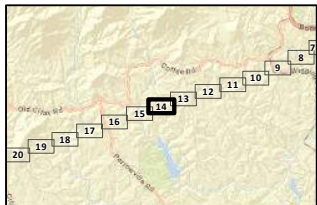
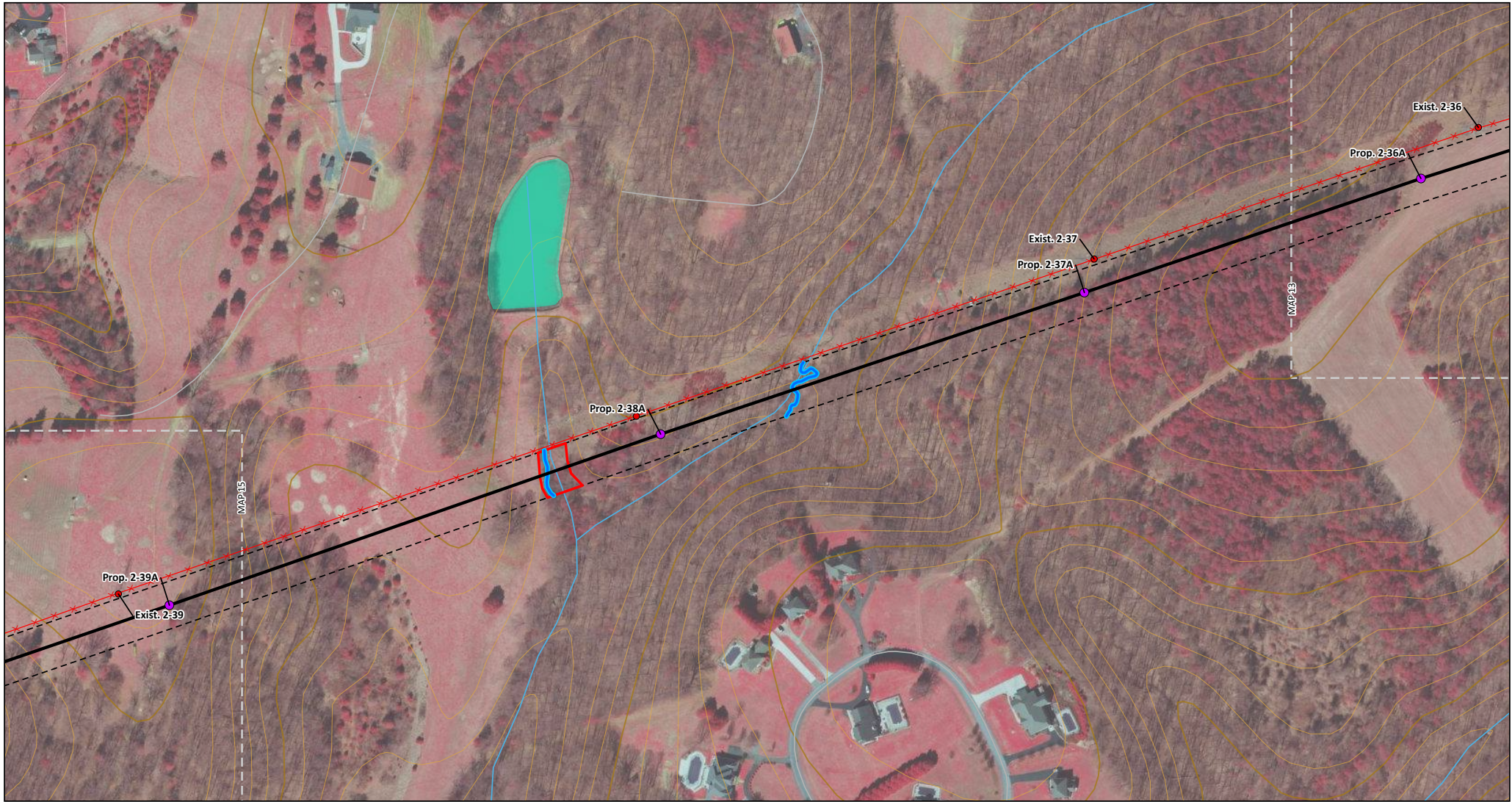
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Date: 8/9/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 13 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

An AEP Company



High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

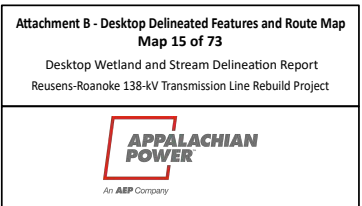
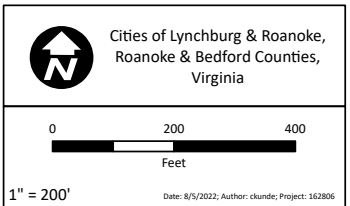
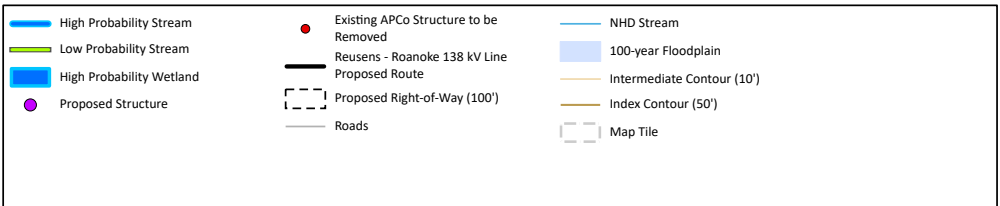
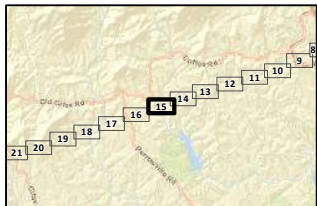
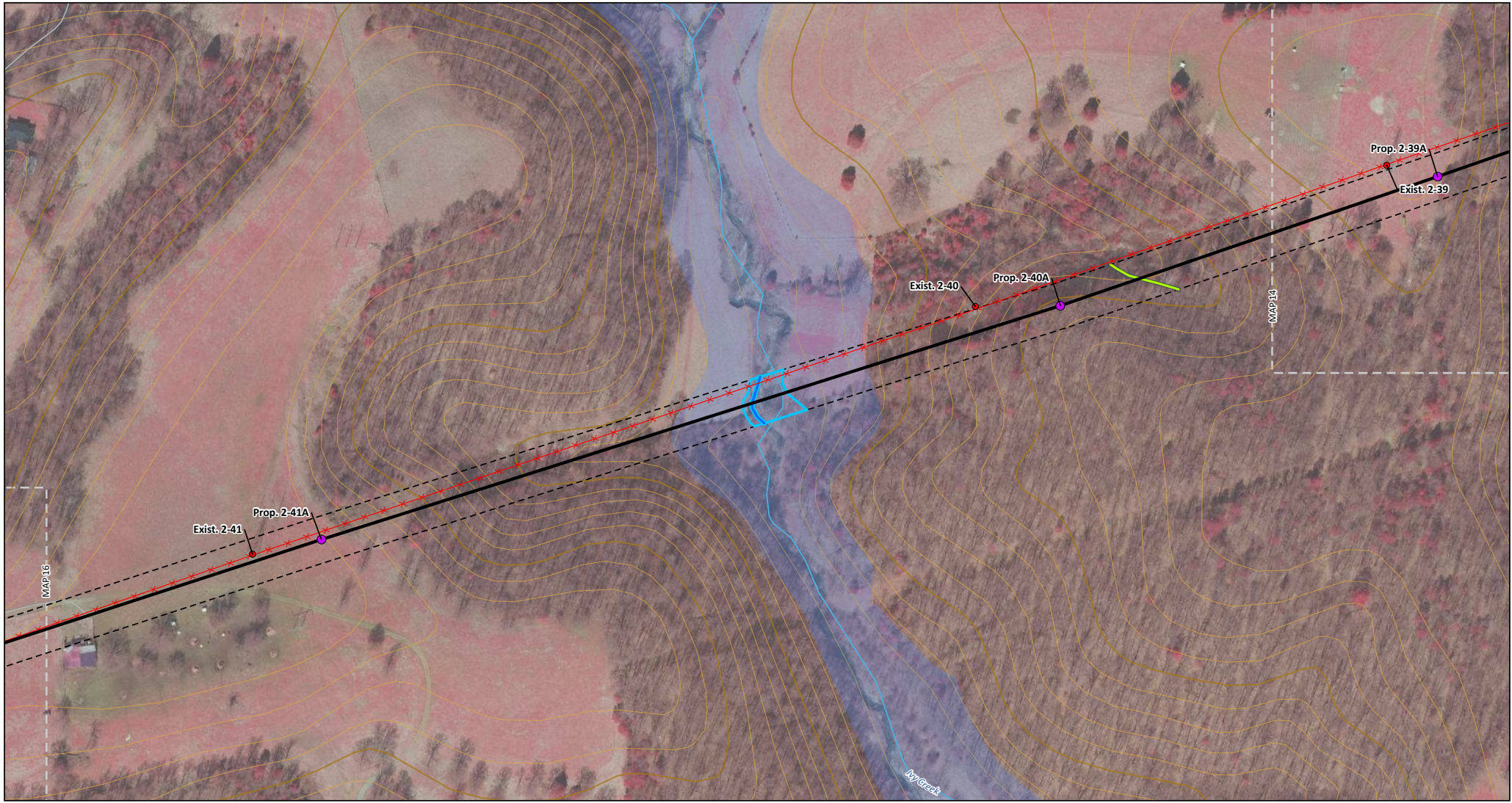
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

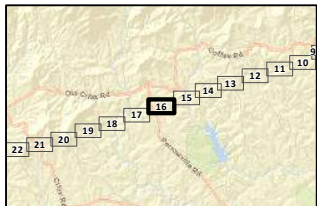
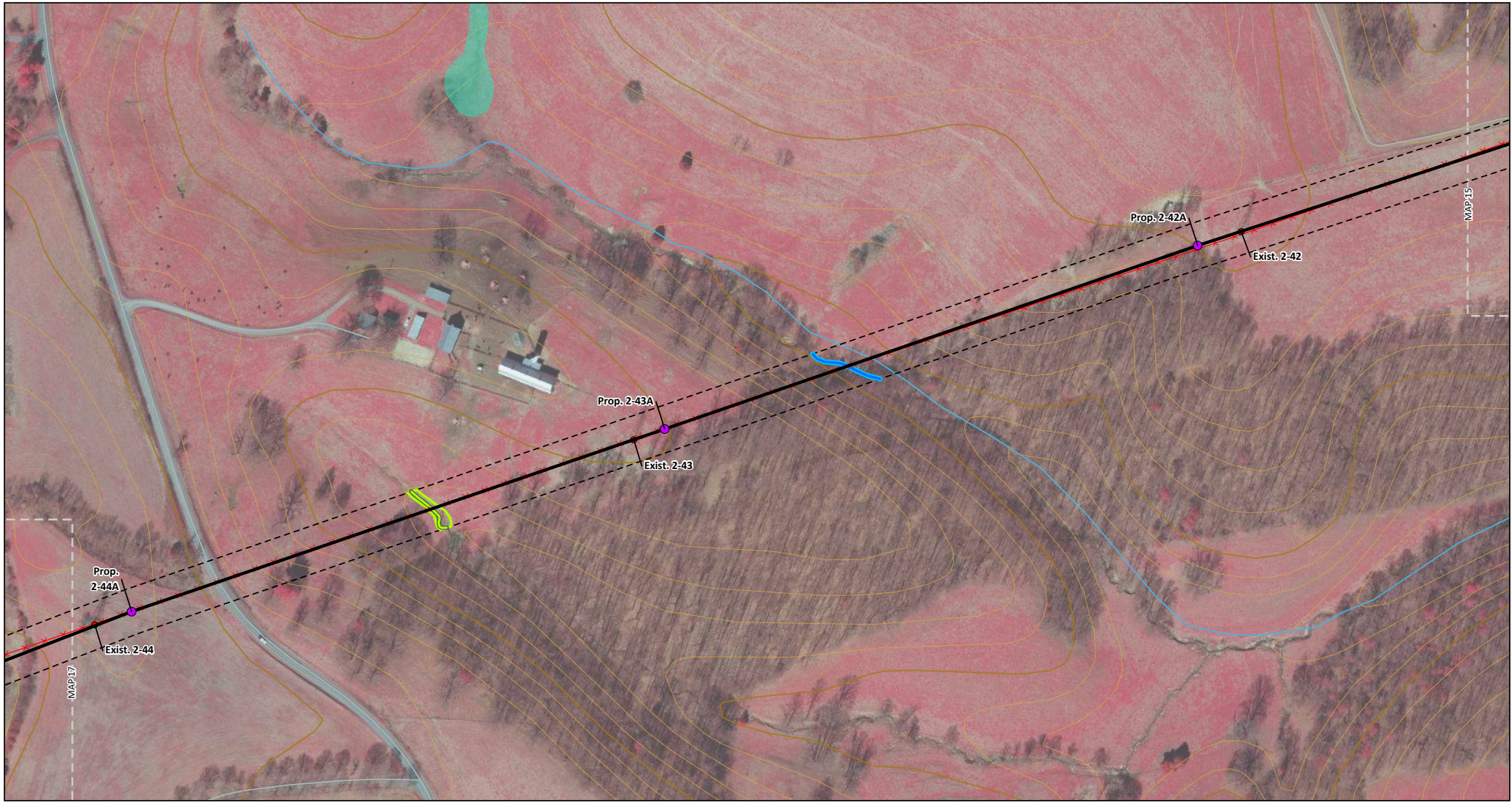
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Date: 8/9/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 14 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NWI Wetlands
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Low Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile

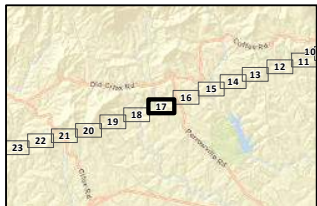
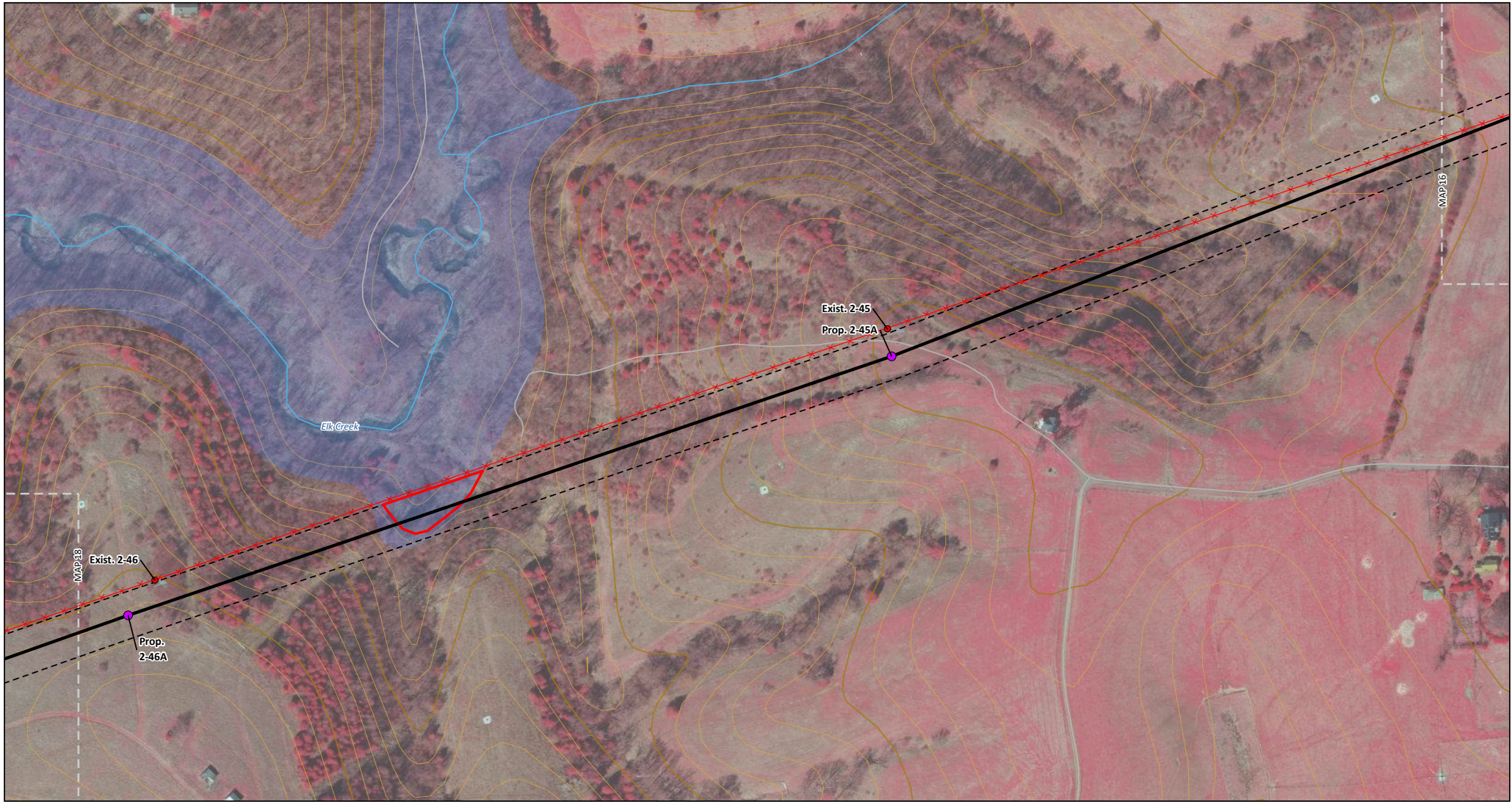
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 16 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Moderate Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Proposed Structure	Proposed Right-of-Way (100')	Intermediate Contour (10')
Existing APCo Structure to be Removed	Roads	Index Contour (50')
	NHD Stream	Map Tile

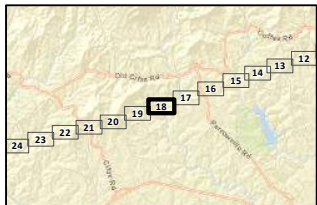
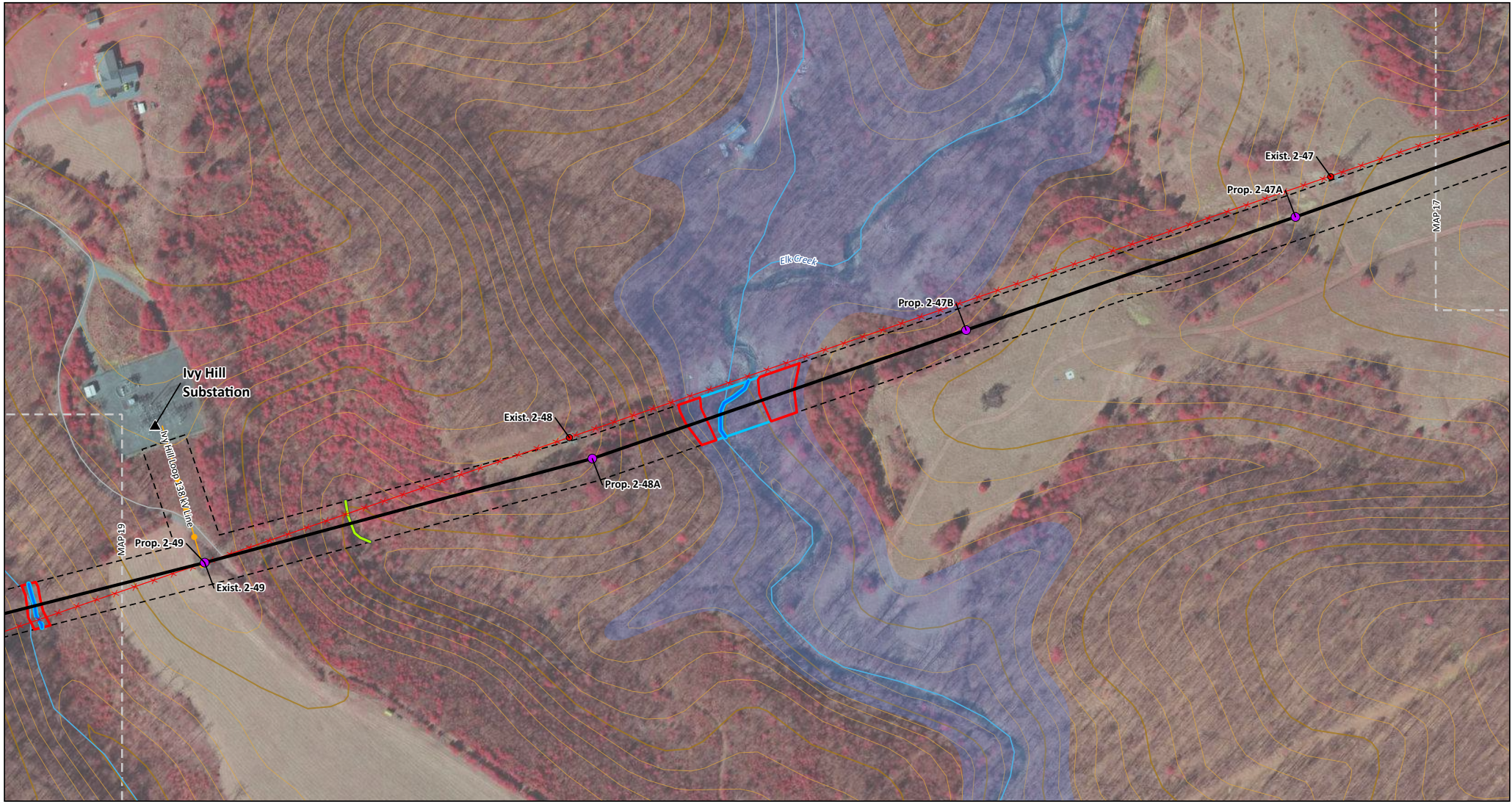
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 17 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	Roads
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
High Probability Wetland	Existing APCo Transmission Line (115-230 kV)	100-year Floodplain
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Existing APCo Substation	Map Tile	Index Contour (50')
Proposed Structure		

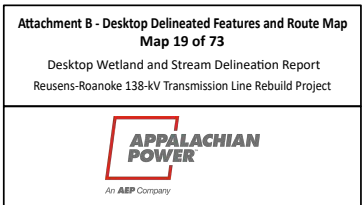
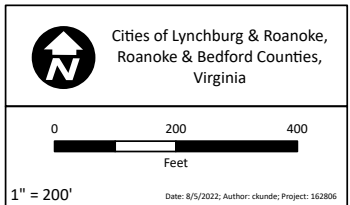
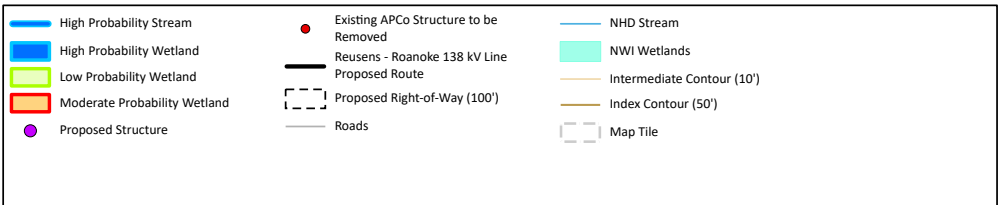
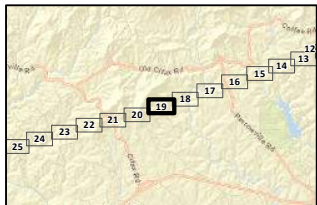
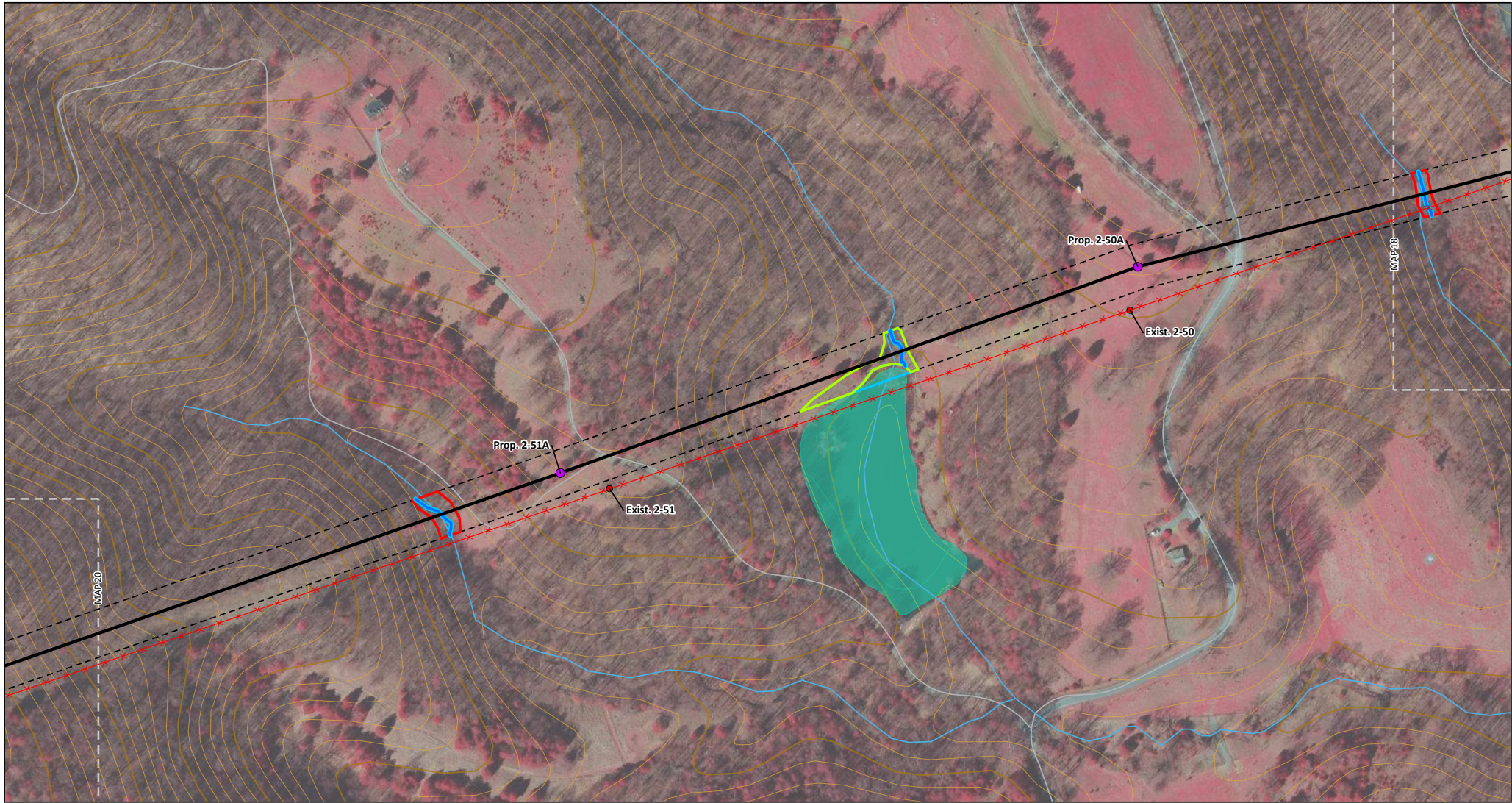
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

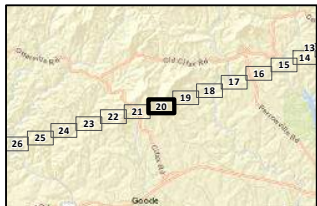
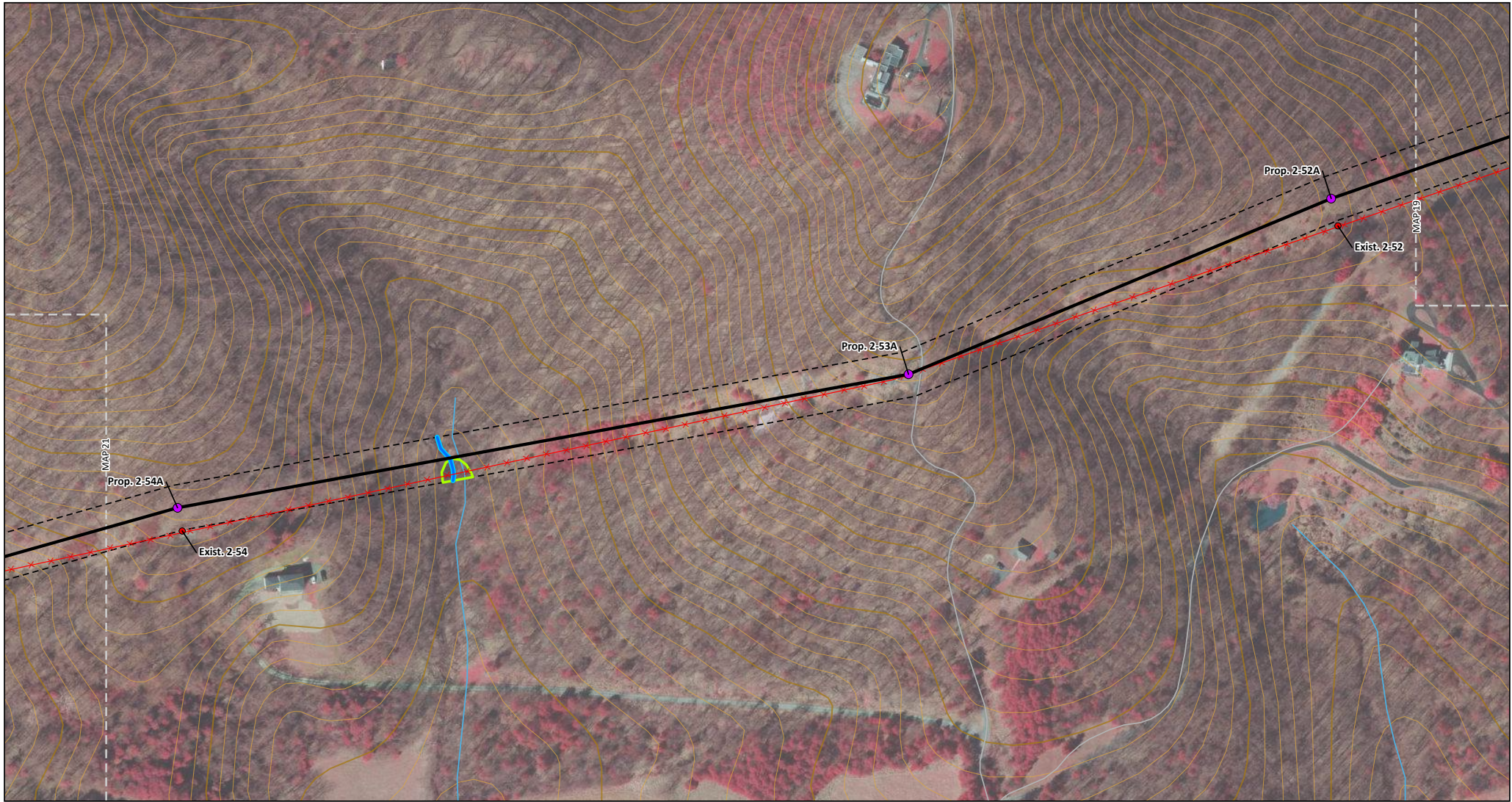
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 18 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Low Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile
Existing APCo Structure to be Removed	NHD Stream	

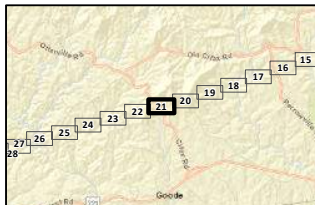
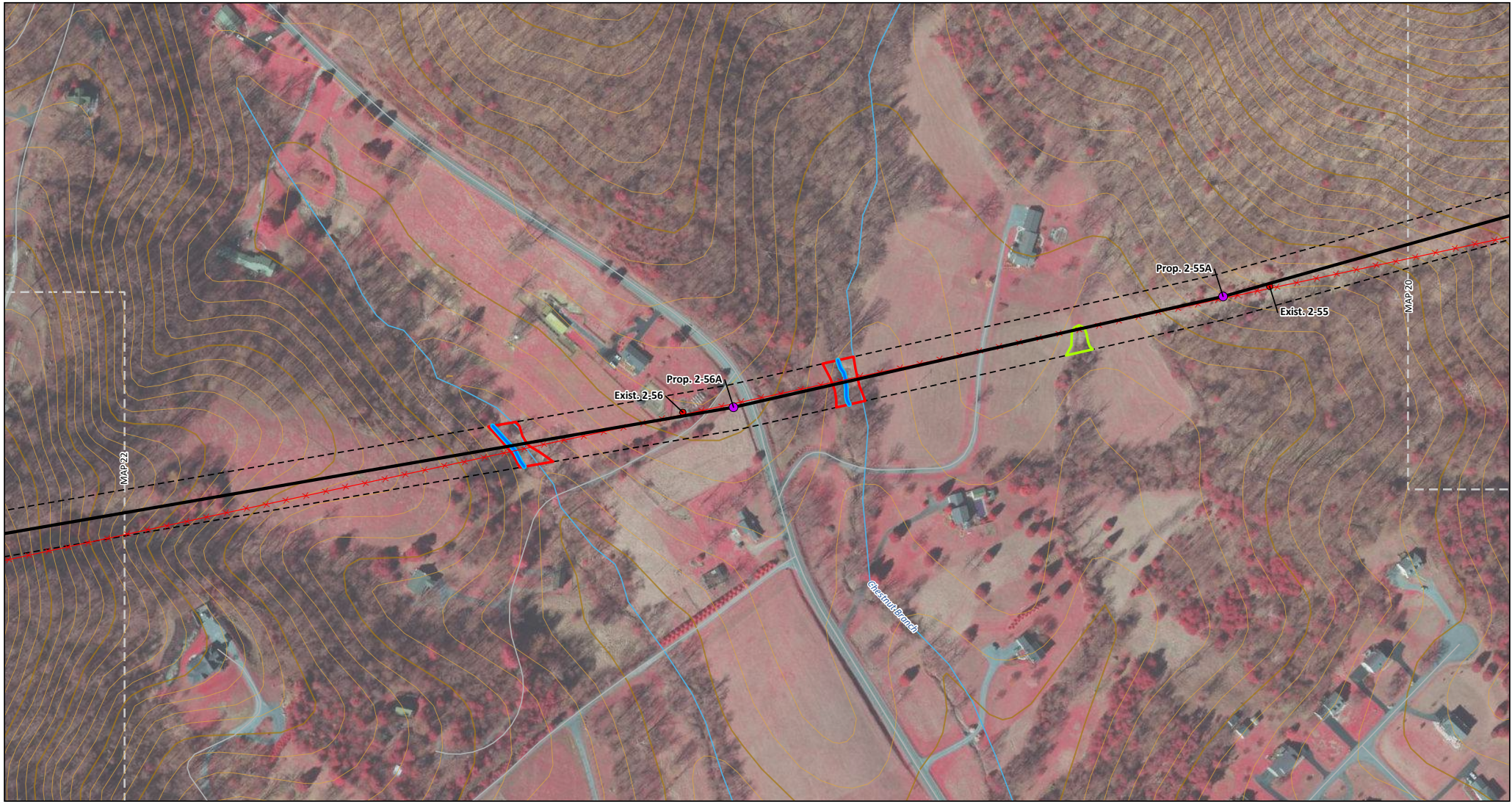
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 20 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

An AEP Company



High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

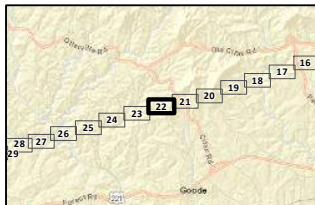
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 Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 21 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Proposed Structure	Proposed Right-of-Way (100')	Intermediate Contour (10')
Existing APCo Structure to be Removed	Roads	Index Contour (50')
		Map Tile

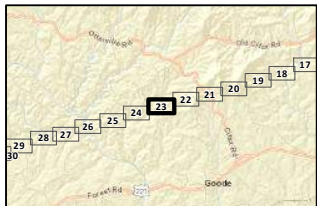
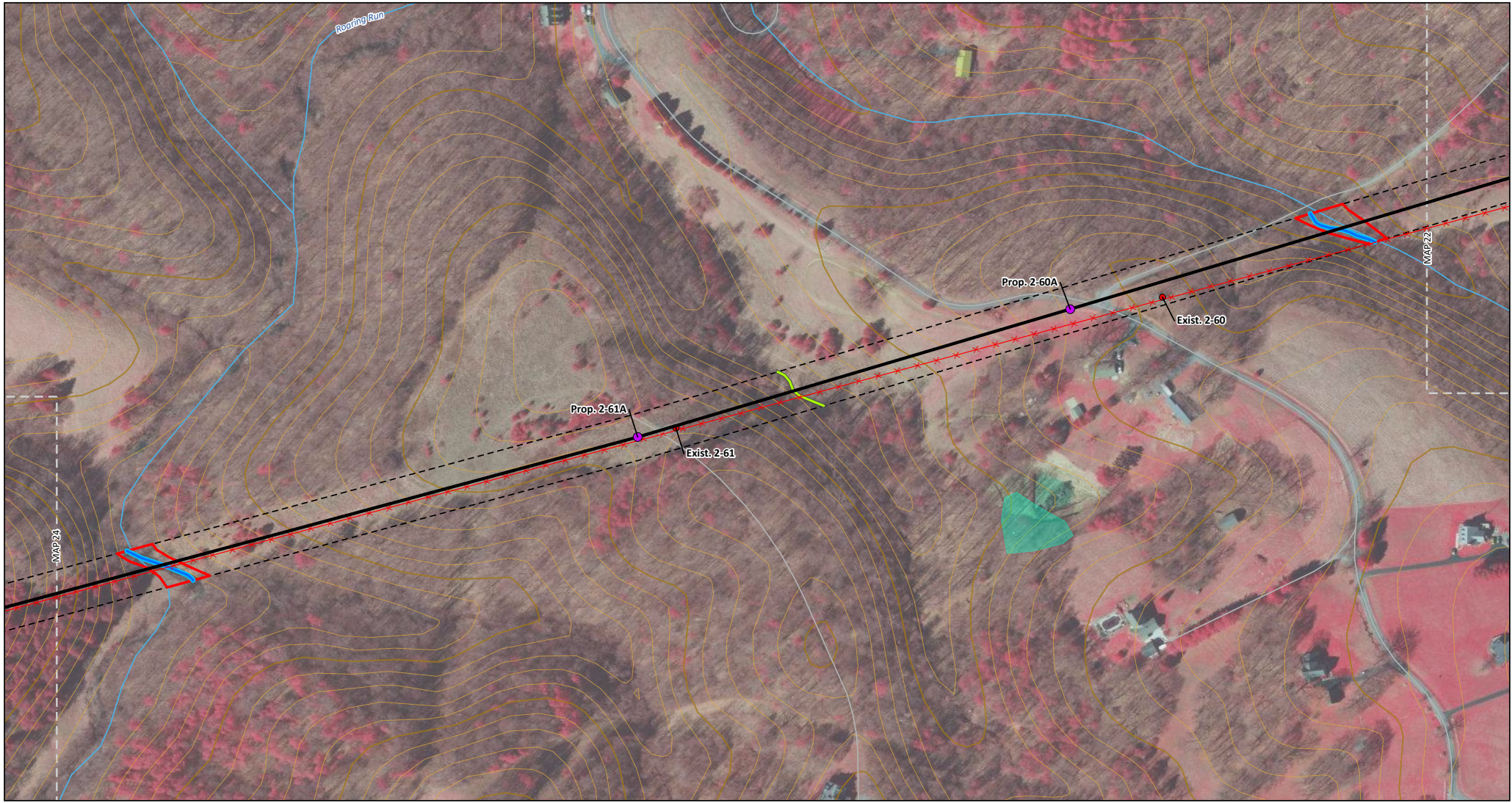
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 22 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400
Feet

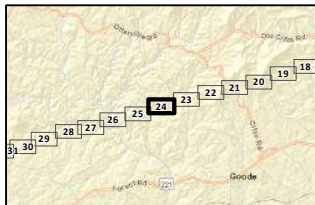
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 23 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Low Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Moderate Probability Wetland	Roads	Map Tile
Proposed Structure		

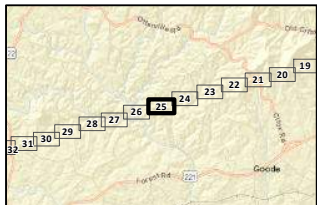
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 24 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

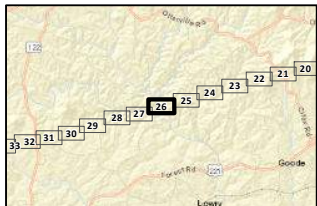
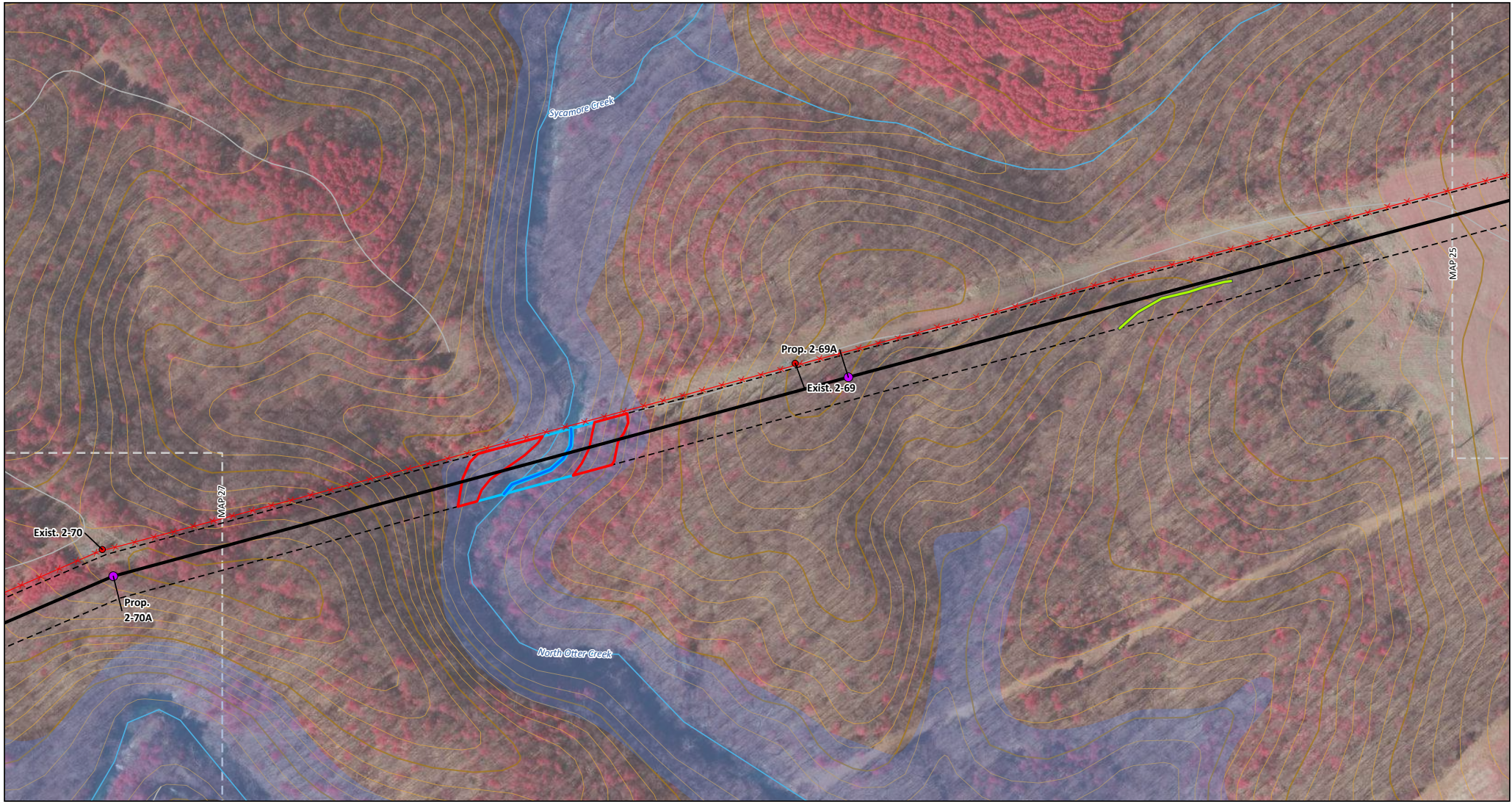
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 25 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
High Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	Map Tile	

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

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Feet

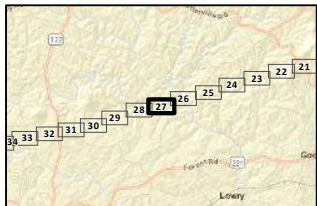
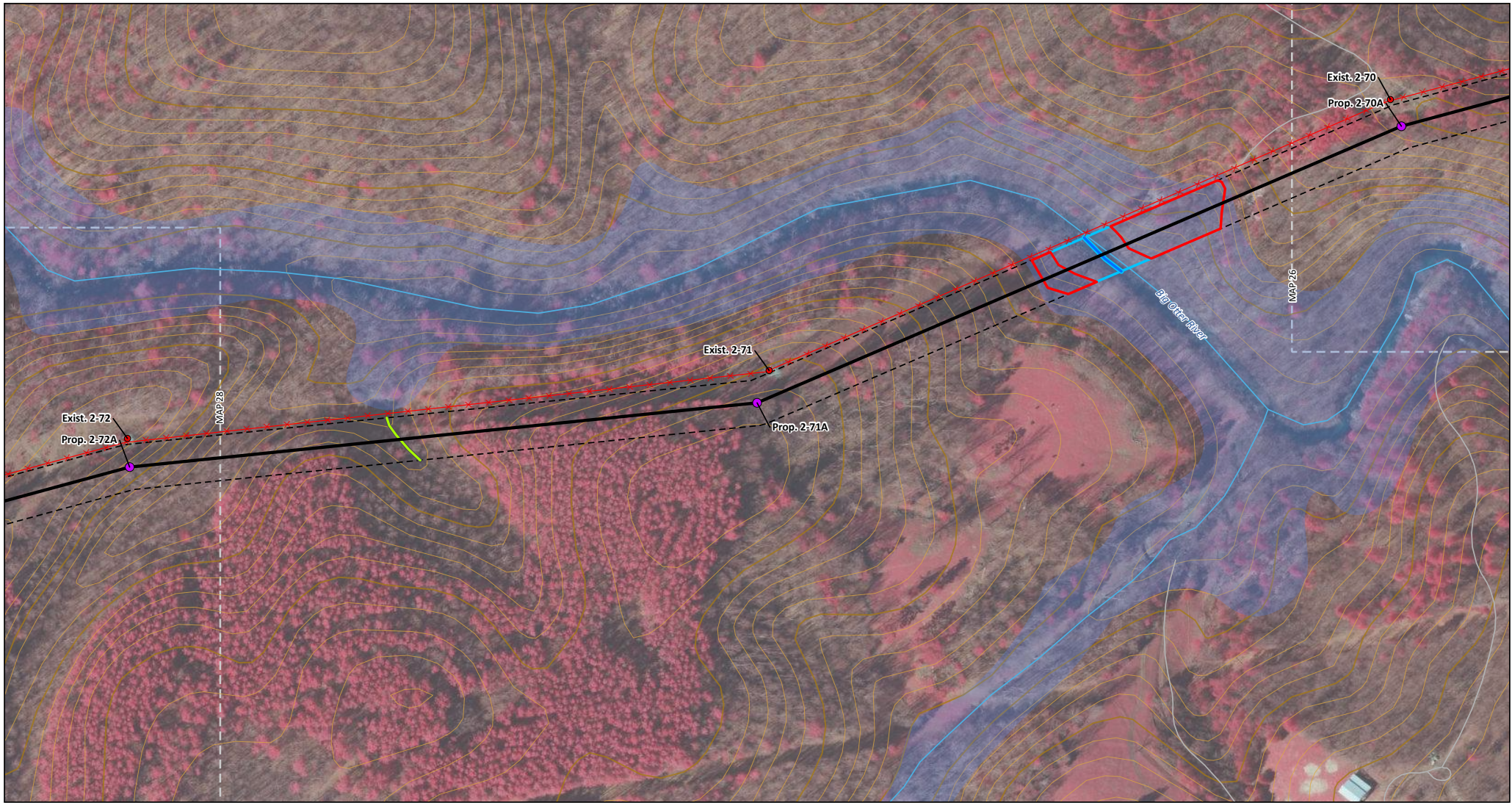
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 26 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line	100-year Floodplain
High Probability Wetland	Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

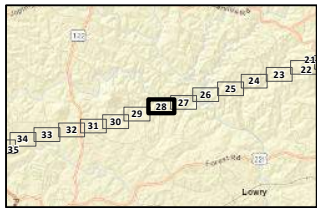
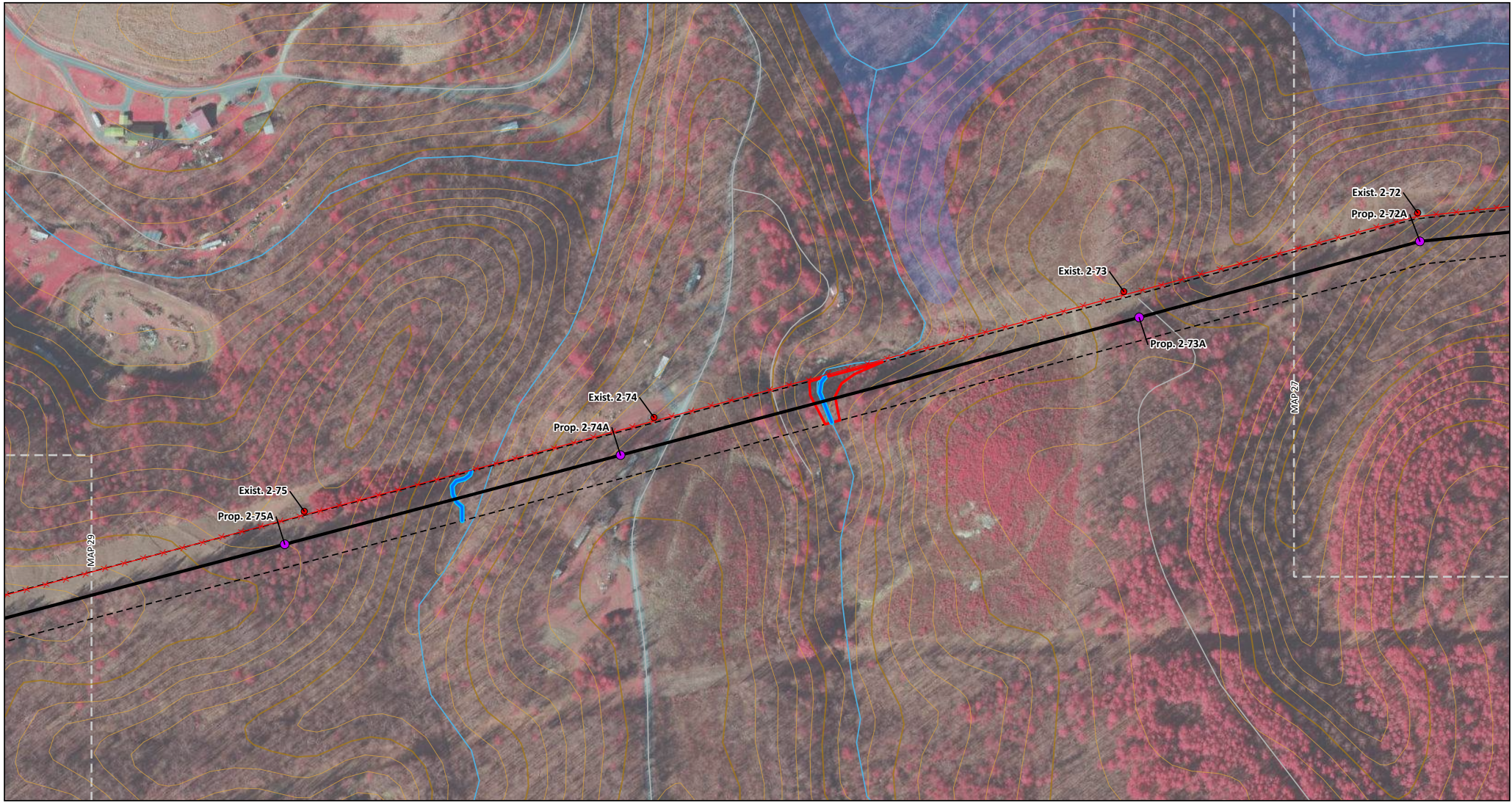
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1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 27 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

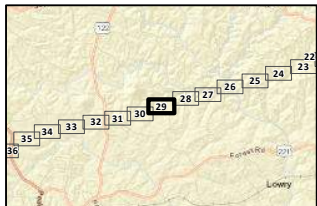
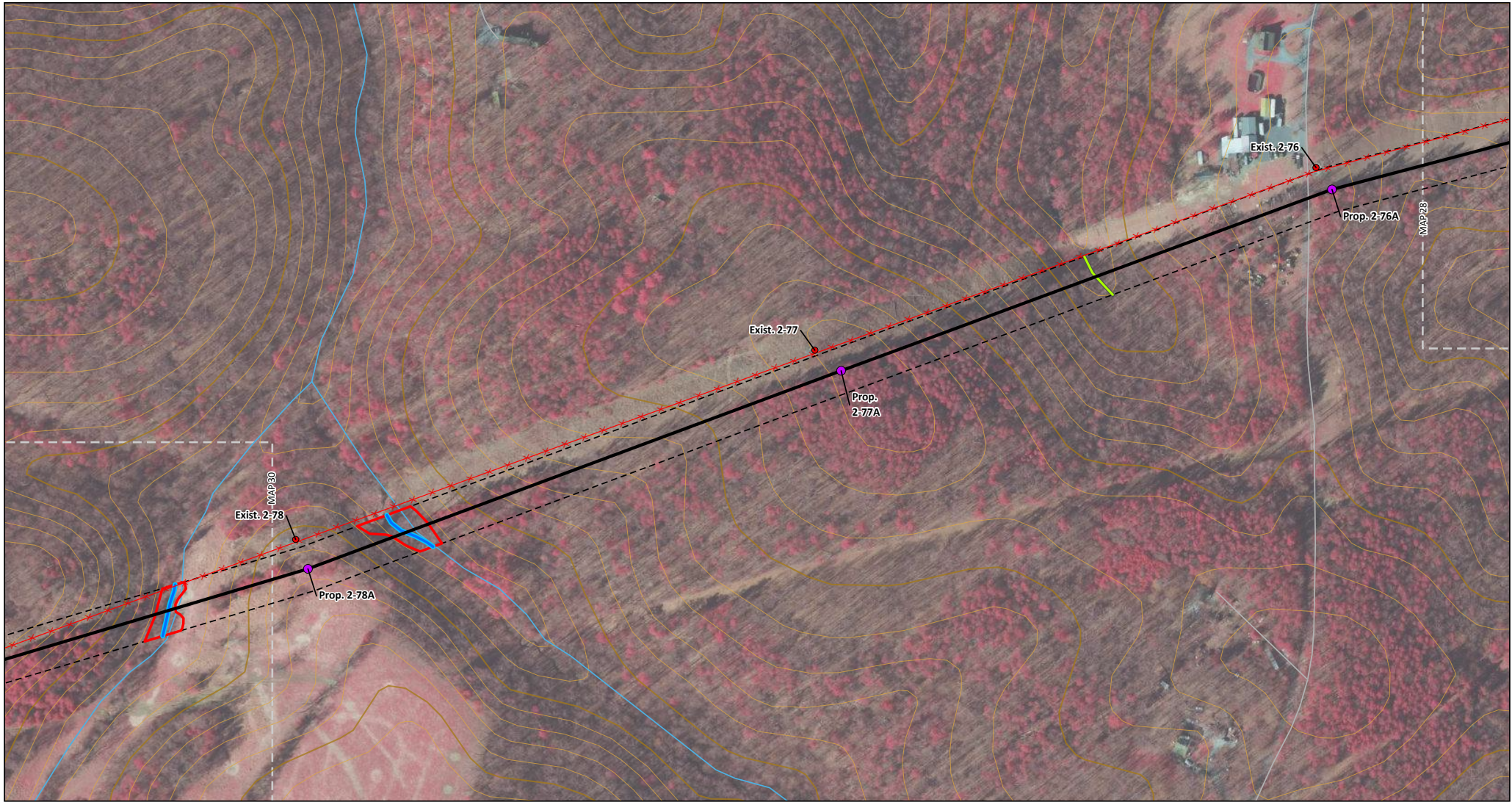
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 28 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

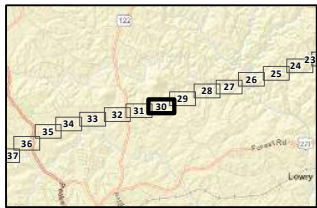
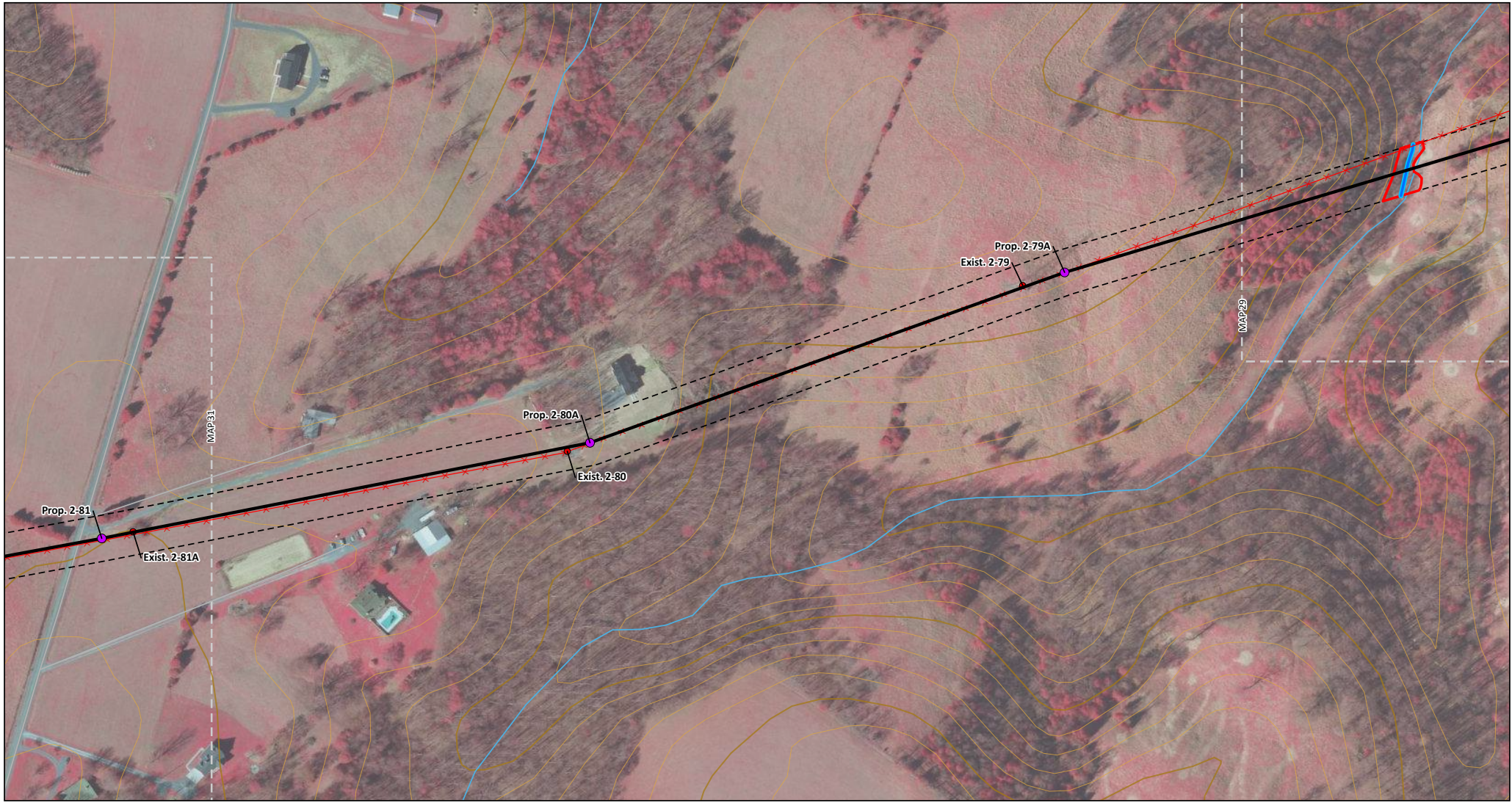
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 Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163806

Attachment B - Desktop Delineated Features and Route Map
Map 29 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile
Existing APCo Structure to be Removed	NHD Stream	

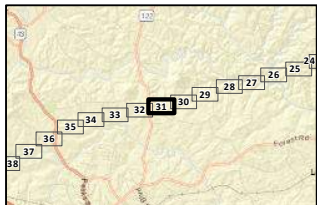
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 30 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Low Probability Wetland	Proposed Right-of-Way (100')	NWI Wetlands
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	Highway	Index Contour (50')
		Map Tile

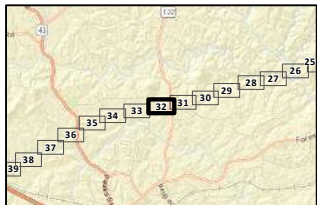
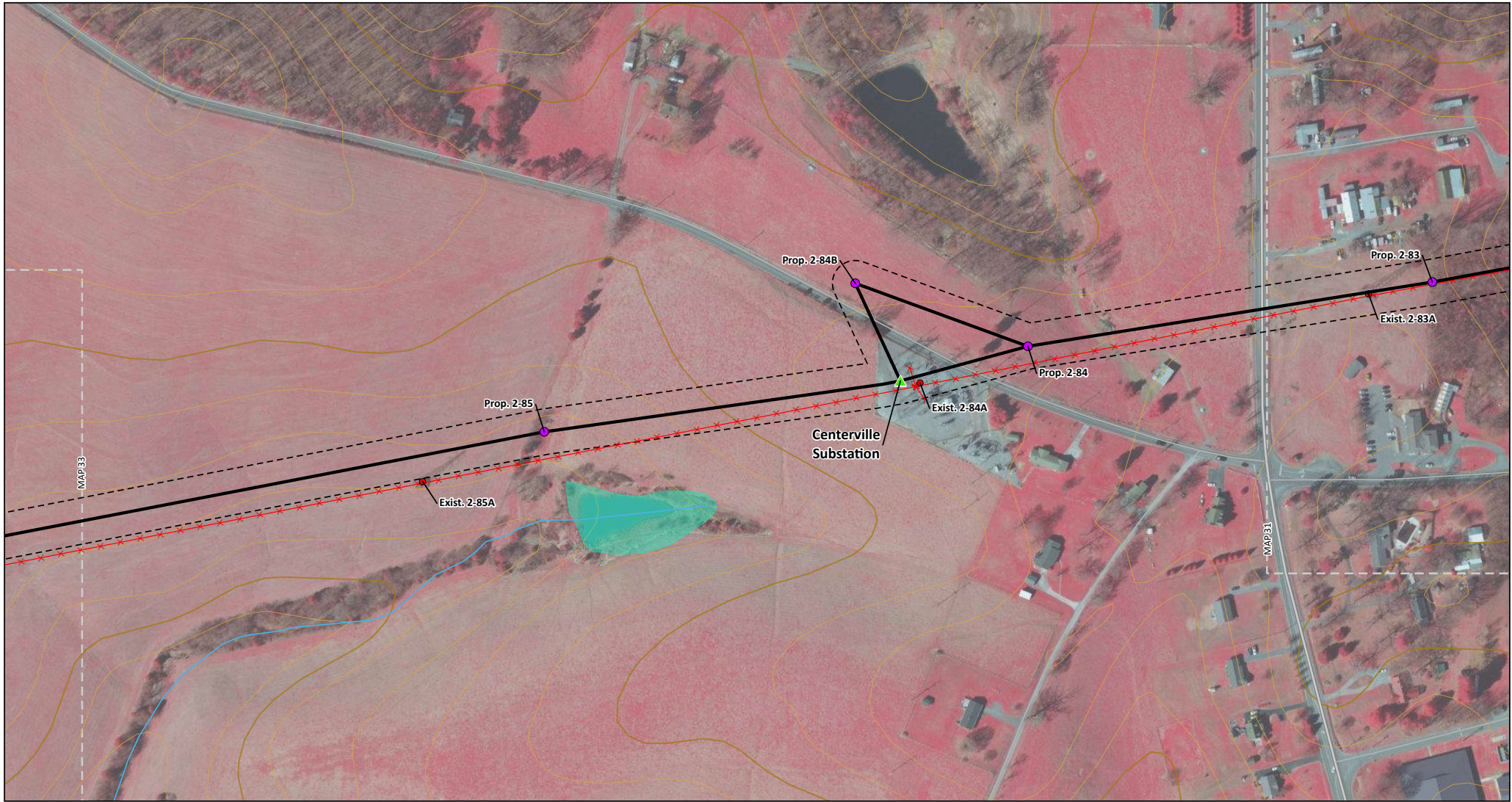
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 31 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Existing APCo Substation to be Expanded	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Proposed Structure	Proposed Right-of-Way (100')	NWI Wetlands
Existing APCo Structure to be Removed	Roads	Intermediate Contour (10')
	Highway	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400
Feet

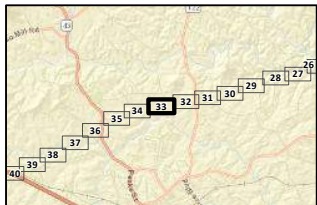
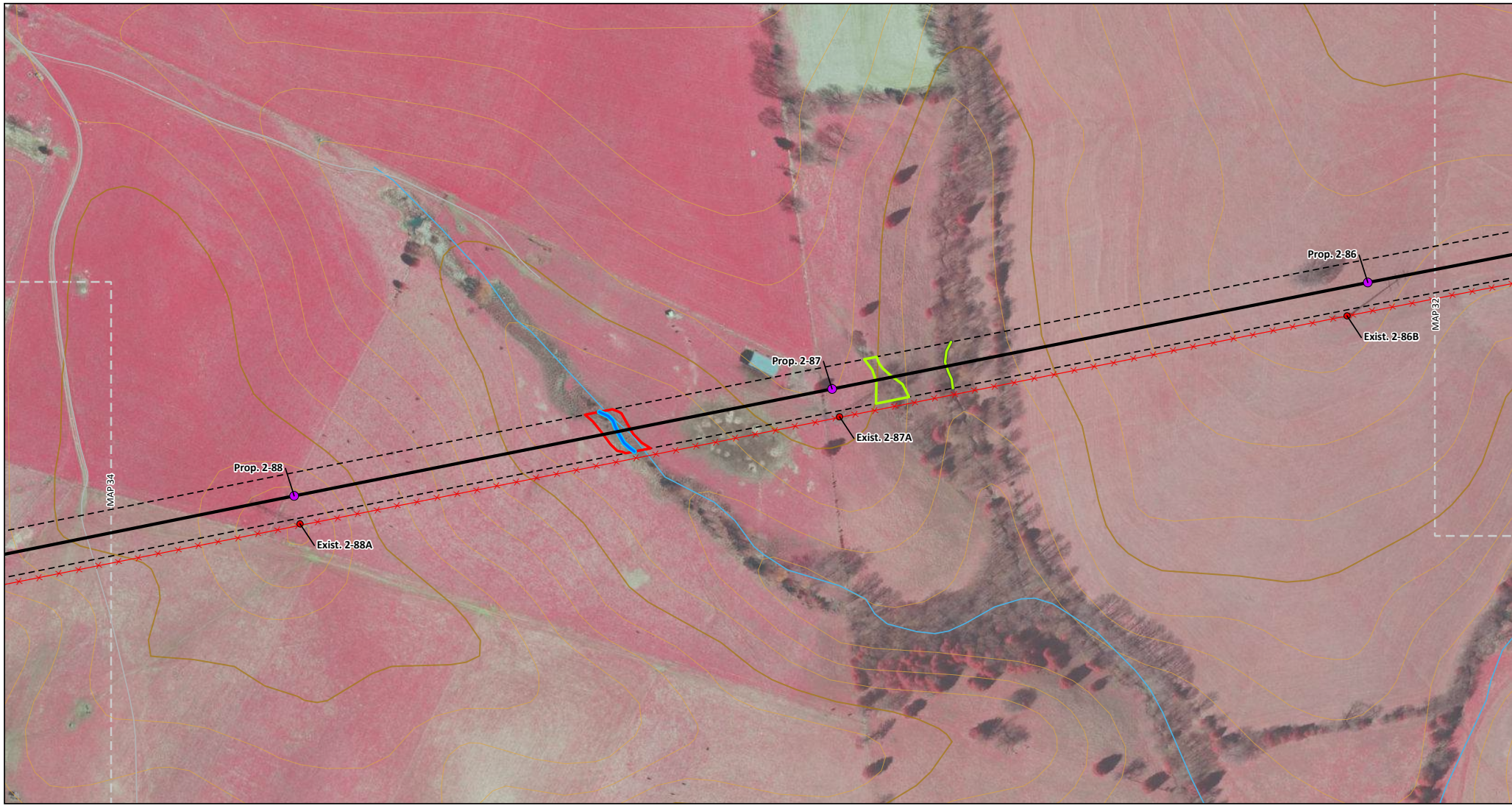
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 32 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line	Intermediate Contour (10')
Low Probability Wetland	Proposed Route	Index Contour (50')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Map Tile
Proposed Structure	Roads	

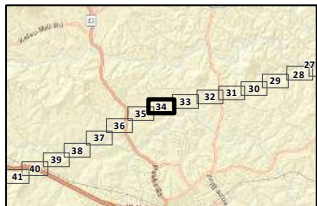
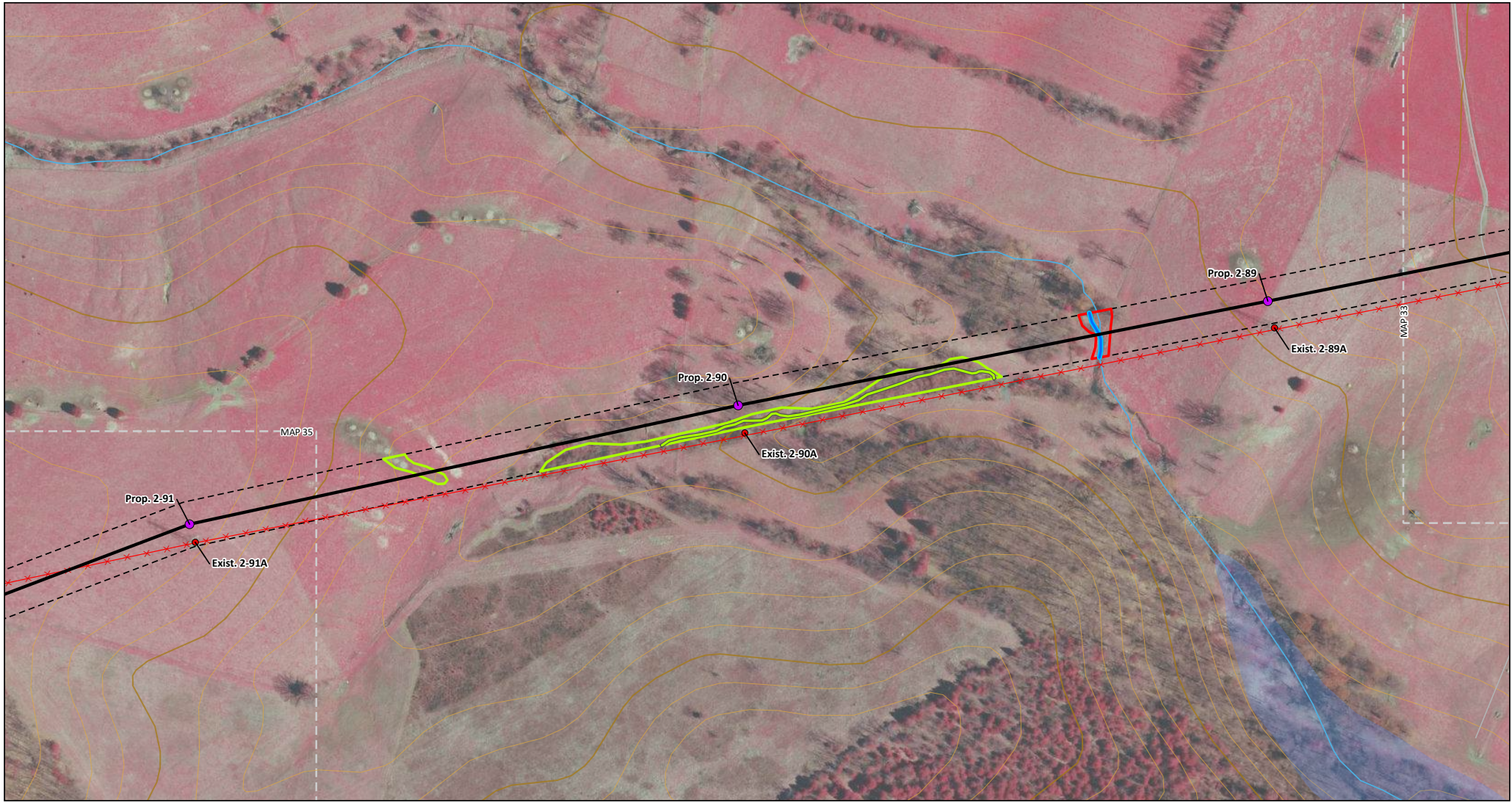
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 33 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	Map Tile	

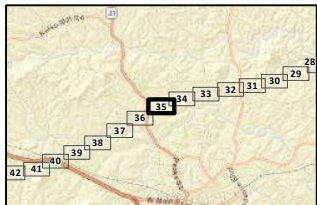
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

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
Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 34 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

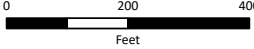
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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route Proposed Right-of-Way (100') 	<ul style="list-style-type: none"> Roads Intermediate Contour (10') Index Contour (50') Map Tile
---	--



Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia




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Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163206

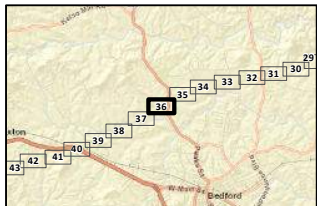
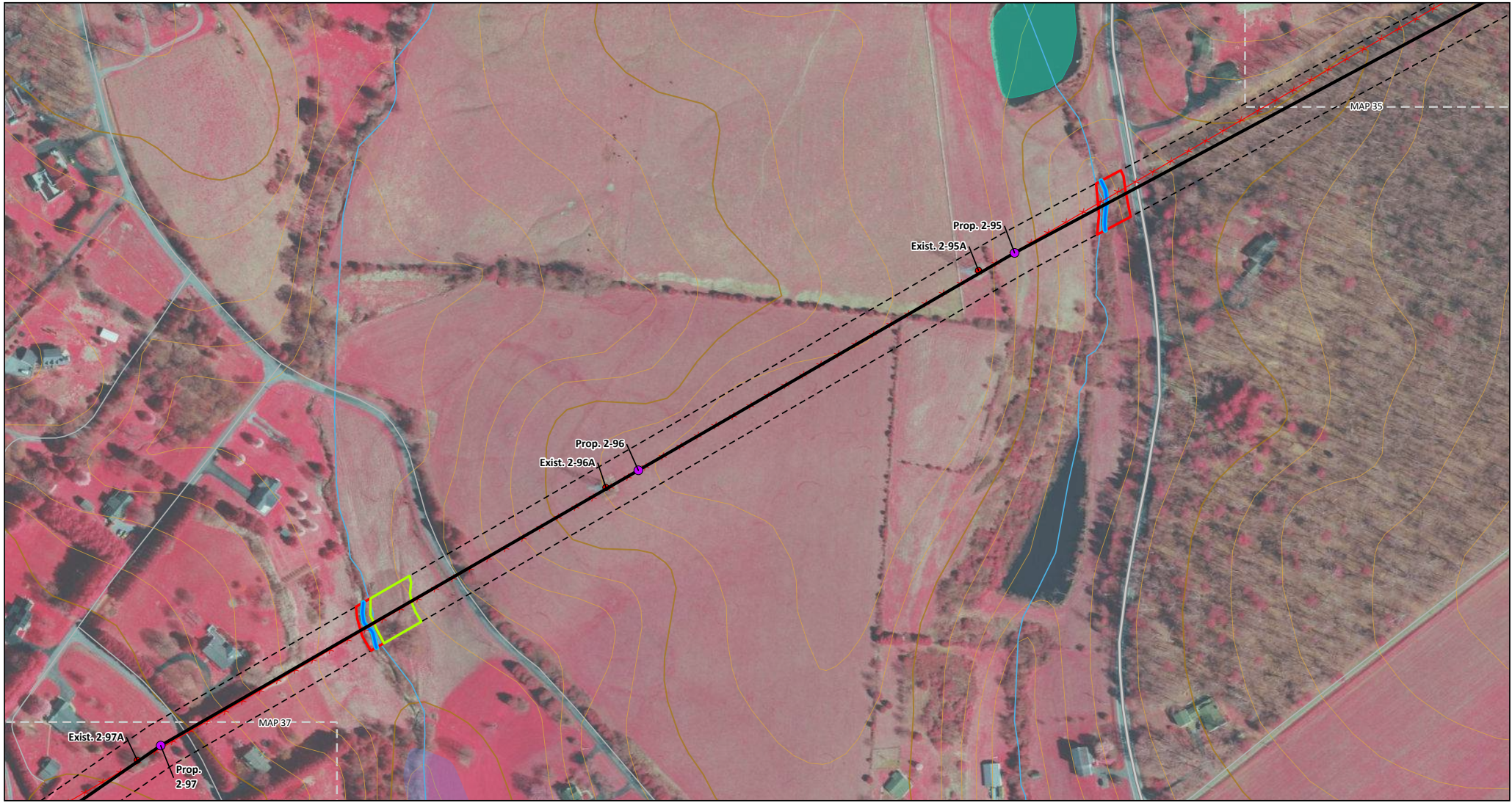
Attachment B - Desktop Delineated Features and Route Map
Map 35 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project



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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Wetland	Proposed Right-of-Way (100')	100-year Floodplain
Moderate Probability Wetland	Roads	Intermediate Contour (10')
Proposed Structure	Highway	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

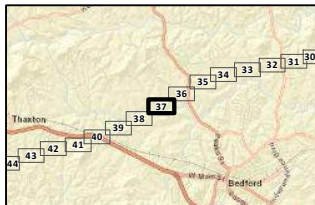
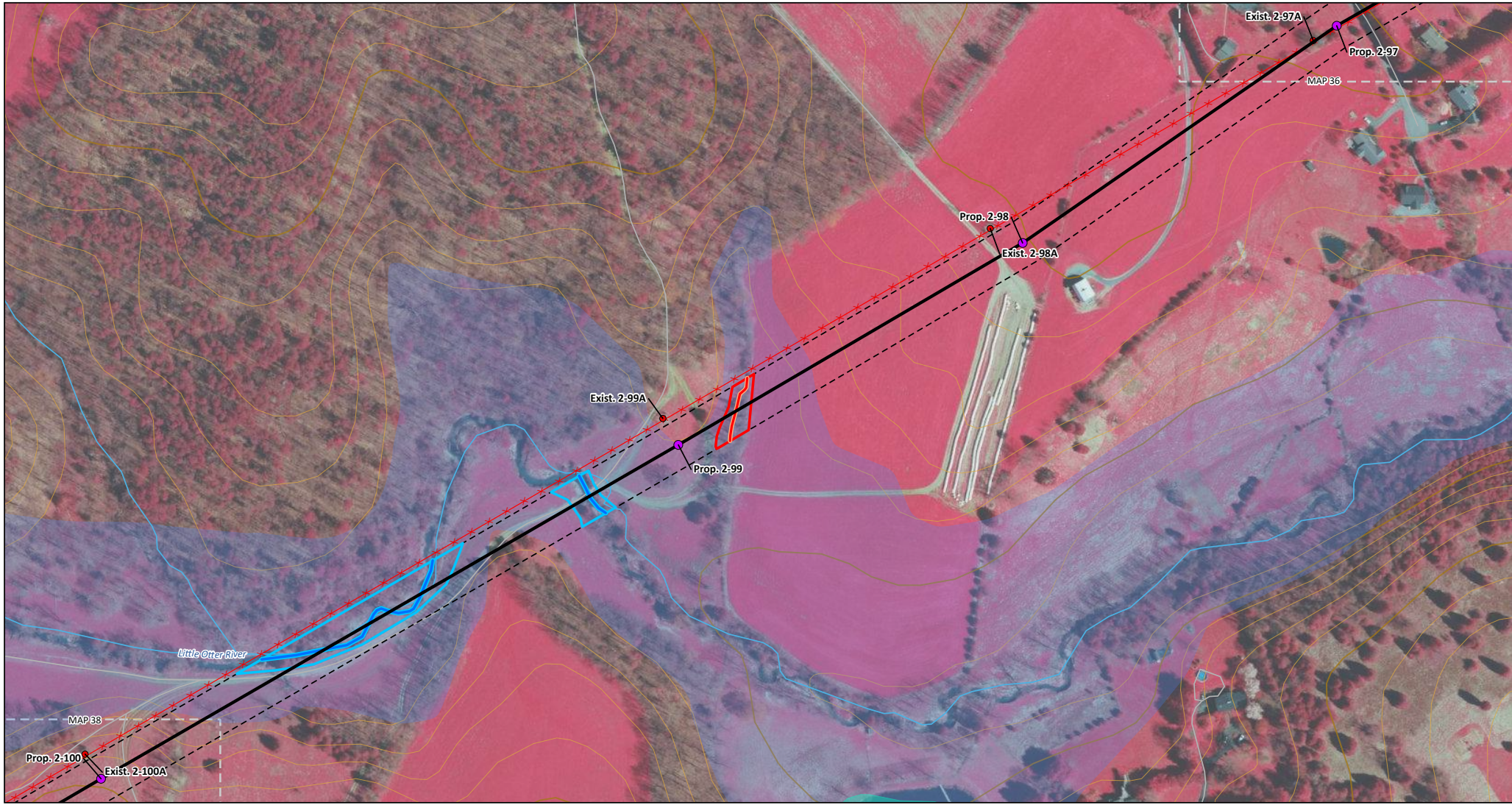
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 Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 36 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NWI Wetlands
Moderate Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
High Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	NHD Stream	Map Tile

Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

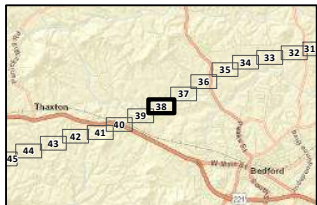
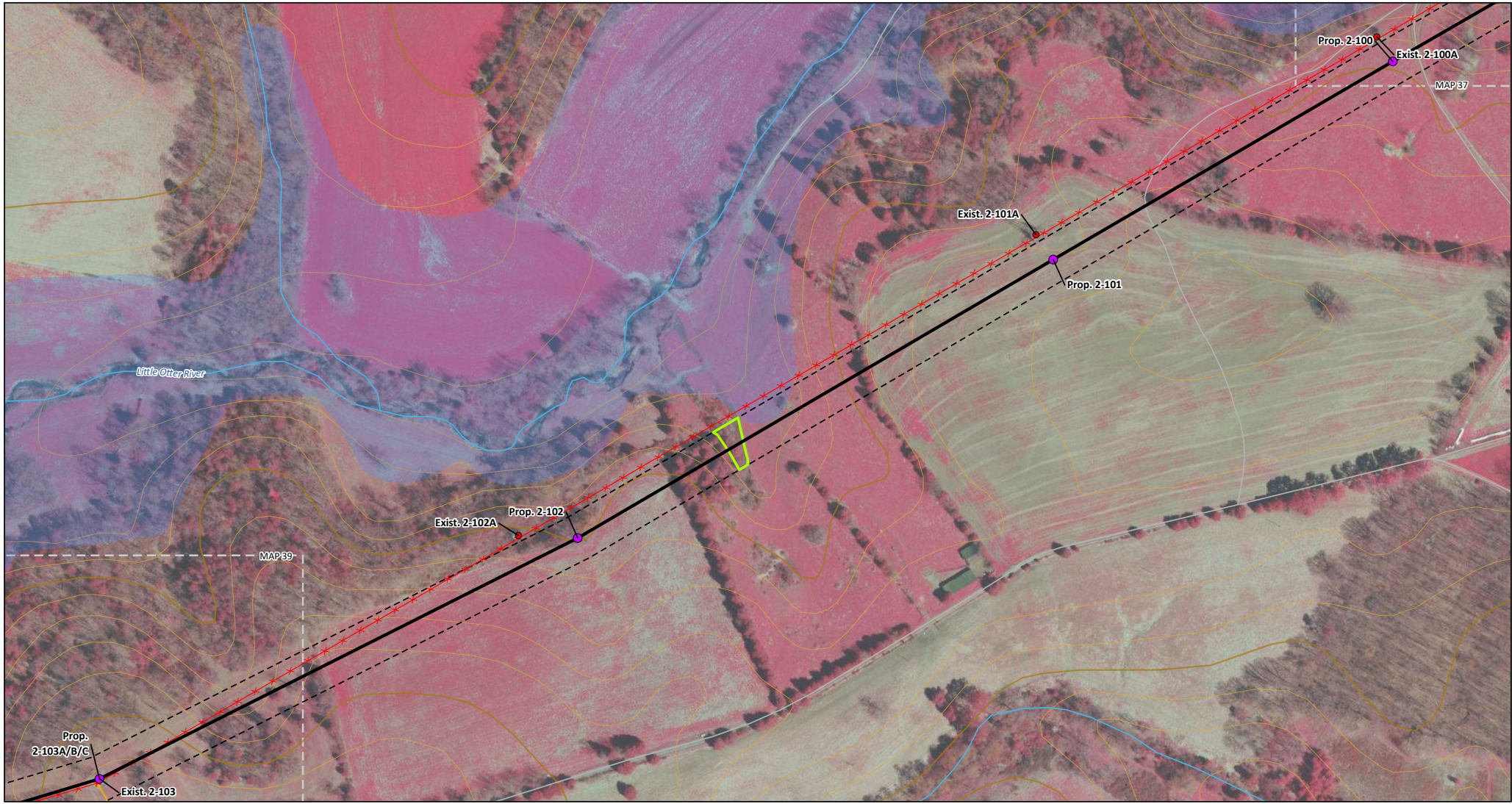
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Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 37 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Wetland	Existing APCo Transmission Line (115-230 kV)	100-year Floodplain
Proposed Structure	Proposed Right-of-Way (100')	Intermediate Contour (10')
Existing APCo Structure to be Removed	Roads	Index Contour (50')
Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream	Map Tile

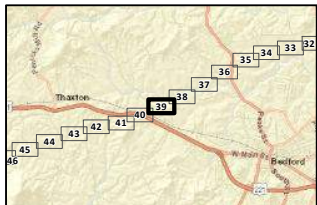
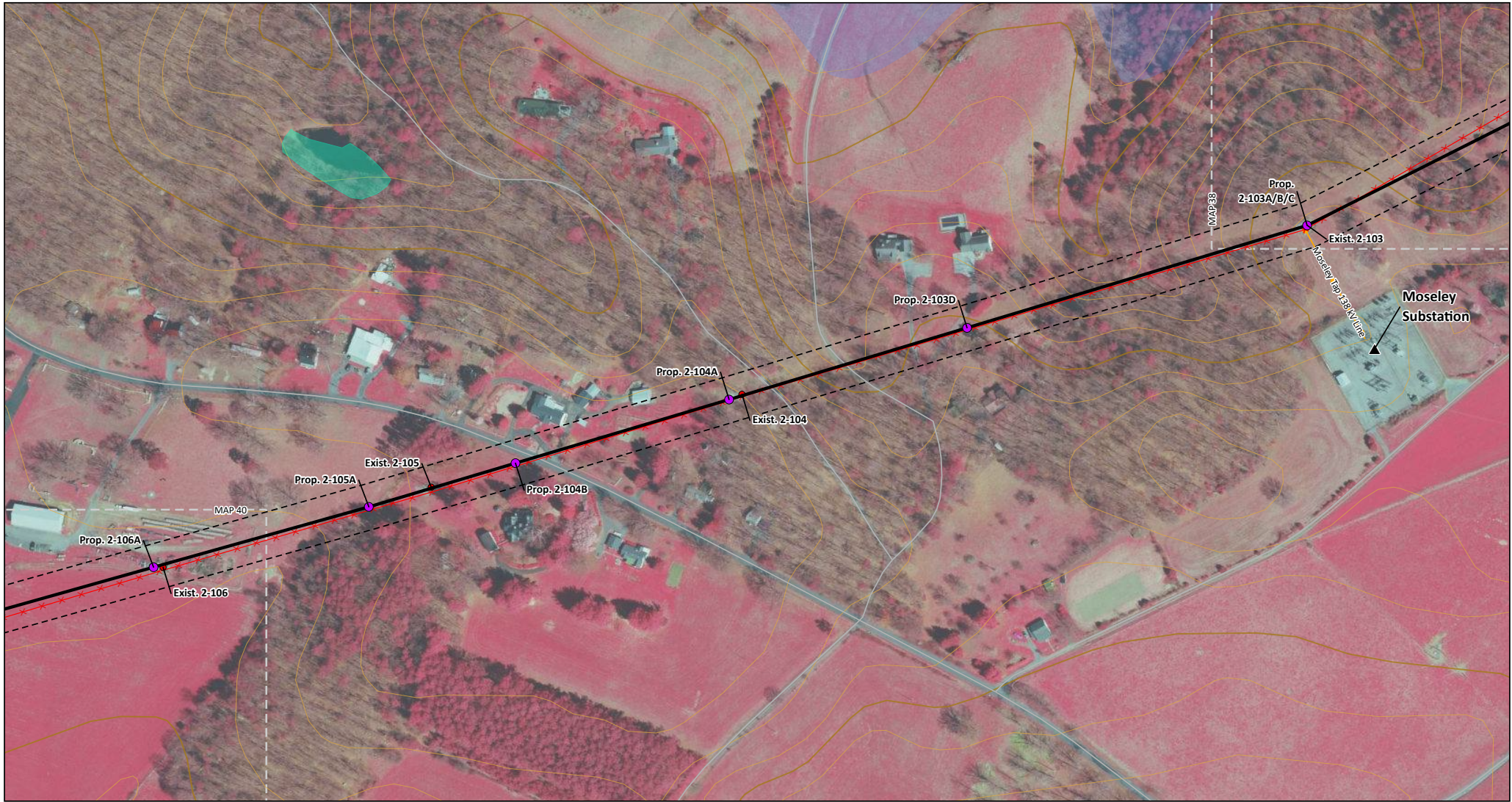
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'


Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 38 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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▲ Existing APCo Substation	● Existing APCo Transmission Line (115-230 kV)	■ 100-year Floodplain
● Proposed Structure	--- Proposed Right-of-Way (100')	--- Intermediate Contour (10')
● Existing APCo Structure to be Removed	— Roads	--- Index Contour (50')
— Reusens - Roanoke 138 kV Line	■ NWI Wetlands	--- Map Tile
— Proposed Route		



 Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

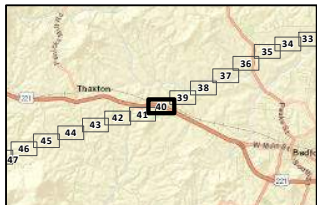
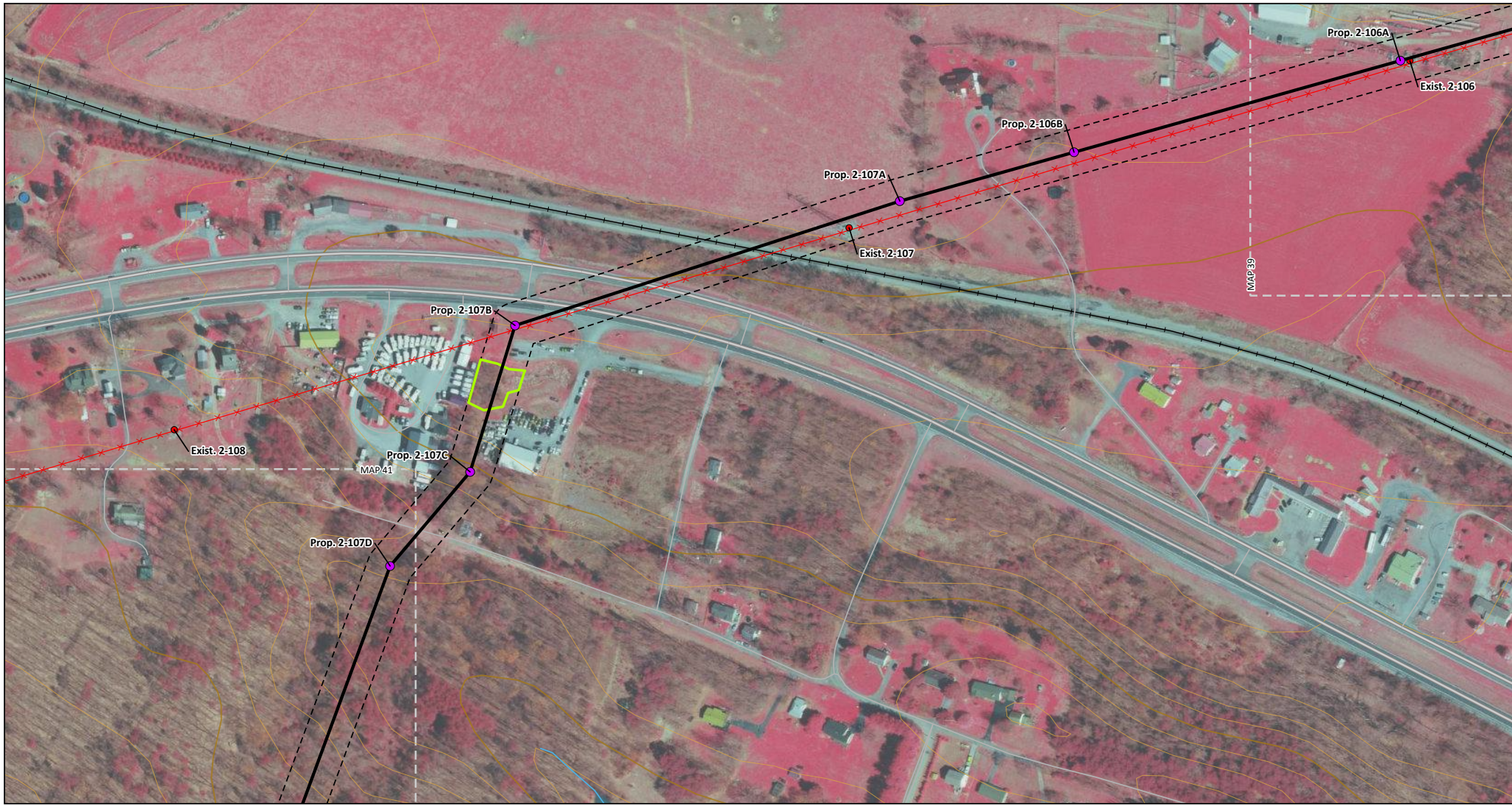
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1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 39 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project


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Low Probability Wetland	Proposed Right-of-Way (100')	NHD Stream
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	Highway	Index Contour (50')
Reusens - Roanoke 138 kV Line Proposed Route	Railroad	Map Tile

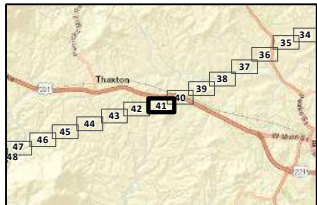
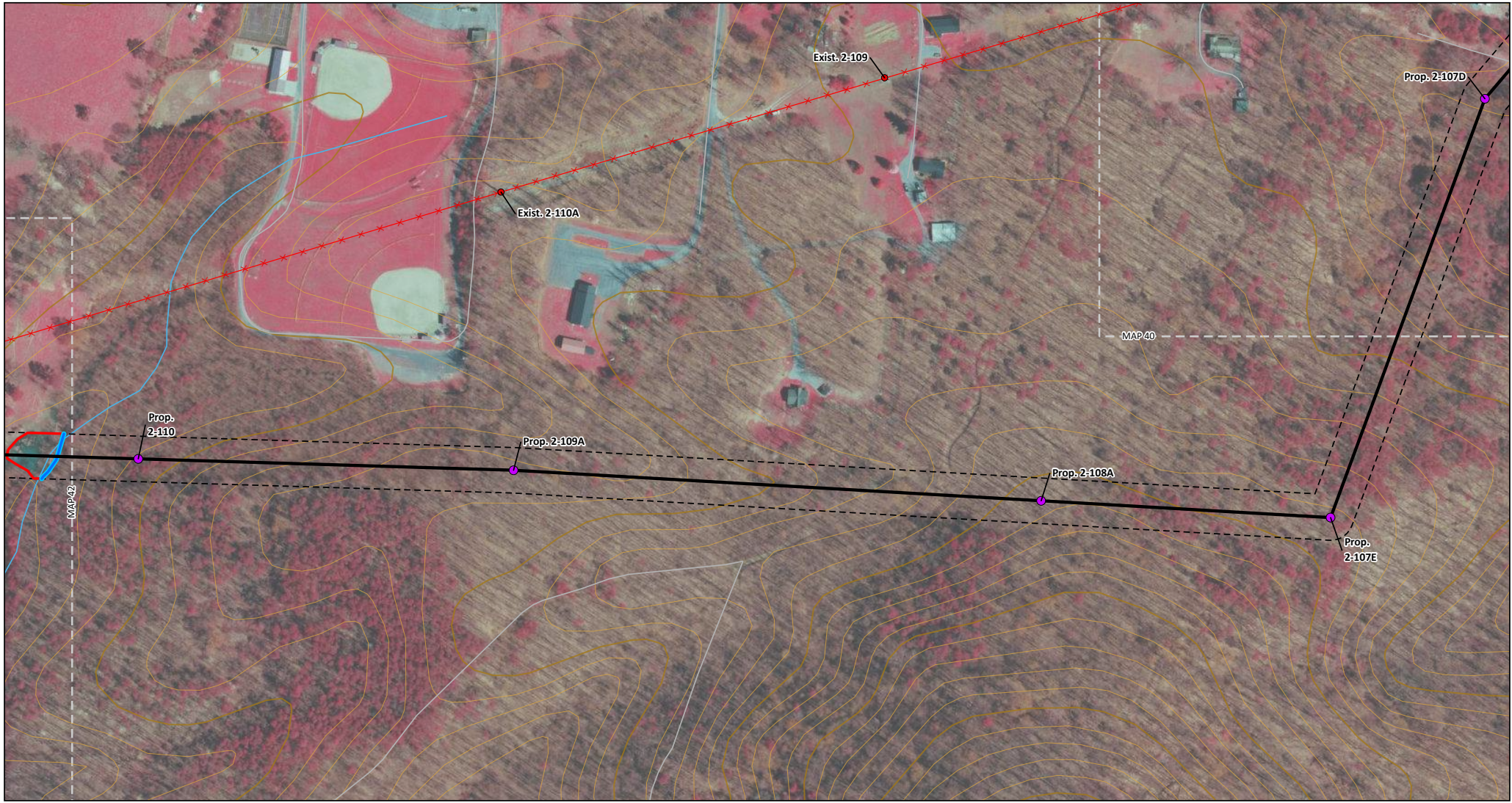
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet

1" = 200' Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 40 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile
Existing APCo Structure to be Removed	NHD Stream	

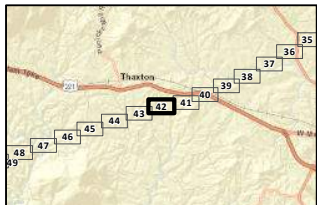
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 41 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NWI Wetlands
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
High Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Low Probability Wetland	Roads	Map Tile
Moderate Probability Wetland	NHD Stream	
Proposed Structure		

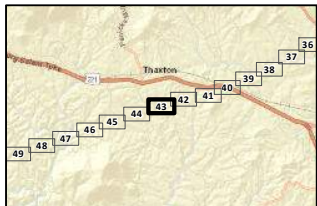
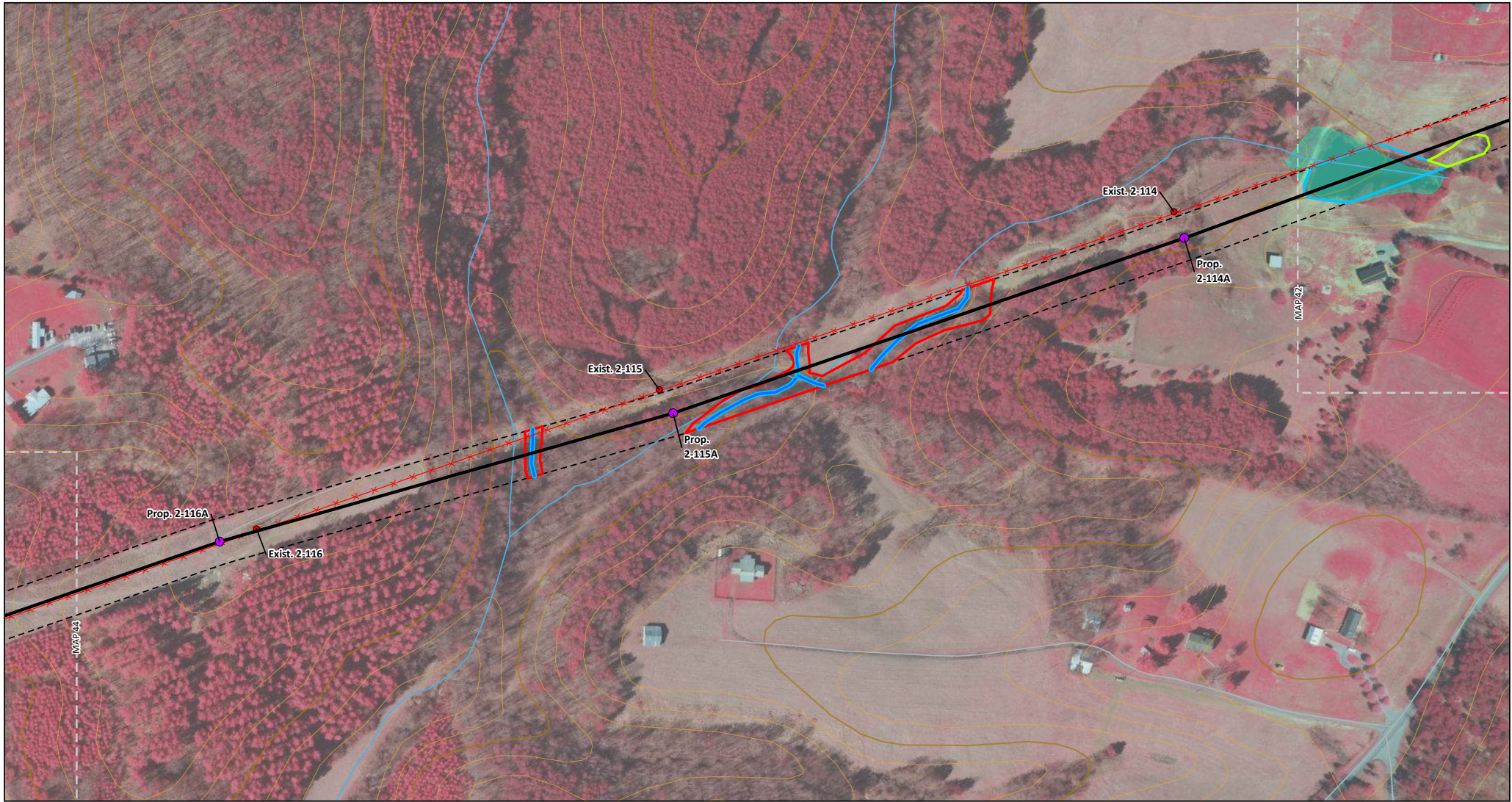
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 42 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
High Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	Map Tile	

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

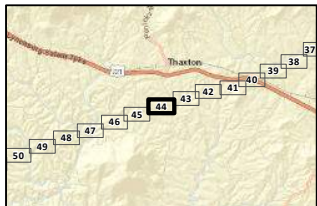
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1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 43 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
High Probability Wetland	Existing APCo Transmission Line (345 kV+)	Intermediate Contour (10')
Proposed Structure	Proposed Right-of-Way (100')	Index Contour (50')
Existing APCo Structure to be Removed	Roads	Map Tile

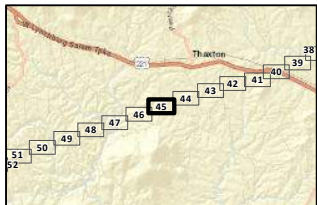
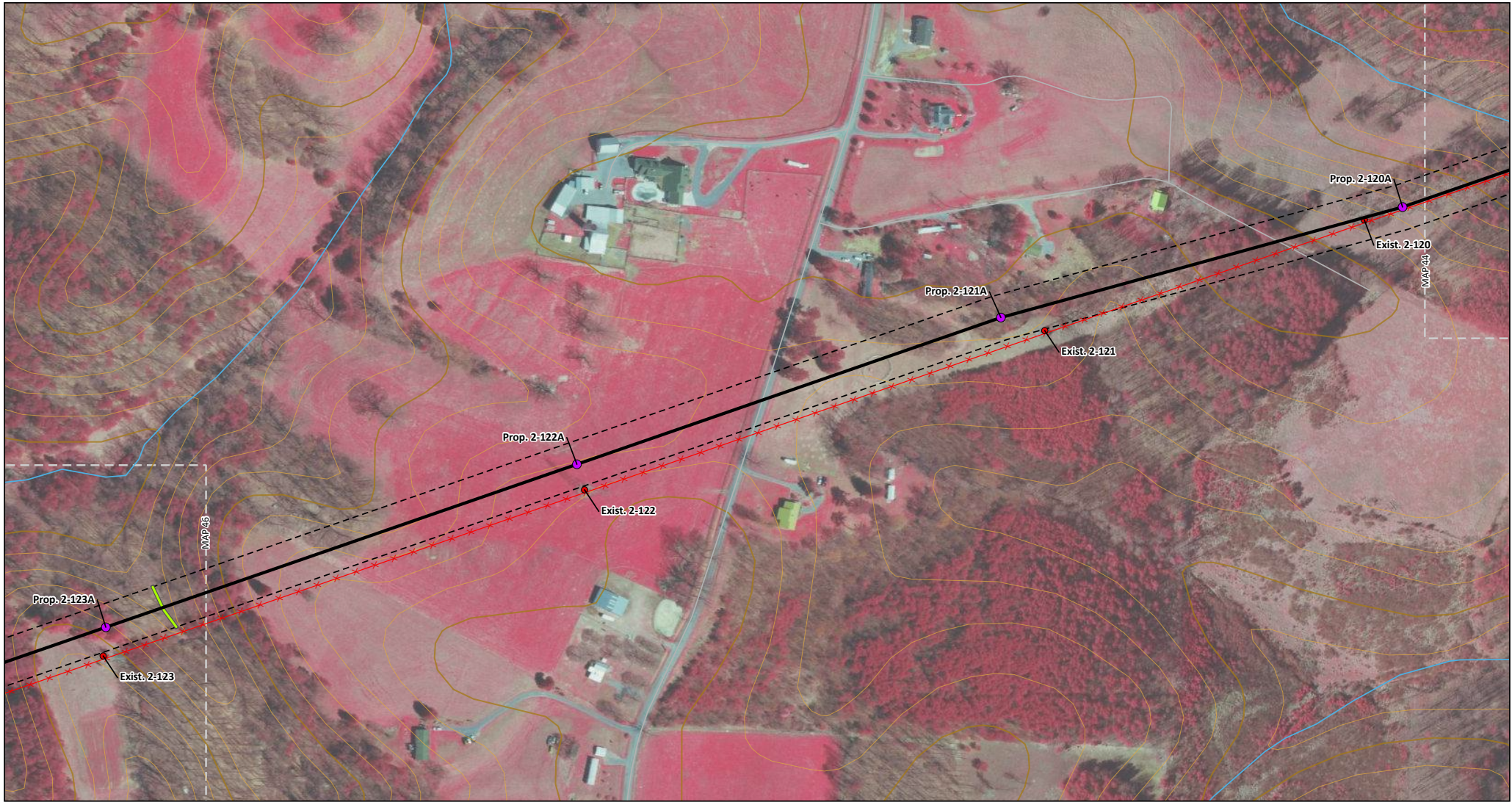
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 44 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Proposed Structure	Proposed Right-of-Way (100')	Intermediate Contour (10')
Existing APCo Structure to be Removed	Roads	Index Contour (50')
	Map Tile	

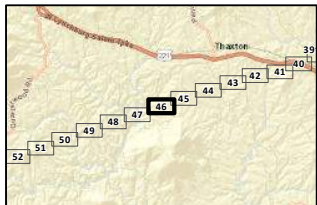
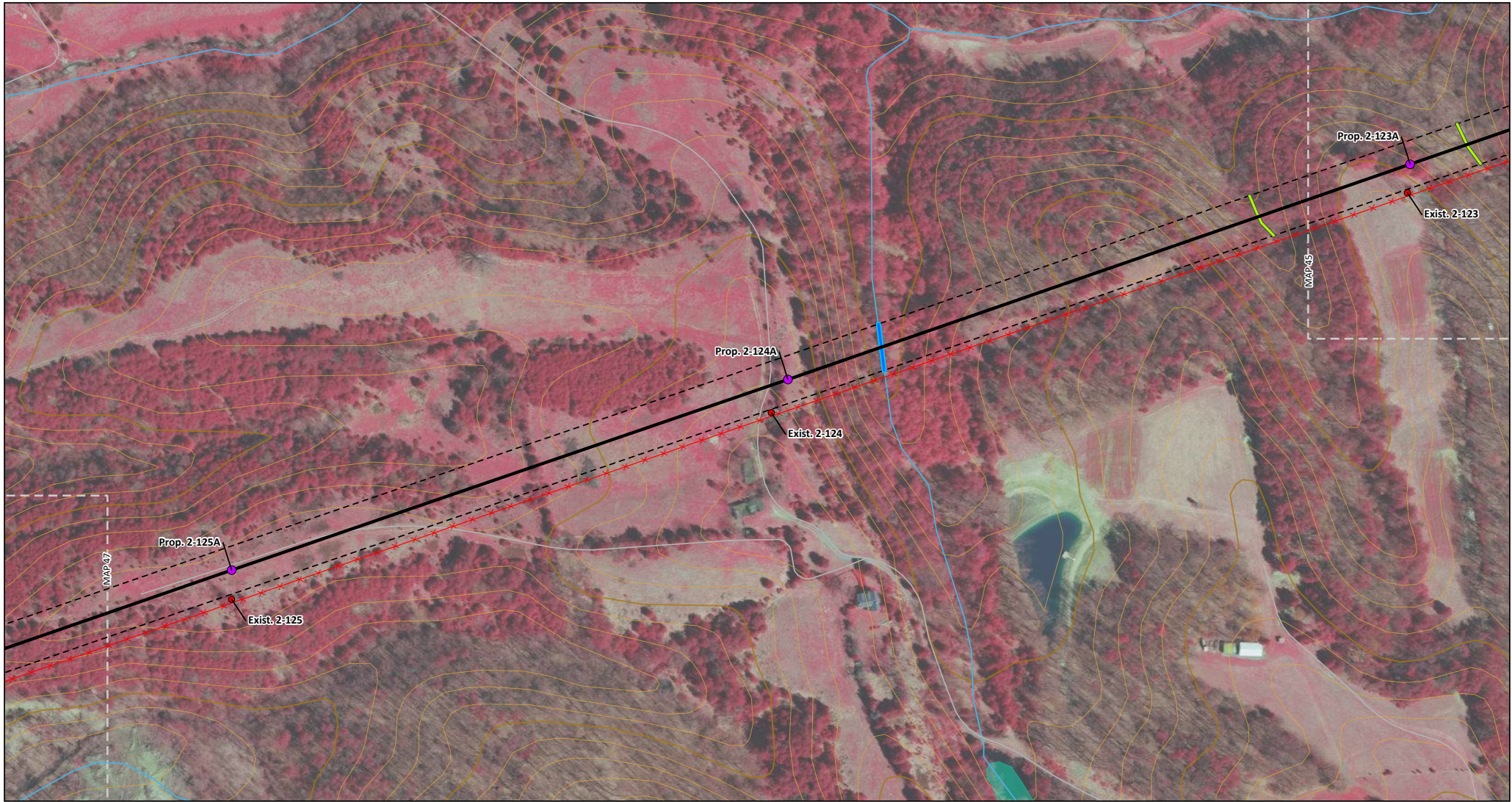
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 45 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

An AEP Company



High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Stream	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

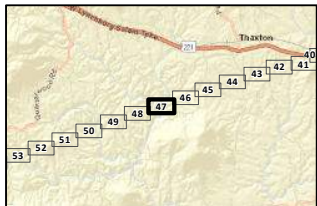
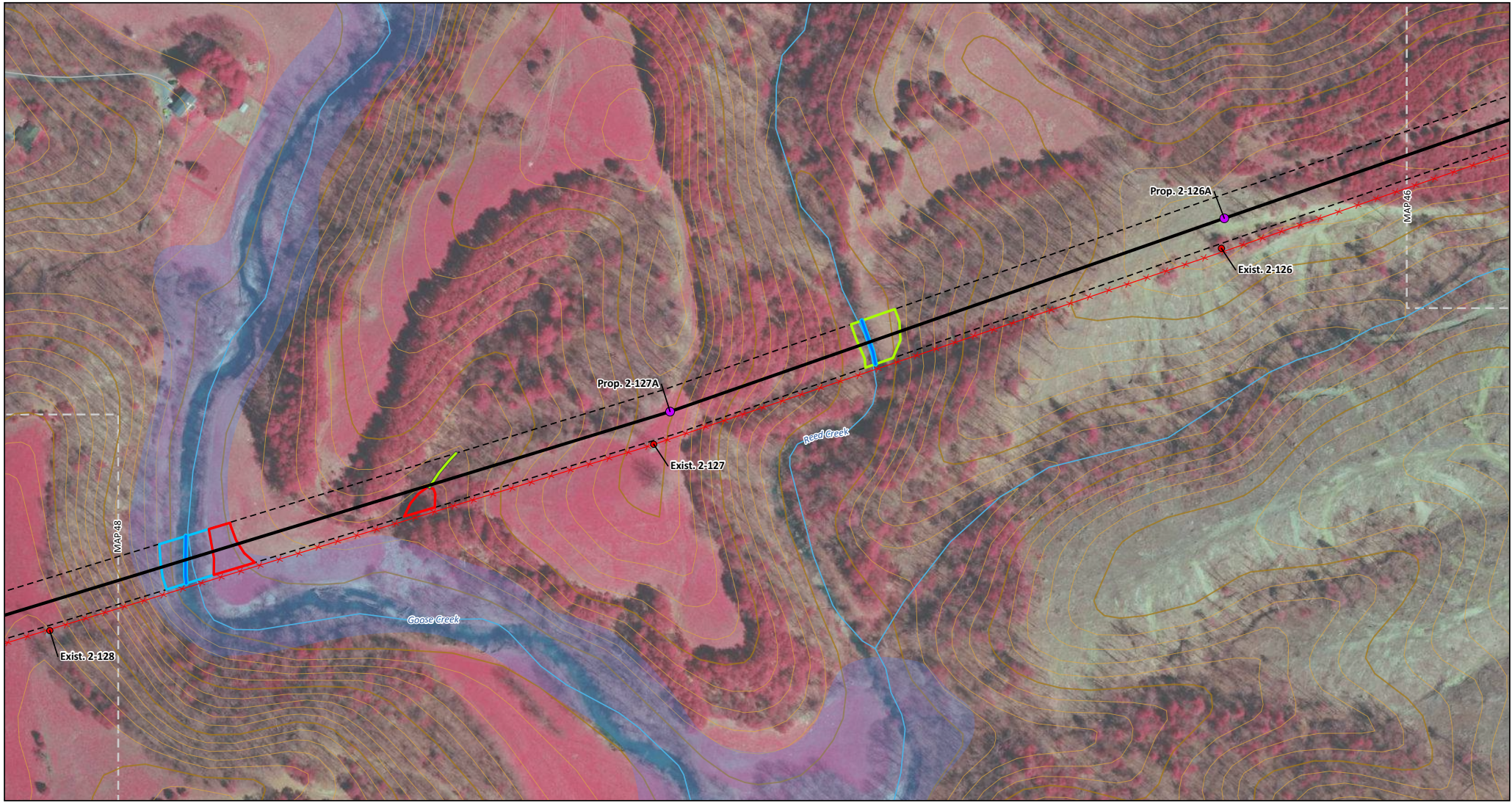
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 46 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	100-year Floodplain
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
High Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Low Probability Wetland	Roads	Map Title
Moderate Probability Wetland	NHD Stream	
Proposed Structure		

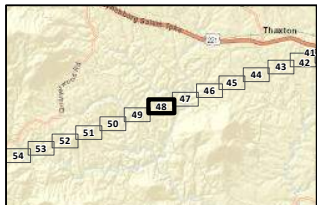
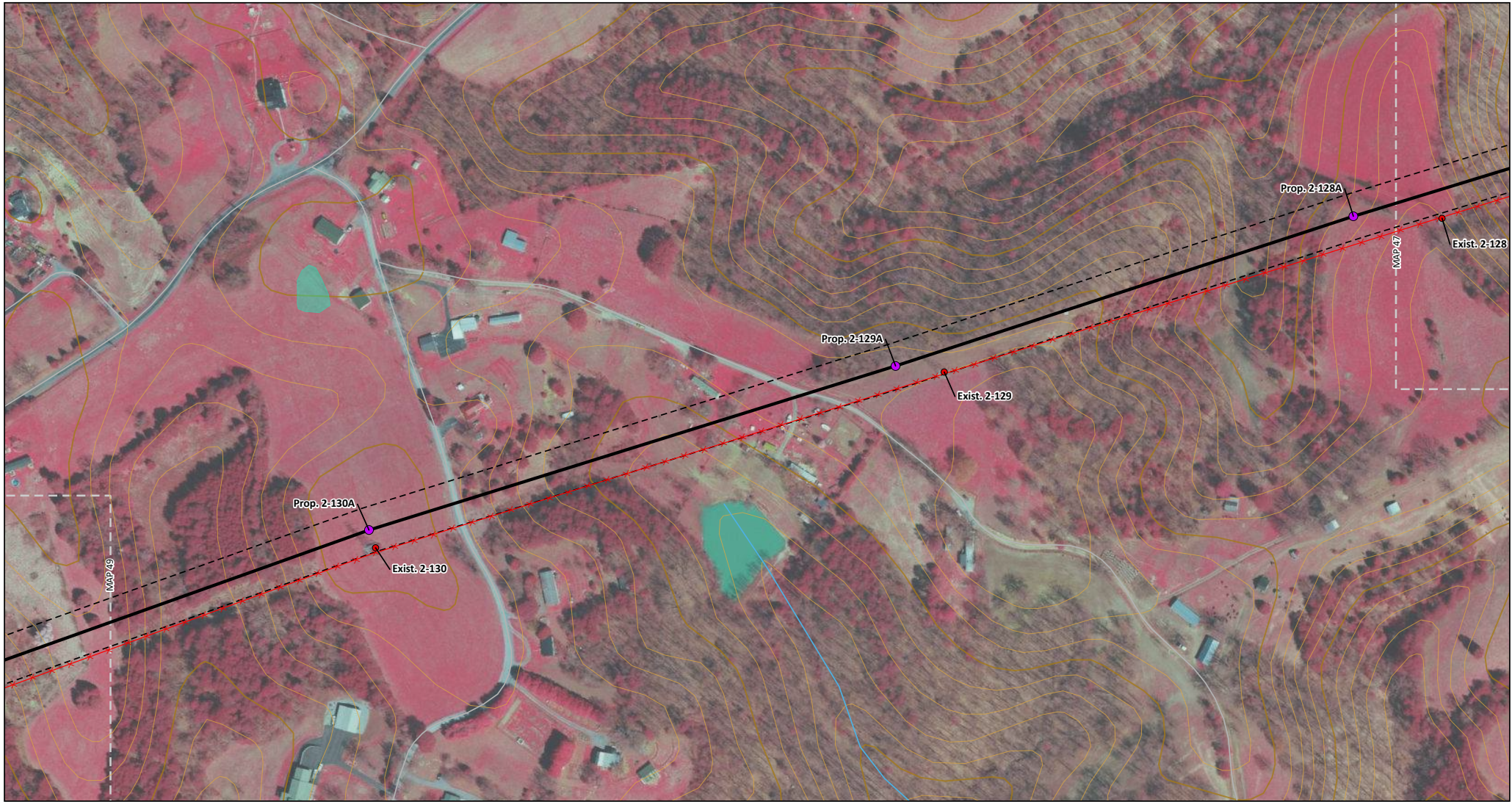
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

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 Feet
 1" = 200'


Date: 8/5/2022; Author: clunde; Project: 163806

Attachment B - Desktop Delineated Features and Route Map
Map 47 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

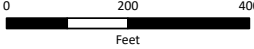
APPALACHIAN POWER
 An AEP Company



<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route 	<ul style="list-style-type: none"> Proposed Right-of-Way (100') Roads NHD Stream 	<ul style="list-style-type: none"> NWI Wetlands Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia




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1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

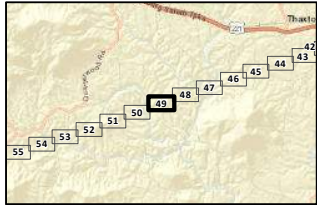
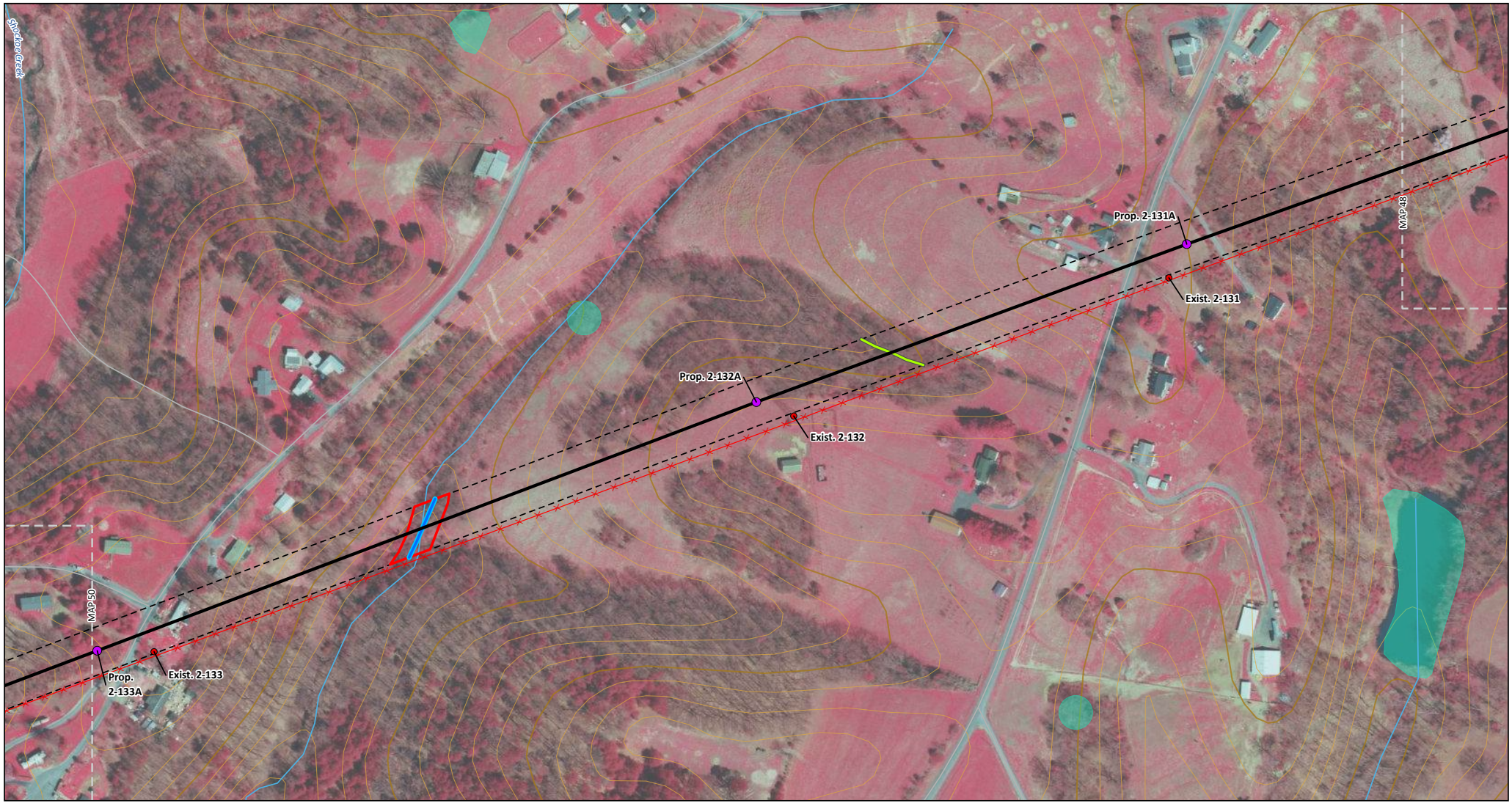
Attachment B - Desktop Delineated Features and Route Map
Map 48 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project



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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400
Feet

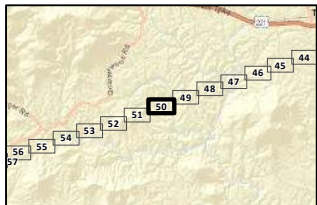
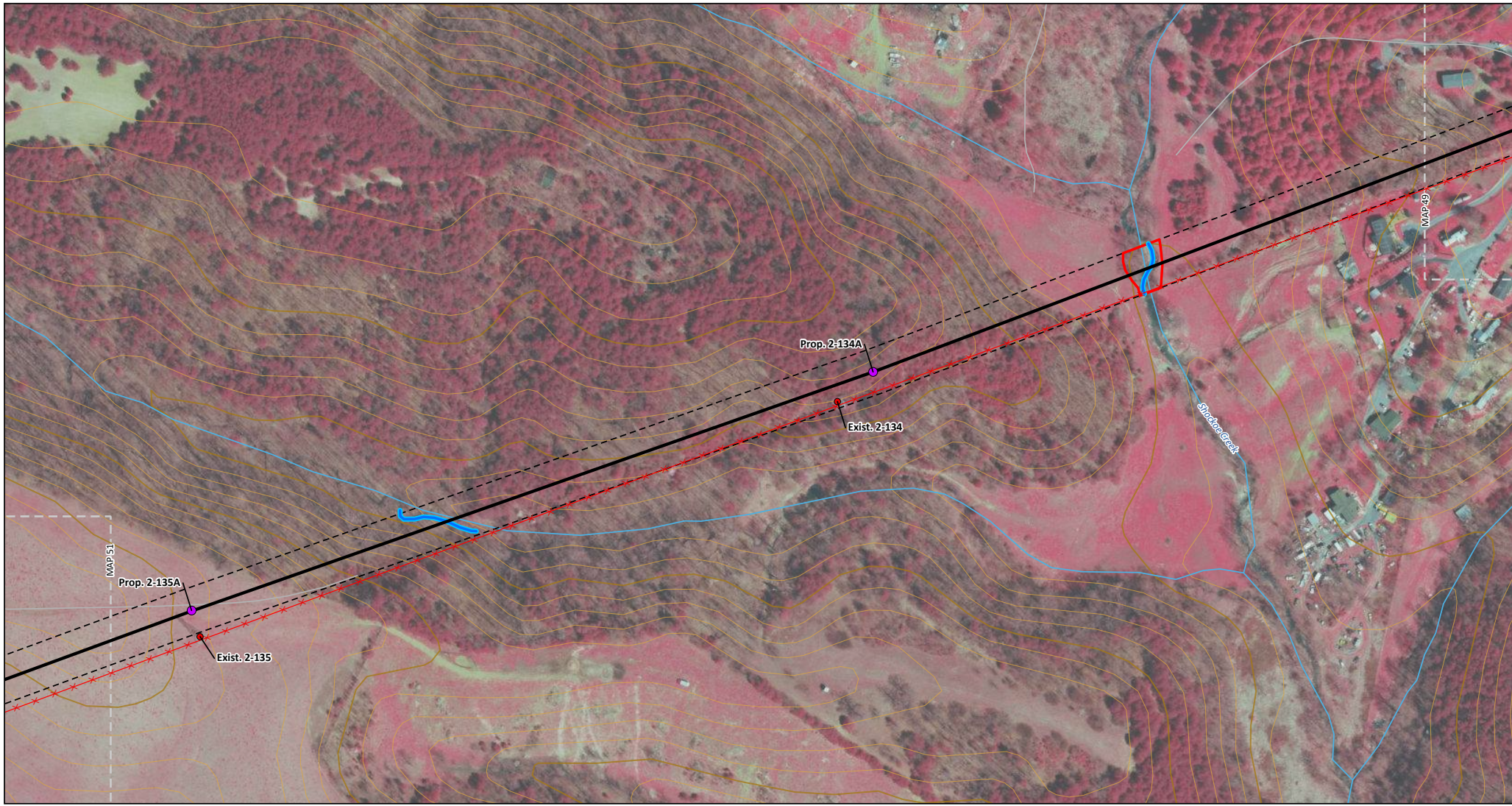
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Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 49 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile
Existing APCo Structure to be Removed	NHD Stream	

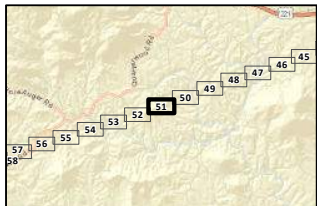
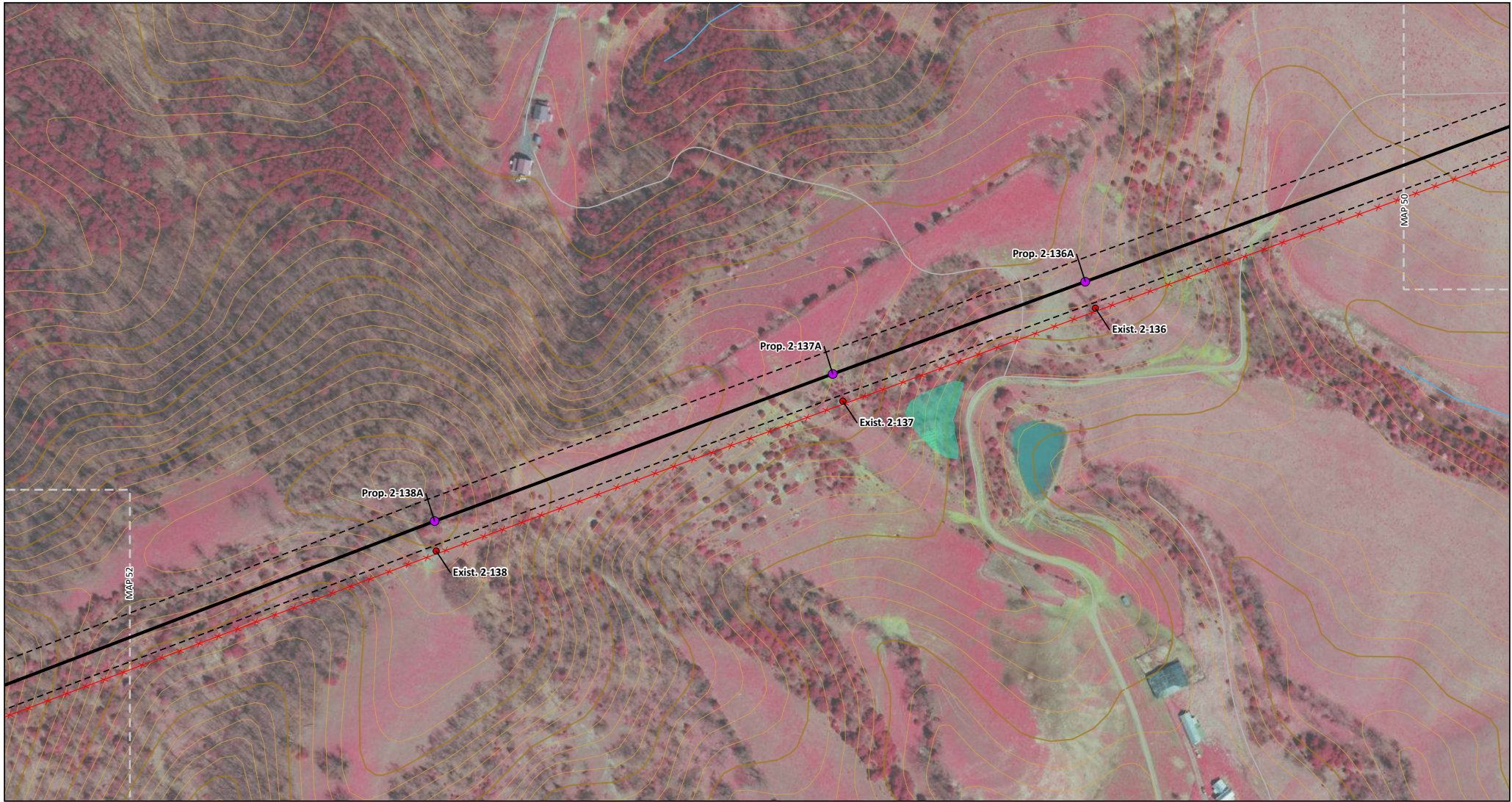
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 50 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route 	<ul style="list-style-type: none"> Proposed Right-of-Way (100') Roads NHD Stream 	<ul style="list-style-type: none"> NWI Wetlands Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

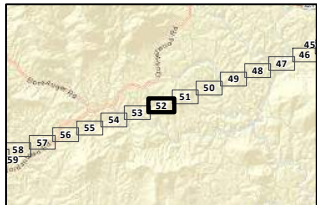
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 51 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route Proposed Right-of-Way (100') 	<ul style="list-style-type: none"> Roads NHD Stream Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

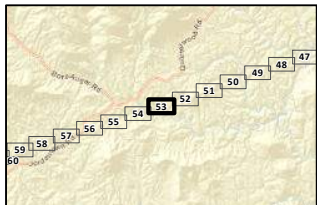
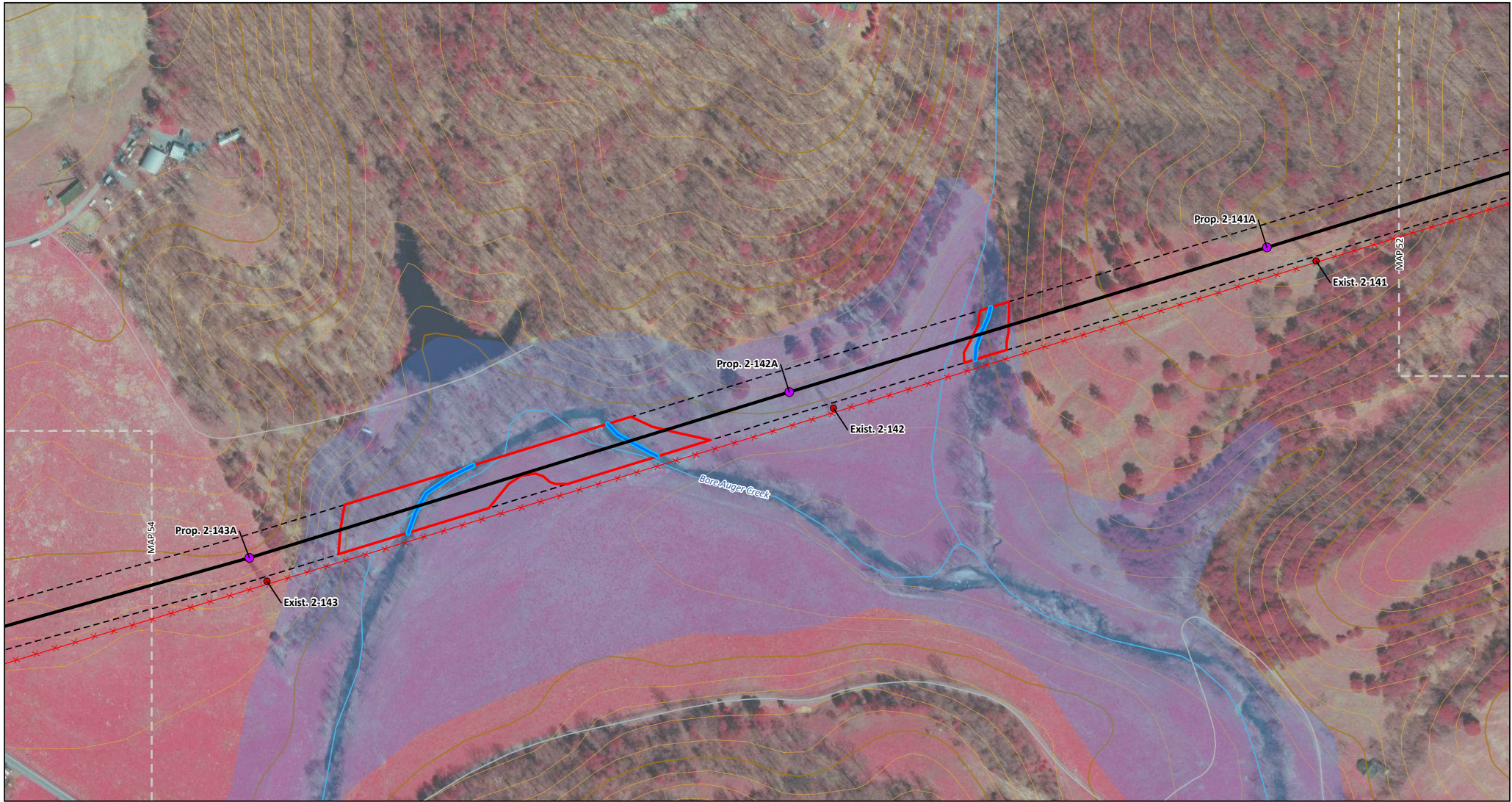
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 52 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

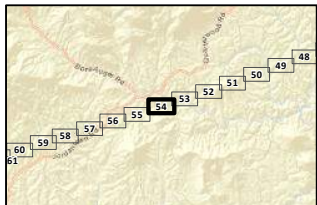
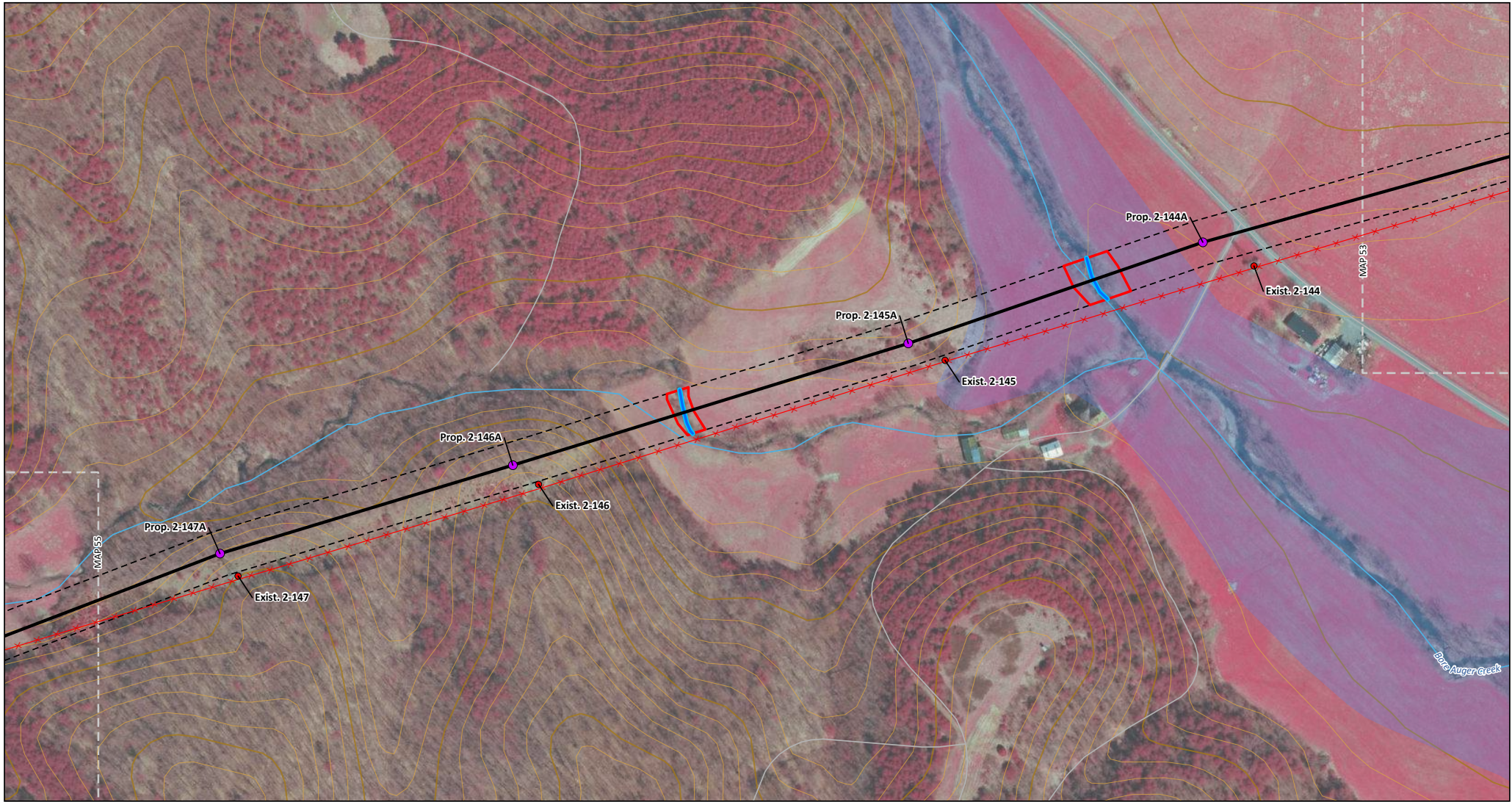
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 53 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line	100-year Floodplain
Moderate Probability Wetland	Proposed Route	Intermediate Contour (10')
Proposed Structure	Proposed Right-of-Way (100')	Index Contour (50')
Existing APCo Structure to be Removed	Roads	Map Tile
	NHD Stream	

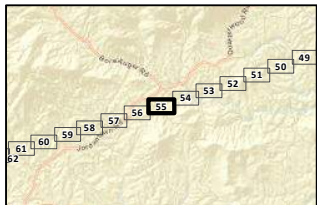
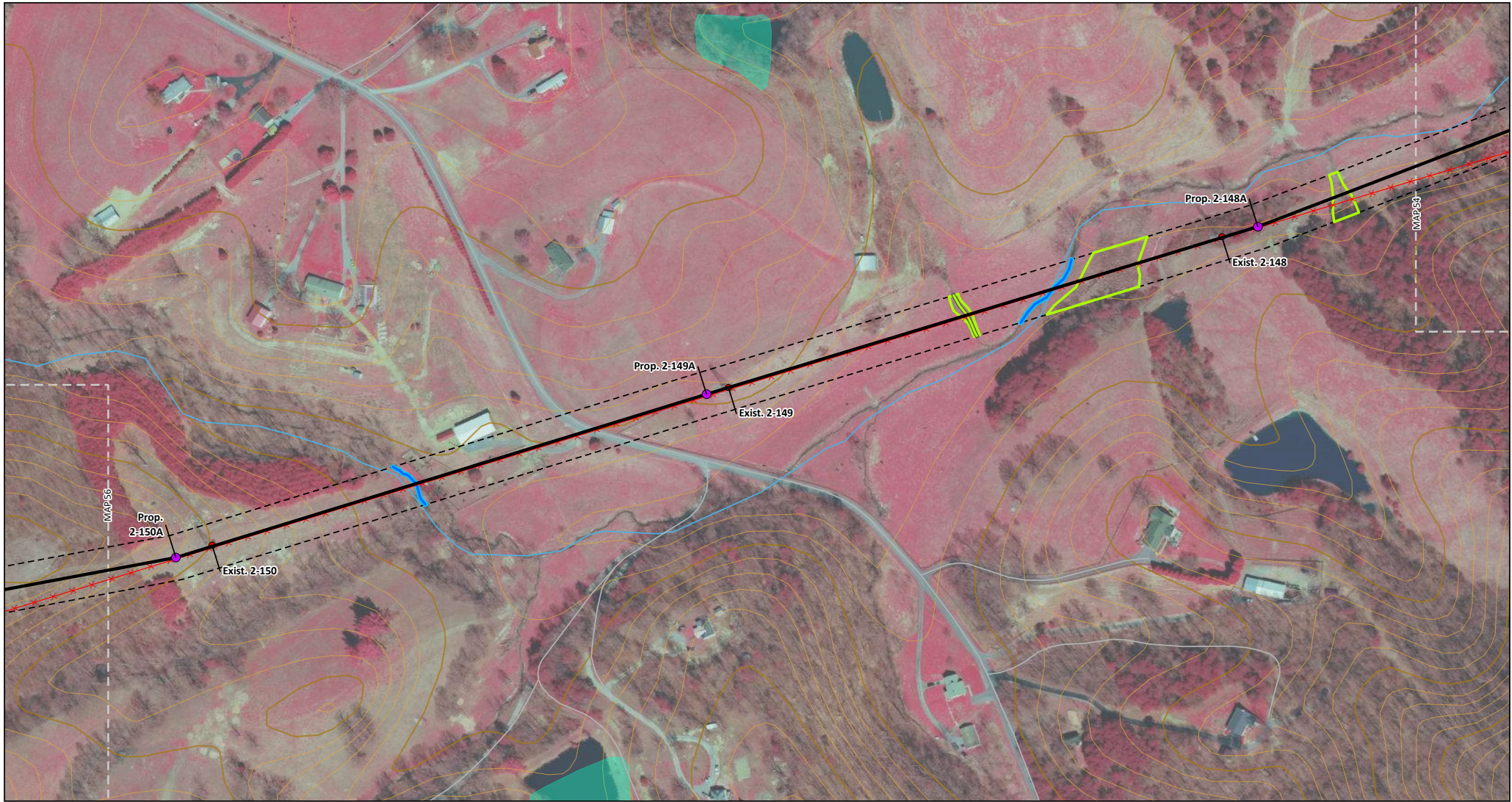
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 54 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

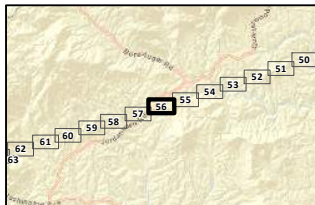
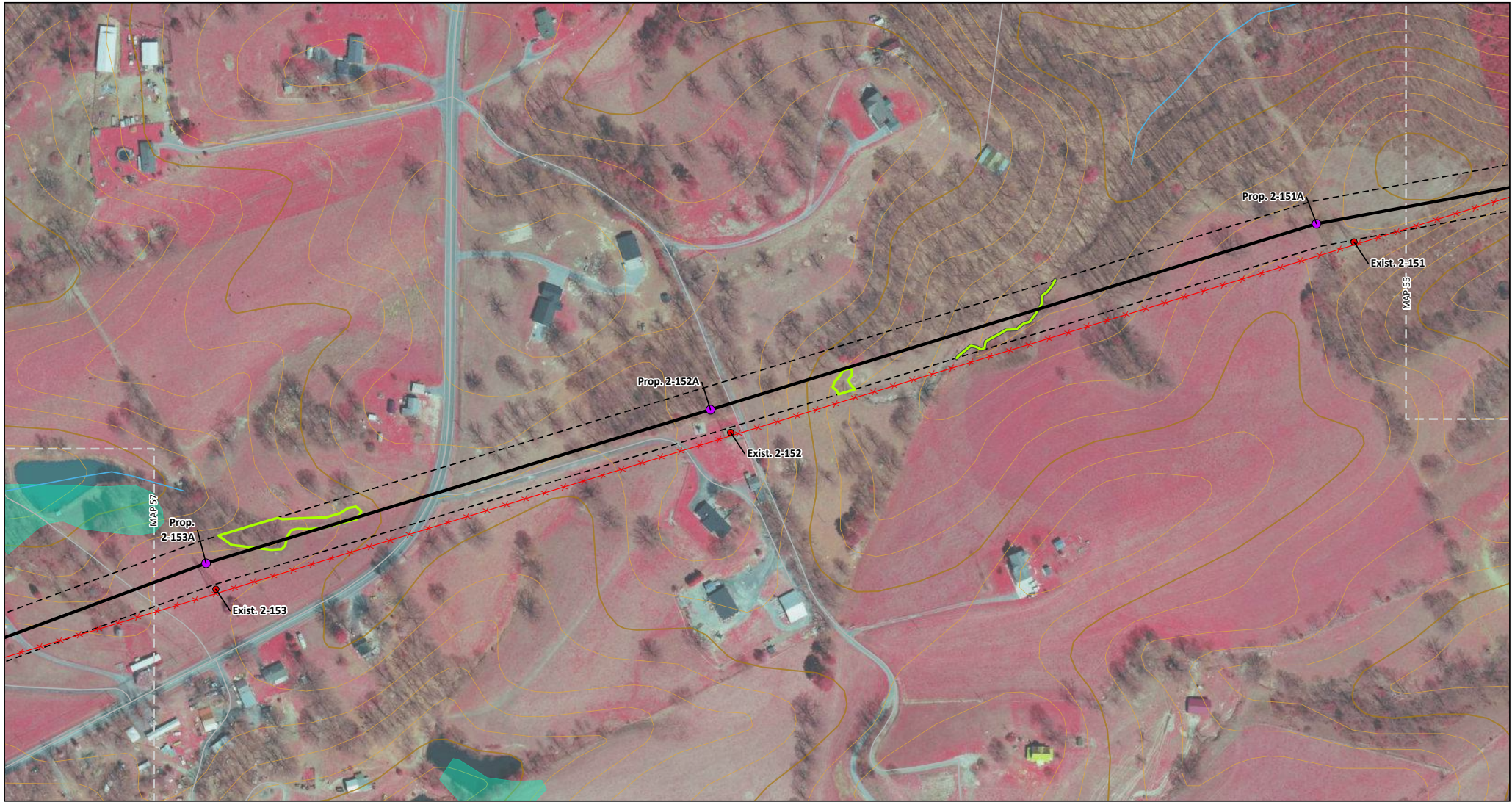
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 55 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

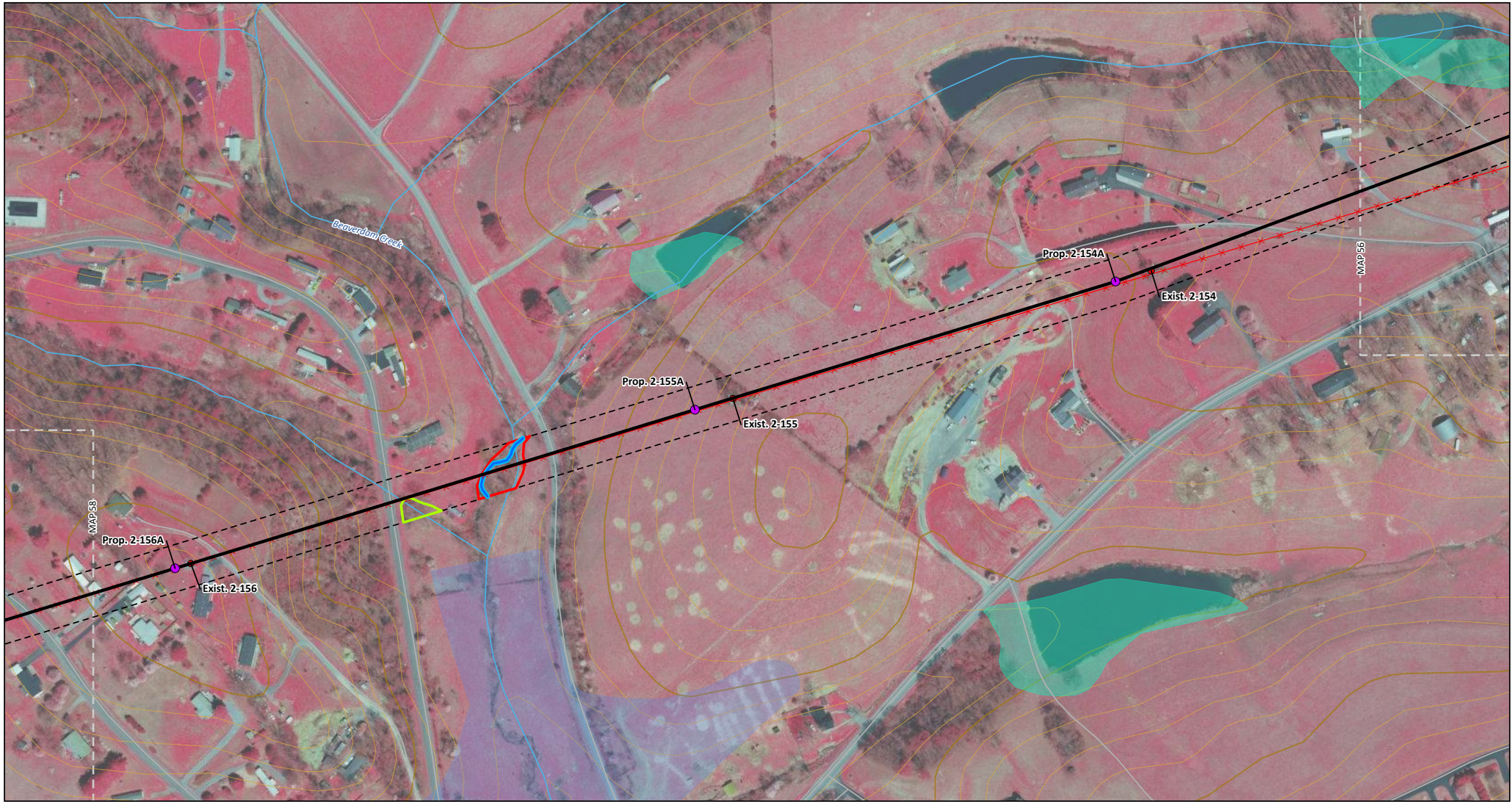
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 56 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	100-year Floodplain
Low Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	NHD Stream	Map Tile
Existing APCo Structure to be Removed	NW1 Wetlands	

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

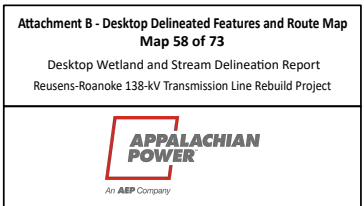
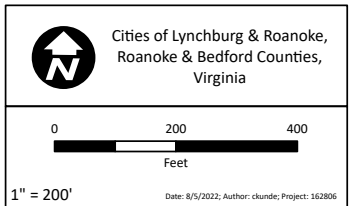
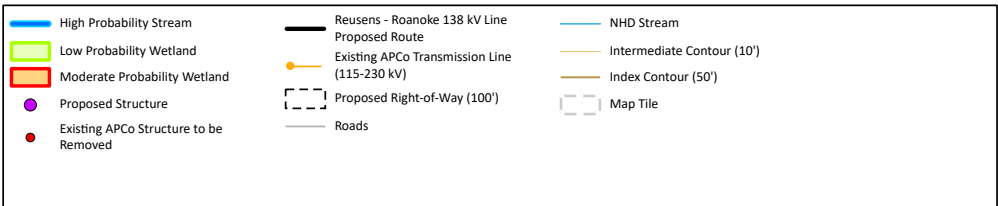
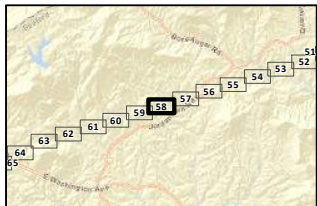
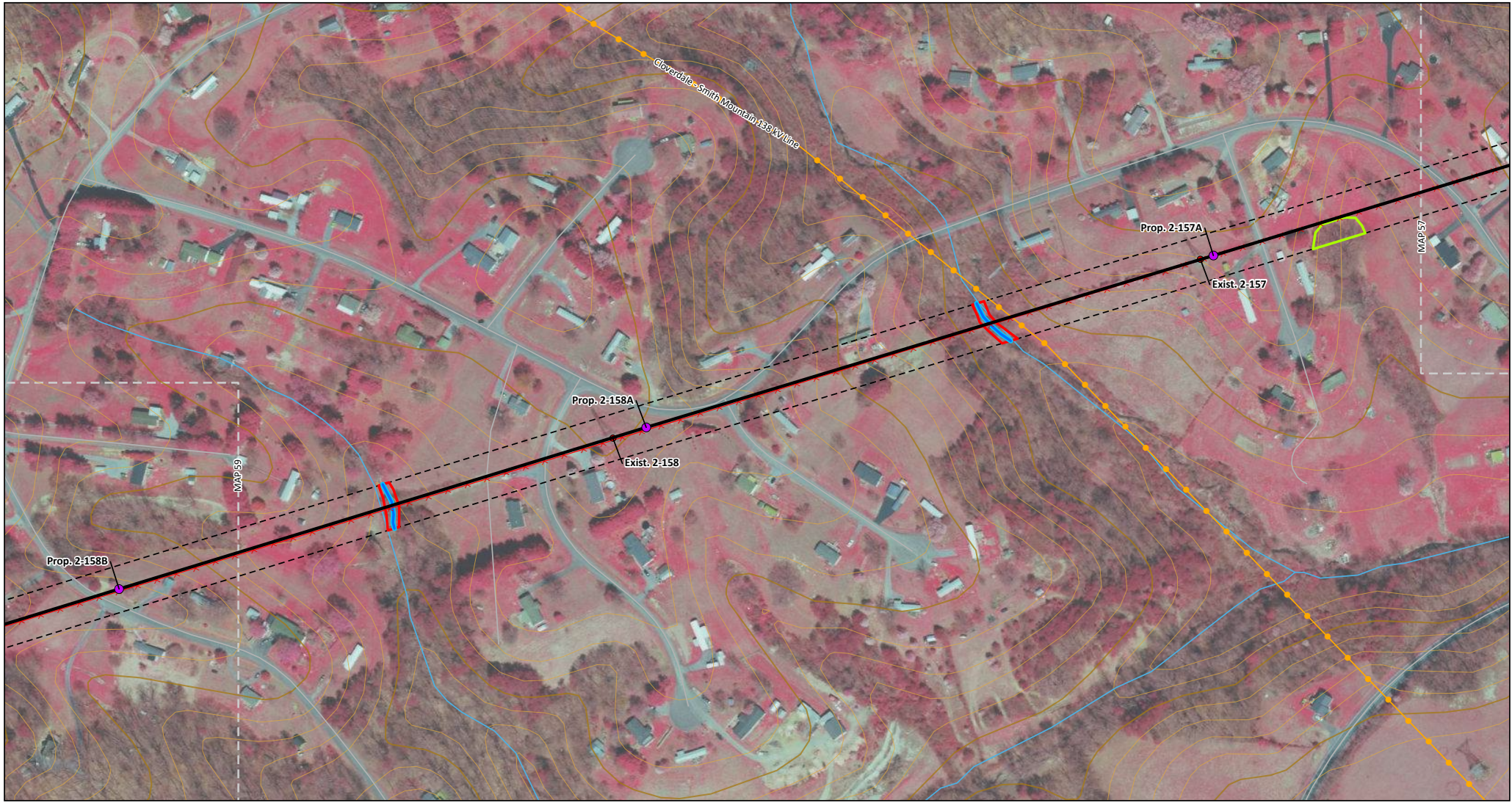
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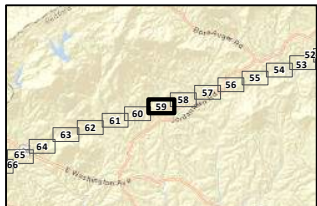
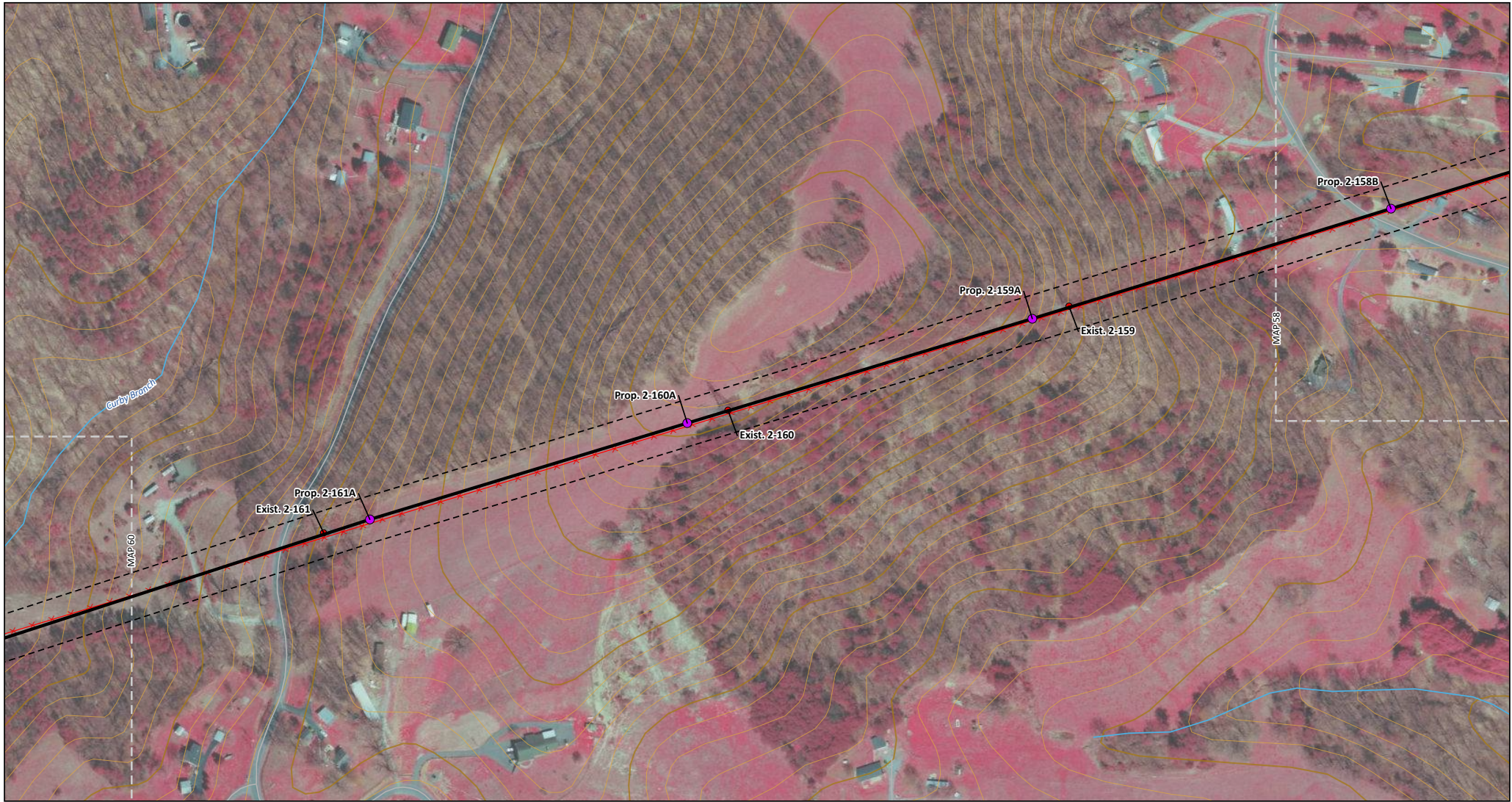
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 57 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route Proposed Right-of-Way (100') 	<ul style="list-style-type: none"> Roads NHD Stream Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

1" = 200'

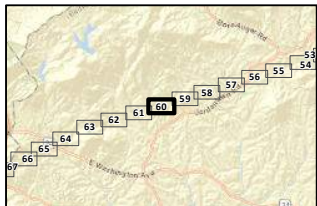
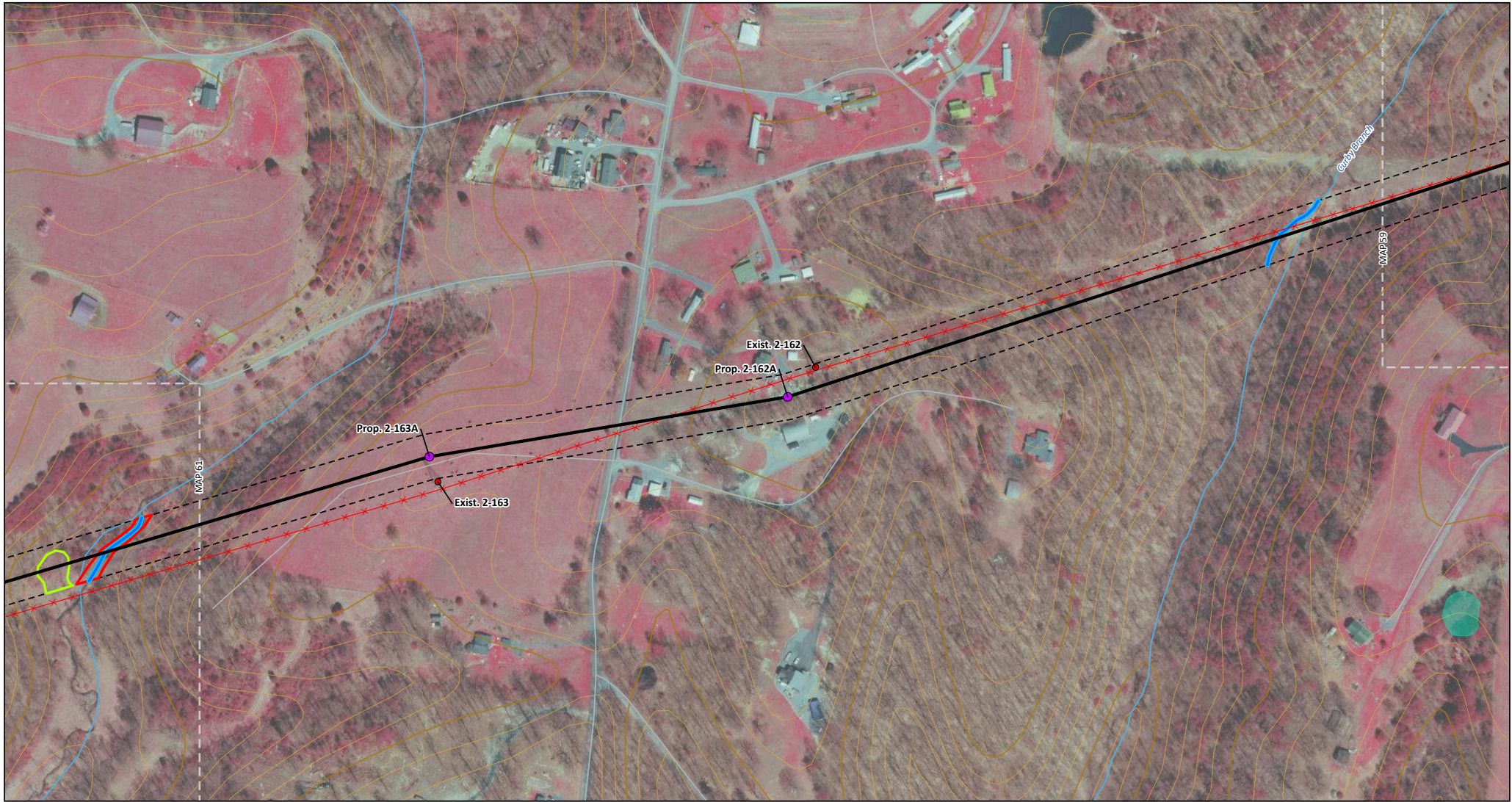
Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 59 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

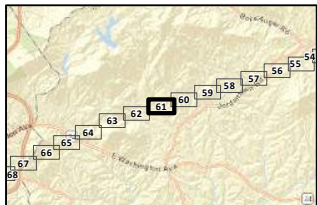
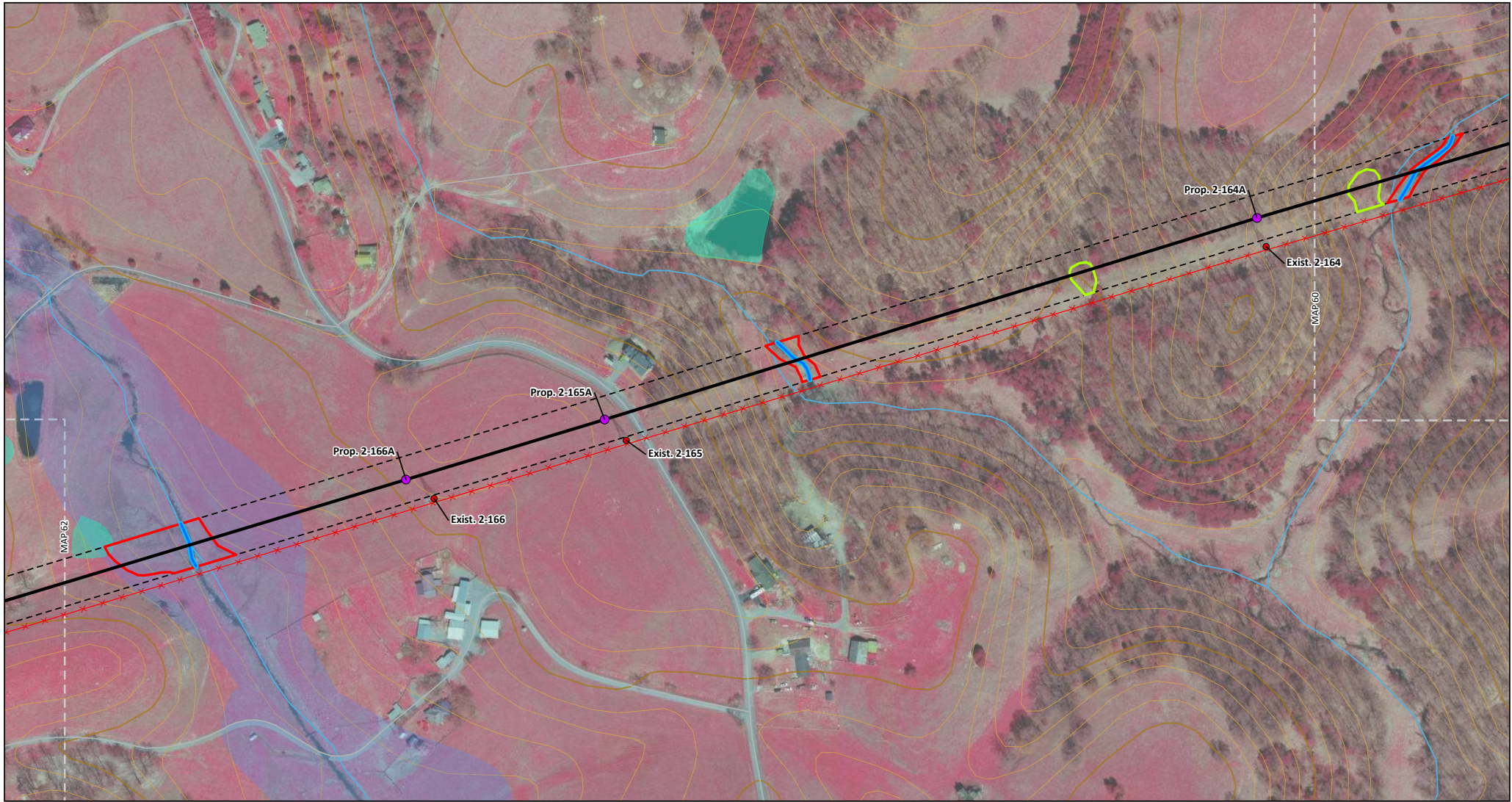
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 60 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line	100-year Floodplain
Low Probability Wetland	Proposed Route	Intermediate Contour (10')
Moderate Probability Wetland	Proposed Right-of-Way (100')	Index Contour (50')
Proposed Structure	Roads	Map Tile
Existing APCo Structure to be Removed	NHD Stream	
	NWJ Wetlands	

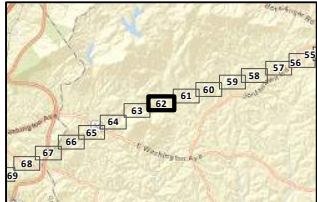
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

0 200 400
 Feet
 1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 61 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

An AEP Company



High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Wetland	Proposed Right-of-Way (100')	100-year Floodplain
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	NHD Stream	Index Contour (50')
	Map Tile	

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet

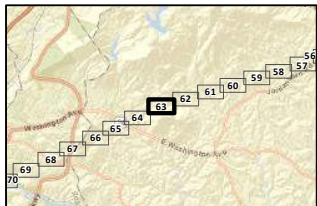
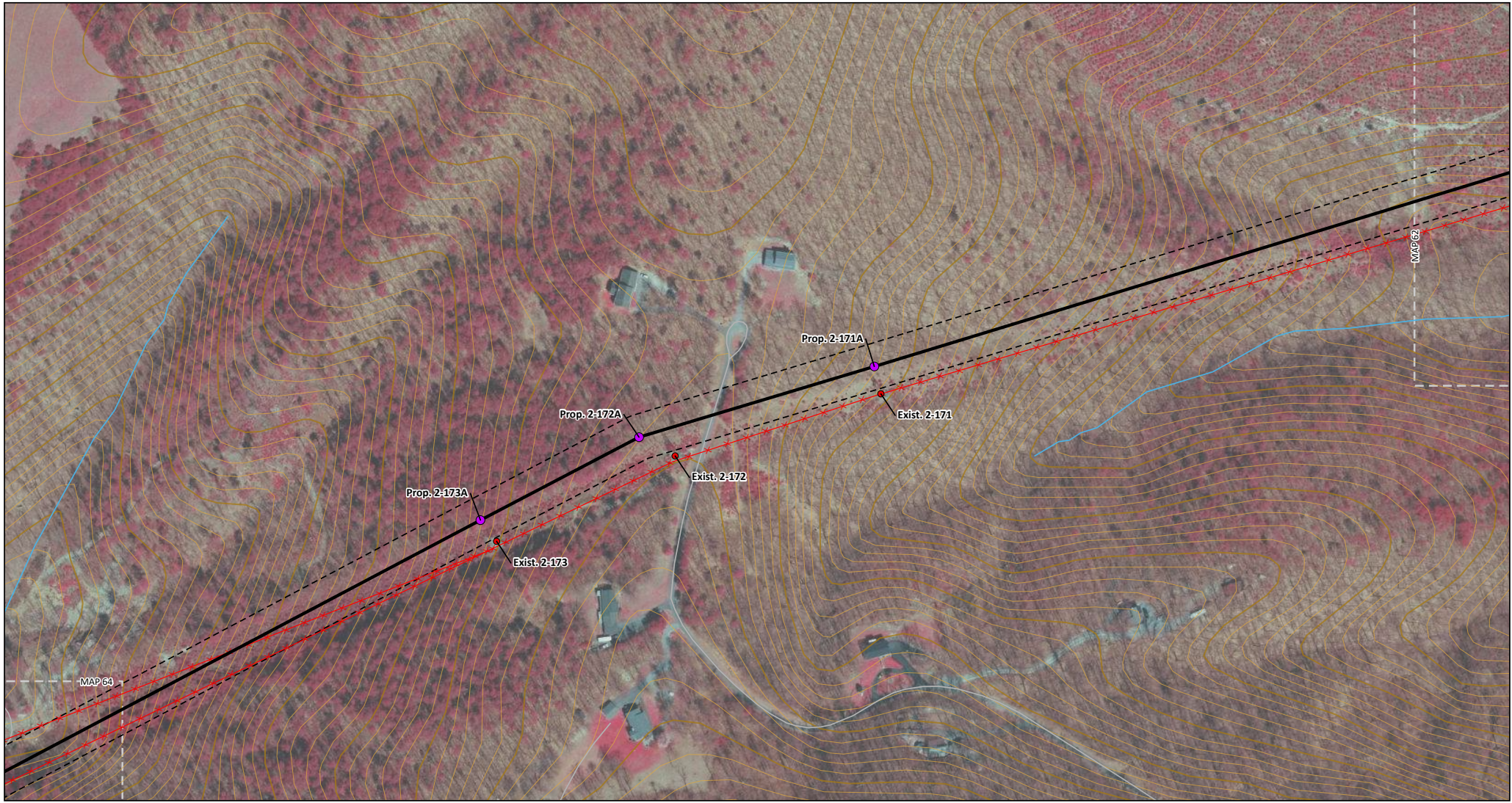
1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 62 of 73

Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route Proposed Right-of-Way (100') 	<ul style="list-style-type: none"> Roads — NHD Stream Intermediate Contour (10') Index Contour (50') Map Tile
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Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

1" = 200'

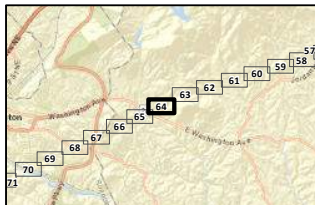
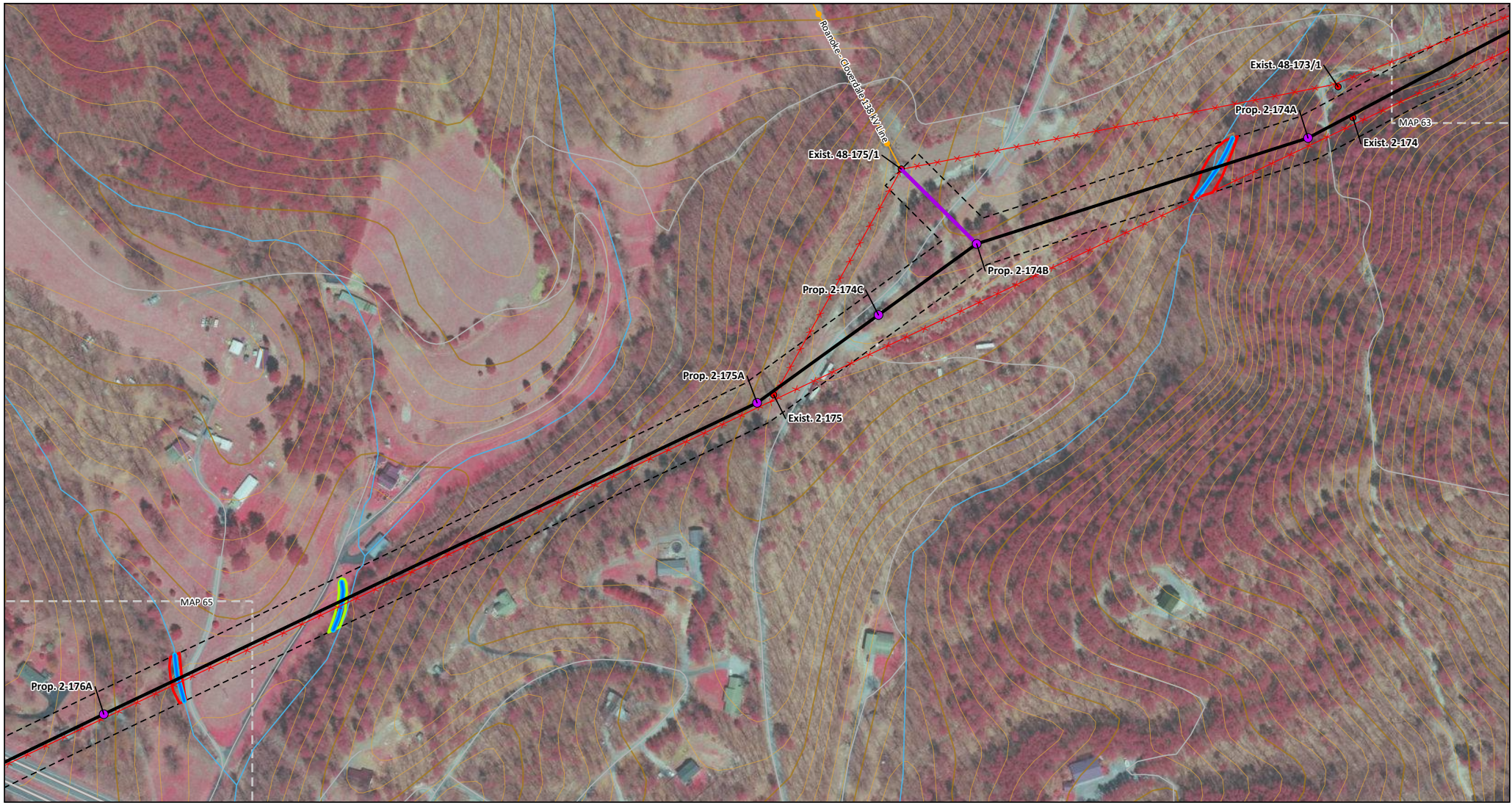
Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 63 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Highway
Low Probability Wetland	Existing APCo Transmission Line (115-230 kV)	NHD Stream
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	Map Tile	

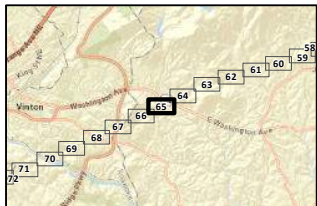
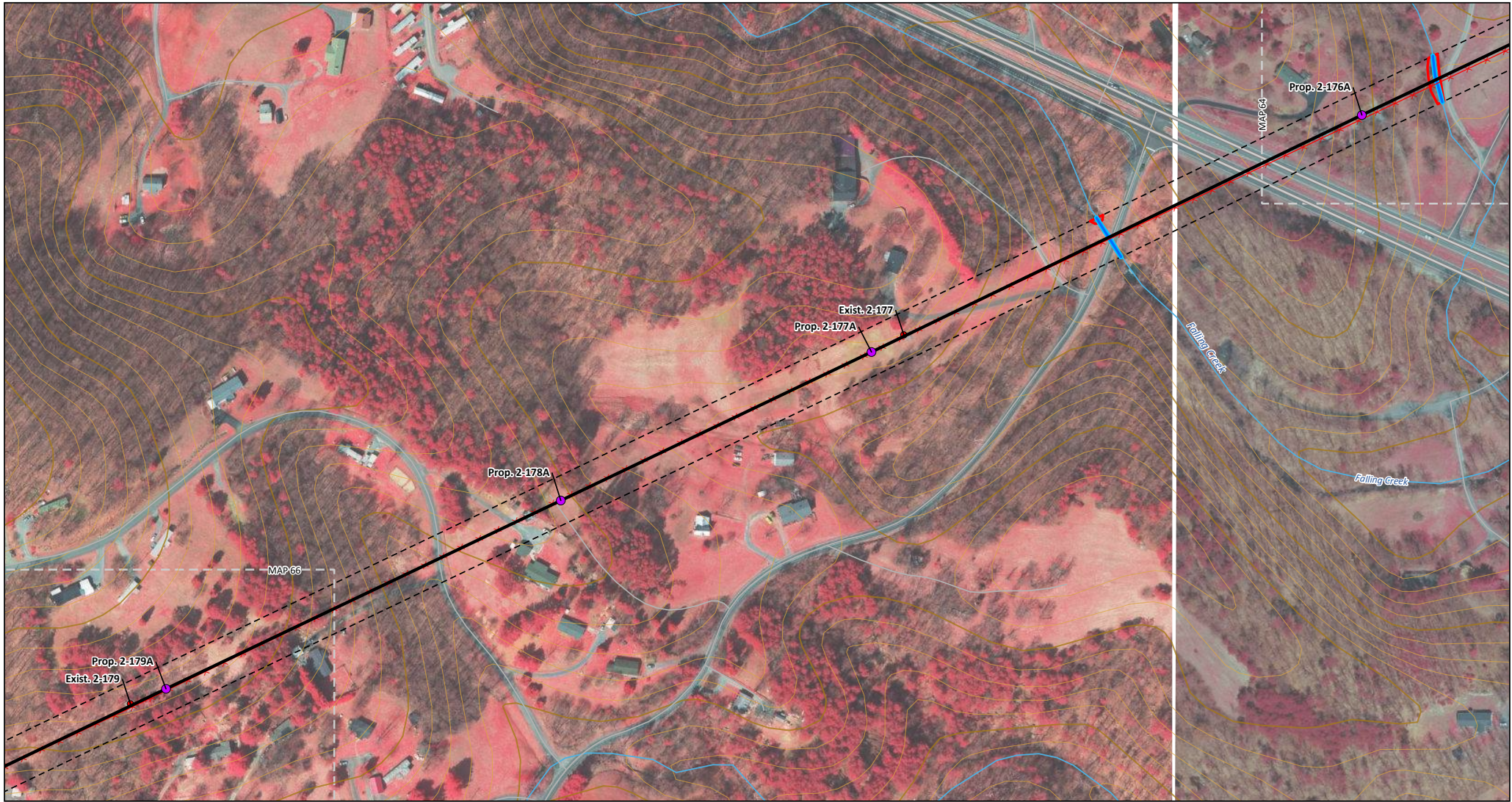
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 64 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	Highway	Map Tile

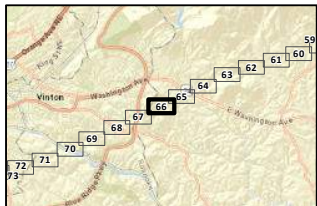
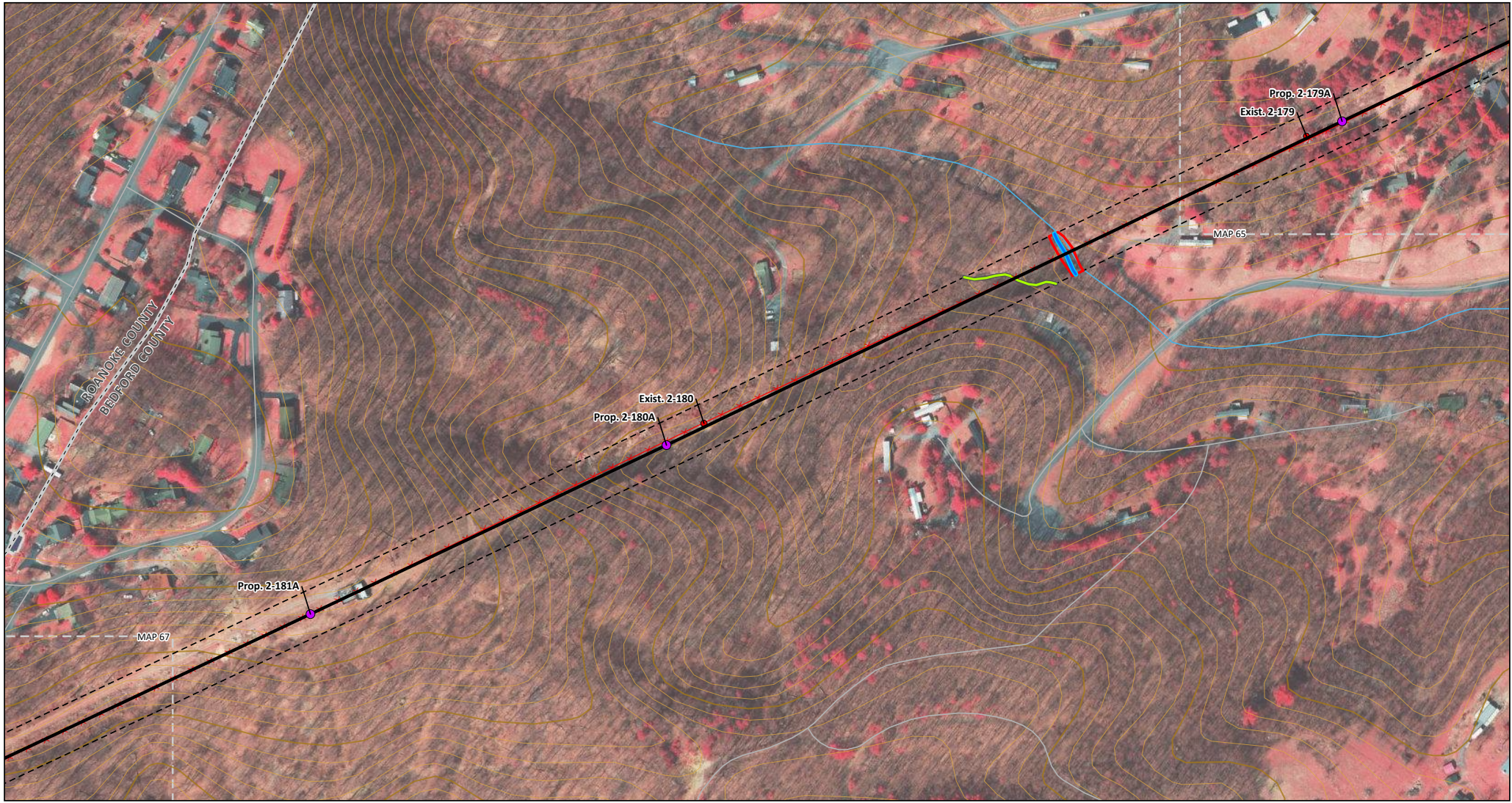
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 65 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	NHD Stream
Low Probability Stream	Reusens - Roanoke 138 kV Line	City/County Boundary
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
		Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

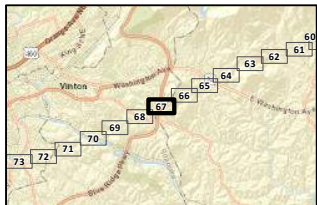
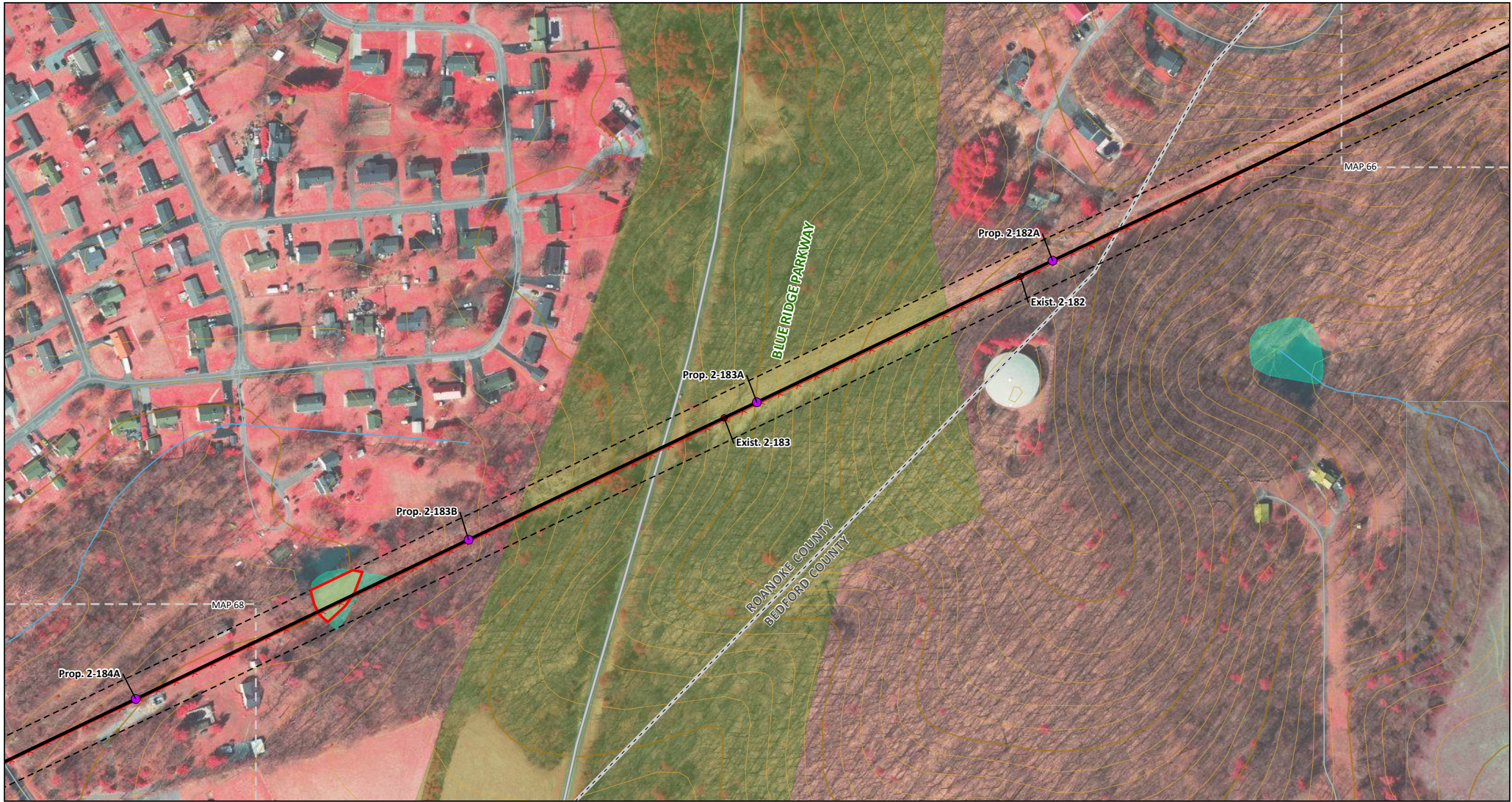
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 Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 66 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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Moderate Probability Wetland	Proposed Right-of-Way (100')	NWI Wetlands
Proposed Structure	Roads	Intermediate Contour (10')
Existing APCo Structure to be Removed	Highway	Index Contour (50')
Reusens - Roanoke 138 kV Line Proposed Route	NHD Stream	Federal Conservation Lands
	City/County Boundary	Map Tile

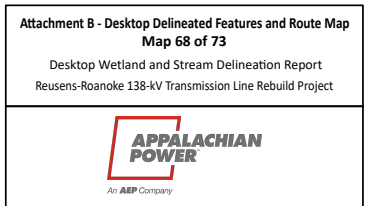
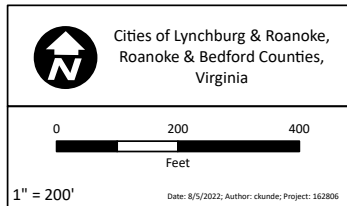
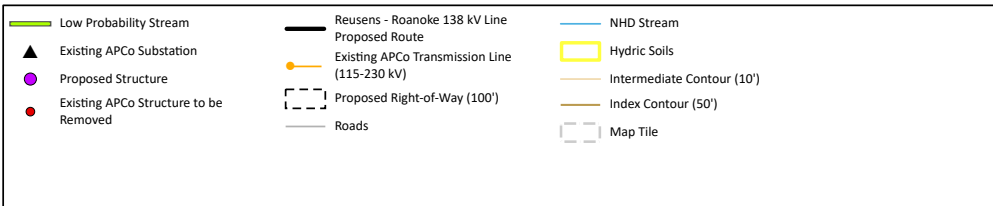
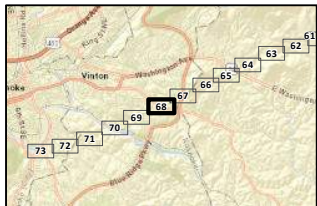
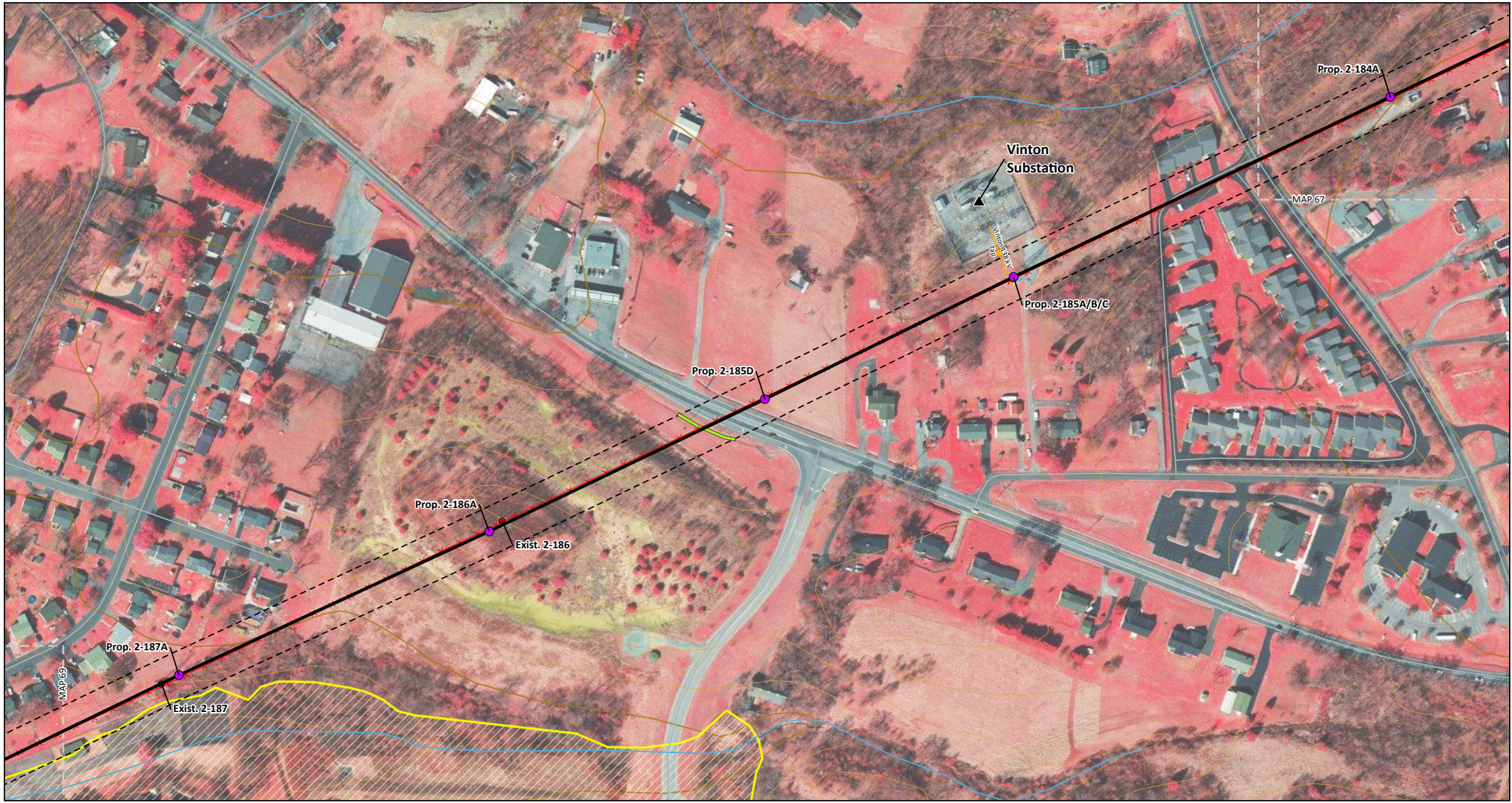
Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
 Virginia

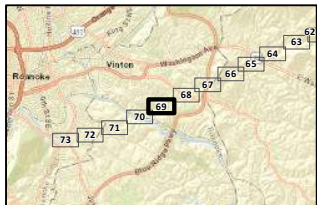
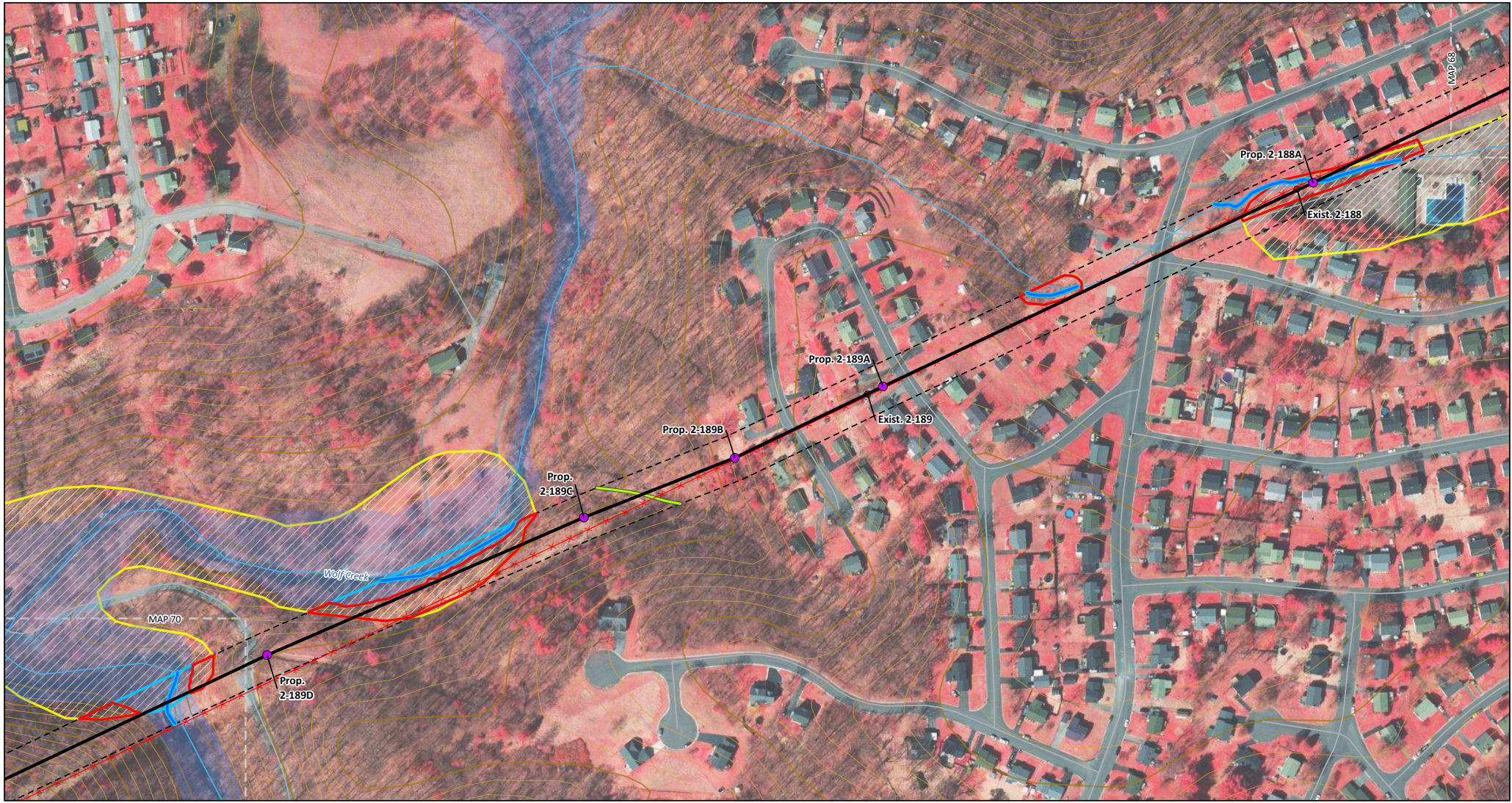
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 67 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	100-year Floodplain
Low Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	Hydric Soils
High Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Roads	Index Contour (50')
Proposed Structure	NHD Stream	Map Tile

Cities of Lynchburg & Roanoke,
 Roanoke & Bedford Counties,
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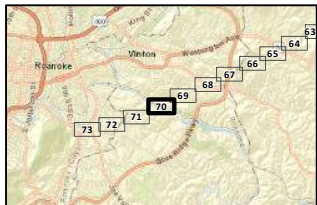
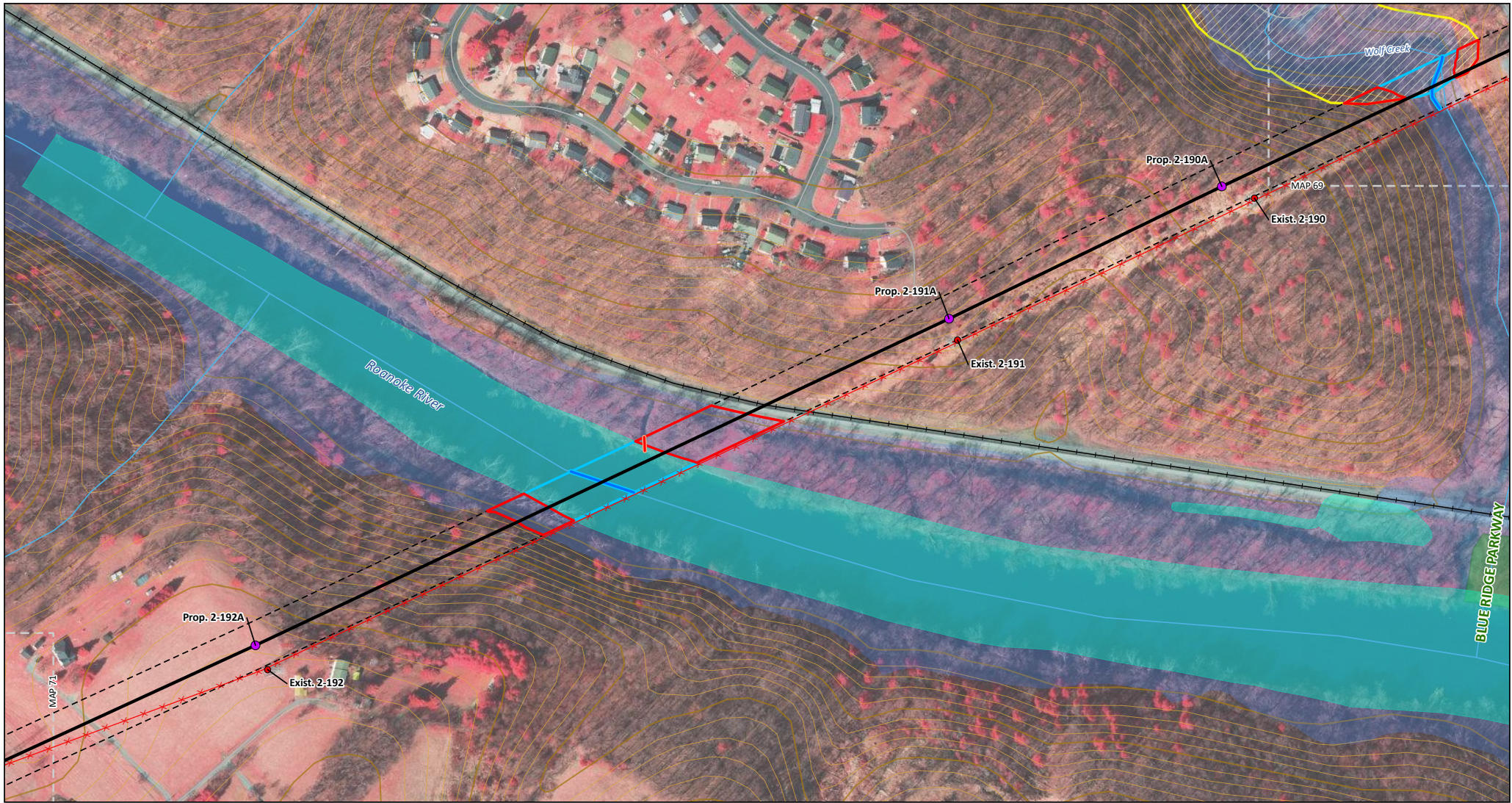
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 Feet

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 163206

Attachment B - Desktop Delineated Features and Route Map
Map 69 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	NWI Wetlands
Moderate Probability Stream	Proposed Right-of-Way (100')	100-year Floodplain
High Probability Wetland	Roads	Hydric Soils
Moderate Probability Wetland	Railroad	Intermediate Contour (10')
Proposed Structure	NHD Stream	Index Contour (50')
Existing APCo Structure to be Removed	Map Tile	

Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

0 200 400
Feet

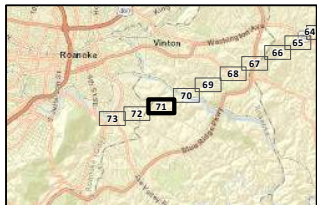
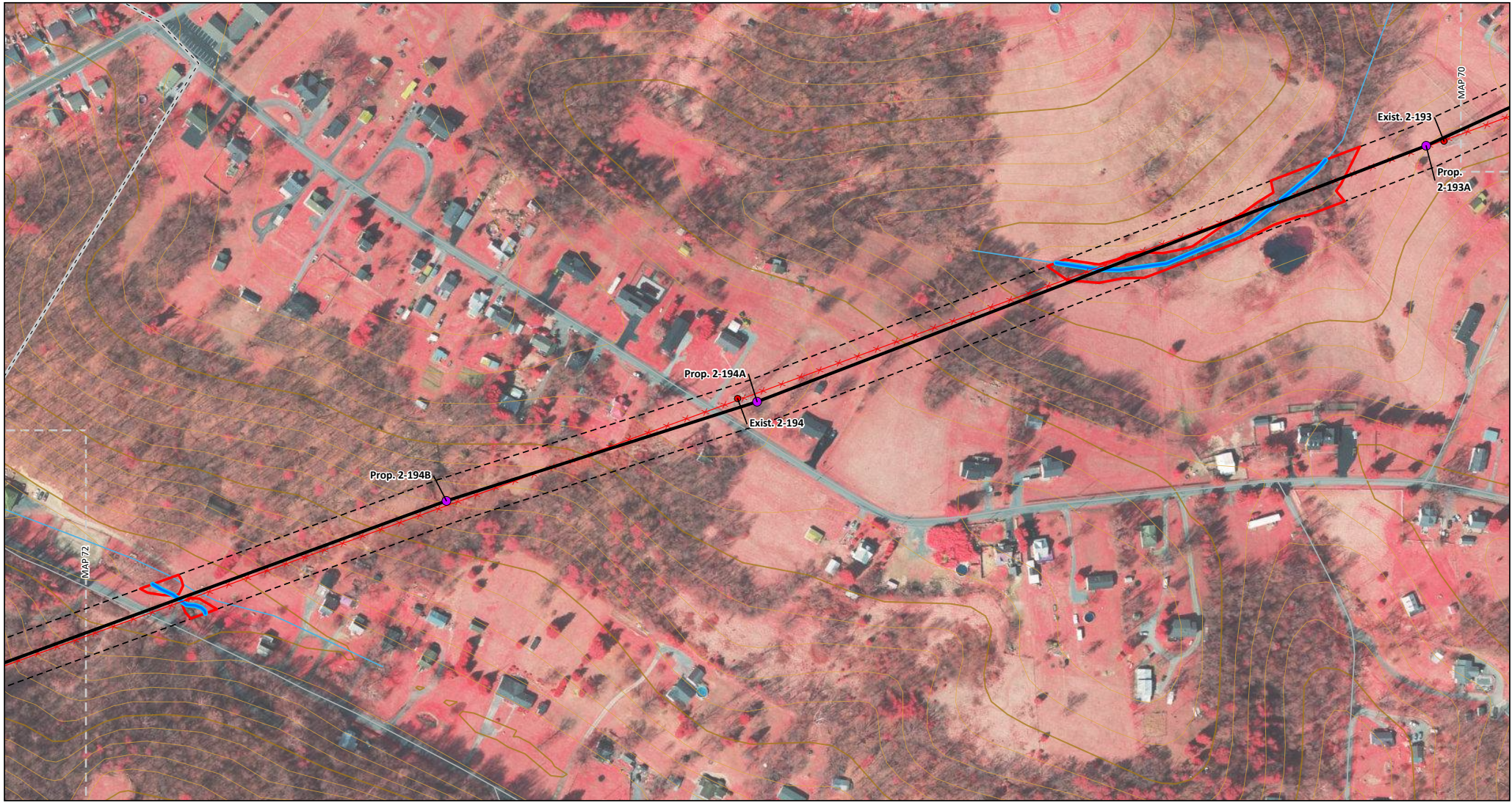
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 70 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Reusens - Roanoke 138 kV Line Proposed Route	City/County Boundary
Moderate Probability Wetland	Proposed Right-of-Way (100')	Intermediate Contour (10')
Proposed Structure	Roads	Index Contour (50')
Existing APCo Structure to be Removed	NHD Stream	Map Tile

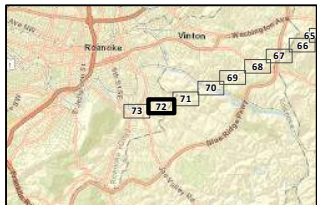
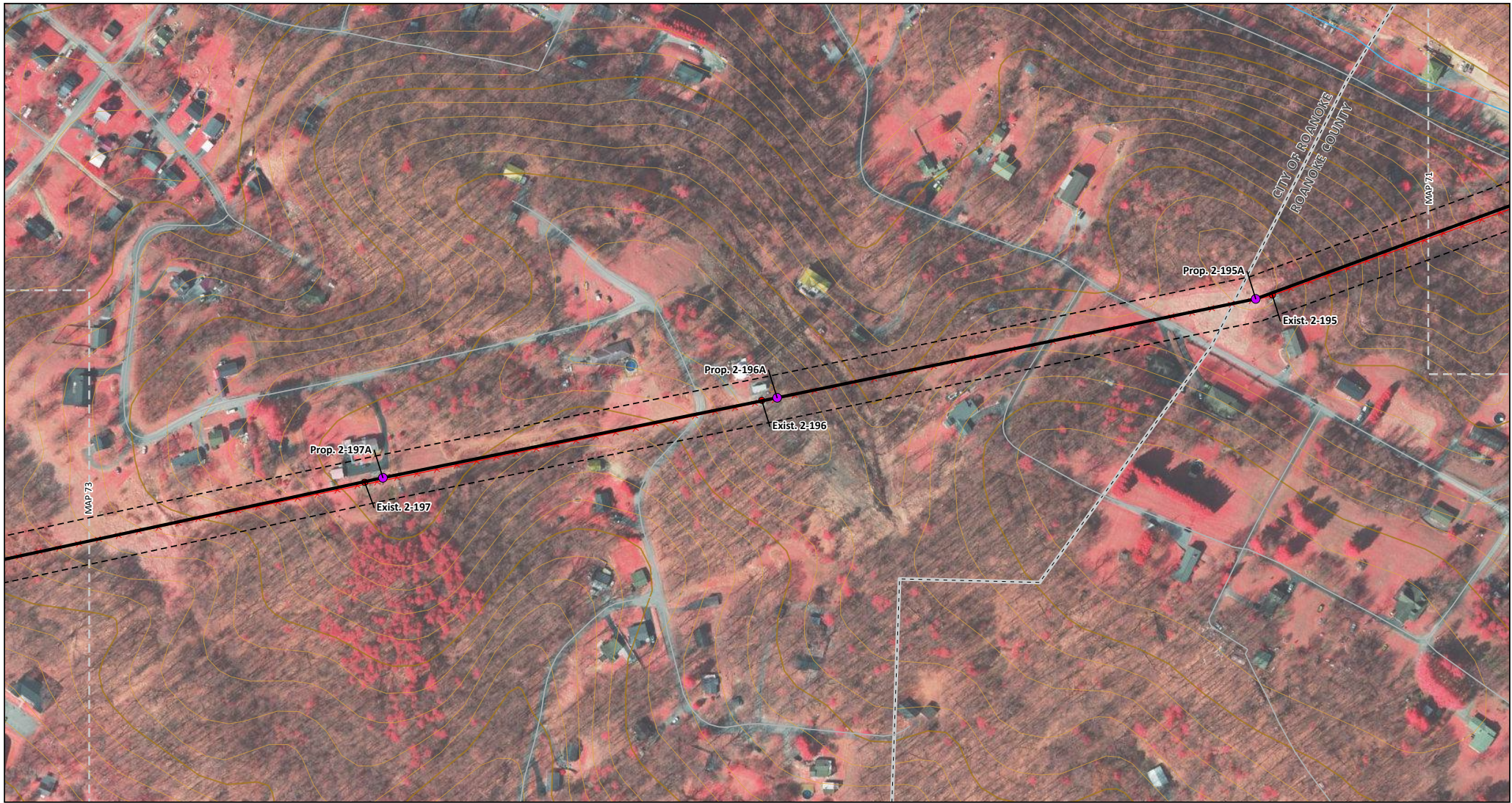
Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

1" = 200'

Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 71 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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<ul style="list-style-type: none"> ● Proposed Structure ● Existing APCo Structure to be Removed Reusens - Roanoke 138 kV Line Proposed Route 	<ul style="list-style-type: none"> Proposed Right-of-Way (100') Roads NHD Stream 	<ul style="list-style-type: none"> City/County Boundary Intermediate Contour (10') Index Contour (50') Map Tile
---	--	---

Cities of Lynchburg & Roanoke,
Roanoke & Bedford Counties,
Virginia

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Feet

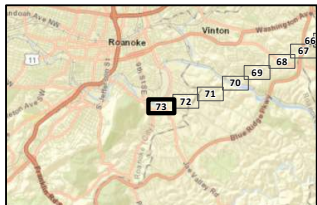
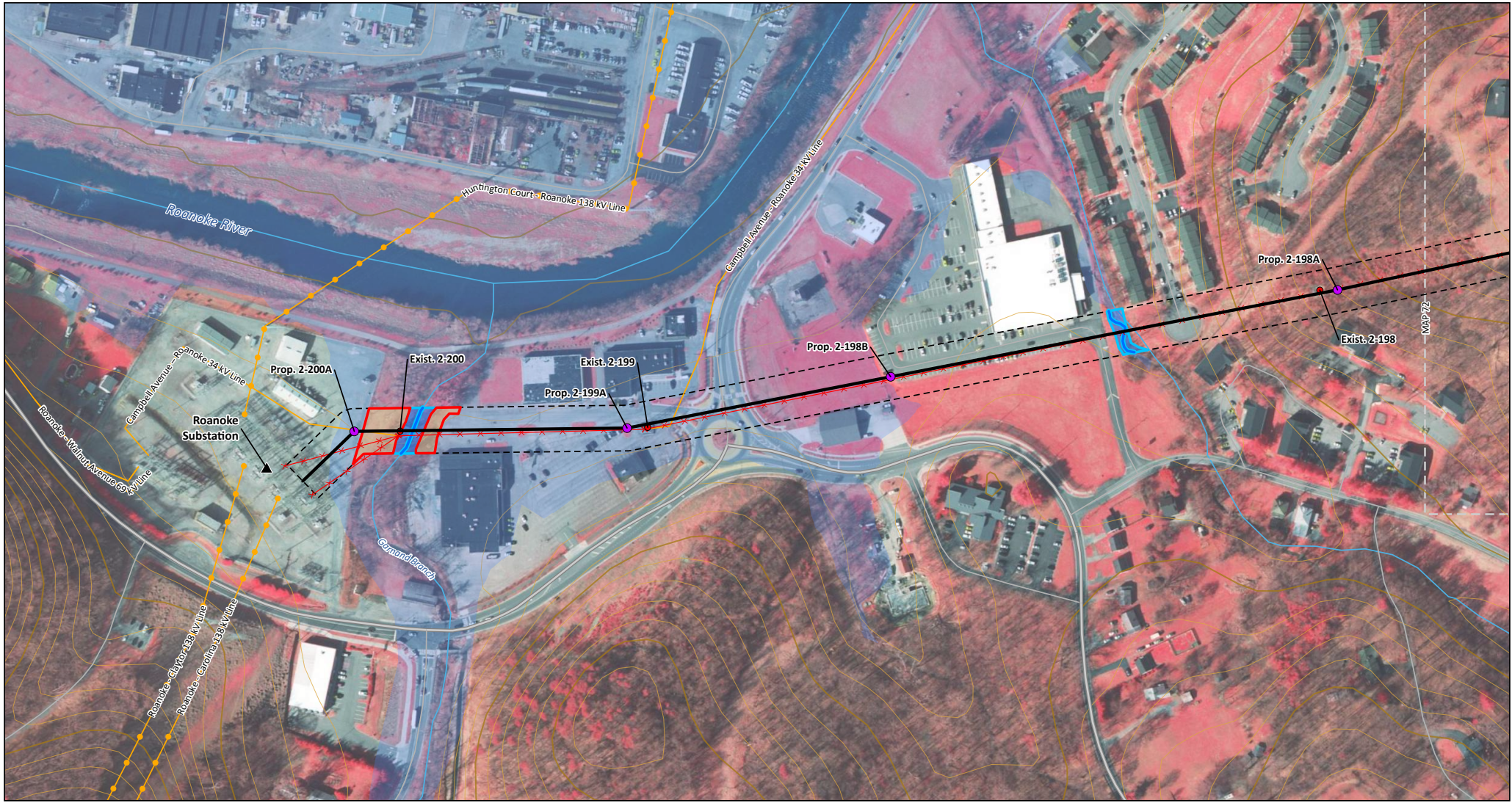
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Date: 8/5/2022; Author: clunde; Project: 162806

Attachment B - Desktop Delineated Features and Route Map
Map 72 of 73

Desktop Wetland and Stream Delineation Report
Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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High Probability Stream	Existing APCo Structure to be Removed	Existing APCo Transmission Line to be Retired	100-year Floodplain
High Probability Wetland	Reusens - Roanoke 138 kV Line Proposed Route	Proposed Right-of-Way (100')	Intermediate Contour (10')
Moderate Probability Wetland	Existing APCo Transmission Line (69 kV or lower)	Road	Index Contour (50')
Existing APCo Substation	Existing APCo Transmission Line (115-230 kV)	Highway	Map Title
Proposed Structure		NHD Stream	

Cities of Lynchburg & Roanoke, Roanoke & Bedford Counties, Virginia

0 200 400 Feet
 1" = 200'


Date: 10/26/2022; Author: dkunde; Project: 162806

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Map 73 of 73
 Desktop Wetland and Stream Delineation Report
 Reusens-Roanoke 138-kV Transmission Line Rebuild Project

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**ATTACHMENT 2.E.1:
HAZARDOUS WASTE INFORMATION**

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Search Parameters: County Name: bedford


State Abbreviation: va

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
State Abbreviation: va

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Results are based on data extracted on JUN-01-2022

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
State Abbreviation: va

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
State Abbreviation: va

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Results are based on data extracted on JUN-01-2022

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State Abbreviation: va

Sites: Only Active

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HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000007773	ADAMS BODY SHOP 2	1032 TRIGGS RD	BEDFORD	BEDFORD CITY	VA	24523	37.3132/-79.40753
VAR000536821	BARR LABORATORIES, INC.	1235 MAYS MILL ROAD	FOREST	BEDFORD	VA	24551	37.37668/-79.31576
VAR000014597	BEDFORD CNTY WASTE MGMT FAC	1060 RECYCLE RD	BEDFORD	BEDFORD CITY	VA	24523	37.256434/-79.482325
VAVSQG022009	BEDFORD DEPARTMENT OF PUBLIC WORKS	702 ORANGE STREET	BEDFORD	BEDFORD CITY	VA	24523	37.33339/-79.51115
VAR000006098	BEDFORD DRY CLNRS	6 CS SHOPPING CTR	BEDFORD	BEDFORD CITY	VA	24523	37.335372/-79.531539
VAD184354538	BEDFORD EDUCATIONAL CENTER	600 EDMUND ST	BEDFORD	BEDFORD CITY	VA	24523	37.32688/-79.52471

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD153383898	BLUE RIDGE WOOD PRESERVING INC	1220 HENDRICKS STORE RD	MONETA	BEDFORD CITY	VA	24121	37.16095/-79.63396
VAD023662828	BOXLEY MATERIALS COMPANY BLUE RIDGE SHOP	1056 SALT POND ROAD	BLUE RIDGE	BEDFORD	VA	24064	37.3877/-79.79358
VAD000621045	BUCKEYE TERMINALS, LLC - MONTVALE TERMINAL	1070 OIL TERMINAL ROAD	MONTVALE	BEDFORD	VA	24122	37.383467/-79.733185
VAD988218814	BUTTERFIELD'S INC	1049 BEALE TRAIL ROAD	MONTVALE	BEDFORD	VA	24122	37.37772/-79.7099
VAR000006403	CITGO PETROLEUM TERMINAL	RT 460 E & RT 607	MONTVALE	BEDFORD CITY	VA	24122	37.377991/-79.713805
VAR000529115	CRAFT COLLISION CENTER MONETA LOCATION	12281 MONETA ROAD	MONETA	BEDFORD	VA	24121	37.19214/-79.60943
VAD981108178	CUSTOM TRUCK ONE SOURCE	12660 E LYNCHBURG SALEM TPKE	FOREST	BEDFORD	VA	24551	37.305767/-79.301327
VAVSQG021920	CUSTOM TRUCK ONE SOURCE 460 WEST CAMPUS	1092 BLACKWATER ROAD	FOREST	BEDFORD	VA	24551	37.29954/-79.35249
VAR000523597	CVS PHARMACY #5722	1217 EAST MAIN STREET	BEDFORD	BEDFORD CITY	VA	24523	37.32636/-79.50403
VAR000523811	CVS PHARMACY #7028	18665 FOREST ROAD	FOREST	BEDFORD	VA	24551	37.38556/-79.24257
VAR000523860	CVS PHARMACY #7378	1515 A - LONGWOOD AVENUE	BEDFORD	BEDFORD CITY	VA	24523	37.342719/-79.511561
VAR000521773	CVS PHARMACY #7948	14566 FOREST RD.	FOREST	BEDFORD	VA	24551	37.36979/-79.3011
VAD023656309	DOMINION OF BEDFORD INC. (NOW ROAD CONNECTIONS)	221 W WASHINGTON ST	BEDFORD	BEDFORD CITY	VA	24523	37.3337/-79.52493
VAD049959919	EASTERN MOTOR TRANSPORT INC - MONTVALE	US 460	MONTVALE	BEDFORD CITY	VA	24122	37.378158/-79.713636
VAD988173225	ELK CITY AUTO SUPPLY INC	112 CENTER ST	BEDFORD	BEDFORD CITY	VA	24523	37.33431/-79.52501

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003113602	GP BIG ISLAND, LLC	9363 LEE JACKSON HIGHWAY	BIG ISLAND	BEDFORD	VA	24526	37.532832/-79.355595
VAR000006387	HERITAGE CRYSTAL-CLEAN, LLC	11275 LYNCHBURG TURNPIKE	MONTVALE	BEDFORD	VA	24122	37.38303/-79.727965
VAR000006320	HODGES SIGN CO	MONTVALE INDUSTRIAL PARK	MONTVALE	BEDFORD CITY	VA	24122	37.385823/-79.723663
VAD119071439	INTERCON INC	1222 CORPORATE PARK DRIVE	FOREST	BEDFORD	VA	24551	37.37109/-79.29789
VA0000449942	JAMMMDCO COLLISION	460 E RTE 1 BOX 395 G	BEDFORD	BEDFORD CITY	VA	24523	37.313436/-79.476559
VAR000528349	KROGER #0377-029	15069 FOREST ROAD	FOREST	BEDFORD	VA	24551	37.36467/-79.29232
VAVSQG022102	L3HARRIS TECHNOLOGIES	12860 EAST LYNCHBURG SALEM TURNPIKE	FOREST	BEDFORD	VA	24551	37.305262/-79.296998
VAR000009092	LONGWOOD INDS INC	1617 LONGWOOD AVE	BEDFORD	BEDFORD CITY	VA	24523	37.348553/-79.503779
VAR000534370	LOWE'S OF BEDFORD, VA #2809	1820 E. LYNCHBURG SALEM TURNPIKE	BEDFORD	BEDFORD	VA	24523	37.31917/-79.484
VAVSQG021914	LYNCHBURG POWER SPORTS	1036 JUBAL EARLY DRIVE	FOREST	BEDFORD	VA	24551	37.3053/-79.30122
VAR000007831	M&M CLNRS	17841 FOREST RD	FOREST	BEDFORD CITY	VA	24551	37.37518/-79.24928
VAD000776203	MAGELLAN TERMINALS HOLDINGS, LP MONTVALE TERMINAL	11851 LYNCHBURG-SALEM TPKE	MONTVALE	BEDFORD	VA	24122	37.369982/-79.697295
VAVSQG021919	MONETA TRACTOR & TRAILER	12334 MONETA ROAD	MONETA	BEDFORD	VA	24121	37.191199/-79.611891
VAD123714925	MONTVALE TERMINAL (ATLANTIC)	1147 OIL TERMINAL ROAD	MONTVALE	BEDFORD	VA	24122	37.388111/-79.731644
VAD000776211	MOTIVA ENTERPRISES, LLC	1377 OIL TERMINAL ROAD	MONTVALE	BEDFORD	VA	24122	37.383623/-79.726847

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD023656143	MURRAY & BOLLING CHEVROLET INC	317 JACKSON ST	BEDFORD	BEDFORD CITY	VA	24523	37.33623/-79.52133
VAVSQG021915	NEW LONDON TRAILERS	13001 E. LYNCHBURG-SALEM TPKE	FOREST	BEDFORD	VA	24551	37.304871/-79.291574
VAVSQG021916	POWERS TRACTOR & EQUIPMENT COMPANY INC.	17690 STEWARTSVILLE RD (RT. 24)	VINTON	BEDFORD	VA	24179	37.283186/-79.839784
VAD988208302	RACETRAC #403	2716 WEST MAIN ST	WAYNESBORO	BEDFORD	VA	22980	38.08165/-78.92769
VAR000528174	REM SPECIALTIES, LLC	7161 W LYNCHBURG SALEM TURNPIKE	THAXTON	BEDFORD	VA	24174	37.356594/-79.662122
VAD003124195	SAM MOORE FURNITURE	1556 DAWN DR	BEDFORD	BEDFORD CITY	VA	24523	37.33954/-79.50397
VAD988214292	SCOTTS AUTOMOTIVE PARTS INC	1613 LONGWOOD AVE	BEDFORD	BEDFORD CITY	VA	24523	37.34858/-79.50373
VAR000011296	SECKMAN PRINTING INC	305 ENTERPRISE DR	FOREST	BEDFORD CITY	VA	24551	37.369477/-79.25279
VAR000007336	SENTRY EQUIPMENT & ERECTORS	13150 E. LYNCHBURG-SALEM TURNPIKE	FOREST	BEDFORD	VA	24551	37.305086/-79.291286
VAR000510453	SHEETZ #261	12259 E. LYNCHBURG SALEM TURNPIKE	FOREST	BEDFORD	VA	24551	37.305799/-79.308178
VAR000520353	SHEETZ #440	14449 FOREST ROAD	FOREST	BEDFORD	VA	24551	37.370577/-79.302796
VAD988227922	SMITH MOUNTAIN LAKE ST PARK	RT 626	HUDDLESTON	BEDFORD CITY	VA	24104-9547	/
VAVSQG021903	SMITH MOUNTAIN MARINE SERVICE	1731 CRYSTAL SHORES DRIVE	MONETA	BEDFORD	VA	24121	37.139924/-79.638082
VAD003124187	SMYTH COMPANIES INC. - BEDFORD	311 W. DEPOT ST.	BEDFORD	BEDFORD CITY	VA	24523	37.33601/-79.52587
VAR000014696	STERLING BLOWER CO	135 VISTA CENTRE DR	FOREST	BEDFORD CITY	VA	24551	37.37382/-79.25483


HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000013490	THE FOREST CLEANER	1208 PERROWVILLE RD	FOREST	BEDFORD CITY	VA	24523	37.37263/-79.30237
VA0000464107	THOMPSON AUTO RADIATOR SVC	14720 FOREST RD RT 221 W	FOREST	BEDFORD CITY	VA	24551	37.367428/-79.297747
VAR000528679	TRACTOR SUPPLY #547	1128 EAST LYNCHBURG SALEM TURNPIKE	BEDFORD	BEDFORD	VA	24523	37.325826/-79.495263
VAD988225801	TUCKS SERVICE CENTER	RT 122 & RT 864	MONETA	BEDFORD CITY	VA	24121	37.158815/-79.647066
VAD000063669	USA WASTE OF VIRGINIA LANDFILLS, WHEELABRATOR LANDFILL	3 ABRASIVES AVENUE	BEDFORD	BEDFORD CITY	VA	24523	37.336902/-79.524847
VAD982678013	VAARNG-ARMORY-BEDFORD	29A OMAHA BEACH CIRCLE	BEDFORD	BEDFORD CITY	VA	24523	37.331116/-79.51341
VAD988221420	VDOT BEDFORD RESIDENCY	2022 EAST LYNCHBURG SALEM TURNPIKE	BEDFORD	BEDFORD CITY	VA	24523	37.31823/-79.48284
VAD988221412	VDOT BIG ISLAND AREA HQ	1052 CREEK LANE	BIG ISLAND	BEDFORD	VA	24526	37.52657/-79.41677
VAD988221446	VDOT IRVING AREA HQ	1108 NESTER ROAD	THAXTON	BEDFORD	VA	24174	37.35659/-79.67134
VAD988221537	VDOT NEW LONDON AREA HQ	5507 THOMAS JEFFERSON ROAD	FOREST	BEDFORD	VA	24551	37.31506/-79.31169
VAD988221586	VDOT SMITH MTN LAKE AREA HQ	1572 RADFORD CHURCH ROAD	MONETA	BEDFORD	VA	24121	37.13914/-79.61389
VAR000530212	WALMART NEIGHBORHOOD MARKET #3603	16807 FOREST RD	FOREST	BEDFORD	VA	24551	37.366378/-79.261045
VAR000501635	WALMART SUPERCENTER #1399	1126 EAST LYNCHBURG SALEM TNPK	BEDFORD	BEDFORD CITY	VA	24523	37.32376/-79.49711
VAD988212692	XRPM CO INC	RTE 6	THAXTON	BEDFORD	VA	24527	34.302279/-89.260535

Showing 1 to 65 of 65 entries

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HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988192910	7-ELEVEN, INC. #20425	20120 LYNCHBURG HIGHWAY	LYNCHBURG	CAMPBELL	VA	24502	37.305541/-79.273201
VAD066022096	ABBOTT LABORATORIES - ANSC	1518 MAIN STREET	ALTAVISTA	CAMPBELL	VA	24517	37.130556/-79.267778
VAD000621920	AEP LYNCHBURG SERVICE CENTER	4001 MAYFLOWER DR	LYNCHBURG	CAMPBELL	VA	24052	37.369/-79.16726
VAD988194171	ALTAVISTA HIGH SCHOOL	904 BEDFORD AVE	ALTAVISTA	CAMPBELL	VA	24517	37.109809/-79.294049
VAR000520684	ALTAVISTA POWER STATION	104 WOOD LANE	ALTAVISTA	CAMPBELL	VA	24517	37.118333/-79.273889
VAR000002998	AMERICAN CONVEYOR INC	HWY 29 N, 1.5 MI N RT 699,RT 2	ALTAVISTA	CAMPBELL	VA	24517-9718	37.138759/-79.246256
VAD988204251	ATLANTIC COAST AIRLINES	LYNCHBURG MUNICIPAL AIRPORT	LYNCHBURG	CAMPBELL	VA	24506	37.326734/-79.212777

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000007799	AUTOMATED CONVEYOR SYS INC	6 MILL RACE DR	LYNCHBURG	CAMPBELL	VA	24502-0499	37.37535/-79.23992
VAD988218038	BANKER STEEL COMPANY, LLC (SOUTH PLANT)	351 RANGOON STREET	LYNCHBURG	CAMPBELL	VA	24504	37.327041/-79.192854
VAD988213146	BANKER STEELCOMPANY, LLC (MAIN PLANT)	1619 WYTHE ROAD	LYNCHBURG	CAMPBELL	VA	24501	37.39178/-79.16261
VAD119071314	BGF INDUSTRIES INC	401 AMHERST AVE	ALTAVISTA	CAMPBELL	VA	24517	37.11184/-79.28081
VAD988194080	BROOKVILLE HIGH SCHOOL	1111 LAXTON RD	LYNCHBURG	CAMPBELL	VA	24502	37.346531/-79.235179
VAD988194189	BROOKVILLE MIDDLE SCHOOL	1113 LAXTON RD	LYNCHBURG	CAMPBELL	VA	24502	37.348492/-79.246833
VAD988224481	BROWNING FERRIS IND LYNCHBURG	RT 5 BOX 755 HOLCOMB PATH RD	LYNCHBURG	CAMPBELL	VA	24501	37.376448/-79.104157
VAR000533489	BURTON CREEK GARAGE & AUTO REPAIR	43 LYN-DAN DRIVE	LYNCHBURG	CAMPBELL	VA	24502	37.31975/-79.18981
VAR000008649	CAMPBELL CNTY VOTECH CTR	194 DENNIS RIDDLE DRIVE	RUSTBURG	CAMPBELL	VA	24588	37.252204/-79.182416
VAVSQG022003	CAMPBELL COUNTY SCHOOLS MAINTENANCE	1551 VILLAGE HWY	RUSTBURG	CAMPBELL	VA	24588	37.27674/-79.08775
VAR000529644	CARTER MACHINERY - LYNCHBURG	45 INDUSTRIAL CIRCLE	LYNCHBURG	CAMPBELL	VA	24501	37.30494/-79.17732
VAD988200838	COASTAL MART INC 862	501 S ST	RUSTBURG	CAMPBELL	VA	24588	37.267743/-79.116079
VAD988200820	COASTAL MART INC #467	RTE 501 NORTH	BROOKNEAL	CAMPBELL	VA	24528	37.059172/-78.956048
VAR000523845	CVS PHARMACY #7352	240 B- LUSARDI DRIVE	BROOKNEAL	CAMPBELL	VA	24528	37.044066/-78.94528
VAR000523936	CVS PHARMACY #7525	1100 MAIN STREET	ALTAVISTA	CAMPBELL	VA	24517	37.11614/-79.27955
VAVSQG021901	DISCOVERY FORD CHRYSLER DODGE JEEP RAM	1163 WARDS ROAD	ALTAVISTA	CAMPBELL	VA	24517	37.15223/-79.22795
VAR000515171	DRISKILL'S AUTO PARTS, INC.	4322 RED HOUSE ROAD	RUSTBURG	CAMPBELL	VA	24588	37.2291/-79.05154
VAR000000679	ELITE RECYCLING LLC	103 MATTOX STREET	BROOKNEAL	CAMPBELL	VA	24528	37.05206/-78.94706

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR00005330	EVANS BODY SHOP INC	ENGLISH TAVERN RD	LYNCHBURG	CAMPBELL	VA	24501	37.310395/-79.171006
VAD988195798	EXXON CO USA #23010	2404 FORT AVE & 12T	LYNCHBURG	CAMPBELL	VA	24501	37.401039/-79.160625
VAD988202602	FELLERS INC	715 MAIN ST	ALTAVISTA	CAMPBELL	VA	24517	37.11085/-79.28684
VAD041285909	FIRST PAPER CO INC	7320 WARDS ROAD	RUSTBURG	CAMPBELL	VA	24588	37.23078/-79.18678
VAR000530782	FLMCO LLC	26 MONKEY WRENCH DRIVE	LYNCHBURG	CAMPBELL	VA	24504	37.35866/-79.00391
VAVSQG021913	FOREST RV	20795 LYNCHBURG HIGHWAY	FOREST	CAMPBELL	VA	24551	37.30515/-79.2866
VAR000521138	FOSTER FUELS INC.	16720 BROOKNEAL HWY	BROOKNEAL	CAMPBELL	VA	24528	37.074398/-78.97807
VAD988210621	FRAMATOME INC.	1724 MOUNT ATHOS ROAD	LYNCHBURG	CAMPBELL	VA	24504	37.41053/-79.05001
VAR00004887	GEORGIA-PACIFIC WOOD PRODUCTS LLC	11795 BROOKNEAL HIGHWAY	GLADYS	CAMPBELL	VA	24554	37.13112/-79.027175
VAR000505941	GERDAU - LYNCHBURG METALS RECYCLING	991 LAWYERS ROAD	LYNCHBURG	CAMPBELL	VA	24501	37.30785/-79.19925
VAD988203675	GLADYS TIMBER PRODUCTS	8759 BROOKNEAL HWY	GLADYS	CAMPBELL	VA	24554	37.15872/-79.06852
VAR000516849	GRAHAM PACKAGING PLASTIC PRODUCTS, INC.	103 OGDEN ROAD	ALTAVISTA	CAMPBELL	VA	24517	37.12883/-79.29469
VAD988222543	HOMESTEAD MATERIALS HANDLING CO.	420 BRADLEY DR	LYNCHBURG	CAMPBELL	VA	24501	37.37683/-79.15415
VAR000504340	INDUSTRIAL PLATING CORP.	318 CROWELL LN.	LYNCHBURG	CAMPBELL	VA	24502	37.3303/-79.23682
VAR000015321	K & C TRUCKING CO INC	RT 29 S	RUSTBURG	CAMPBELL	VA	24588	37.231805/-79.186301
VAR000006882	KOWALSKY MACHINE LTD	12171 WARDS ROAD	RUSTBURG	CAMPBELL	VA	24588	37.296/-79.17148
VAD148232903	KWIK AS A WINK, INC	6015 FORT AVENUE	LYNCHBURG	CAMPBELL	VA	24502	37.334444/-79.228056

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VAR000530634	LIBERTY UNIVERSITY COLLEGE OF OSTEOPATHIC MEDICINE	306 LIBERTY VIEW LANE	LYNCHBURG	CAMPBELL	VA	24502	37.338369/-79.178021
VAR000538983	LIBERTY UNIVERSITY SNOWFLEX COMPLEX	1400 MONOGRAM ROAD	LYNCHBURG	CAMPBELL	VA	24502	/
VAR000512756	MID ATLANTIC PRINTERS LTD.	503 3RD STREET	ALTAVISTA	CAMPBELL	VA	24517	37.10769/-79.2875
VAR000535609	MOORE'S ELECTRICAL & MECHANICAL	101 EDGEWOOD AVENUE	ALTAVISTA	CAMPBELL	VA	24517	37.12964/-79.28574
VAD023635188	MOOREFIELDS DRY CLEANERS	508 PITTSYLVANIA AVE	ALTAVISTA	CAMPBELL	VA	24517	37.11005/-79.28629
VAR000536532	NATIONAL TIRE & BATTERY #8618	2404 WARDS ROAD	LYNCHBURG	CAMPBELL	VA	24502	37.3684/-79.18301
VAR000002212	NORFOLK SOUTHERN RAILWAY COMPANY (NSRC) KINNEY YARD	5100 WOODALL RD	LYNCHBURG	CAMPBELL	VA	24501	37.37491/-79.17603
VAD988175659	OLD DOMINION WOOD PRODUCTS	800 CRADDOCK ST	LYNCHBURG	CAMPBELL	VA	24505	37.40577/-79.15829
VAD988208948	POWELLS TRUCK AND EQUIPMENT INC	RT 29 SOUTH	LYNCHBURG	CAMPBELL	VA	24506	37.338829/-79.191196
VAD988208187	RACEWAY #729	4206 WADS RD	LYNCHBURG	CAMPBELL	VA	24502	37.318893/-79.188895
VAR000525220	REGION 2000 REGIONAL LANDFILL - LIVESTOCK ROAD FACILITY	360 LIVESTOCK ROAD	RUSTBURG	CAMPBELL	VA	24588	37.279982/-79.159235
VAD988204210	REUSENS HYDRO	4300 HYDRO ST	LYNCHBURG	CAMPBELL	VA	24502	37.461393/-79.187587
VAD988194163	RUSTBURG HIGH SCHOOL	RTE 24	RUSTBURG	CAMPBELL	VA	24588	37.277412/-79.086384
VAD982570699	RYDER TRANSPORTATION SERVICES LYNCHBURG	3229 JOHN CAPRON RD	LYNCHBURG	CAMPBELL	VA	24501	37.37223/-79.15962
VAD082881970	SCHRADER PACIFIC - ALTAVISTA	205 FRAZIER ROAD	ALTAVISTA	CAMPBELL	VA	24517	37.12542/-79.28789

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000510792	SHEETZ #271	2630 LAKESIDE DR.	LYNCHBURG	CAMPBELL	VA	24501	37.39588/-79.22916
VAR000517532	SHEETZ #403	3927 WARDS ROAD	LYNCHBURG	CAMPBELL	VA	24502	37.34957/-79.18545
VAR000002014	SONNY MERRYMAN INC	RT 29 S,10 MI S LYNCH.AIRPRT	EVINGTON	CAMPBELL	VA	24550	37.201536/-79.203338
VAD988170288	SUNSHINE CLEANERS	717 7TH ST	ALTAVISTA	CAMPBELL	VA	24517	37.11238/-79.2866
VAD988173431	THOMPSON TRUCKING INC	11939 RICHMOND HWY	CONCORD	CAMPBELL	VA	24538	37.35113/-78.99005
VAR000507400	TSA AT LYNCHBURG REGIONAL AIRPORT	350 TERMINAL DRIVE	LYNCHBURG	CAMPBELL	VA	24502	37.330818/-79.194342
VAD981112121	VAARNG-FMS 11	168 CONSTITUTION LANE, BLDG. 00003	LYNCHBURG	CAMPBELL	VA	24506	37.32696/-79.21628
VAD982677817	VAARNG-READINESS CENTER-LYNCHBURG	168 CONSTITUTION LANE, BLDG. 00001	LYNCHBURG	CAMPBELL	VA	24506	37.32696/-79.21628
VAR000530063	VALVE & ACTUATION SERVICES LLC	10613 WARDS ROAD	RUSTBURG	CAMPBELL	VA	24588	37.275205/-79.171526
VAD988218756	VIRGINIA AVIATION	970 AIRPORT RD	LYNCHBURG	CAMPBELL	VA	24502	37.331056/-79.202454
VAD988171369	W.E.L. ENTERPRISES	12236 RICHMOND HIGHWAY	CONCORD	CAMPBELL	VA	24538	37.351667/-78.986032
VAR000529875	WALMART NEIGHBORHOOD MARKET #3605	22088 TIMBERLAKE ROAD	LYNCHBURG	CAMPBELL	VA	24502	37.32321/-79.25428
VAR000512277	WALMART SUPERCENTER #3768	125 CLARION ROAD	ALTAVISTA	CAMPBELL	VA	24517	37.141851/-79.266187
VAD988222261	WATERLICK GARAGE	9206B TIMBERLAKE RD	LYNCHBURG	CAMPBELL	VA	24502	37.347001/-79.232824
VAD988194155	WILLIAM CAMPBELL HIGH	RTE 501 & 917	NARUNA	CAMPBELL	VA	24576	37.1122/-79.0081
VAR000012088	YEATTS TRANSFER COMPANY	100 OGDEN ROAD	ALTAVISTA	CAMPBELL	VA	24517	37.1313/-79.2857

Showing 1 to 73 of 73 entries


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HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD023786189	ADAMS MOTOR CO	811-813 FIFTH ST	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.414903/-79.150801
VAD002225514	AEROFIN - DIVISION OF AIR & LIQUID SYSTEMS CORPORATION	4621 MURRAY PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37033/-79.17263
VAD062373147	ALLIANCE INDUSTRIAL CORP	208 TOMAHAWK INDUSTRIAL PARK	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.36637/-79.23105
VAD046955134	AMERICAN HOFMANN CORPORATION	3700 COHEN PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.37131/-79.15992
VAVSQG022010	AMG INC.	301 JEFFERSON RIDGE PKWY	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.4046/-79.23925

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD043519248	APPALACHIAN TANK CAR SERVICES	3915 HYDRO STREET	LYNCHBURG	LYNCHBURG CITY	VA	24503	37.45519/-79.18434
VAD982707085	APPLE FORD OF LYNCHBURG	2113 LAKESIDE DR	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40094/-79.20141
VAD988187571	ARCET EQUIPMENT COMPANY	3416 ODD FELLOWS RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.38344/-79.16311
VAD000820506	ARCHER CREEK FOUNDRY	1132 MOUNT ATHOS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.402167/-79.058021
VAD980707244	AT & T- LYNCHBURG-VA0050	700 CHURCH ST-POINT RD	LYNCHBURG	LYNCHBURG CITY	VA	24505	37.41581/-79.14445
VAD988218483	BELL ATLANTIC-- VIRGINIA 85035	553 LEESVILLE RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35728/-79.20839
VAD003114931	BELVAC PRODUCTION MACHINERY	237 GRAVES MILL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.3704/-79.20745
VAD023788144	BERGLUND KIA OF LYNCHBURG	3400 OLD FOREST RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40907/-79.2152
VAD058902651	BETTY BRITE CLEANERS INC	3031 OLD FOREST RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41457/-79.20784
VAR000534685	BOHLING STEEL INC.	3410 FOREST BROOK ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40281/-79.20948
VAD988222139	BONNE BRAE CLEANERS	1344 MAIN ST	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.41049/-79.1384
VAD046960449	BWXT NUCLEAR OPERATIONS GROUP, INC	1570 MOUNT ATHOS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.408549/-79.051827
VAD981040330	C B FLEET CO INC	4615 MURRAY PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.371755/-79.170949
VAD982709727	CENTRAL VA COMMUNITY COLLEGE	3506 WARDS RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35605/-79.18175
VAD003111952	CHARTER OF LYNCHBURG	139 WINEBARGER CIRCLE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.31887/-79.191364
VAD982364689	CHAUTAUQUA AIRLINES MAINT HAGR	PRESTON GLENN MUNICIPAL AIRPOR	LYNCHBURG	LYNCHBURG CITY	VA	24506	37.398951/-79.138391
VAD988194114	CLARKE, INC.	115 BRADLEY DR	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37516/-79.16062
VAD988200846	COASTAL MART INC #864	2101 TWELFTH ST	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40185/-79.15884

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000525238	COLUMBIA GAS OF VIRGINIA, INC	3320 NAVAL RESERVE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39048/-79.16532
VAR000000984	CONCORD TURNPIKE REGIONAL LANDFILL	2525 CONCORD TNPK	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.391841/-79.109755
VAD981734767	CRAFT COLLISION CENTER	3431/ 3432 FOREST BROOK ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.400997/-79.207739
VAR000515569	CRAFT COLLISION CENTER	3437B FOREST BROOK RD.	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.401251/-79.207789
VAR000519637	CRAFT COLLISION CENTER	1804 GRAVES MILL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.377487/-79.243535
VAR000523258	CVS PHARMACY #3502	3908 CAMPBELL AVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.3793/-79.13349
VAR000523290	CVS PHARMACY #3512	2259 LANGHORN ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41233/-79.172323
VAR000523324	CVS PHARMACY #3548	2009 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37565/-79.185773
VAR000521500	CVS PHARMACY #4285	21550 TIMBERLAKE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.32858/-79.24709
VAR000521757	CVS PHARMACY #7363	3100 OLD FOREST ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41464/-79.20751
VAD003119385	DAVIS-FROST, INC	3416 CANDLERS MOUNTAIN ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.36669/-79.17363
VAD003125846	DELTA STAR INC - LYNCHBURG OPNS	3550 MAYFLOWER DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.367615/-79.16373
VAR000514166	DISCOUNT DRY CLEANERS OF VA DBA \$1.85 CLEANERS	6111 FORT AVENUE	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37043/-79.19684
VAR000535351	DNA ENTERPRISE, LLC - DBA: MECH SAUCE	8120 TIMBERLAKE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.34756/-79.23253
VAR000000109	DOT/FAA/SFO 8429	2011A AIRPORT RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.332687/-79.212613
VAD988173662	EAST COAST OIL 33	3216 OLD FOREST RD	LYNCHBURG	LYNCHBURG CITY	VA	24501-2336	37.41347/-79.21146
VAD988173688	EAST COAST OIL NUMBER 31	4010 WARDS RD	LYNCHBURG	LYNCHBURG CITY	VA	24502-2944	37.34723/-79.18707


HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAVSQG022011	EECO ELECTRICAL EQUIPMENT COMPANY	208 GRAVES MILL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.36964/-79.20705
VAR000010819	ERICSSON INC	314 JEFFERSON RIDGE PKWY	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40735/-79.23926
VAD982673675	EXPERT AUTO REPAIR	2014 12TH ST	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40233/-79.15801
VAD988194205	EXXON CO USA #25821	2130 LANGHORNE-TANKS	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.41356/-79.17613
VAD988195095	EXXON CO USA #29006	3001 MEMORIAL AVE-TANKS	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39735/-79.170387
VAD988215497	FAST FARE INC T/A CROWN VA-516	4333 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.343505/-79.189069
VAD002352110	FLOWSERVE CORP (LYNCHBURG OPERATIONS)	5114 WOODALL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37363/-79.17728
VAR000519942	FORMER SIEGWERK PUBLICATION USA, INC.	4225 MURRAY PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.3749/-79.16782
VAD981114598	FORT AVENUE CLEANERS	2300 FORT AVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40164/-79.16032
VA0000977124	FRAMATOME, INC	155 MILL RIDGE RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37262/-79.21891
VA0000977108	FRAMATOME, INC.	3315A OLD FOREST ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.409215/-79.214877
VAR000010686	FRITO LAY INC	230 JEFFERSON RIDGE PKWY	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40143/-79.23499
VAD065417008	GRIFFIN PIPE PRODUCTS CO.	10 ADAMS STREET	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.420815/-79.140968
VAR000535088	HANWHA AZDEL INC.	2000 ENTERPRISE DRIVE	FOREST	LYNCHBURG CITY	VA	24551	37.36534/-79.24861
VAR000512574	HOME DEPOT 4655	7902 GRAVES MILL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.367533/-79.201149
VAD046998126	I. T. W. PAKTRON	1205 MCCONVILLE RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.38075/-79.21966
VAVSQG021905	JIMMIE'S AUTOMOTIVE	3533 CAMPBELL AVENUE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.38274/-79.14056

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD982707374	KERR AUTO BODY	1101 FIFTH ST	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.41343/-79.15364
VAD988188884	KMART #4084	2312 WARDS RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.369402/-79.1833
VAVSQG021912	L&R PRECISION TOOLING INC.	3720 COHEN PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.37004/-79.16038
VAVSQG022103	L3HARRIS TECHNOLOGIES	221 JEFFERSON RIDGE PARKWAY	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40018/-79.23402
VAD988209011	LANE PONTIAC BUICK GMC INC	ST RT 221 BOX 357 RT 1	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.40833/-79.13709
VAR000003863	LASLIES AUTO BODY	3821 OLD FOREST RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39997/-79.22339
VAD003132255	LIBERTY UNIVERSITY	100 MOUNTAIN VIEW ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24515	37.359359/-79.173501
VAR000516161	LIBERTY UNIVERSITY	1971 UNIVERSITY BLVD	LYNCHBURG	LYNCHBURG CITY	VA	24515	37.34998/-79.17874
VAVSQG021906	LIBERTY UNIVERSITY MAYFLOWER MAINTENANCE FACILITY	4000 MAYFLOWER DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.36769/-79.16948
VAR000002725	LOWE'S OF LYNCHBURG, VA #437	8216 TIMBERLAKE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.34684/-79.233
VAD988228821	LYNCHBURG BLDG GRDS MAINT CITY OF	800 ORCHARD ST	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40669/-79.16015
VAR000008664	LYNCHBURG CITY SCHOOLS MAINTENANCE	3525 JOHN CAPRON RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.37176/-79.15847
VAD074755265	LYNCHBURG CLG CHEMISTRY DEPT	1501 LAKESIDE DR	LYNCHBURG	LYNCHBURG CITY	VA	24501-3199	37.40165/-79.1832
VAD075634071	LYNCHBURG COLLISION REPAIR INC	3821 B OLD FOREST RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.336944/-79.163611
VAR000514620	LYNCHBURG GENERAL HOSPITAL	1901 TATE SPRINGS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41473/-79.17128
VAD988186086	MAACO AUTO PAINTING & BODYWORKS	4003 WARDS RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.34885/-79.18589

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000514539	MAACO COLLISION REPAIR AND AUTO PAINTING	1100 KEMPER STREET	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40498/-79.1554
VAD982696791	MARIANI, V R	2204 BEDFORD AVE	LYNCHBURG	LYNCHBURG CITY	VA	24503	37.43338/-79.1644
VAVSQG022005	MIDTOWN MILLWORKS & LUMBER	914 ORCHARD STREET	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.406067/-79.159927
VAD988174744	MONTVALE TERMINAL (PIEDMONT)	11685 LYNCHBURG SALEM TPK WEST	MONTVALE	LYNCHBURG CITY	VA	24122	37.388111/-79.731644
VAR000509877	NATIONAL TIRE & BATTERY #8618	3901 MURRAY PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.38318/-79.16689
VAD988213153	NORCRAFT COMPANIES	1 MILLRACE DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37545/-79.2423
VAD981941305	NOVELTY COIN	200 LEMON DR	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40342/-79.20169
VAR000519439	OMNICARE OF LYNCHBURG	105 BRADLEY DR	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.37468/-79.16182
VAD982662504	PARKER POWERTRAIN	3700 MAYFLOWER DR	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.37194/-79.16305
VAR000516815	PATHOLOGY CONSULTANTS OF CENTRAL VA INC.	1914 THOMSON DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41763/-79.17422
VA0000058750	PINKERTON CHEVROLET	801 GRAVES MILL RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37805/-79.2184
VA0000750976	PIP PRINTING	1709 MEMORIAL AVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.409676/-79.160305
VAR000518787	PORTRAIT INNOVATIONS # 189	120-F SIMONS RUN	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.34289/-79.19142
VAD003140050	PRICE & CLEMENTS INC	105-07 SIXTH ST	LYNCHBURG	LYNCHBURG CITY	VA	24505	37.41067/-79.15633
VAVSQG022001	PRINTWORKS	701 LEESVILLE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.34219/-79.20703
VAD003110962	PROGRESS PRINTING CO	3523 WATERLICK RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.32596/-79.23655
VAD988171641	RANDOLPH COLLEGE	2500 RIVERMONT AVE	LYNCHBURG	LYNCHBURG CITY	VA	24503	37.434872/-79.170751
VAR000002428	REVIS INC	3437 FOREST BROOK RD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40062/-79.20767

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000531798	S.S. MOTORS	1212 PARK AVENUE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41148/-79.15354
VAR000536086	SAFESIDE LYNCHBURG	2309 MAYFLOWER DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.380906/-79.143616
VAR000005843	SAM'S CLUB #6458	3912 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35081/-79.18489
VAD988170726	SANDROF AUTO BODY INC	2316 LAKESIDE DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39848/-79.21639
VAR000502815	SANDROF AUTO CENTER, INC.	3725 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35455/-79.18248
VAD988175402	SHANERS AUTO SERVICE	1208 12TH STREET	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.407238/-79.149313
VAR000509729	SHEETZ #265	14480 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.34263/-79.18983
VAR000536235	SHEETZ #684	7824 TIMBERLAKE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35131/-79.228
VAR000504498	SHERWIN-WILLIAMS STORE #5028	2010 ENTERPRISE DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24552-2652	37.36699/-79.25004

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Showing 101 to 127 of 127		Show <input type="text" value="100"/> entries		Search: <input type="text"/>			
entries							
First Previous 1 2 Next Last							
HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003109394	SLOCUM ADHESIVES CORPORATION	1409 BUCHANAN STREET	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40269/-79.15198
VAVSQG022013	SOUTHERN AIR, INC.	2655 LAKESIDE DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39462/-79.23261
VAR000532275	SPEEDWAY 4636	2501 LAKESIDE DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39683/-79.22427
VAR000532150	SPEEDWAY 4637	8017 TIMBERLAKE ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.349062/-79.231414
VAR000532135	SPEEDWAY 4639	3001 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.360501/-79.181128
VAR000532127	SPEEDWAY 4640	3732 CAMPBELL AVENUE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.3811/-79.13559

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988223996	STAR IMPORTS INC	2828 CANDLERS MOUNTAIN RD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.36996/-79.18145
VAD091218990	STATON & SONS AUTO SERVICE INC	19492 FOREST ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39435/-79.23313
VA0000230144	STERLING SYSTEMS R & D	910 ORCHARD ST	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40625/-79.16
VAR000511477	TARGET STORE T1275	4028 WARDS RD	LYNCHBURG	LYNCHBURG CITY	VA	24502-2944	37.34667/-79.18915
VAVSQG022006	TESSY PLASTICS LLC	231 JEFFERSON RIDGE PKWY	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40355/-79.23687
VAD058902396	THE NEWS AND ADVANCE	101 WYNDALE DR	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39884/-79.20856
VAR000008813	TRI TECH LABORATORIES, LLC	1000 ROBINS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.39963/-79.1425
VAD988175758	TRUCK BODY CORP	4401 RICHMOND HWY	LYNCHBURG	LYNCHBURG CITY	VA	24506	37.38022/-79.12208
VA2180013300	U S POSTAL SERVICE VMF	3300 ODDFELLOWS RD	LYNCHBURG	LYNCHBURG CITY	VA	24506	37.38144/-79.16074
VAD988212098	UNITED PARCEL SERVICE - LYNCHBURG (VALYN)	5235 WOODALL ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.37048/-79.17991
VAR000518373	UPS GROUND FREIGHT, INC. - VALBG	3428 ODD FELLOWS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.38438/-79.16474
VA4174400974	USMC C 4 CRT ENGR BN 4 MARDIV	314 GRAVES MILL RD	LUNCHBURG	LYNCHBURG CITY	VA	24502	37.37208/-79.2085
VAD980551535	VDOT LYNCHBURG DISTRICT COMPLEX	4219 CAMPBELL AVE	LYNCHBURG	LYNCHBURG CITY	VA	24506	37.3756/-79.12503
VAR000514638	VIRGINIA BAPTIST HOSPITAL	3300 RIVERMONT AVENUE	LYNCHBURG	LYNCHBURG CITY	VA	24503	37.43925/-79.18866
VAR000536953	VIRGINIA METAL TREATING	111 LYNCHPIN LANE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.40627/-79.24326
VAR000501213	WALMART SUPERCENTER #1350	3900 WARDS ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.35303/-79.18356

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000519074	WALMART SUPERCENTER #4697	3227 OLD FOREST ROAD	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.41178/-79.21242
VAD988186847	WESTOVER DAIRY	2801 FORT AVE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.39764/-79.16441
VAD980713150	WESTROCK CONVERTING COMPANY, LLC - LYNCHBURG	1801 CONCORD TURNPIKE	LYNCHBURG	LYNCHBURG CITY	VA	24504	37.403741/-79.128076
VAD982699167	WEXCO CORPORATION	1015 DILLARD DRIVE	LYNCHBURG	LYNCHBURG CITY	VA	24502	37.367139/-79.245373
VAD055841167	WORLD COLOR PROCUREMENT, LLC	4225 MURRAY PLACE	LYNCHBURG	LYNCHBURG CITY	VA	24501	37.3749/-79.16782

Showing 101 to 127 of 127

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
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HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988192795	7-ELEVEN #11974	3602 WILLIAMSON ROAD	ROANOKE	ROANOKE CITY	VA	24012	37.30357/-79.94466
VAD074458498	A CLEANER WORLD	679 BRANDON AVE	ROANOKE	ROANOKE CITY	VA	24015	37.25688/-79.95692
VAD981741937	ADAMS CONSTRUCTION CO	7315 WOODHAVEN RD	ROANOKE	ROANOKE CITY	VA	24019	37.3375/-79.99168
VAR000503938	ADVANCE AUTO PARTS INC	1835 BLUE HILLS DR	ROANOKE	ROANOKE	VA	24038-4127	37.31109/-79.89944
VAR000506923	ADVANCED METAL FINISHING OF ROANOKE	523 NORFOLK AVE	ROANOKE	ROANOKE CITY	VA	24016	37.27312/-79.95021
VAD000620435	AEP ROANOKE SERVICE CENTER	802 RIVER AVE	ROANOKE	ROANOKE CITY	VA	24013	37.254341/-79.92649
VAD988204319	AEP VAUGHAN JW SVC CTR	1800 LOCH HAVEN DR	ROANOKE	ROANOKE	VA	24019	37.327171/-80.032617

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD981113707	AIR LEE CLEANERS	4720 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.314855/-79.95377
VAR000000398	AIR POWER INC	520 APPERSON DR	SALEM	ROANOKE	VA	24153	37.27314/-80.04825
VAD000019828	AKZO NOBEL COATINGS INC.	2837 ROANOKE AVE SW	ROANOKE	ROANOKE CITY	VA	24015	37.27058/-79.99067
VAD981945652	ALCATEL TELECOMMUNICATIONS	7635 PLANTATION ROAD	ROANOKE	ROANOKE	VA	24019	37.35298/-79.95424
VAD988214730	ALLIED TOOL & MACHINE CO OF VA	3362 SHENANDOAH AVE NW	ROANOKE	ROANOKE CITY	VA	24017- 4942	37.28177/-79.992056
VAD130538671	ALLIED WASTE SERVICES	341 24TH ST NW	ROANOKE	ROANOKE CITY	VA	24017	37.28392/-79.976558
VAD003953288	AMERICAN ELEC POWER CORP	40 FRANKLIN RD	ROANOKE	ROANOKE CITY	VA	24022- 2121	37.26922/-79.94235
VAD988225041	AMERICAN ELEC POWER CORP	628 2ND ST SW	ROANOKE	ROANOKE CITY	VA	24022- 2121	37.26875/-79.943779
VAD988198305	AMOCO #60117-TANKS	3348 ORANGE AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.30108/-79.89395
VAD988198321	AMOCO #812-TANKS	401 ELM AVE SE	ROANOKE	ROANOKE CITY	VA	24013	37.26687/-79.93547
VAD988198313	AMOCO #829-TANKS	3206 ELECTRIC RD SW	ROANOKE	ROANOKE CITY	VA	24018	37.23/-80.00842
VAR000528232	AQUARIUS POOLS, INC.	5606 BARNS AVE NW	ROANOKE	ROANOKE	VA	24016	37.33464/-79.97206
VAR000002493	ARKAY PACKAGING CORPORATION	350 EASTPARK DRIVE	ROANOKE	ROANOKE	VA	24019	37.34559/-79.87146
VAD062373600	ASHLAND DISTRIBUTION CO	2410 PATTERSON AVENUE SW	ROANOKE	ROANOKE CITY	VA	24016	37.27613/-79.98121
VAR000009977	ASSOCIATED ASPHALT ROANOKE, LLC	2677 ROANOKE AVE SW	ROANOKE	ROANOKE CITY	VA	24015	37.27086/-79.98683
VAD044731735	AUTOMATIC TRANSMISSION SPEC INC	919 GUS NICKS BLVD	ROANOKE	ROANOKE	VA	24012	37.28823/-79.90681
VAD988206389	BAKER BROTHERS INC	1402 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.28411/-79.93279
VAR000004762	BAKER PERFORMANCE CHEMICALS INC	401 ALBEMARLE AVE	ROANOKE	ROANOKE	VA	24013	37.26291/-79.93685
VAD981106990	BAUMGARDNER CO	1515 EASTERN AVE	ROANOKE	ROANOKE	VA	24018	37.28437/-79.9145

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003125770	BEAZER EAST, INC.	4020 KOPPERS ROAD	SALEM	ROANOKE	VA	24153	37.27286/-80.13361
VAD980719579	BELL ATLANTIC VIRGINIA 87048	225 FRANKLIN ROAD SW	ROANOKE	ROANOKE CITY	VA	24011	37.26883/-79.94459
VAR000521526	BERGLUND BODY WORKS	2609 PLANTATION ROAD	ROANOKE	ROANOKE CITY	VA	24012	37.29861/-79.93072
VAD053175998	BERGLUND CHEVROLET INC	1824 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.28896/-79.93409
VAD023938434	BERGLUND CHRYSLER JEEP	2525 FRANKLIN RD SW	ROANOKE	ROANOKE CITY	VA	24014	37.24891/-79.95677
VAD151713393	BERGLUND MAZDA BUICK	3530 FRANKLIN RD	RONAOKE	ROANOKE CITY	VA	24014	37.23741/-79.9683
VAD988189080	BJ'S WHOLESALE CLUB #219	1419 HERSHBERGER ROAD NW	ROANOKE	ROANOKE CITY	VA	24012	37.315427/-79.95828
VAR000517011	BLUE RIDGE BATTERY	112 WALNUT LANE	SALEM	ROANOKE	VA	24153	37.28648/-80.09917
VAD046966479	BOGAR, LLC	7500 SHADWELL DRIVE	ROANOKE	ROANOKE	VA	24019	37.34757/-79.91875
VAVSQG021921	BOONE TRACTOR	5264 W MAIN STREET	SALEM	ROANOKE	VA	24153	37.26056/-80.16599
VAD988171336	BRAMBLETON HARDWARE INC	3647 BRAMBLETON AVE SW	ROANOKE	ROANOKE	VA	24018	37.23605/-80.00354
VAP212202109	BRIDGE STRUCTURE NUMBER 15049, RT. 643, ROANOKE, 115005	DAUGHERTY RD. OVER I-81	SALEM	ROANOKE	VA	24153	/
VA0000136697	BRUGHS AUTO PAINT AND BODY SHOP	926 MOORMAN RD N W	ROANOKE	ROANOKE	VA	24016	37.280372/-79.953601
VAD000651059	BUDDY'S AUTO BODY, INC.	122 WALNUT AVENUE	VINTON	ROANOKE	VA	24179	37.27904/-79.90078
VAR000534735	BUDGET SIGNS	3148 WILLIAMSON ROAD	ROANOKE	ROANOKE CITY	VA	24012	37.29938/-79.94065
VAD008956815	BURRESS, J W INC	1301 ROCKLAND AVE NW	ROANOKE	ROANOKE	VA	24012	37.293859/-79.955646
VAP210201820	BUSHI RESTAURANT	1 CAMBELL AVE	ROANOKE	ROANOKE	VA	24011	37.27185/-79.94077

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VA0000966879	C C EASTERN INC	1814 PLANTATION RD	ROANOKE	ROANOKE CITY	VA	24012-5234	37.28978/-79.92862
VAD982571986	CALIBER COLLISION CENTER - ROANOKE	2727 PLANTATION RD NE	ROANOKE	ROANOKE CITY	VA	24012	37.30053/-79.93105
VAD023944226	CALIBER COLLISION CENTER - ROANOKE SOUTH 1748	3130 FRANKLIN RD SW	ROANOKE	ROANOKE CITY	VA	24014	37.24335/-79.96391
VAD097414650	CAPITOL RESPONSE VEHICLES, LLC	2701 MARY LINDA AVE., NE	ROANOKE	ROANOKE CITY	VA	24012	37.29959/-79.90855
VAD077933315	CARILION HEALTH SYSTEM	BELLEVUE AT JEFFERSON ST	ROANOKE	ROANOKE	VA	24014	37.25201/-79.94298
VAD988186102	CARILION ROANOKE MEMORIAL HOSPITAL	1906 BELLEVUE AVE SE	ROANOKE	ROANOKE CITY	VA	24014	37.25201/-79.94298
VAD003134632	CARTER & JONES DRYCLEANING & DYEING INC	4026 MELROSE AVE	ROANOKE	ROANOKE CITY	VA	24017	37.29574/-80.00257
VAR000002279	CARTERS CABINET SHOP OF ROANOKE INC	2132 SHENANDOAH VALLEY AVE NE	ROANOKE	ROANOKE	VA	24012	37.29421/-79.92847
VAD988209615	CATAWBA HOSPITAL	5525 CATAWBA HOSPITAL DR	CATAWBA	ROANOKE	VA	24070	37.39169/-80.10805
VAD982578619	CEI ROANOKE	4411 PLANTATION ROAD	ROANOKE	ROANOKE CITY	VA	24012	37.31628/-79.93327
VAD980721088	CHEM-SOLV, INC, FORMERLY TRADING AS CHEMICALS AND SOLVENTS, INC	1140 INDUSTRY AVE	ROANOKE	ROANOKE CITY	VA	24013	37.25626/-79.92
VAD004830360	CLEMENT BROTHERS TRUCKING, INC.	5259 AVIATION DR, NW	ROANOKE	ROANOKE CITY	VA	24012	37.32144/-79.96832
VAR000015016	CLNR WORLD A 128	3806 CHALLENGER AVE	ROANOKE	ROANOKE	VA	24012	37.310658/-79.885925
VAD988200945	COASTAL MART INC #863	801 FRANKLIN RD	ROANOKE	ROANOKE CITY	VA	24016	37.26641/-79.94629
VAD988193280	COASTAL REMEDIATION CO	707 5TH ST	ROANOKE	ROANOKE CITY	VA	24016	37.279027/-79.94715
VAD003126059	COCA-COLA CONSOLIDATED, INC. - ROANOKE PRODUCTION CENTER	235 SHENANDOAH AVE NW	ROANOKE	ROANOKE CITY	VA	24016	37.273662/-79.943363
VAD066010810	COMMUNITY HOSP ROANOKE VLY	101 ELM AVE SE	ROANOKE	ROANOKE CITY	VA	24101	37.26678/-79.93962

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988214268	CONCRETE READY MIXED CORP	614 NORFOLK AVE SW	ROANOKE	ROANOKE CITY	VA	24016	37.27355/-79.95246
VAD108251992	COOPER CROUSE-HINDS, LLC	1700 BLUE HILLS DR. NE	ROANOKE	ROANOKE CITY	VA	24012	37.307967/-79.889961
VAR000513085	CORE & MAIN	2820 MARY LINDA AVENUE NE	ROANOKE	ROANOKE CITY	VA	24012	37.3008/-79.90462
VAR000535849	COX COMMUNICATIONS - ROANOKE HEADQUARTERS & AFC	5400 FALLOWATER LANE	ROANOKE	ROANOKE	VA	24018	37.22692/-79.98561
VAR000530014	CRAFT COLLISION CENTER	1539 LYNN BRAE DRIVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.30476/-79.89311
VAR000010421	CREATIVE FINISHING INC	330 WALNUT AVE SE	ROANOKE	ROANOKE CITY	VA	24014	37.25938/-79.93891
VAR000513507	CUSTOM WOOD PRODUCTS	3801 BLUE RIDGE ROAD	ROANOKE	ROANOKE	VA	24018	37.2696/-80.01194
VAR000521724	CVS PHARMACY #3949	2001 COLONIAL AVENUE	ROANOKE	ROANOKE CITY	VA	24015	37.25593/-79.95407
VAR000523431	CVS PHARMACY #4161	1022 HARDY ROAD	VINTON	ROANOKE	VA	24179	37.27326/-79.8828
VAR000523514	CVS PHARMACY #4378	4400 BRAMBLETON AVENUE	ROANOKE	ROANOKE	VA	24018	37.22491/-80.01254
VAR000523688	CVS PHARMACY #6284	1916 ORANGE AVENUE N.W.	ROANOKE	ROANOKE CITY	VA	24017	37.28589/-79.96798
VAR000523696	CVS PHARMACY #6285	702 9TH STREET, SE	ROANOKE	ROANOKE CITY	VA	24013	37.26773/-79.92823
VAR000523704	CVS PHARMACY #6292	7515 WILLIAMSON ROAD	HOLLINS	ROANOKE	VA	24019	37.348174/-79.950292
VAD982365157	CVS PHARMACY #6296	2712 PETERS CREEK ROAD	ROANOKE	ROANOKE	VA	24019	37.315928/-80.004808
VAR000523886	CVS PHARMACY #7503	3909 CHALLENGER AVE.	ROANOKE	ROANOKE CITY	VA	24012	37.31148/-79.88487
VAR000521674	CVS PHARMACY #7577	4126 PLANTATION RD.	ROANOKE	ROANOKE	VA	24019	37.31339/-79.9333
VAR000004770	D E EAKIN & SONS	618 ASHLAWN ST SW	ROANOKE	ROANOKE	VA	24015	37.2725/-79.97582
VAD003146974	DOUBLE ENVELOPE	7702 PLANTATION ROAD	ROANOKE	ROANOKE	VA	24019	37.35402/-79.95477

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD982677387	DRY CLEANERS OF ROANOKE THE	15 WEST CHURCH AVE	ROANOKE	ROANOKE CITY	VA	24011	37.270494/-79.939981
VAD988170858	DRY CLEANERS THE	6449 WILLIAMSON	ROANOKE	ROANOKE CITY	VA	24019	37.33516/-79.9551
VAD023937691	DUF-RITE CLEANERS INC	3015 FLEMING AVE NEW	ROANOKE	ROANOKE CITY	VA	24012	37.30777/-79.94693
VAR000009159	DYNAX AMERICA CORPORATION	568 EAST PARK	ROANOKE	ROANOKE	VA	24019	37.344974/-79.870047
VAD988173803	EAST COAST OIL NUMBER 22	2555 ORANGE AVE	ROANOKE	ROANOKE	VA	24012-6226	37.29258/-79.90612
VAD010062099	EASTERN ELEC APP REPAIR CO	5 MADISON AVE NE	ROANOKE	ROANOKE	VA	24016	37.27985/-79.93988
VAD003123072	ELBIT SYSTEMS OF AMERICA - NIGHT VISION LLC	7635 PLANTATION ROAD	ROANOKE	ROANOKE	VA	24019-3257	37.35298/-79.95424
VAD980550909	ELBIT SYSTEMS OF AMERICA - NIGHT VISION LLC	7669 ENON DRIVE	ROANOKE	ROANOKE	VA	24019	37.35008/-79.95509
VAR000501841	ENVIRONMENTAL DIRECTIONS INC.	2727 PLANTATION RD. NE	ROANOKE	ROANOKE	VA	24012	37.30053/-79.93105
VAR000501122	ESSILLOR LABORATORIES OF AMERICA INC.	2797 FRONTAGE ROAD	ROANOKE	ROANOKE	VA	24017	37.31344/-79.97947
VAD981731391	ESTES EXPRESS LINES	1924 PLANTATION ROAD NE	ROANOKE	ROANOKE CITY	VA	24012	37.29112/-79.92874
VAD988200333	ETS ANALYTICAL SERVICES	1401 MUNICIPAL RD	ROANOKE	ROANOKE CITY	VA	24012	37.32421/-79.96793
VAR000007526	EURO-SPECIALTY, INC.	3346 SHENANDOAH AVE	ROANOKE	ROANOKE CITY	VA	24017	37.281823/-79.991605
VAD077931947	EVANS PAINTS	1516 CLEVELAND AVE S W	ROANOKE	ROANOKE	VA	24015	37.27026/-79.96784
VAD982569378	EXCELIS INC NIGHT VISION & IMAGING BLDG #5	7670 ENON DRIVE	ROANOKE	ROANOKE	VA	24019	37.35045/-79.95559
VAD982365280	EXXON CO U S A RA527096	4246 AVENHAM AVE	ROANOKE	ROANOKE CITY	VA	24014	37.243268/-79.95675
VAD988195137	EXXON CO USA #25973	8110 PLATATION RD-TANKS	HOLLINS	ROANOKE CITY	VA	24019	37.359006/-79.957285
VAD988211827	FABRICATED METALS IND INC	5051 BENOIS	ROANOKE	ROANOKE CITY	VA	24014	37.217218/-79.988228

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988204814	FALLS RADIATOR SHOP	3019 WENTWORTH AVE NW	ROANOKE	ROANOKE CITY	VA	24012	37.3071/-79.94621
VAD988215828	FAST FARE INC T/A CROWN VA-526	1805 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24017	37.30778/-80.00668
VAD981040389	FAST SERVICE LAUNDRY & CLEANING	687 BRANDON AVE SW	ROANOKE	ROANOKE CITY	VA	24015	37.25656/-79.95818
VAVSQG022008	FAST SIGNS	3214 ELECTRIC ROAD, SUITE 102	ROANOKE	ROANOKE	VA	24018	37.22956/-80.00768

Showing 1 to 100 of 303 entries Show entries


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First	Previous	1	2	3	4	Next	Last
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VAR000517482	FEDEX FREIGHT ROA	3757 TOM ANDREWS ROAD NW	ROANOKE	ROANOKE	VA	24019-3057	37.31527/-79.97543
VAR000006692	FINISHMASTER	1930 SALEM AVE	ROANOKE	ROANOKE	VA	24016	37.2766/-79.97296
VA0000902239	FIRESTONE COMPLETE AUTO CARE #020826	4480 ELECTRIC ROAD	ROANOKE	ROANOKE	VA	24018	37.231149/-79.974313
VAD988200044	FIRST RECOVERY	2410 PATTERSON AVE	ROANOKE	ROANOKE	VA	24016	37.27613/-79.98121
VAD988202081	FIRST TEAM NISSAN	6900 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24019	37.34611/-79.95736
VAD981744261	FLEET TRANSMISSION INC	1325 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.28365/-79.93294
VAR000502823	FOOT LEVELERS	518 POCAHONTAS AVE	ROANOKE	ROANOKE CITY	VA	24012	37.28407/-79.92969

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003117314	FRANK CHERVAN INC	2005 GREENBRIER AVENUE, SE	ROANOKE	ROANOKE CITY	VA	24013	37.26956/-79.90981
VAR000513390	FREIGHTCAR AMERICA	830 CAMPBELL AVENUE, SE	ROANOKE	ROANOKE	VA	24013	37.273079/-79.930552
VAD988192613	FRIENDSHIP MANOR	327 HERSHBERGER RD NW	ROANOKE	ROANOKE CITY	VA	24012	37.32221/-79.94356
VAD023938442	FULTON TRUCKS INC	1501 SHENANDOAH AVE NW	ROANOKE	ROANOKE	VA	24017	37.27906/-79.96404
VAR000003202	GENCO RECLAMATION SVCS	1342 BLVD	SALEM	ROANOKE	VA	24153	37.277886/-79.976689
VAD988208559	GENERAL IMPORT SALES & LEASING	3228 BRAMBLETON AVE	ROANOKE	ROANOKE CITY	VA	24018	37.23963/-79.99695
VAD988187019	GENERAL TRUCK BODY COMPANY	1919 TENTH STREET, NW	ROANOKE	ROANOKE CITY	VA	24012	37.29318/-79.94916
VAR000008631	GENUINE PARTS CO NAPA ROANOKE	3488 AERIAL WAY DR	ROANOKE	ROANOKE	VA	24018	37.26771/-80.00448
VAD065395170	GERDAU - ROANOKE METALS RECYCLING	2580 BROADWAY AVENUE SW	ROANOKE	ROANOKE CITY	VA	24014	37.249286/-79.955616
VAR000520544	GLOBAL METAL FINISHING	3646 AERIAL WAY DRIVE	ROANOKE	ROANOKE	VA	24018	37.26922/-80.00782
VAD046980710	GOODYEAR AUTO SERVICE CTR - ROANOKE	2ND ST FRANKLIN RD	ROANOKE	ROANOKE CITY	VA	24005	37.27374/-79.90074
VAD988174652	GREATER ROANOKE TRANSIT COMPANY	1108 CAMPBELL AVE SE	ROANOKE	ROANOKE CITY	VA	24013	37.27474/-79.92635
VAR000529925	GREENWOOD MOTORLINES DBA R&L CARRIERS	3954 DAUGHERTY ROAD	SALEM	ROANOKE	VA	24153	37.27806/-80.13107
VAD988174736	HALEY TOYOTA INC	2711 FRANKLIN RD SW	ROANOKE	ROANOKE CITY	VA	24014	37.24743/-79.95873
VAD981937162	HANNABASS & ROWE INC	419 SALEM AVE SW	ROANOKE	ROANOKE CITY	VA	24016	37.2724/-79.94956
VAD065401549	HARVEYS CLEANERS INC	3411 BRAMBLETON AVE	ROANOKE	ROANOKE	VA	24018	37.23848/-79.99896
VAD981740921	HEAVY DUTY REBUILDERS INC	1627 SHENANDOAH AVE	ROANOKE	ROANOKE CITY	VA	24017	37.27976/-79.96637
VAD981731086	HIGHWAY MOTORS INC.	5307 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24019	37.333786/-79.976489

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VA0000203018	HODGES SIGN CO INC	1601 SEIBEL DR	ROANOKE	ROANOKE	VA	24012	37.30028/-79.89812
VA0000792697	HOLLINS UNIVERSITY	8003 FISHBURN DRIVE	ROANOKE	ROANOKE	VA	24020	37.354046/-79.94277
VAR000516468	HOLLISTER CO.	4802 VALLEY VIEW BLVD, NW	ROANOKE	ROANOKE CITY	VA	24012	37.303045/-79.958549
VAR000507772	HOME DEPOT 4609	3217 HERSHBERGER RD., SW	ROANOKE	ROANOKE CITY	VA	24017	37.303807/-79.981838
VAR000514604	HOME DEPOT 4628	4176 FRANKLIN RD	ROANOKE	ROANOKE CITY	VA	24014	37.22439/-79.96875
VAD023940158	HOMESTEAD MATERIALS HANDLING CO	3218 SALEM TURNPIKE	ROANOKE	ROANOKE CITY	VA	24017	37.28592/-79.98986
VAD139295315	IDEAL CLEANERS INC	1509 WILLIAMSON RD	ROANOKE	ROANOKE	VA	24017	37.28538/-79.93298
VAR000010934	J & M BODY SHOP	845 3RD ST	VINTON	ROANOKE	VA	24179	37.2679/-79.8999
VAD988202073	JOHN C. NORDT CO.	1420 COULTER DR NW	ROANOKE	ROANOKE CITY	VA	24012	37.32763/-79.96795
VAD988204467	JOHNSON CURRAN OPTOMETRY CENTERS, PC	3763 FRANKLIN ROAD, SW	ROANOKE	ROANOKE CITY	VA	24014	37.23381/-79.97135
VAD980714398	KENAN TRANSPORT CO	1625 SIEBLE DR NE	ROANOKE	ROANOKE	VA	24012	37.272222/-79.953333
VAD000731240	KINDER MORGAN SE TERMINALS - ROANOKE	835 HOLLINS ROAD	ROANOKE	ROANOKE	VA	24012	37.27968/-79.92328
VAD980715197	KINDER MORGAN SOUTHEAST TERMINALS - ROANOKE 2 TERMINAL	5280 TERMINAL ROAD, SW	ROANOKE	ROANOKE	VA	24018	37.21328/-79.9897
VAD988197877	KINGS RESTORATION INC	2102 LUKENS ST NW	ROANOKE	ROANOKE CITY	VA	24012	37.29061/-79.94009
VAD988189130	KMART 3324	3533 FRANKLIN ROAD SW	ROANOKE	ROANOKE CITY	VA	24014	37.23695/-79.96904
VAD988226353	KOVATCH MOBILE EQUIPMENT CORP	1708 SEIBEL DR NE	ROANOKE	ROANOKE	VA	24012	37.30335/-79.90033
VAR000528448	KROGER #0209-029	7223 WILLIAMSON ROAD	ROANOKE	ROANOKE	VA	24019	37.34573/-79.95551
VAR000530287	KROGER #029-401	4404 BRAMBLETON AVENUE	ROANOKE	ROANOKE	VA	24018	37.22491/-80.01254
VAR000530543	KROGER #029-402	1322 S MAIN STREET	ROANOKE	ROANOKE	VA	24018	37.262702/-79.959049

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000529180	KROGER #0325-029	5050 RUTGERS STREET NW	ROANOKE	ROANOKE CITY	VA	24012	37.31815/-79.96388
VAR000528356	KROGER #0391-029	3970 VALLEY GATEWAY BLVD	ROANOKE	ROANOKE CITY	VA	24012	37.31341/-79.88015
VAR000015263	L B SMITH	2025 COOK DR	SALEM	ROANOKE	VA	24153	37.26828/-80.02226
VAR000003780	LANDIS INTERIORS & SERVICE	1130 PATTERSON AVE SW	ROANOKE	ROANOKE CITY	VA	24016	37.27244/-79.96312
VAR000006163	LEE ENGR CO INC	1200 INTERVALE DR	SALEM	ROANOKE	VA	24153	37.27263/-80.03081
VAR000009803	LENS LABS	4332 ELECTRIC RD	ROANOKE	ROANOKE	VA	24014	37.229155/-79.976742
VAD003133535	LLOYD ELECTRIC CO INC	605 THIRD ST SE	ROANOKE	ROANOKE CITY	VA	24013	37.26925/-79.93702
VA0000036855	LMC SAFETY BARRICADE CORP	2724 NICHOLAS AV NE	ROANOKE	ROANOKE	VA	24012	37.30198/-79.90721
VAR000534172	LOWE'S OF E. ROANOKE, VA #1764	4520 CHALLENGER AVENUE, NE	ROANOKE	ROANOKE	VA	24012	37.323294/-79.8713
VAR000533562	LOWE'S OF ROANOKE, VA #419	5040 RUTGERS STREET, NW	ROANOKE	ROANOKE CITY	VA	24012	37.31719/-79.96312
VAR000533653	LOWE'S OF S. ROANOKE, VA #664	4224 VALLEY AVENUE	ROANOKE	ROANOKE	VA	24018	37.224969/-79.970343
VAD988224390	LSM-ROANOKE INC	36 30TH ST NW	ROANOKE	ROANOKE CITY	VA	24023	37.280686/-79.984917
VAD981945694	LYONS MODERN CLEANERS	2727 MELROSE AVE NW	ROANOKE	ROANOKE CITY	VA	24017	37.288256/-79.979149
VAD056907611	MAGELLAN TERMINALS HOLDINGS, L.P.	5287 TERMINAL RD	ROANOKE	ROANOKE	VA	24014	37.21346/-79.98991
VAD003133410	MAGIC CITY MOTOR CORP	809 WILLIAMSON RD	ROANOKE	ROANOKE	VA	24016	37.28017/-79.93411
VAD982681637	MCKENDREE CO INC	536 MCCLANAHAN ST	ROANOKE	ROANOKE CITY	VA	24014	37.25255/-79.95157
VAD988172425	MOTORIST PARADISE (NOW AAA & JAY AUTOMOTIVE REPAIR)	US 11 7603 WILLIAMSON RD	HOLLINS	ROANOKE	VA	24019	37.348443/-79.948413
VAD988204731	NATIONAL TIRE & BATTERY #7396	3716 FRANKLIN ROAD	ROANOKE	ROANOKE CITY	VA	24014	37.23388/-79.97114
VAR000509885	NATIONAL TIRE & BATTERY #8621	4817 VALLEY VIEW BLVD NW	ROANOKE	ROANOKE CITY	VA	24014	37.30548/-79.96095
VA5170090026	NAVY & MARINE CORP RESERVE CENTER	5301 BARNES AVE NW	ROANOKE	ROANOKE CITY	VA	24019	37.33296/-79.975376

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000519371	NEIGHBORCARE PHARMACY	1326 PLANTATION RD. NE	ROANOKE	ROANOKE CITY	VA	24012	37.283596/-79.929816
VAD988204228	NIAGARA HYDRO	1495 NIAGARA ROAD	VINTON	ROANOKE	VA	24179	37.25519/-79.87234
VAD988224408	NORFOLK SOUTHERN RAILWAY CO - ROADWAY MTL S YARD	PATTERSON AVE EXTENSION	ROANOKE	ROANOKE	VA	24015	37.274043/-79.970992
VAD007941644	NORFOLK SOUTHERN RAILWAY COMPANY (NSRC) EAST END YARD	8 1/2 STREET & CAMPBELL AVE	ROANOKE	ROANOKE CITY	VA	24042	37.273043/-79.930717
VAD023942295	NORFOLK SOUTHERN RAILWAY COMPANY (NSRC) SHAFFERS YARD	24TH STREET AND SHENANDOAH AVE	ROANOKE	ROANOKE	VA	24016	37.282513/-79.976829
VAR000511832	NOVOZYMES BIOLOGICALS, INC.	5400 CORPORATE CIRCLE	SALEM	ROANOKE	VA	24153	37.26363/-80.16619
VAR000004812	NSW	530 GREGORY AVE	ROANOKE	ROANOKE	VA	24016	37.27971/-79.9306
VAR000519033	OAK HALL CAP & GOWN CO.	3812 BLUE RIDGE DRIVE	ROANOKE	ROANOKE	VA	24018	37.26962/-80.01101
VAR000513747	OPTICAL CABLE CORPORATION	5290 CONCOURSE	ROANOKE	ROANOKE	VA	24019	37.334737/-79.991935
VAR000000307	OTIS ELEVATOR CO	1807 MURRY RD SW UNIT B	ROANOKE	ROANOKE CITY	VA	24018	37.26667/-80.00708
VAR000014191	P1 TECHNOLOGIES, INC.	6591 MERRIMAN RD	ROANOKE	ROANOKE	VA	24018	37.19841/-79.99913
VA0000861252	PENSKE TRUCK LEASING	1702 MIDLAND ROAD	SALEM	ROANOKE CITY	VA	24153	37.27351/-80.03407
VAR000517631	PENSKE TRUCK LEASING CO., LP	1835 A BLUE HILLS DRIVE	ROANOKE	ROANOKE CITY	VA	24038	37.310315/-79.900347
VAD981112733	PERMA-CLEAN CLEANERS & LAUNDRY INC	2151 DALE AVE SE	ROANOKE	ROANOKE CITY	VA	24013	37.273974/-79.911264
VAR000517185	PESCO-BEAM	1005 INDUSTRY CIRCLE SE	ROANOKE	ROANOKE CITY	VA	24013	37.25583/-79.920752
VAR000502773	PETERS CREEK AUTOMOTIVE. (NOW PETERS CREEK AUTO MALL)	1474 PETERS CREEK RD.	ROANOKE	ROANOKE CITY	VA	24017	37.3033/-80.00717
VAD074748013	PIEDMONT AIRLINES ROANOKE MAINT	1635 AVIATION DR	ROANOKE	ROANOKE	VA	24012	37.315219/-79.966946

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000505347	PITT OHIO EXPRESS ROANOKE TERMINAL	1512 PLANTATION ROAD NE	ROANOKE	ROANOKE CITY	VA	24012	37.28546/-79.92827
VAR000517243	PORTRAIT INNOVATIONS (#156)	4822-I VALLEY VIEW BLVD NW	ROANOKE	ROANOKE	VA	24012	37.30418/-79.959837
VAR000001974	POWER LINE RENT E QUIP INC	36 NOBLE AVE	ROANOKE	ROANOKE	VA	24012	37.28953/-79.93776
VAD003112000	PRECISION FABRICS GROUP, INC.	323 WEST VIRGINIA AVE	VINTON	ROANOKE	VA	24179	37.27624/-79.90419
VAD000731307	PRECISION STEEL MFG CORP	1723 SEIBEL DR NE	ROANOKE	ROANOKE CITY	VA	24012	37.30357/-79.90049
VAD139300297	PSS RANGE & TRAINING	2203 SHENANDOAH VALLEY AVE NE	ROANOKE	ROANOKE	VA	24012	37.29494/-79.92864
VAD123725350	PUBLIC WORKS SERVICE CNTR, ROANOKE CITY	1802 COURTLAND AVE	ROANOKE	ROANOKE	VA	24012	37.28807/-79.93658
VAD988223913	R & R IMPORTS, INC.	1910 LOUDON AVE, NW	ROANOKE	ROANOKE CITY	VA	24017	37.28259/-79.96941
VAR000010371	R FRAZIER INC	3316 AERIAL WAY DR	ROANOKE	ROANOKE	VA	24018	37.26613/-80.00134
VAD154599310	R M AUTO PAINT & BODY	3031 SHENANDOAH VALLEY AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.30355/-79.93004
VAD988208286	RACETRAC #371	1021 ORANGE AVE	ROANOKE	ROANOKE CITY	VA	24012	37.28325/-79.92283
VAR000535492	RADFORD UNIVERSITY CARILION (RUC)	101 ELM AVE, SE, ROOM 431	ROANOKE	ROANOKE CITY	VA	24013	37.26678/-79.93962
VAR000511154	RENAISSANCE SHADES	2775 MARY LINDA AVE	ROANOKE	ROANOKE CITY	VA	24012	37.30039/-79.90567
VAD988199618	REVLON-ELIZABETH ARDEN	1751 BLUE HILLS DR NE	ROANOKE	ROANOKE CITY	VA	24012	37.31083/-79.89698
VAD008956856	RICHARDSON WAYLAND ELECTRIC, LLC	1402 MEMORIAL AVE SW	ROANOKE	ROANOKE CITY	VA	24015	37.26754/-79.9683
VAP212201911	RICHFIELD LIVING	1047 MECCA STREET NE	ROANOKE	ROANOKE CITY	VA	24012	37.29392/-79.90055
VA0000385187	ROANOKE AUTO SPRING WORKS INC	401 WILLIAMSON ROAD	ROANOKE	ROANOKE CITY	VA	24016	37.27712/-79.9358
VA0000319129	ROANOKE CITY HEALTH DEPT	515 8TH ST SW	ROANOKE	ROANOKE	VA	24016	37.27033/-79.95542
VAD982676769	ROANOKE COUNTY CAREER CENTER	100 HIGHLAND AVE	VINTON	ROANOKE	VA	24179	37.282198/-79.899493

Showing 101 to 200 of 303

Show entries

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
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[First](#) [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#) [Last](#)

[Go To Top Of The Page](#)

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Copy	CSV	Excel	PDF	Print			
Showing 201 to 300 of 303		Show <input type="text" value="100"/> entries		Search: <input type="text"/>			
entries							
First Previous 1 2 3 4 Next Last							
HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD982578965	ROANOKE STATION	RIVERLAND RD	ROANOKE	ROANOKE CITY	VA	24013	37.253357/-79.927
VAD988200176	ROANOKE UTILITY LINE SVC CITY OF	3447 HOLLINS RD NE	ROANOKE	ROANOKE CITY	VA	24012	37.30776/-79.92
VAR000503243	ROANOKE VALLEY RESOURCE AUTHORITY	1020 HOLLINS RD NE	ROANOKE	ROANOKE CITY	VA	24012	37.28082/-79.9
VAR000004416	ROANOKE VALLEY RESOURCE AUTHORITY (SMITH GAP LANDFILL)	8484 BRADSHAW ROAD	SALEM	ROANOKE	VA	24153	37.293452/-80.230
VAR000013599	ROANOKE WELDING CO	621 ASHLAWN ST	ROANOKE	ROANOKE	VA	24015	37.27184/-79.97
VAD046962064	ROWE FINE FURNITURE, INC. - SALEM FRAME DIVISION	1972 INDUSTRIAL DRIVE	SALEM	ROANOKE	VA	24153	37.287222/-80.088

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003127750	ROWE FURNITURE CORP	239 ROWAN ST	SALEM	ROANOKE	VA	24153	37.27817/-80.05
VA0000187971	RUTLEDGE PAINT & BODY SERVICE INC	1824 SHENANDOAH AVE NW	ROANOKE	ROANOKE	VA	24017	37.280384/-79.968
VAD049968233	RYDER ROANOKE LOC 0365	3355 AERIAL WAY DR SW	ROANOKE	ROANOKE	VA	24018	37.26629/-80.00
VAD988224945	RYDER TRUCK & AUTO REPAIRS INC	1035 MC DOWELL AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.28234/-79.92
VAD988225249	S & H AUTO SERVICE	308 SEVENTH ST SW	ROANOKE	ROANOKE CITY	VA	24016	37.2719/-79.95
VAR000532879	SAFESIDE RANGE & TRAINING, LLC	1201 SHENANDOAH AVE NW	ROANOKE	ROANOKE CITY	VA	24017	37.27764/-79.95
VAD000737361	SAFETY-KLEEN SYSTEMS, INC.	16090 STEWARTSVILLE ROAD	VINTON	ROANOKE	VA	24179	37.27315/-79.8
VAR000005819	SAM'S CLUB #8220	1455 TOWN SQUARE BOULEVARD	ROANOKE	ROANOKE CITY	VA	24012	37.31826/-79.96
VAD077922268	SEARS	4812 VALLEYVIEW BLVD	ROANOKE	ROANOKE CITY	VA	24012	37.30428/-79.95
VAR000510461	SHEETZ #295	2703 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24019	37.31618/-80.00
VAR000510420	SHEETZ #300	1212 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24019	37.28265/-79.93
VAD003135886	SHEPHERDS AUTO SUPPLY INC	1001 WILLIAMSON RD SE	ROANOKE	ROANOKE CITY	VA	24013	37.26415/-79.93
VAR000004135	SHERWIN-WILLIAMS #5232	610 CONNECTICUT AVE	ROANOKE	ROANOKE	VA	24012	37.28591/-79.92
VAR000002709	SJ CONNER & SONS INC	1637 SEIBEL DR NE	ROANOKE	ROANOKE	VA	24012	37.30159/-79.89
VAR000535070	SOLSTAS LAB - ROANOKE CARILION COMMUNITY HOSPITAL	101 ELM AVENUE SW, SUITE 4106	ROANOKE	ROANOKE CITY	VA	24013	37.26685/-79.9
VAR000532242	SPEEDWAY 4633	2121 ORANGE AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.28999/-79.91
VAR000532259	SPEEDWAY 4634	4350 BRAMBLETON AVE	ROANOKE	ROANOKE	VA	24018	37.22582/-80.01

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000531996	SPEEDWAY 4645	400 W. VIRGINIA AVENUE	VINTON	ROANOKE	VA	24179	37.27631/-79.90
VAD003132669	STANFORD & INGE SIGNS	1568 GRANBY ST	ROANOKE	ROANOKE	VA	24012	37.29854/-79.90
VAD981939499	STAR CITY CLEANERS	2923 BRAMBLETON AVE	ROANOKE	ROANOKE CITY	VA	24015	37.24304/-79.9
VAR000506550	STAR CITY PAINT & BODY	540 ORANGE AVE. NE	ROANOKE	ROANOKE CITY	VA	24016	37.28241/-79.93
VAD034286591	STAR EQUIPMENT CORP	5130 HILDEBRAND RD NW	ROANOKE	ROANOKE	VA	24012	37.32166/-79.95
VAD049960412	STARCO CORP	2001 SHENANDOAH AVE NW	ROANOKE	ROANOKE CITY	VA	24017	37.28128/-79.97
VAD003122553	STEEL DYNAMICS ROANOKE BAR DIVISION	102 WESTSIDE BOULEVARD NW	ROANOKE	ROANOKE CITY	VA	24017	37.27251/-79.99
VAD988214284	STULTZ MACHINE TOOLS & EQUIP	1546 BROWNLEE AVE SE	ROANOKE	ROANOKE CITY	VA	24014	37.26267/-79.91
VAR000005223	SUNNYBROOK SERVICE CENTER - DBA - TECHNE MECHANICAL	722 PEARL AVE, NE	ROANOKE	ROANOKE CITY	VA	24012	37.30241/-79.92
VAR000009910	SWIFT PRINT	3216 WILLIAMSON RD NE	ROANOKE	ROANOKE	VA	24012	37.300487/-79.94
VAR000511444	TARGET STORE T1162	4737 VALLEY VIEW BOULEVARD NW	ROANOKE	ROANOKE CITY	VA	24012	37.29919/-79.95
VAR000512350	TECTON PRODUCTS, LLC	5415 CORPORATE CIRCLE	SALEM	ROANOKE	VA	24153	37.26374/-80.16
VAD988201950	TEXACO STATION LOC #231290315	US HWY NORTH 11	ROANOKE	ROANOKE	VA	24019	37.340888/-79.95
VAD988210431	TEXACO STATION-TANKS	7603 WILLIAMSON RD	HOLLINS	ROANOKE CITY	VA	24019	37.34878/-79.94
VAD988211298	TEXACO STATION-TANKS	3702 FRANKLIN ROAD, SW	ROANOKE	ROANOKE CITY	VA	00000	37.23417/-79.97
VAR000515759	TFORCE FREIGHT - ROANOKE	4668 KENWORTH ROAD	ROANOKE	ROANOKE CITY	VA	24019	37.32934/-79.98

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD003122405	THE VISTA CORPORATION - A DIVISION OF GRAHAM-WHITE	1764 GRANBY STREET	ROANOKE	ROANOKE	VA	24012	37.30358/-79.90
VAD049626195	THERMO KING OF ROANOKE INC	1738 GRANBY ST NE	ROANOKE	ROANOKE CITY	VA	24012	37.30302/-79.90
VAR000503169	THOMPSON TIRE	675 ROANOKE ST	CHRISTIANSBURG	ROANOKE	VA	24073	37.13104/-80.39
VAD149981011	THOMPSON TIRE COMPANY	5302 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.322131/-79.954
VAD046963161	TIMES - WORLD CORP	201 CAMPBELL AVE	ROANOKE	ROANOKE CITY	VA	24010-2491	37.27157/-79.94
VAR000528828	TRACTOR SUPPLY #1258	8110 GANDER WAY	ROANOKE	ROANOKE	VA	24019	37.35689/-79.95
VAR000516732	TRANSFORMER ELECTRIC CO, INC	1009 INDUSTRY CIRCLE, SE	ROANOKE	ROANOKE CITY	VA	24013	37.255815/-79.920
VAR000519835	TRANSPORTATION SECURITY ADMIN. (TSA) AT ROANOKE REGIONAL/WOODRUM FIELD (ROA)	5202 AVIATION DRIVE	ROANOKE	ROANOKE CITY	VA	24012	37.32057/-79.96
VAD007792120	TRIMAC TRANSPORTATION CENTRAL, INC.	1634 GRANBY ST NE	ROANOKE	ROANOKE CITY	VA	24012	37.3001/-79.90
VAR000527853	TRIVIUM PACKAGING USA INC.	5022 HOLLINS ROAD	ROANOKE	ROANOKE	VA	24019	37.32422/-79.92
VAD095925483	TRUCK ENTERPRISES ROANOKE INC	4700 KENWORTH RD	ROANOKE	ROANOKE	VA	24019	37.32937/-79.98
VAD023946023	TRUCK SALES INC	210 CARVER AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.28354/-79.93
VA1180000134	U S P S VEHICLE MAINTENANCE FACILITY	419 RUTHERFORD AVE NE	ROANOKE	ROANOKE CITY	VA	24022-9323	37.27854/-79.93
VAD988201463	UNITED PARCEL SERVICE - ROANOKE (VAROA)	3941 THIRLANE RD NW	ROANOKE	ROANOKE	VA	24019	37.31747/-79.97
VA0000385211	UPS - VAROE	5820 AIRPORT ROAD NW	ROANOKE	ROANOKE CITY	VA	23518	37.32973/-79.9
VAD988226288	V B S INC	811 POCAHONTAS AVE N E	ROANOKE	ROANOKE	VA	24012	37.28429/-79.92
VAR000007468	VA \$1.50 CLNRS	4335 PHEASANT RIDGE RD SW	ROANOKE	ROANOKE	VA	24014	37.222607/-79.966
VAR000010652	VA \$1.50 CLNRS NO 2	6539 WILLIAMSON RD	ROANOKE	ROANOKE	VA	24019	37.336062/-79.955

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD988199535	VA BIOTECHNICAL LAB	1321 THIRD ST SW	ROANOKE	ROANOKE CITY	VA	24016	37.26088/-79.94
VAD981740533	VALCOM	5614 HOLLINS RD	ROANOKE	ROANOKE	VA	24019	37.34211/-79.92
VAD008956872	VALLEY CADILLAC INC	2743 FRANKLIN RD	ROANOKE	ROANOKE	VA	24014	37.24659/-79.95
VAD082869488	VALLEY CLEANERS OF ROANOKE, INC	7403 WILLIAMSON RD	ROANOKE	ROANOKE	VA	24019	37.34749/-79.95
VAD988200077	VALLEY FUEL INJECTION SVC INC	1369 BALDWIN AVE NE	ROANOKE	ROANOKE CITY	VA	24012	37.28216/-79.91
VAD988221404	VDOT AIRPORT AREA HQ	4330 THIRLANE RD	ROANOKE	ROANOKE CITY	VA	24019	37.32524/-79.98
VAD988221560	VDOT HANGING ROCK AREA HQ	1541 THOMPSON MEMORIAL DRIVE	SALEM	ROANOKE	VA	24153	37.321093/-80.04
VAR000536979	VERITIV OPERATING COMPANY (VA035)	1885 APPERSON DRIVE	SALEM	ROANOKE	VA	24153	37.268521/-80.028
VAR000525188	VERIZON VIRGINIA LLC - VA87142	4843 OAKLAND BOULEVARD	ROANOKE	ROANOKE	VA	24012	37.32466/-79.91
VAR000014290	VIRGINIA DEPARTMENT OF FORENSIC SCIENCE, WESTERN LAB	6600 NORTHSIDE HIGH SCHOOL RD	ROANOKE	ROANOKE	VA	24019	37.32549/-79.99
VAR000520668	VIRGINIA TECH CARILION SCHOOL OF MEDICINE	2 RIVERSIDE CIRCLE, NORTH	ROANOKE	ROANOKE	VA	24016	37.257128/-79.94
VAR000520262	VIRGINIA TECH CARILLON RESEARCH INSTITUTE	2 RIVERSIDE CIRCLE	ROANOKE	ROANOKE CITY	VA	24016	37.257128/-79.94
VAR000518951	VIRGINIA TECH CATAWBA RESEARCH FARM	5055 CATAWBA CREEK ROAD	CATAWBA	ROANOKE	VA	24070	37.388035/-80.098
VAR000536409	VIRGINIA TECH FRALIN BIOMEDICAL RESEARCH INSTITUTE AT VTC	4 RIVERSIDE CIRCLE	ROANOKE	ROANOKE CITY	VA	24016	37.25714/-79.94
VAD988193728	VIRGINIA TRANSFORMER CORP	220 GLADE VIEW DR	ROANOKE	ROANOKE	VA	24012	37.29244/-79.88
VAD098451065	VIRGINIA TRUCK CTR	1202 ORANGE AVE	ROANOKE	ROANOKE CITY	VA	24012	37.2837/-79.92
VAD988208534	VIRGINIA WESTERN COMMUNITY COLLEGE	3095 COLONIAL AVE	RONAOKE	ROANOKE CITY	VA	24038	37.24679/-79.97

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAD023946551	VOGUE CLEANERS & LAUNDRY INC	3322 MELROSE AVE NW	ROANOKE	ROANOKE CITY	VA	24017	37.29113/-79.99
VACESQG21702	W. E. L. ENTERPRISES - ROANOKE	800 LIBERTY ROAD, NE	ROANOKE	ROANOKE CITY	VA	24012	37.29767/-79.92
VAVSQG022015	WALGREENS #05216	4049 BRAMBLETON AVENUE	ROANOKE	ROANOKE	VA	24018	37.23125/-80.00
VAD988206330	WALKER MACHINE & FOUNDRY CORPORATION	2415 RUSSELL AVE	ROANOKE	ROANOKE CITY	VA	24015-0587	37.27286/-79.98
VAR000501148	WALMART # 1301	4210 FRANKLIN ROAD	ROANOKE	ROANOKE CITY	VA	24014	37.22335/-79.96
VAR000529883	WALMART NEIGHBORHOOD MARKET #3614	2151 DALE AVENUE SE	ROANOKE	ROANOKE CITY	VA	24013	37.273974/-79.911
VAR000529909	WALMART NEIGHBORHOOD MARKET #3622	4950 PLANTATION ROAD	ROANOKE	ROANOKE	VA	24019	37.32239/-79.93
VAR000519686	WALMART SUPERCENTER #1301	5350 CLEARBROOK VILLAGE LANE	ROANOKE	ROANOKE CITY	VA	24014	37.203835/-79.949
VAR000003012	WALMART SUPERCENTER #2312	4807 VALLEY VIEW BOULEVARD NW	ROANOKE	ROANOKE CITY	VA	24012	37.30388/-79.9
VAR000513242	WALMART SUPERCENTER #3243	4524 CHALLENGER AVENUE	ROANOKE	ROANOKE CITY	VA	24012	37.324182/-79.870
VAD982662876	WALTERS, TERRY R PRECISION ENGINE	5016 BENOIS RD	ROANOKE	ROANOKE CITY	VA	24014	37.217349/-79.986
VAR000531186	WATER TECHNOLOGIES	7525 MILK-A-WAY DRIVE	ROANOKE	ROANOKE	VA	24019	37.35187/-79.9
VAD125462010	WESTERN BRANCH DIESEL INC	4546 THIRLANE RD NW	ROANOKE	ROANOKE CITY	VA	24019	37.32608/-79.98
VAD980714521	WESTERN VA WATER AUTH REGIONAL WPCP	1402 BENNINGTON ST SE	ROANOKE	ROANOKE CITY	VA	24014	37.263421/-79.914
VAR000538900	WESTERN VIRGINIA WATER AUTHORITY - CARVINS COVE WATER TREATMENT FACILITY	8192 ANGEL LANE	ROANOKE	ROANOKE	VA	24019	37.36183/-79.95
VAR000538892	WESTERN VIRGINIA WATER AUTHORITY - SPRING HOLLOW WATER TREATMENT FACILITY	6200 WEST MAIN STREET	SALEM	ROANOKE	VA	24153	37.24061/-80.18

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000533380	WHITE CAP, LTD. (AHH_M080)	3535 BRANDON AVENUE SW	ROANOKE	ROANOKE CITY	VA	24018	37.26557/-80.00
VAR000008037	WHITE'S AUTOMOTIVE, JOHN L HUFFMAN T/A	3034 WENTWORTH AVE	ROANOKE	ROANOKE CITY	VA	24012	37.30729/-79.9
VAD981938442	WINSTONS CLEANERS	5812 WILLIAMSON RD	ROANOKE	ROANOKE CITY	VA	24012	37.32999/-79.95
VAD988202156	WOODINGS AUTO BODY WORKS INC	824 TAZEWELL AVE S E	ROANOKE	ROANOKE CITY	VA	24013	37.27168/-79.92
VAD988213757	WOODS SERVICE 2 FLEET SERVICE	1749 GRANBY ST NE	ROANOKE	ROANOKE	VA	24012	37.30328/-79.90
VAD988213740	WOODS SERVICE CENTER	418 WASHINGTON AVE	VINTON	ROANOKE	VA	24179	37.28011/-79.89
VAR000008995	WOODSON PONTIAC	3926 WILLIAMSON RD	ROANOKE	ROANOKE	VA	24012	37.308484/-79.948
VAD981112493	WOODSON PONTIAC BODY SHOP	3013 WENTWORTH AVE NW	ROANOKE	ROANOKE	VA	24012	37.30701/-79.9
VAD981743941	WOODSON, RICK HONDA INC	3311 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24019	37.3217/-79.99
VAR000528018	WURTH WOOD GROUP	3443 AERIAL WAY DRIVE	ROANOKE	ROANOKE CITY	VA	24018	37.26687/-80.00

Showing 201 to 300 of 303

Show entries

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
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[First](#) [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#) [Last](#)

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Showing 301 to 303 of 303 Show entries Search:

entries

[First](#)
[Previous](#)
[1](#)
[2](#)
[3](#)
[4](#)
[Next](#)
[Last](#)

HANDLER ID	NAME	STREET	CITY	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
VAR000520999	XPO LOGISTICS FREIGHT, INC - NRO	4636 KENWORTH ROAD	ROANOKE	ROANOKE	VA	24019	37.33013/-79.98473
VAR000005470	YELLOW FREIGHT SYSTEM INC	1665 SEIBEL DR NE	ROANOKE	ROANOKE CITY	VA	24012	37.30223/-79.89953
VAD988205456	YOHE'S AUTO CARE, INC.	5153 PETERS CREEK RD	ROANOKE	ROANOKE CITY	VA	24019	37.331638/-79.980052

Showing 301 to 303 of 303 Show entries

Search:

entries

[First](#)
[Previous](#)
[1](#)
[2](#)
[3](#)
[4](#)
[Next](#)
[Last](#)

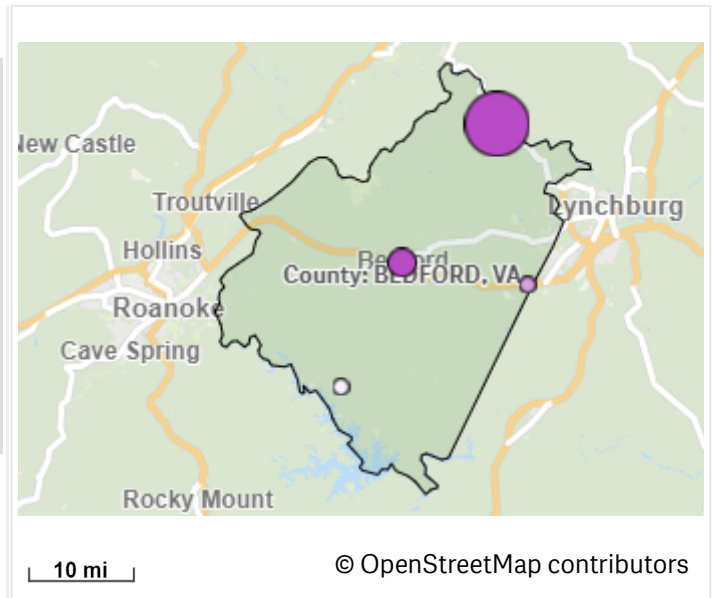
Go To Top Of The Page

Total Number of Facilities Retrieved: 303

Data Refresh Information <<https://epa.gov/resources/echo-data/about-the-data#sources>>

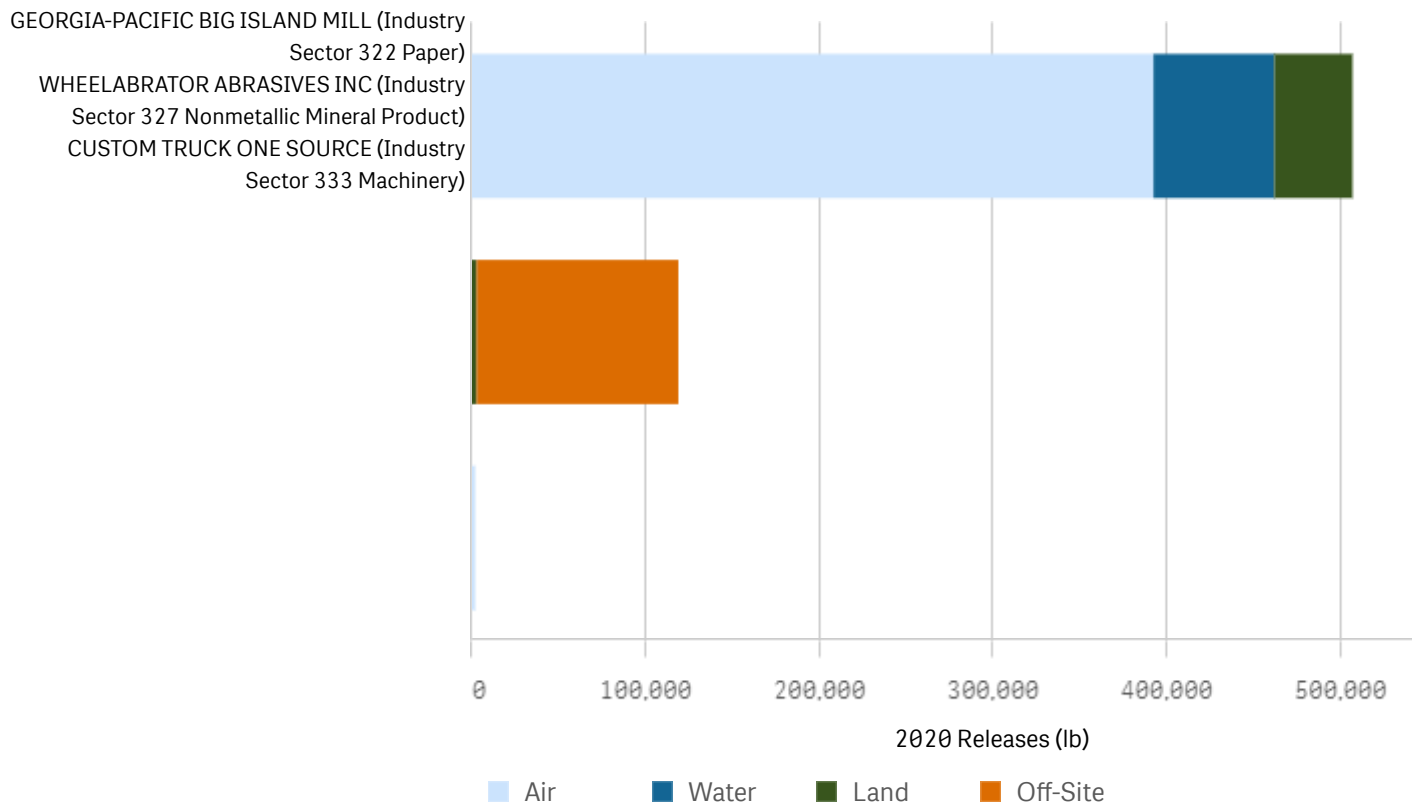
Summary of 4 TRI facilities in BEDFORD, VA

	Current Selection	United States
Number of TRI Facilities	4	21,154
Total Production-Related Waste Managed	1,707,737 lb	28,246,681,668 lb
Total Disposal or Other Releases	627,719 lb	3,091,346,556 lb
Total On-site	511,652 lb	2,694,718,061 lb
•Air	394,275 lb	550,204,904 lb
•Water	69,607 lb	193,635,492 lb
•Land	47,770 lb	1,950,877,666 lb
Total Off-Site	116,067 lb	396,628,494 lb



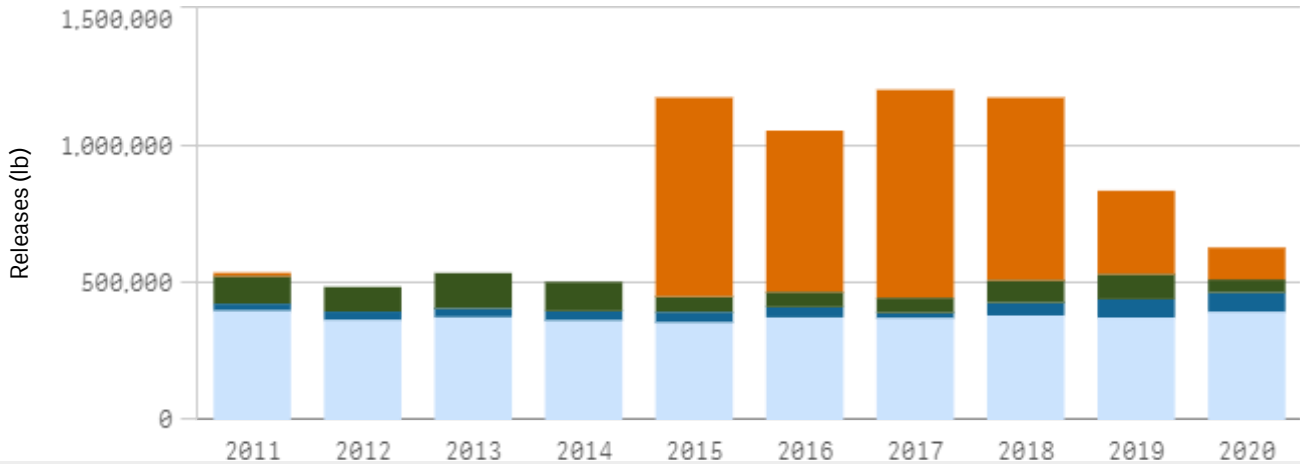
BEDFORD, VA ranks 523 out of 2,438 counties nationwide based on total releases (Rank 1 = highest releases)

Top Ten Facilities Based on Total Disposal or Other Releases in 2020

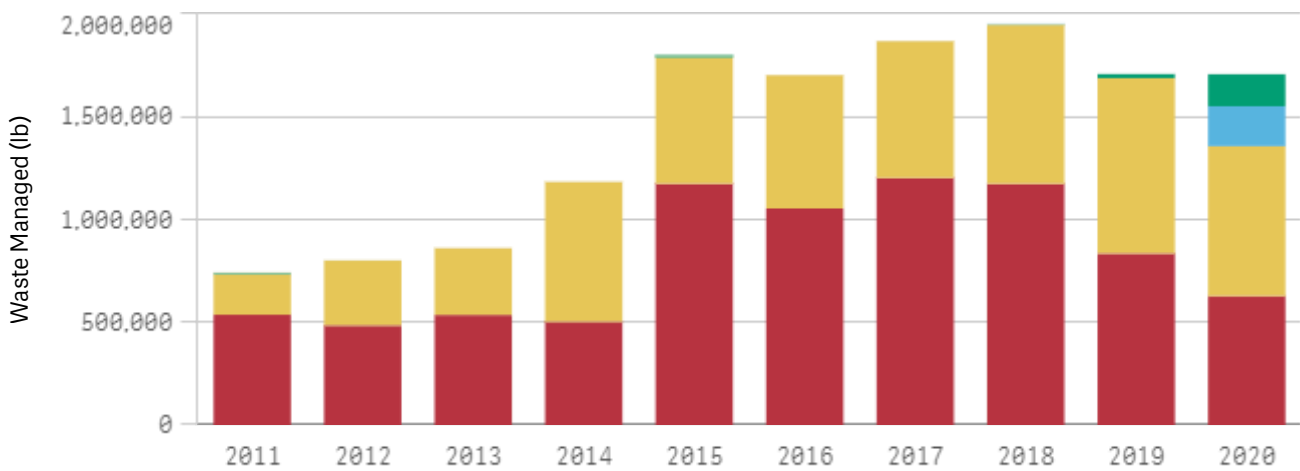


Releases: includes air emissions, discharges to bodies of water or runoff, land disposal, and off-site transfers for disposal.

Total Disposal or Other Releases Over Time
Summary of 4 TRI facilities in BEDFORD, VA



Waste Management Over Time

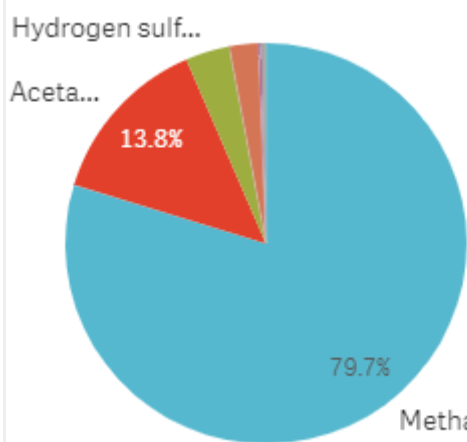


Waste Managed: the sum of all non-accidental chemical waste generated at a facility. It's the sum of on-site releases, on-site waste management (recycling, treatment, and energy recovery), and off-site transfers for disposal, treatment, recycling, or energy recovery.

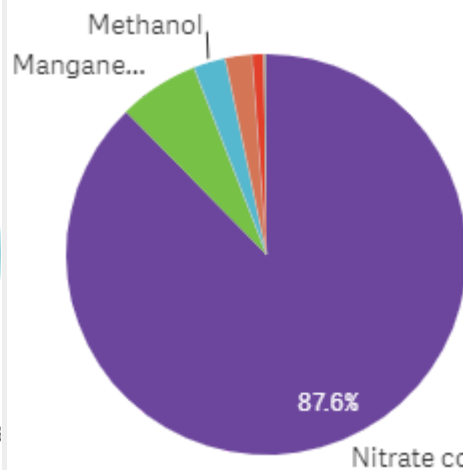
Top Chemicals Released to Air, Water, and Land

On-site releases by chemical are shown below for air, water, and land releases.

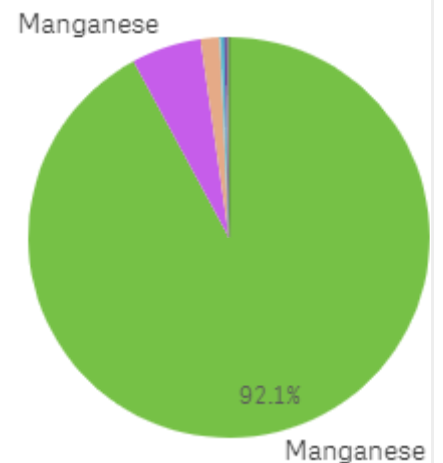
Air: 394,275 pounds



Water: 69,607 pounds

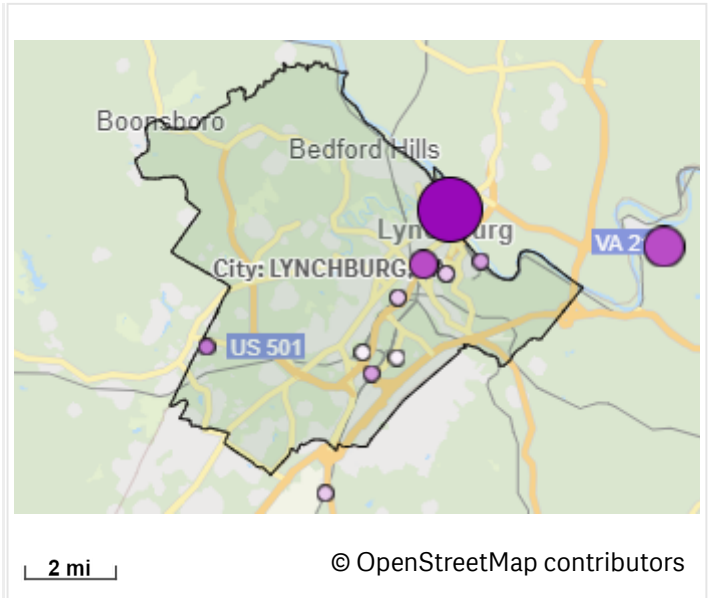


Land: 47,770 pounds



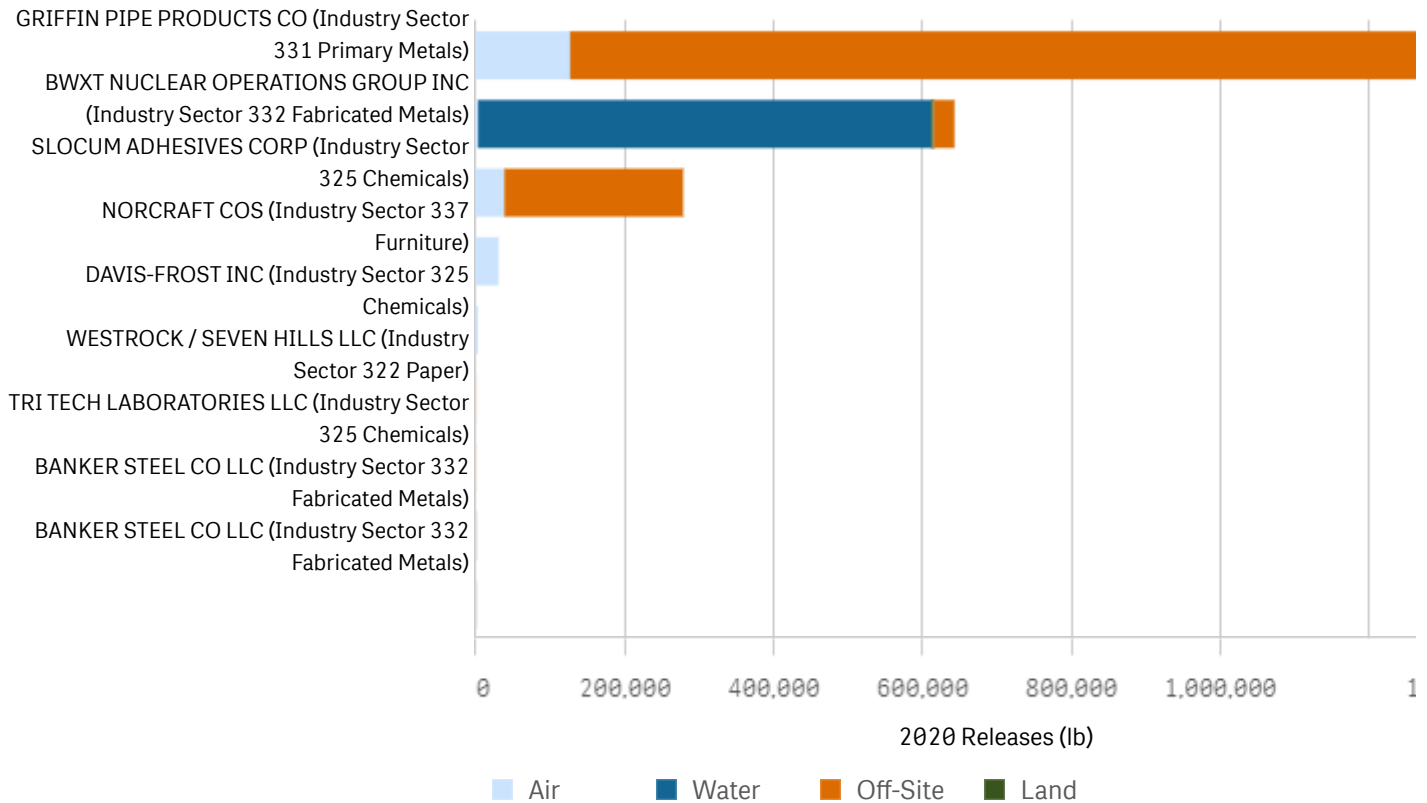
Summary of 11 TRI facilities in LYNCHBURG, VA

	Current Selection	United States
Number of TRI Facilities	11	21,154
Total Production-Related Waste Managed	5,475,399 lb	28,246,681,668 lb
Total Disposal or Other Releases	2,249,000 lb	3,091,346,556 lb
Total On-site	813,156 lb	2,694,718,061 lb
•Air	200,848 lb	550,204,904 lb
•Water	609,142 lb	193,635,492 lb
•Land	3,166 lb	1,950,877,666 lb
Total Off-Site	1,435,843 lb	396,628,494 lb



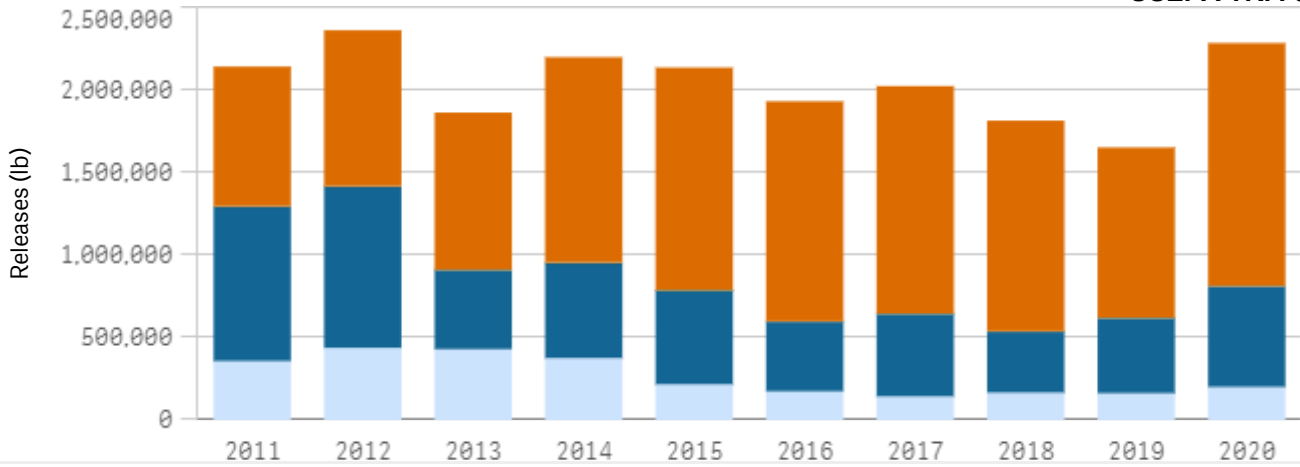
LYNCHBURG, VA ranks 194 out of 6,874 cities nationwide based on total releases (Rank 1 = highest releases)

Top Ten Facilities Based on Total Disposal or Other Releases in 2020

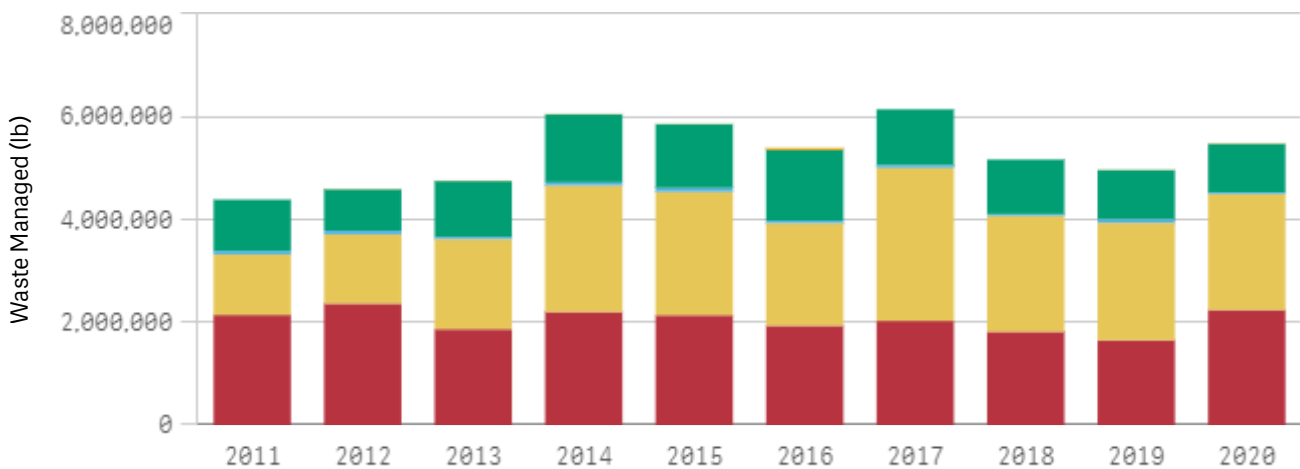


Releases: includes air emissions, discharges to bodies of water or runoff, land disposal, and off-site transfers for disposal.

Total Disposal or Other Releases Over Time
Summary of 11 TRI facilities in LYNCHBURG, VA



Waste Management Over Time

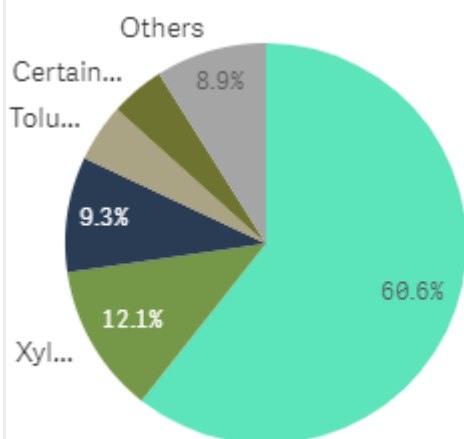


Waste Managed: the sum of all non-accidental chemical waste generated at a facility. It's the sum of on-site releases, on-site waste management (recycling, treatment, and energy recovery), and off-site transfers for disposal, treatment, recycling, or energy recovery.

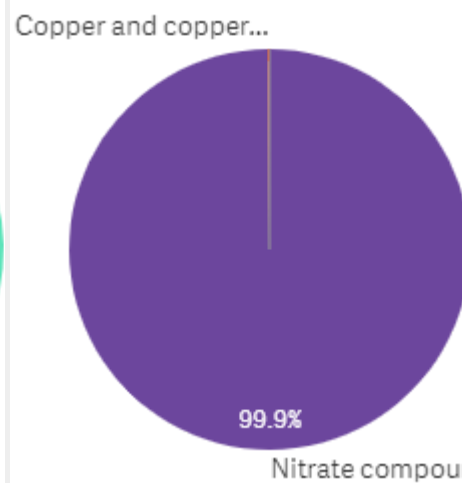
Top Chemicals Released to Air, Water, and Land

On-site releases by chemical are shown below for air, water, and land releases.

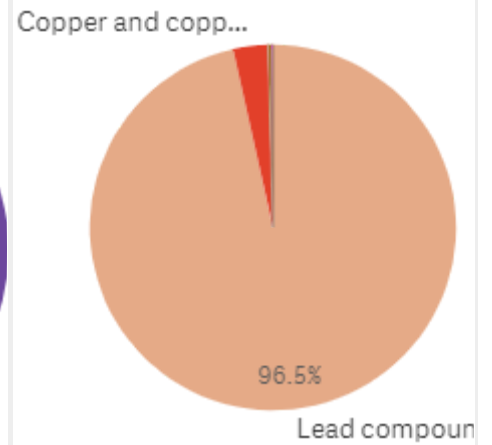
Air: 200,848 pounds



Water: 609,142 pounds



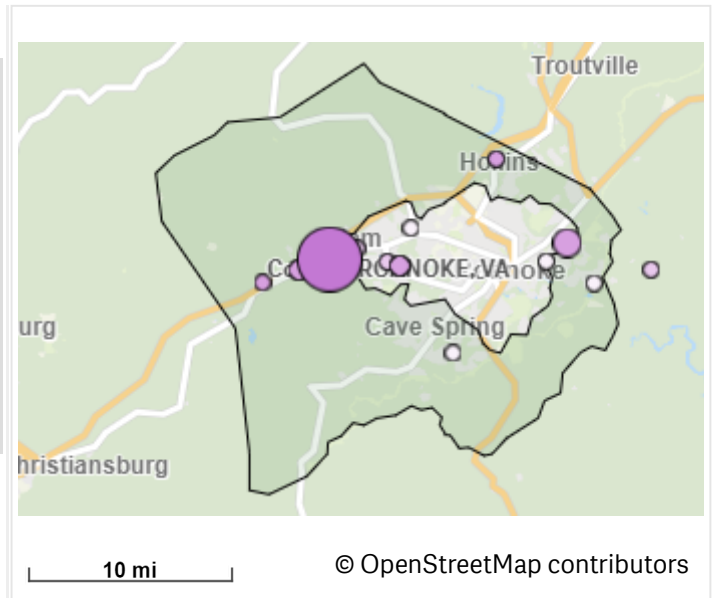
Land: 3,166 pounds



* The data set contains negative or zero values

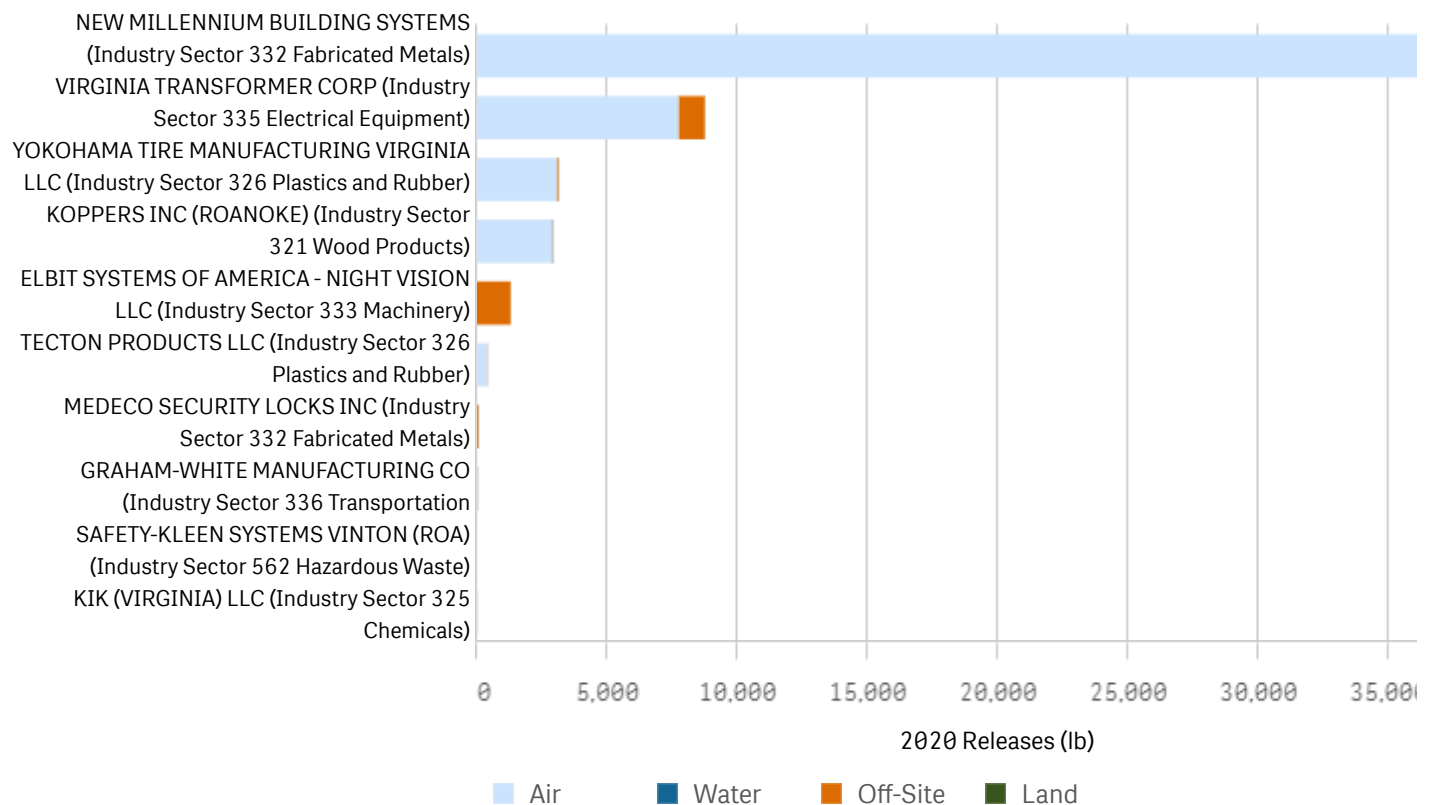
Summary of 14 TRI facilities in ROANOKE, VA

	Current Selection	United States
Number of TRI Facilities	14	21,154
Total Production-Related Waste Managed	1,441,269 lb	28,246,681,668 lb
Total Disposal or Other Releases	56,202 lb	3,091,346,556 lb
Total On-site	53,794 lb	2,694,718,061 lb
•Air	53,784 lb	550,204,904 lb
•Water	11 lb	193,635,492 lb
•Land	0 lb	1,950,877,666 lb
Total Off-Site	2,407 lb	396,628,494 lb



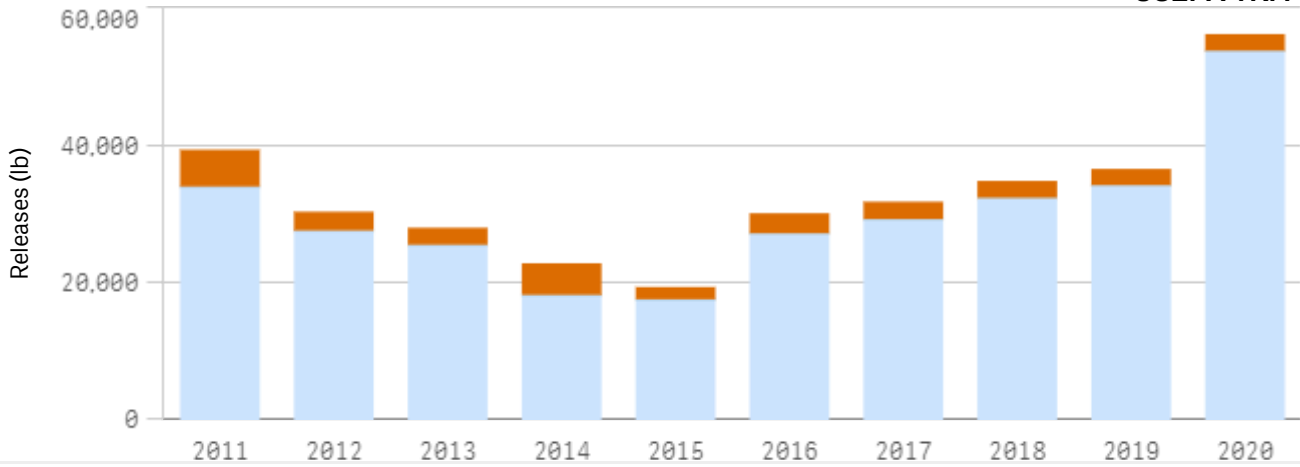
ROANOKE, VA ranks 1,312 out of 2,438 counties nationwide based on total releases (Rank 1 = highest releases)

Top Ten Facilities Based on Total Disposal or Other Releases in 2020

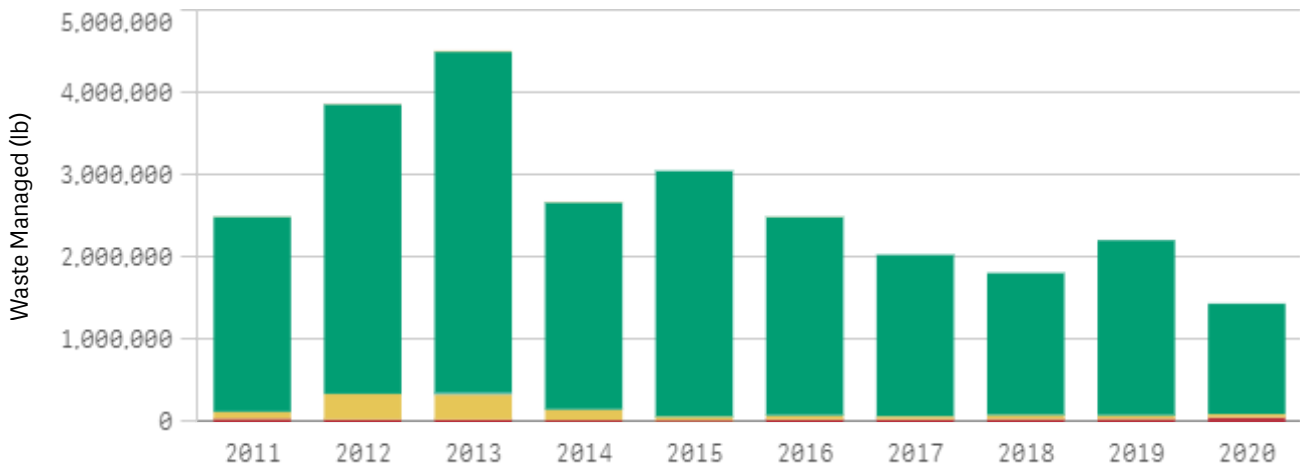


Releases: includes air emissions, discharges to bodies of water or runoff, land disposal, and off-site transfers for disposal.

Total Disposal or Other Releases Over Time
 Summary of 14 TRI facilities in ROANOKE, VA



Waste Management Over Time

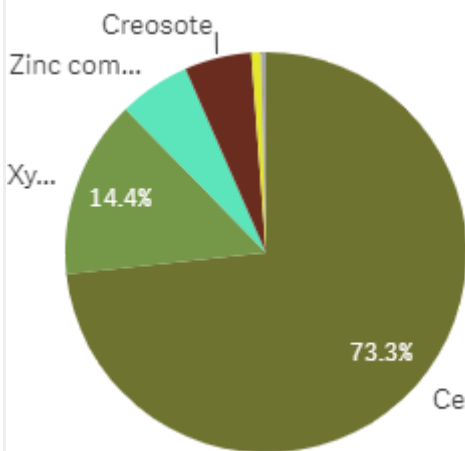


Waste Managed: the sum of all non-accidental chemical waste generated at a facility. It's the sum of on-site releases, on-site waste management (recycling, treatment, and energy recovery), and off-site transfers for disposal, treatment, recycling, or energy recovery.

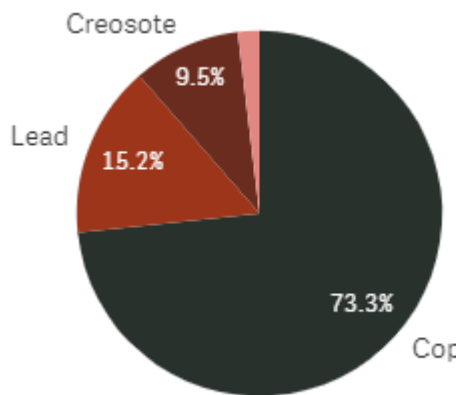
Top Chemicals Released to Air, Water, and Land

On-site releases by chemical are shown below for air, water, and land releases.

Air: 53,784 pounds



Water: 11 pounds



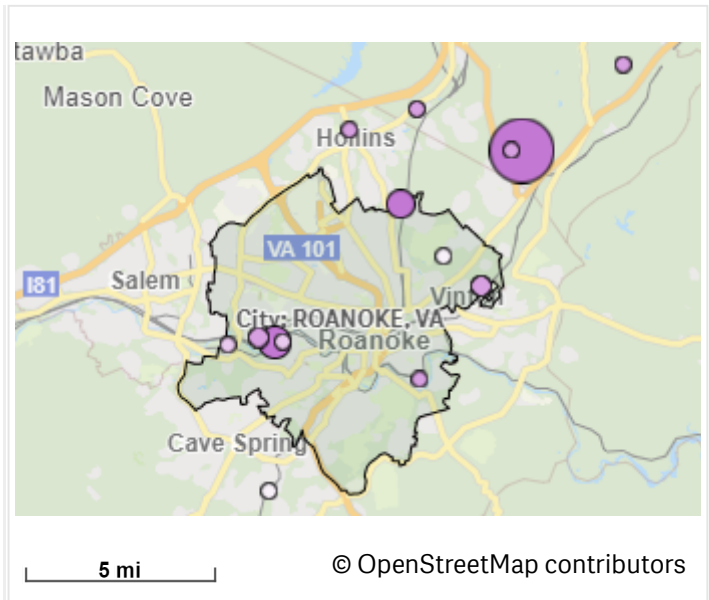
Land: 0 pounds

The chart is not displayed because it contains only negative or zero values.

* The data set contains negative or zero values

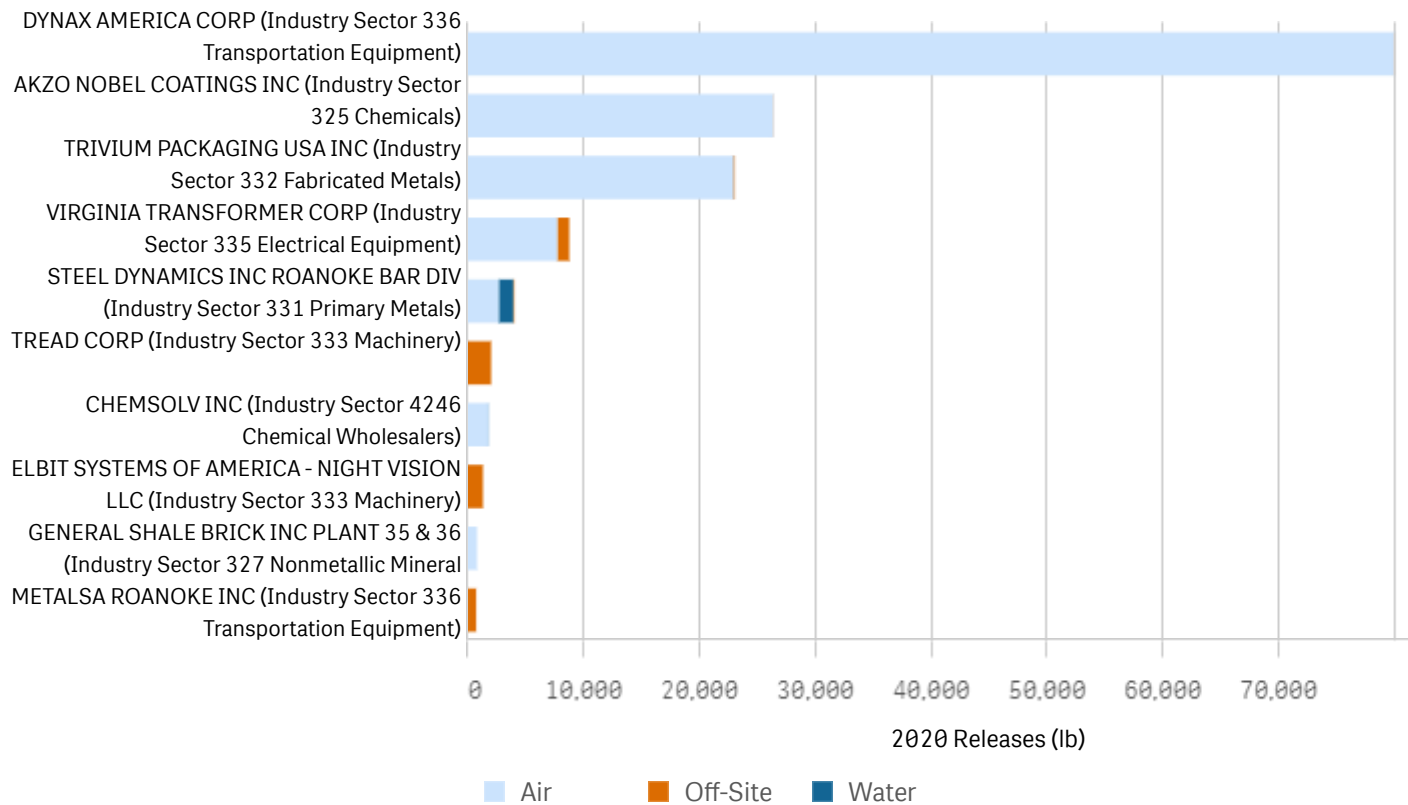
Summary of 14 TRI facilities in ROANOKE, VA

	Current Selection	United States
Number of TRI Facilities	14	21,154
Total Production-Related Waste Managed	7,059,966 lb	28,246,681,668 lb
Total Disposal or Other Releases	148,766 lb	3,091,346,556 lb
Total On-site	143,651 lb	2,694,718,061 lb
•Air	142,390 lb	550,204,904 lb
•Water	1,261 lb	193,635,492 lb
•Land	0 lb	1,950,877,666 lb
Total Off-Site	5,115 lb	396,628,494 lb



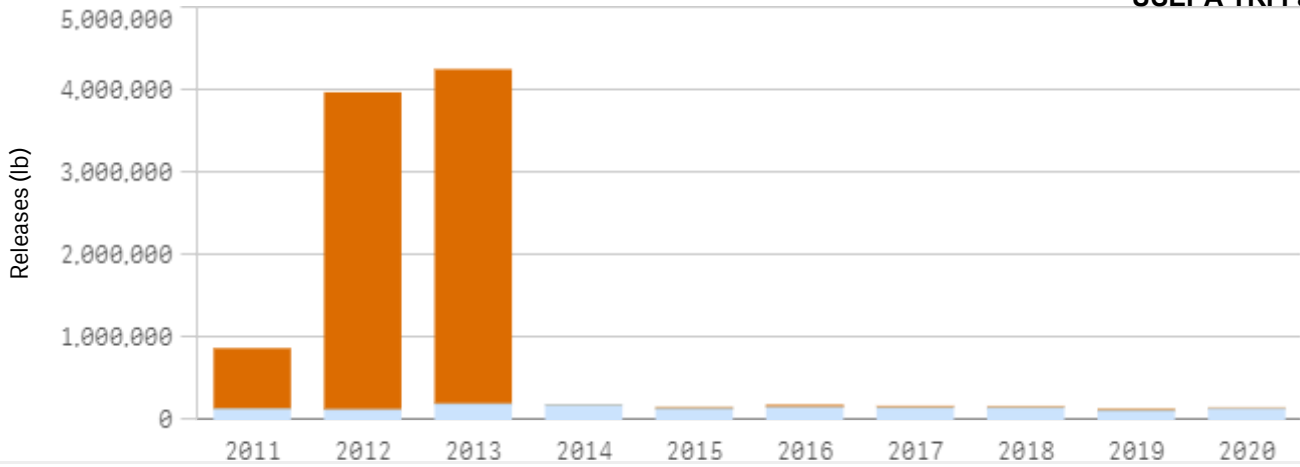
ROANOKE, VA ranks 1,223 out of 6,874 cities nationwide based on total releases (Rank 1 = highest releases)

Top Ten Facilities Based on Total Disposal or Other Releases in 2020

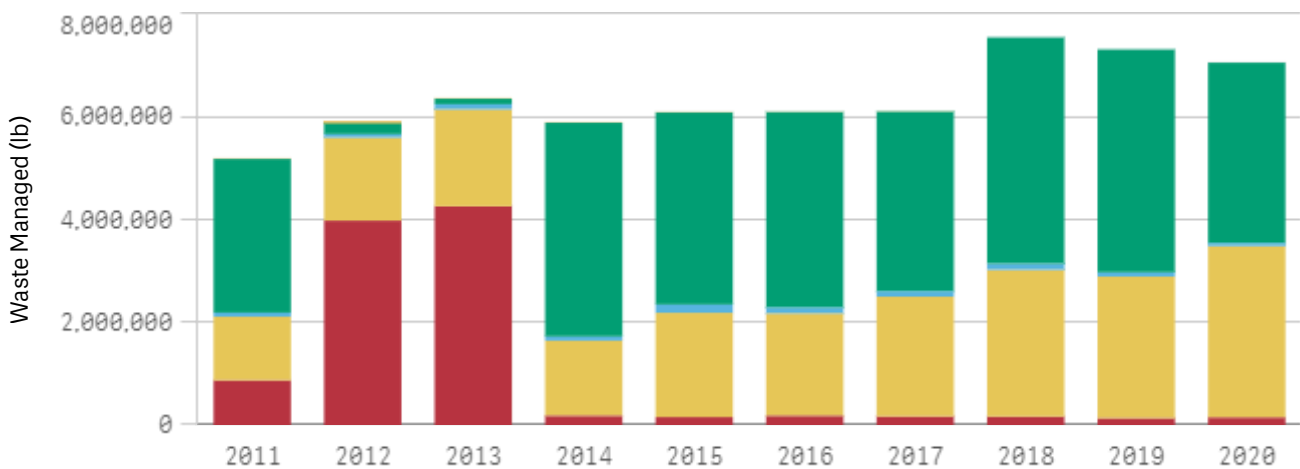


Releases: includes air emissions, discharges to bodies of water or runoff, land disposal, and off-site transfers for disposal.

Total Disposal or Other Releases Over Time
Summary of 14 TRI facilities in ROANOKE, VA



Waste Management Over Time

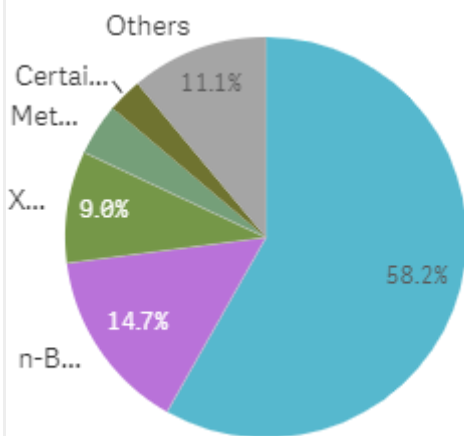


Waste Managed: the sum of all non-accidental chemical waste generated at a facility. It's the sum of on-site releases, on-site waste management (recycling, treatment, and energy recovery), and off-site transfers for disposal, treatment, recycling, or energy recovery.

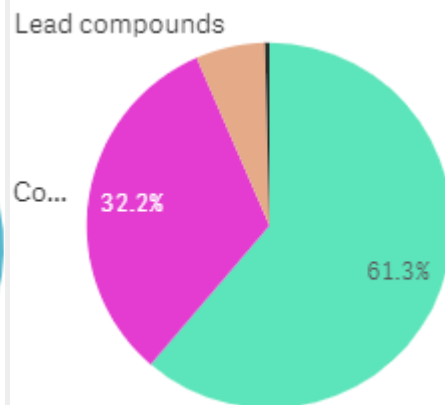
Top Chemicals Released to Air, Water, and Land

On-site releases by chemical are shown below for air, water, and land releases.

Air: 142,390 pounds



Water: 1,261 pounds



Land: 0 pounds

The chart is not displayed because it contains only negative or zero values.

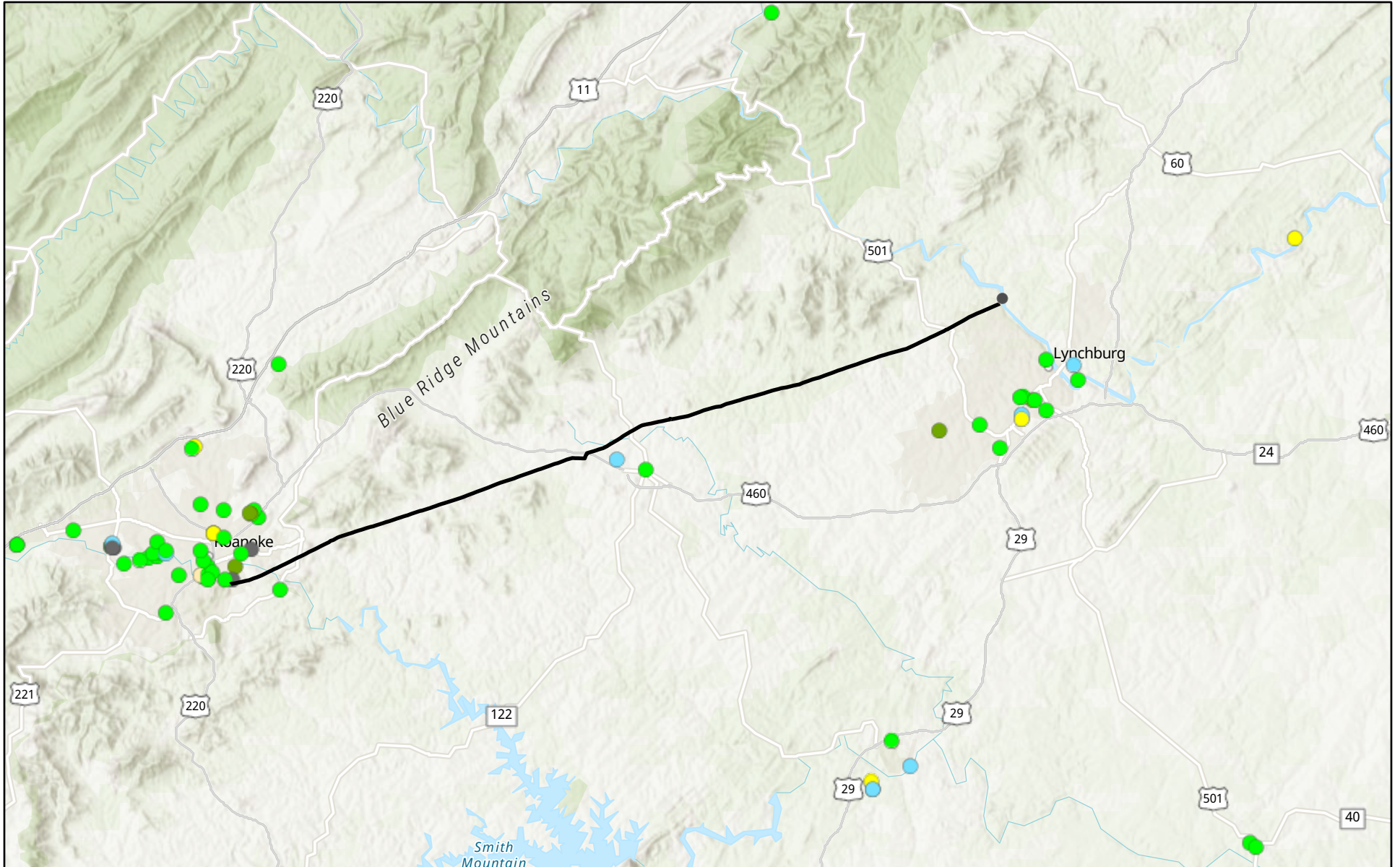
* The data set contains negative or zero values

**Attachment 2.E.1
VDEQ Supplement
Voluntary Remediation Program**

Showing 6 of 6 rows

SITE_NAME	SITE_NUMBER	PRIMARY_STATUS	SECONDARY_STATUS	STREET1	STREET2	CITY	ZIP	ALT_DESCRIPTION
Roanoke River Flood Reduction Project	VRP00127	Potential Site	Not Enrolled			Roanoke	24013	Roanoke River (10-mile Stretch)
Riverdale Development/Former American Viscose Lagoons	VRP00394	Terminated	Participant Withdrawal	1900 Progress Dr Se		Roanoke	24013	
Universal Ball	VRP00219	Certificate Issued	Refer to Certificate Status	1912 9th St Se		Roanoke	24013	
Roanoke River Parkway	VRP00528	Certificate Issued	Referred to Certificate Status			Roanoke	24013	Intersection of Rutrough Rd (Rte 618) and Highland Rd
Flexo Building Sites	VRP00222	Certificate Issued	Refer to Certificate Status	311 West Depot St		Bedford	24523	
Winoa USA	VRP01034	Enrolled Program	Awaiting Participation Action	1 Abrasive Ave		Bedford	24523	Portions of Parcels #805028

Voluntary Remediation Program



9/5/2022, 6:06:34 PM

LineStyle300

VRP Site Addresses (Daily)

Certificate Amendment

Certificate Issued

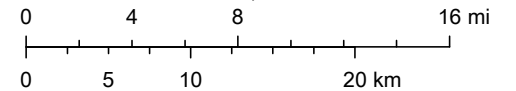
Enrolled in Program

Potential Site

Pre-VRP

Terminated

1:577,792



Virginia Department of Environmental Quality, This EPA Geospatial data set is generated from the following national environmental programs: Superfund

Provided by Virginia Department of Environmental Quality
Terms of use: <https://geohub-vadeq.hub.arcgis.com/pages/terms-of-use>

**ATTACHMENT 2.F.1:
USFWS IPAC REPORT**

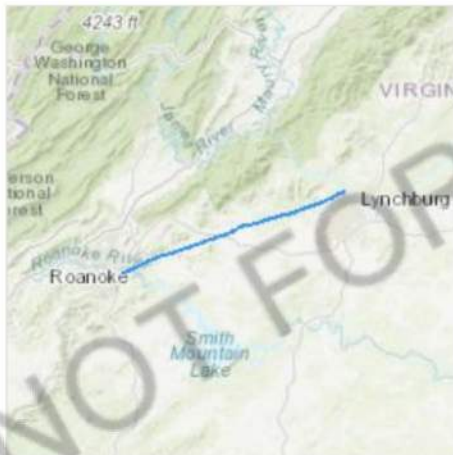
IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

Location

Virginia



Local office

Virginia Ecological Services Field Office

☎ (804) 693-6694

📅 (804) 693-9032

6669 Short Lane

Gloucester, VA 23061-4410

Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

1. Draw the project location and click CONTINUE.
2. Click DEFINE PROJECT.
3. Log in (if directed to do so).
4. Provide a name and description for your project.
5. Click REQUEST SPECIES LIST.

Listed species¹ and their critical habitats are managed by the [Ecological Services Program](#) of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries²).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact [NOAA Fisheries](#) for [species under their jurisdiction](#).

1. Species listed under the [Endangered Species Act](#) are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the [listing status page](#) for more information. IPaC only shows species that are regulated by USFWS (see FAQ).
2. [NOAA Fisheries](#), also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

Mammals

NAME	STATUS
------	--------

Indiana Bat *Myotis sodalis*

Endangered

Wherever found

There is **final** critical habitat for this species. The location of the critical habitat is not available.

<https://ecos.fws.gov/ecp/species/5949>

Northern Long-eared Bat *Myotis septentrionalis*

Threatened

Wherever found

No critical habitat has been designated for this species.

<https://ecos.fws.gov/ecp/species/9045>

Fishes

NAME

STATUS

Roanoke Logperch *Percina rex*

Endangered

Wherever found

No critical habitat has been designated for this species.

<https://ecos.fws.gov/ecp/species/1134>

Insects

NAME

STATUS

Monarch Butterfly *Danaus plexippus*

Candidate

Wherever found

No critical habitat has been designated for this species.

<https://ecos.fws.gov/ecp/species/9743>

Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described [below](#).

1. The [Migratory Birds Treaty Act](#) of 1918.
2. The [Bald and Golden Eagle Protection Act](#) of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern <https://www.fws.gov/program/migratory-birds/species>
- Measures for avoiding and minimizing impacts to birds
<https://www.fws.gov/library/collections/avoiding-and-minimizing-incident-take-migratory-birds>
- Nationwide conservation measures for birds
<https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf>

The birds listed below are birds of particular concern either because they occur on the [USFWS Birds of Conservation Concern](#) (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ [below](#). This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the [E-bird data mapping tool](#) (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found [below](#).

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME

BREEDING SEASON (IF A BREEDING SEASON IS INDICATED FOR A BIRD ON YOUR LIST, THE BIRD MAY BREED IN YOUR PROJECT AREA SOMETIME WITHIN THE TIMEFRAME SPECIFIED, WHICH IS A VERY LIBERAL ESTIMATE OF THE DATES INSIDE WHICH THE BIRD BREEDS ACROSS ITS ENTIRE RANGE. "BREEDS ELSEWHERE" INDICATES THAT THE BIRD DOES NOT LIKELY BREED IN YOUR PROJECT AREA.)

Bald Eagle *Haliaeetus leucocephalus*

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.

<https://ecos.fws.gov/ecp/species/1626>

Breeds Sep 1 to Aug 31

Black-billed Cuckoo *Coccyzus erythrophthalmus*

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

<https://ecos.fws.gov/ecp/species/9399>

Breeds May 15 to Oct 10

Black-capped Chickadee *Poecile atricapillus praticus*

This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA

Breeds Apr 10 to Jul 31

Bobolink <i>Dolichonyx oryzivorus</i>	Breeds May 20 to Jul 31
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Canada Warbler <i>Cardellina canadensis</i>	Breeds May 20 to Aug 10
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Cerulean Warbler <i>Dendroica cerulea</i>	Breeds Apr 27 to Jul 20
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
https://ecos.fws.gov/ecp/species/2974	
Eastern Whip-poor-will <i>Antrostomus vociferus</i>	Breeds May 1 to Aug 20
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Golden-winged Warbler <i>Vermivora chrysoptera</i>	Breeds May 1 to Jul 20
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
https://ecos.fws.gov/ecp/species/8745	
Kentucky Warbler <i>Oporornis formosus</i>	Breeds Apr 20 to Aug 20
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Prairie Warbler <i>Dendroica discolor</i>	Breeds May 1 to Jul 31
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Prothonotary Warbler <i>Protonotaria citrea</i>	Breeds Apr 1 to Jul 31
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Red-headed Woodpecker <i>Melanerpes erythrocephalus</i>	Breeds May 10 to Sep 10
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	
Rusty Blackbird <i>Euphagus carolinus</i>	Breeds elsewhere
This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	
Wood Thrush <i>Hylocichla mustelina</i>	Breeds May 10 to Aug 31
This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	

Probability of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is $0.25/0.25 = 1$; at week 20 it is $0.05/0.25 = 0.2$.
3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

To see a bar's probability of presence score, simply hover your mouse cursor over the bar.

Breeding Season (■)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

Survey Effort (|)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

To see a bar's survey effort range, simply hover your mouse cursor over the bar.

No Data (—)

A week is marked as having no data if there were no survey events for that week.

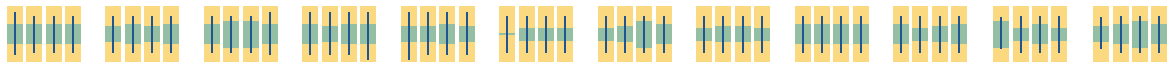
Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.

■ probability of presence ■ breeding season | survey effort — no data

SPECIES JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

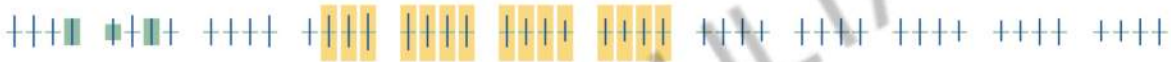
Bald Eagle
 Non-BCC Vulnerable
 (This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.)



Black-billed Cuckoo
 BCC Rangewide (CON) (This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.)



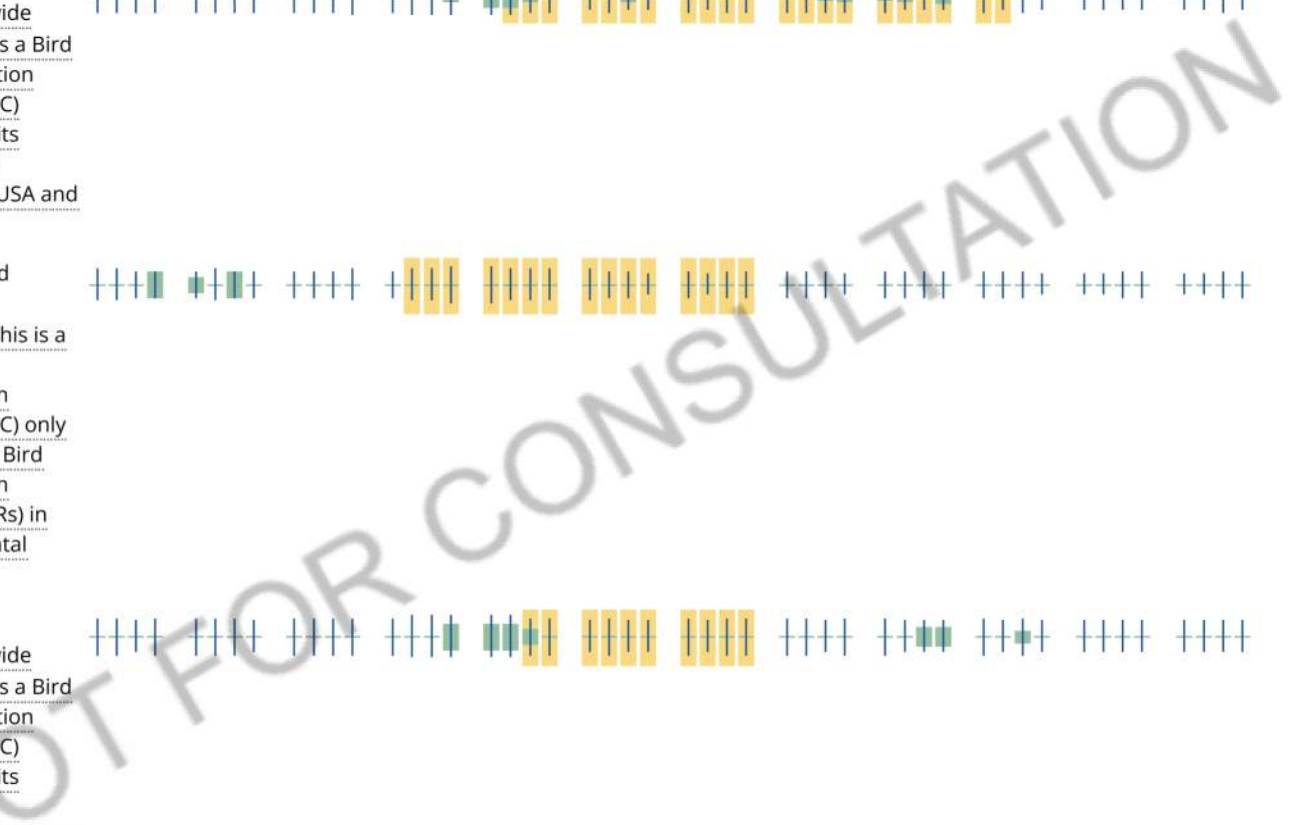
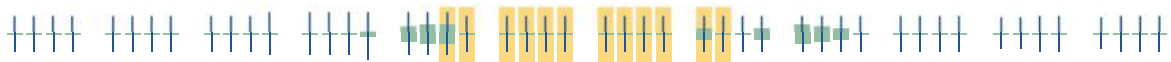
Black-capped Chickadee
 BCC - BCR (This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA)

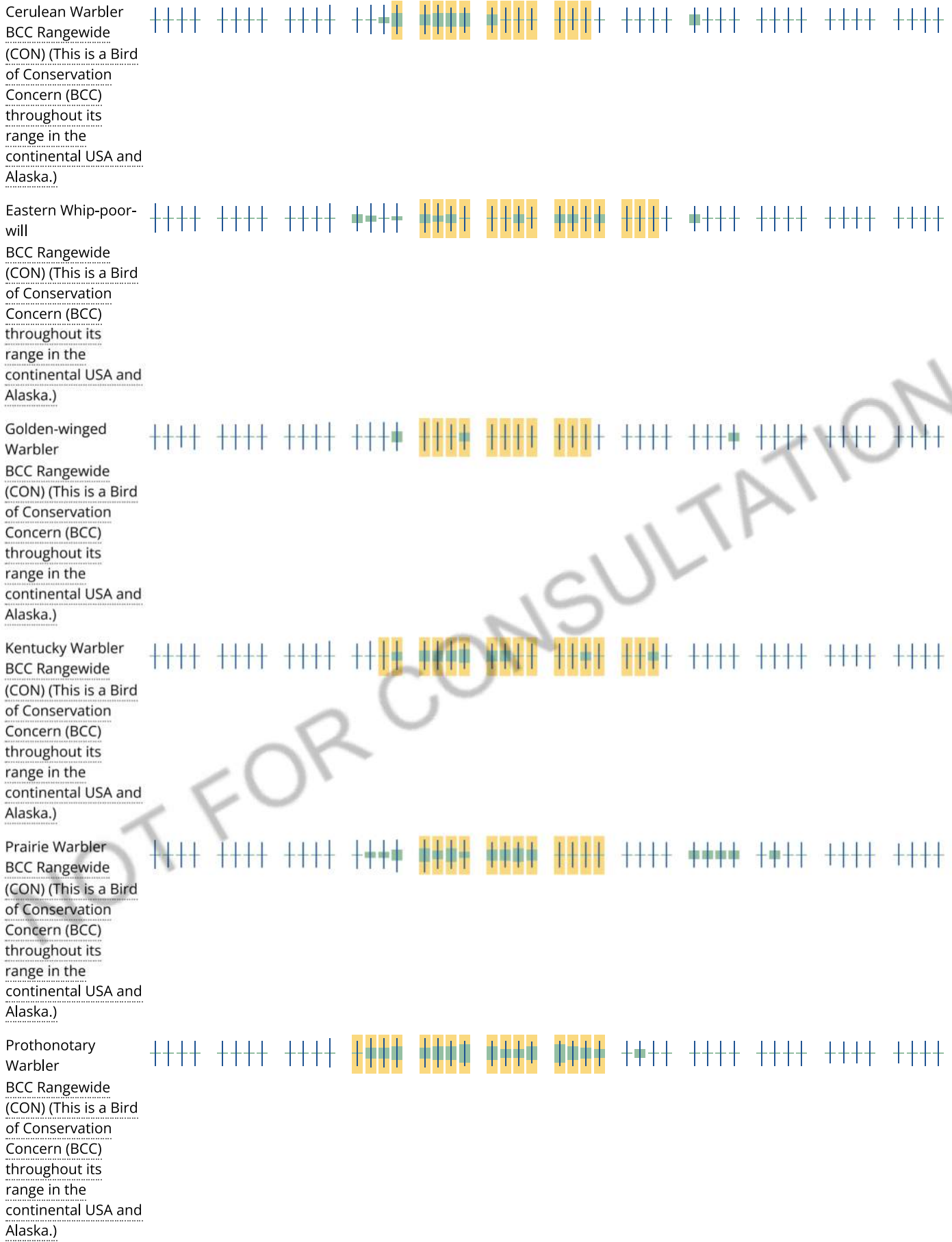


Bobolink
 BCC Rangewide (CON) (This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.)



Canada Warbler
 BCC Rangewide (CON) (This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.)







Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

[Nationwide Conservation Measures](#) describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. [Additional measures](#) or [permits](#) may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS [Birds of Conservation Concern \(BCC\)](#) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the [Avian Knowledge Network \(AKN\)](#). The AKN data is based on a growing collection of [survey, banding, and citizen science datasets](#) and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle ([Eagle Act](#) requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the [AKN Phenology Tool](#).

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the [Avian Knowledge Network \(AKN\)](#). This data is derived from a growing collection of [survey, banding, and citizen science datasets](#).

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go to the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: [The Cornell Lab of Ornithology All About Birds Bird Guide](#), or (if you are unsuccessful in locating the bird of interest there), the [Cornell Lab of Ornithology Neotropical Birds guide](#). If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are [Birds of Conservation Concern](#) (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
2. "BCC - BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
3. "Non-BCC - Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the [Eagle Act](#) requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the [Northeast Ocean Data Portal](#). The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the [NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf](#) project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the [Diving Bird Study](#) and the [nanotag studies](#) or contact [Caleb Spiegel](#) or [Pam Loring](#).

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to [obtain a permit](#) to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your

project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Coastal Barrier Resources System

Projects within the [John H. Chafee Coastal Barrier Resources System](#) (CBRS) may be subject to the restrictions on federal expenditures and financial assistance and the consultation requirements of the Coastal Barrier Resources Act (CBRA) (16 U.S.C. 3501 et seq.). For more information, please contact the local [Ecological Services Field Office](#) or visit the [CBRA Consultations website](#). The CBRA website provides tools such as a flow chart to help determine whether consultation is required and a template to facilitate the consultation process.

THERE ARE NO KNOWN COASTAL BARRIERS AT THIS LOCATION.

Data limitations

The CBRS boundaries used in IPaC are representations of the controlling boundaries, which are depicted on the [official CBRS maps](#). The boundaries depicted in this layer are not to be considered authoritative for in/out determinations close to a CBRS boundary (i.e., within the "CBRS Buffer Zone" that appears as a hatched area on either side of the boundary). For projects that are very close to a CBRS boundary but do not clearly intersect a unit, you may contact the Service for an official determination by following the instructions here: <https://www.fws.gov/service/coastal-barrier-resources-system-property-documentation>

Data exclusions

CBRS units extend seaward out to either the 20- or 30-foot bathymetric contour (depending on the location of the unit). The true seaward extent of the units is not shown in the CBRS data, therefore projects in the offshore areas of units (e.g., dredging, breakwaters, offshore wind energy or oil and gas projects) may be subject to CBRA even if they do not intersect the CBRS data. For additional information, please contact CBRA@fws.gov.

Facilities

National Wildlife Refuge lands

Any activity proposed on lands managed by the [National Wildlife Refuge](#) system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

Wetlands in the National Wetlands Inventory

Impacts to [NWI wetlands](#) and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local [U.S. Army Corps of Engineers District](#).

WETLAND INFORMATION IS NOT AVAILABLE AT THIS TIME

This can happen when the National Wetlands Inventory (NWI) map service is unavailable, or for very large projects that intersect many wetland areas. Try again, or visit the [NWI map](#) to view wetlands at this location.

Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tubercid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

**ATTACHMENT 2.F.2:
VDWR RESOURCES**



Show This Page as
Printer Friendly

Requested document cannot be found.

VaFWIS Search Report Compiled on 6/1/2022, 3:52:41 PM

Known or likely to occur within a **5 mile radius around point 37,17,37.7 -79,44,43.5** [View Map of Site Location](#)
in **019 Bedford County, 023 Botetourt County, 067 Franklin County, VA**

614 Known or Likely Species ordered by Status Concern for Conservation
(displaying first 40) (40 species with Status* or Tier I** or Tier II**)

BOVA Code	Status*	Tier**	Common Name	Scientific Name
050023	FESE	Ia	Bat, Indiana	Myotis sodalis
060017	FESE	Ia	Spiny mussel, James	Parvaspina collina
010214	FESE	Ila	Logperch, Roanoke	Percina rex
030061	FTSE	Ia	Turtle, Bog	Glyptemys muhlenbergii
050022	FTST	Ia	Bat, northern long-eared	Myotis septentrionalis
060173	FTST	Ia	Pigtoe, Atlantic	Fusconaia masoni
060029	FTST	Ila	Lance, yellow	Elliptio lanceolata
050020	SE	Ia	Bat, little brown	Myotis lucifugus
050027	SE	Ia	Bat, tri-colored	Perimyotis subflavus
040096	ST	Ia	Falcon, peregrine	Falco peregrinus
040293	ST	Ia	Shrike, loggerhead	Lanius ludovicianus
040379	ST	Ia	Sparrow, Henslow's	Centronyx henslowii
100155	ST	Ia	Skipper, Appalachian grizzled	Pyrgus wyandot
010127	ST	IIb	Madtom, orangefin	Noturus gilberti
040292	ST		Shrike, migrant loggerhead	Lanius ludovicianus migrans
030031	CC	IIIc	Kingsnake, scarlet	Lampropeltis elapsoides
030012	CC	IVa	Rattlesnake, timber	Crotalus horridus
010174		Ia	Bass, Roanoke	Ambloplites cavifrons
010077		Ia	Shiner, bridle	Notropis bifrenatus
030040		Ia	Pinesnake, northern	Pituophis melanoleucus melanoleucus
040092		Ia	Eagle, golden	Aquila chrysaetos
040040		Ia	Ibis, glossy	Plegadis falcinellus
040306		Ia	Warbler, golden-winged	Vermivora chrysoptera
050024		Ia	Myotis, eastern small-footed	Myotis leibii
100248		Ia	Fritillary, regal	Speyeria idalia idalia
010343		Ib	Darter, ashy	Etheostoma cinereum
010346		Ib	Shiner, roughhead	Notropis semperasper
020039		Ic	Salamander, Peaks of Otter	Plethodon hubrichti
040213		Ic	Owl, northern saw-whet	Aegolius acadicus
010341		Ila	Logperch, blotchside	Percina burtoni
040052		Ila	Duck, American black	Anas rubripes
040036		Ila	Night-heron, yellow-crowned	Nyctanassa violacea violacea
040181		Ila	Tern, common	Sterna hirundo
040320		Ila	Warbler, cerulean	Setophaga cerulea
040140		Ila	Woodcock, American	Scolopax minor
040203		IIb	Cuckoo, black-billed	Coccyzus erythrophthalmus
040105		IIb	Rail, king	Rallus elegans
040304		IIc	Warbler, Swainson's	Limnothlypis swainsonii
100154		IIc	Butterfly, Persius duskywing	Erynnis persius persius
100256		IIc	Crescent, tawny	Phyciodes batesii batesii

To view All 614 species [View 614](#)

*FE=Federal Endangered; FT=Federal Threatened; SE=State Endangered; ST=State Threatened; FP=Federal Proposed; FC=Federal Candidate; CC=Collection Concern

**I=VA Wildlife Action Plan - Tier I - Critical Conservation Need; II=VA Wildlife Action Plan - Tier II - Very High Conservation Need; III=VA Wildlife Action Plan - Tier III - High Conservation Need; IV=VA Wildlife Action Plan - Tier IV - Virginia Wildlife Action Plan Conservation Opportunity Ranking:

a - On the ground management strategies/actions exist and can be feasibly implemented.; b - On the ground actions or research needs have been identified but cannot feasibly be implemented at this time.; c - No on the ground actions or research needs have been identified or all identified conservation opportunities have been exhausted.

Anadromous Fish Use Streams

N/A

Impediments to Fish Passage

N/A

Threatened and Endangered Waters (5 Reaches)

[View Map of All Threatened and Endangered Waters](#)

Stream Name	T&E Waters Species						View Map
	Highest TE *	BOVA Code, Status *, Tier **, Common & Scientific Name					
Goose Creek (0180262)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Goose Creek (0195861)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Goose Creek (0197920)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Goose Creek (0201000)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Goose Creek (0201084)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes

Managed Trout Streams

N/A

Bald Eagle Concentration Areas and Roosts

N/A

Bald Eagle Nests

N/A

Habitat Predicted for Aquatic WAP Tier I & II Species (9 Reaches)

[View Map Combined Reaches from Below of Habitat Predicted for WAP Tier I & II Aquatic Species](#)

Stream Name	Tier Species						View Map
	Highest TE *	BOVA Code, Status *, Tier **, Common & Scientific Name					
Bore Auger Creek (30101011)	FESE	010174		Ia	Bass, Roanoke	Ambloplites cavifrons	Yes
		010214	FESE	Ila	Logperch, Roanoke	Percina rex	
Enochs Creek (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Falling Creek (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Goose Creek (30101011)	FESE	010174		Ia	Bass, Roanoke	Ambloplites cavifrons	Yes
		010214	FESE	Ila	Logperch, Roanoke	Percina rex	
Kates Creek (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
Roanoke River (30101012)	FESE	010127	ST	Ilb	Madtom, orangefin	Noturus gilberti	Yes
		010214	FESE	Ila	Logperch, Roanoke	Percina rex	
tributary (30101011)	FESE	010127	ST	Ilb	Madtom, orangefin	Noturus gilberti	Yes
		010214	FESE	Ila	Logperch, Roanoke	Percina rex	
tributary (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
West Fork Beaverdam Creek (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes
West Fork Beaverdam Creek (30101011)	FESE	010214	FESE	Ila	Logperch, Roanoke	Percina rex	Yes

Habitat Predicted for Terrestrial WAP Tier I & II Species

N/A

Virginia Breeding Bird Atlas Blocks (3 records)

[View Map of All Query Results Virginia Breeding Bird Atlas Blocks](#)

BBA ID	Atlas Quadrangle Block Name	Breeding Bird Atlas Species	View Map
--------	-----------------------------	-----------------------------	----------

		Different Species	Highest TE *	Highest Tier **	
32062	Hardy, NE	1			Yes
33076	Irving, SE	68		III	Yes
32076	Stewartsville, SE	66		III	Yes

Public Holdings:

N/A

Summary of BOVA Species Associated with Cities and Counties of the Commonwealth of Virginia:

FIPS Code	City and County Name	Different Species	Highest TE	Highest Tier
019	Bedford	466	FESE	I
023	Botetourt	443	FESE	I
067	Franklin	377	FESE	I

USGS 7.5' Quadrangles:

Hardy
Stewartsville
Goodview
Irving

USGS NRCS Watersheds in Virginia:

N/A

USGS National 6th Order Watersheds Summary of Wildlife Action Plan Tier I, II, III, and IV Species:

HU6 Code	USGS 6th Order Hydrologic Unit	Different Species	Highest TE	Highest Tier
RU13	Tinker Creek-Glade Creek	72	FESE	I
RU16	Roanoke River/Smith Mountain Lake-Lynville Creek	68	FESE	I
RU17	Beaverdam Creek	62	FESE	I
RU18	Roanoke River/Smith Mountain Lake-Stony Creek	54	FESE	I
RU39	Goose Creek-North Fork Goose Creek	66	FESE	I
RU40	Bore Auger Creek	64	FESE	I
RU41	Goose Creek-Wolf Creek	56	FESE	I
RU42	Stony Fork	53	FESE	I

Compiled on 6/1/2022, 3:52:42 PM V1186168.0 report=V searchType=R dist= 8046.72 poi= 37,17,37.7 -79,44,43.5

| 6/1/2022, 3:53:54 PM 6/1/2022, 2:52:42 PM | [DGIF](#) | [Credits](#) | [Disclaimer](#) | Please view our [privacy policy](#) |
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Visitor 1186168

If you have difficulty reading or accessing documents, please [Contact Us](#) for assistance.

Site Location

37,17,37.7 -79,44,43.5 is the Search Point

Show Position Rings

Yes No 1 mile and 1/4 mile at the Search Point

Show Search Area

Yes No 5 Search distance miles radius

Search Point is at map center

Base Map Choices

Topography

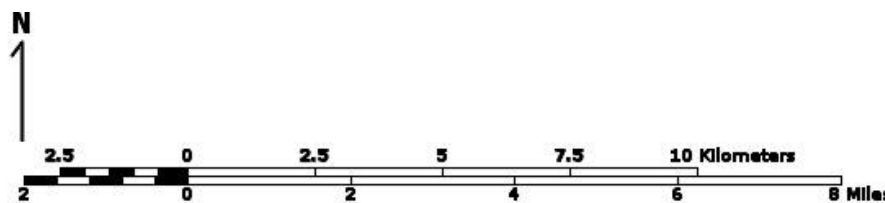
Map Overlay Choices

Current List: Position, Search, BECAR, BAEANests, TEWaters, TierII, Habitat, Trout, Anadromous

Map Overlay Legend



Map Click Pan To M Map Scale In Zoom Out Screen Size Small Size Big Help





Point of Search 37,17,37.7 -79,44,43.5
Map Location 37,17,37.7 -79,44,43.5

- Select Coordinate System: Degrees, Minutes, Seconds Latitude - Longitude
Decimal Degrees Latitude - Longitude
Meters UTM NAD83 East North Zone
Meters UTM NAD27 East North Zone



Base Map source: USGS 1:250,000 topographic maps (see Microsoft terraserver-usa.com for details)

Map projection is UTM Zone 17 NAD 1983 with left 601599 and top 4137804. Pixel size is 32 meters. Coordinates displayed are Degrees, Minutes, Seconds North and West. Map is currently displayed as 600 columns by 600 rows for a total of 360000 pixels. The map display represents 19200 meters east to west by 19200 meters north to south for a total of 368.6 square kilometers. The map display represents 63002 feet east to west by 63002 feet north to south for a total of 142.3



T & E Waters

-  **Federal**
-  **State**

**Predicted Habitat
WAP Tier I & II**

-  **Aquatic**
-  **Terrestrial**

Trout Waters

-  **Class I - IV**
-  **Class V - VI**

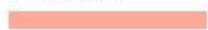
Anadromous Fish Reach

-  **Confirmed**
-  **Potential**

 **Impediment**



**Bald Eagle
Concentration Areas
and Roosts**

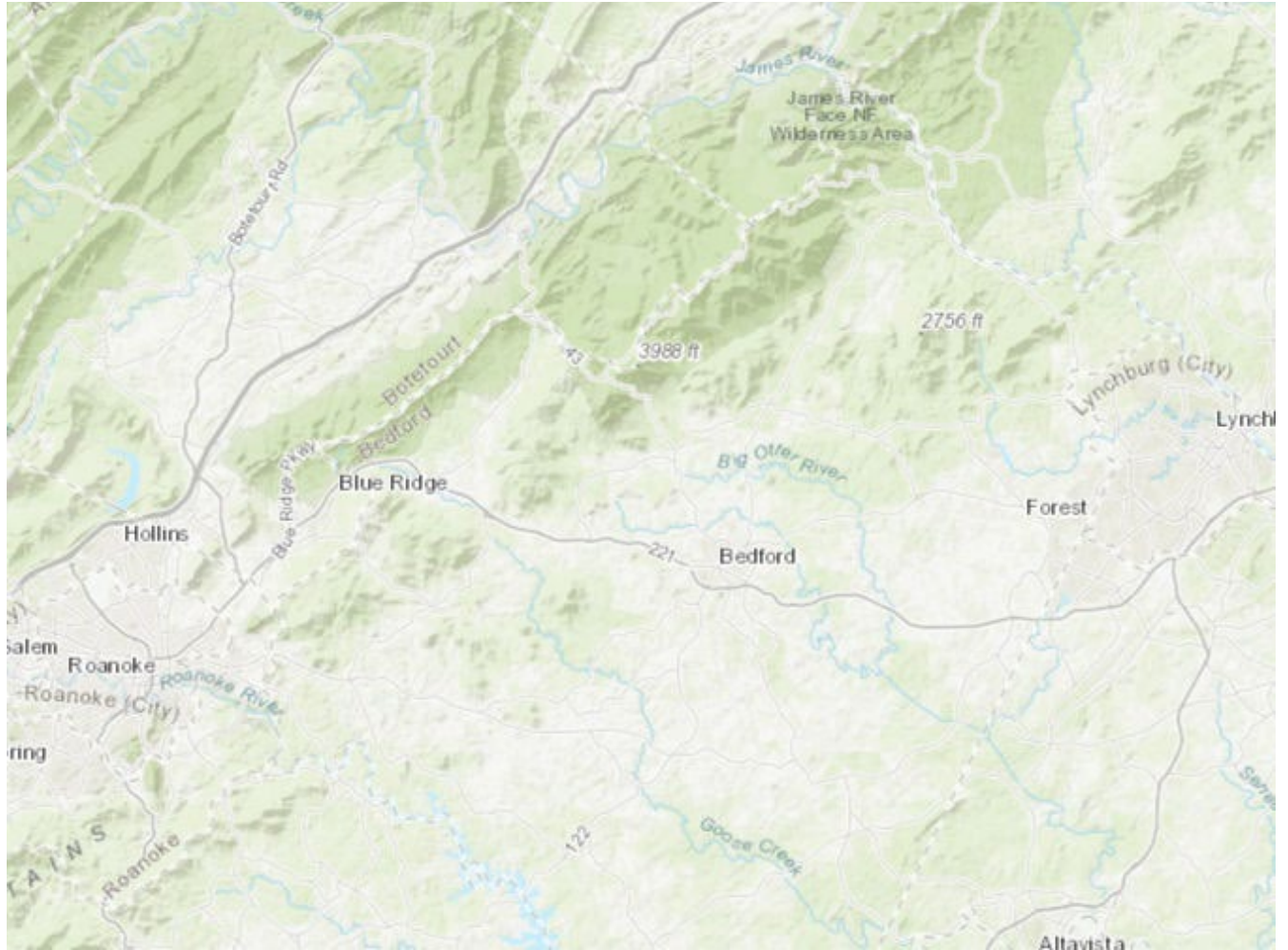


square miles.

Topographic maps and Black and white aerial photography for year 1990+- are from the United States Department of the Interior, United States Geological Survey. Color aerial photography aquired 2002 is from Virginia Base Mapping Program, Virginia Geographic Information Network. Shaded topographic maps are from TOPO! ©2006 National Geographic <http://www.national.geographic.com/topo> All other map products are from the Commonwealth of Virginia Department of Game and Inland Fisheries.

map assembled 2022-06-01 16:52:57 (qa/qc March 21, 2016 12:20 - tn=1186168.0
dist=8046.72 Visitor)
\$poi=37.2938056 -79.7454167

MYLU PESU Locations and Roost Trees



NLEB Locations and Roost Trees



**ATTACHMENT 2.H.1:
VDHR PRE-APPLICATION ANALYSIS**

REPORT >

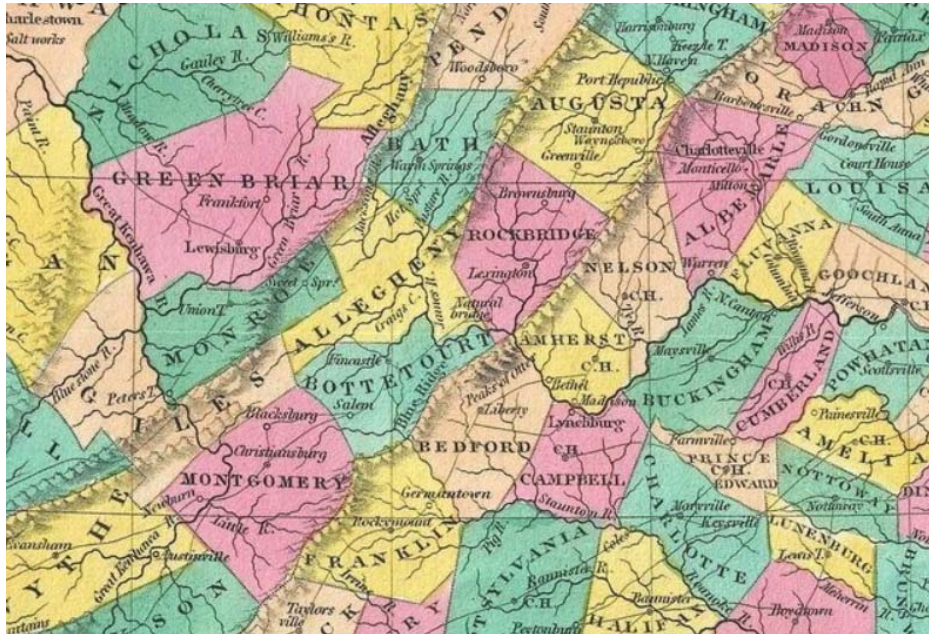
SCC Pre-Application Analysis of Cultural Resources Reusens to Roanoke 138 kV Rebuild Project SCC Case No. PUR-2022-00163

LOCATION > Roanoke and Bedford Counties, the cities of Lynchburg and Roanoke, and the Town of Vinton, Virginia

DATE > AUGUST 2022

PREPARED FOR >

POWER Engineers, Inc.



PREPARED BY >

Dutton + Associates, LLC

PROJECT REVIEW # >

Dutton + Associates

CULTURAL RESOURCE SURVEY, PLANNING, AND MANAGEMENT

**SCC Pre-Application Analysis of Cultural Resources
Reusens to Roanoke 138 kV Rebuild Project
SCC Case No. PUR-2022-00163**

**Roanoke and Bedford counties, the cities of Roanoke and Lynchburg,
and the Town of Vinton Virginia**

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ABSTRACT

In August 2022, Dutton + Associates, LLC (D+A) completed a Pre-Application Analysis (analysis) of cultural resources for the Reusens to Roanoke 138 kV Rebuild Project (the Project) in Roanoke and Bedford counties, the cities of Roanoke and Lynchburg, and the Town of Vinton, Virginia. The analysis was performed for POWER on behalf of Appalachian Power Company in support of a Virginia State Corporation Commission (SCC) application. The analysis was conducted in accordance with Virginia Department of Historic Resources' (VDHR) guidance titled Guidelines for Assessing Impacts of Proposed Electric Transmission Lines and Associated Facilities on Historic Resources in the Commonwealth of Virginia (January 2008) and Commonwealth of Virginia State Corporation Commission Division of Public Utility Regulation Guidelines for Transmission Line Applications Filed Under Title 56 of the Code of Virginia (August 2017).

Appalachian Power Company (Appalachian Power or the Company) is proposing the Reusens to Roanoke 138 kV Rebuild Project to upgrade infrastructure along the line due to the condition, performance, and the risk associated with the asset. The Reusens to Roanoke 138 kV Rebuild Project involves rebuilding about 43 miles of electric transmission line between the existing Reusens Substation in the City of Lynchburg and the existing Roanoke Substation in the City of Roanoke, and upgrading one existing substation along the route. The Reusens to Roanoke transmission line was originally installed in 1926 and the proposed upgrades replace aging equipment with modern steel structures, addressing physical condition issues and strengthening the local transmission system. The Project will be constructed largely within or near the existing right-of-way (ROW); however, the Project includes minor deviations from the existing centerline which may require some new or additional ROW easements to optimize the design or avoid constraints.

The background research conducted as part of this analysis was guided by VDHR guidance and designed to identify all previously recorded National Historic Landmarks (NHL) located within 1.5 miles of the Project or closer, all historic properties listed in the National Register of Historic Places (NRHP) or battlefields located within 1.0 mile of the Project or closer, all historic properties considered eligible for listing in the NRHP located within 0.5 mile of the Project or closer, and all archaeological sites located directly within or adjacent to the Project ROW. Historic properties include architectural and archaeological (terrestrial and underwater) resources, historic and cultural landscapes, battlefields, and historic districts. For each architectural property within the defined tiers, a review of existing documentation and a field reconnaissance was undertaken to assess each property's significant character-defining features, as well as the character of its current setting. Following identification of historic properties, D+A assessed the potential for impacts to any identified properties as a result of the proposed Project. Specific attention was given to determining whether or not construction related to the Project could introduce new visual elements into the property's viewshed or directly impact the property through construction, which would either directly or indirectly alter those qualities or characteristics that qualify the historic property for listing in the NRHP. Archaeological sites were not subject to field inspection or assessment of impacts as part of this effort.

With regards to architectural resources, a total of twenty-four (24) historic properties that are either designated an NHL, listed in, or determined eligible for listing in the NRHP are located within the defined study tiers. This includes no (0) properties designated an NHL located within 1.5 miles of the Project or closer, thirteen (13) properties listed in the NRHP and no battlefields located within 1.0 mile of the Project or closer, and eleven (11) properties that have been determined eligible for listing in the NRHP within 0.5 mile of the Project or closer. One additional property has not been previously recorded but was brought to attention by a local property owner and is located adjacent to the Project ROW.

Field inspection reveals that the existing transmission line to be rebuilt as part of this Project extends through a diverse landscape of urban, suburban and rural development, broad and open farmland, and rolling and wooded hills. As such, visibility of and towards the Project also ranges from highly visible across open landscapes, to partially visible above treelines and through breaks in development, to completely screened by intervening conditions. Because the Project involves the rebuild of the line with taller structures, there is the potential for increased visibility from some resources and vantages where the existing line and structures are already visible, as well as the potential for new visibility of structures from some vantages where the existing line is currently screened, however, these situations are less common and limited to discrete locations. **Therefore, it is D+A's opinion that there is the potential for as much as moderate impact to four historic properties according to VDHR's impact characterization, however, the impact to most resources will be no more than minimal.**

The table below provides a list of all considered architectural resources within the defined study-tiers around the Project along with a summary of their proximity to the alignment and recommended level of impact.

Potential Impacts Summary for Architectural Resources.

VDHR ID #	Resource Name	NRHP Status	Distance to Project	Impact
009-0006	Elk Hill	NRHP-Listed/ Preservation Easement	Directly Crossed	Minimal
009-0024	Otterburn	NRHP-Listed	0.44 mile	Minimal
009-0031	Three Otters, 1485 Three Otters Rd	NRHP-Listed	0.19 mile	Moderate
009-0056	Old Rectory/Rectory for St. Stephen's Episcopal Church	NRHP-Listed	0.53 mile	Moderate
009-0187	Redlands Farm	NRHP-Eligible/ Preservation Easement	Directly Crossed	Moderate
009-0254	Cifax Rural Historic District	NRHP-Listed	0.24 mile	Minimal

VDHR ID #	Resource Name	NRHP Status	Distance to Project	Impact
009-5030	Early-Wheat Farm	NRHP-Eligible	0.04 mile	Minimal
009-5234	Hopkins House	NRHP-Eligible	0.49 mile	Moderate
009-5283	Bowling Eldridge House, Ridgecrest	NRHP-Listed	0.84 mile	No Impact
009-5352	Wright Farm	NRHP-Eligible	0.16 mile	Minimal
009-5362	Hurt Barn	NRHP-Eligible	0.44 mile	Minimal
080-5161	Blue Ridge Parkway Historic District	NRHP-Eligible	Directly Crossed	Minimal
118-0218	Reusens Dam/Reusens Hydroelectric Power Plant	NRHP-Eligible	0.13 mile	No Impact
118-0219	Locust Grove/Locust Hill	NRHP-Listed	Directly Crossed	Minimal
118-0224	Virginia Episcopal School, Virginia Episcopal School Historic District	NRHP-Listed	0.45 mile	Minimal
118-5184	Cobbs-Metcalf-Overstreet House	NRHP-Eligible	Directly Crossed	Minimal
118-5240	Caskie Cottage/Presbyterian Orphans Home	NRHP-Listed	0.34 mile	No Impact
118-5546	CSX Railroad	NRHP-Eligible	0.13 mile	No Impact
128-0001	Buena Vista/ George Plater Tayloe House/Roanoke	NRHP-Listed	0.79 mile	No Impact
128-0238	American Viscose Company, American Viscose Plant Historic District	NRHP-Listed	0.1 mile	Minimal
128-0352	Mill Mountain Star/The Roanoke Star	NRHP-Listed	0.65 mile	No Impact
128-5476	Riverland Historic District	NRHP-Listed	0.57 mile	No Impact
128-5865	Southeast Neighborhood Historic District	NRHP-Eligible	0.08 mile	Minimal
128-6160	Norfolk Southern/The Virginian Railway	NRHP-Eligible	0.41 mile	Minimal

*With regards to archaeology, there are two previously recorded sites within or immediately adjacent to the Project ROW. These two sites are both prehistoric occupation sites, one of which has been determined eligible for listing in the NRHP by the VDHR and one that has not been formally evaluated. One additional site, the Mountain View Church Cemetery, has not been previously recorded or investigated, but was brought to attention by a local property owner and is located adjacent to the Project ROW. No archaeological investigations were conducted as part of this effort so potential impacts to these sites remains unknown. Portions of the Project ROW have been subject to previous Phase I survey although not the entire alignment. **As such, it is D+A's opinion that portions of the Project ROW that have not been subject to previous survey should be investigated as additional project engineering and details become available, and sites and cemeteries located within the ROW should be assessed for impacts.***

Summary of potential impacts summary for archaeological resources.

VDHR#	NRHP Status	Proximity to Project Area	Impacts
<i>44RN0005 (Prehistoric Camp)</i>	<i>Not Evaluated</i>	<i>Directly Crossed</i>	<i>TBD</i>
<i>44RN0220 (Prehistoric Camp)</i>	<i>VDHR: Eligible</i>	<i>Directly Crossed</i>	<i>TBD</i>
<i>Not Assigned (Mountain View Church Cemetery)</i>	<i>Not Evaluated</i>	<i>Adjacent to ROW</i>	<i>TBD</i>

TABLE OF CONTENTS

1. INTRODUCTION	1-1
2. PROJECT DESCRIPTION	2-1
3. RESEARCH DESIGN.....	3-1
Archival Research.....	3-1
Field Reconnaissance	3-1
Assessment of Potential Impacts.....	3-1
Report Preparation	3-2
4. ARCHIVES SEARCH.....	4-1
Previously Surveyed Areas.....	4-1
Architectural Resources	4-3
Archaeological Sites	4-9
NPS American Battlefield Protection Program (ABPP)	4-16
5. RESULTS OF FIELD RECONNAISSANCE	5-1
National Register of Historic Places – Listed Properties Battlefields, and Landscapes	5-2
National Register of Historic Places-Eligible Properties	5-169
6. SUMMARY OF POTENTIAL IMPACTS.....	6-1
7. REFERENCES.....	7-1

LIST OF FIGURES

Figure 2-1: General Location of the Project.....	2-2
Figure 2-2: Overview map of the Project alignment. Source: Appalachian Power.	2-3
Figure 2-3: Representative Project structure types. Source: Appalachian Power.	2-4
Figure 4-1: Previously Conducted Phase I Surveys within 1.0 mile of the Project (West-half of alignment). Source: VCRIS.....	4-2
Figure 4-2: Previously Conducted Phase I Surveys within 1.0 mile of the Project (East-half of alignment). Source: VCRIS.....	4-3
Figure 4-3: All Previously Recorded Architectural Resources within 1.5 mile of the Project (West-half of alignment). Source: VCRIS	4-5
Figure 4-3: All Previously Recorded Architectural Resources within 1.5 mile of the Project (East-half of alignment). Source: VCRIS	4-6
Figure 4-5: NHLs, NRHP-Listed, and Eligible Architectural Resources within 1.5 miles of the Project (West-half of alignment). Source: VCRIS	4-7
Figure 4-6: NHLs, NRHP-Listed, and Eligible Architectural Resources within 1.5 miles of the Project (West-half of alignment). Source: VCRIS	4-8
Figure 4-7: Previously Recorded Archaeological Resources Located within 1.0 mile of the Project (West-half of alignment). Source: VCRIS	4-13
Figure 4-8: Previously Recorded Archaeological Resources Located within 1.0 mile of the Project (East-half of alignment). Source: VCRIS	4-14

Figure 4-9: Detail of Previously Recorded Archaeological Resources Located within the Project ROW. Source: VCRIS..... 4-15

Figure 4-10: General location of the Mountain View Church Cemetery in relation to the Project ROW. Source: POWER..... 4-16

Figure 5-1: Location of Elk Hill in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..... 5-5

Figure 5-2: Photo location 1- View of Elk Hill, front façade, facing west..... 5-6

Figure 5-3: Photo location 2- View of Elk Hill setting from Perrowville Road, facing northwest. 5-6

Figure 5-4: Photo location 3- View from Perrowville Road at south edge of Elk Hill property towards the property and Project (two existing structures seen above treeline), facing northwest. 5-7

Figure 5-5: Photo location 4- View from Perrowville Road along front edge of Elk Hill property towards the Project across the road (not visible – screened by topography and vegetation), facing northeast..... 5-7

Figure 5-6: Photo location 5- View from Perrowville Road along front of Elk Hill towards the property and Project (one existing structure visible above treeline), facing northwest..... 5-8

Figure 5-7: Photo location 6- View from Perrowville Road along front edge of Elk Hill towards the property and Project (one existing structure visible above treeline), facing northwest..... 5-8

Figure 5-8: Photo location 7- View from Perrowville Road at north edge of Elk Hill property towards the Project (one existing structure visible through break in treeline and one visible above treeline), facing southwest. 5-9

Figure 5-9: Photo location 8- View from Perrowville Road at north edge of Elk Hill property towards the Project across the road (two existing structures seen across open field), facing southeast..... 5-9

Figure 5-10: Photo location 9- View from Elk Hill driveway towards the Project (one existing structure seen in front field), facing west..... 5-10

Figure 5-11: Photo location 10- View from Elk Hill front lawn towards the Project across the road (not visible – screened by topography and vegetation), facing east. 5-10

Figure 5-12: Photo location 11- View from Elk Hill front lawn towards the Project (one existing structure visible in front field), facing north..... 5-11

Figure 5-13: Photo location 12- View from Elk Hill rear lawn towards the Project (one existing structure on property visible across open field and one existing structure and ROW clearing visible in distance), facing west..... 5-11

Figure 5-14: Photo location 13- View from Elk Hill secondary dwelling towards the Project (one existing structure on property visible across open field, one existing structure on property visible above treeline, and one existing structure and ROW clearing visible in distance), facing west. .. 5-12

Figure 5-15: Elk Hill Simulation 1 – Simulation location, direction of view, and structures modeled to north side of the home. Source: GTTE, LLC..... 5-13

Figure 5-16: Elk Hill Simulation 1 – Existing view from north side of home. Source: GTTE, LLC..... 5-14

Figure 5-17: Elk Hill Simulation 1 – Proposed view from north side of home – (Visible structure shown as it would appear). Source: GTTE, LLC..... 5-15

Figure 5-18: Elk Hill Simulation 2 – Simulation location, direction of view, and structures modeled to the rear of the property. Source: GTTE, LLC..... 5-16

Figure 5-19: Elk Hill Simulation 2 – Existing view towards the rear of the property. Source: GTTE, LLC..... 5-17

Figure 5-20: Elk Hill Simulation 2 – Proposed view to the rear of the property – (Visible structures shown as they would appear). Source: GTTE, LLC 5-18

Figure 5-21: Location of Otterburn in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-21

Figure 5-22: Photo location 1- View of Otterburn, front façade, facing north..... 5-22

Figure 5-23: Photo location 2- View of Otterburn setting from Big Island Highway, facing southeast..... 5-22

Figure 5-24: Photo location 3- View from Otterburn driveway towards the Project (not visible – screened by development and topography), facing northwest..... 5-23

Figure 5-25: Photo location 4- View from Otterburn driveway towards the Project (one existing structure seen through break in development and vegetation), facing north. 5-23

Figure 5-26: Photo location 5- View from Otterburn driveway towards the Project (not visible – screened by topography and vegetation), facing northeast. 5-24

Figure 5-27: Photo location 6- View from church just north of Otterburn property towards the Project (not visible – screened by development and vegetation), facing northeast..... 5-24

Figure 5-28: Photo location 7- View from church just north of Otterburn property towards the Project (not visible – screened by topography and vegetation), facing northwest. 5-25

Figure 5-29: Otterburn Simulation 1 – Simulation location, direction of view, and structures modeled to the rear of the home. Source: GTTE, LLC 5-27

Figure 5-30: Otterburn Simulation 1 – Existing view from the rear of the home. Source: GTTE, LLC 5-28

Figure 5-31: Otterburn Simulation 1 – Proposed view from the rear of the home – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC 5-29

Figure 5-32: Location of Three Otters in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-33

Figure 5-33: Photo location 1- View of Three Otters, front façade, facing north. 5-34

Figure 5-34: Photo location 2- View of Three Otters setting from road, facing north. 5-34

Figure 5-35: Photo location 3- View from front of Three Otters towards the Project (not visible – screened by home, vegetation, and topography), facing southwest..... 5-35

Figure 5-36: Photo location 4- View from south edge of Three Otters property towards the Project (not visible – screened by vegetation and topography), facing southwest. 5-35

Figure 5-37: Photo location 5- View from north edge of Three Otters property towards the Project (one existing structure visible above treeline in distance), facing northeast. 5-36

Figure 5-38: Photo location 6- View from rear of Three Otters property towards the Project (two existing structures visible above treeline), facing north. 5-36

Figure 5-39: Photo location 7- View from rear of Three Otters property towards the Project (two existing structures visible above treeline and through gap in trees), facing northwest. 5-37

Figure 5-40: Three Otters Simulation 1 – Simulation location, direction of view, and structures modeled to the rear of the home. Source: GTTE, LLC 5-39

Figure 5-41: Three Otters Simulation 1 – Existing view to the rear of the home. Source: GTTE, LLC 5-40

Figure 5-42: Three Otters Simulation 1 – Proposed view to the rear of the home – (Visible structures shown as they would appear). Source: GTTE, LLC 5-41

Figure 5-43: Location of Old Rectory in relation to the project area (Representative photographs and views towards the project area depicted in yellow). 5-45

Figure 5-44: Photo location 1- View of Old Rectory, front façade, facing north. 5-46

Figure 5-45: Photo location 2- View of Old Rectory setting from road (project not visible in background), facing north. 5-46

Figure 5-46: Photo location 3- View from front of Old Rectory towards the Project (not visible – screened by vegetation and topography), facing northeast. 5-47

Figure 5-47: Photo location 4- View from Old Rectory driveway towards the Project (not visible – screened by vegetation), facing northwest. 5-47

Figure 5-48: Photo location 5- View from front edge of Old Rectory property towards the Project (two existing structures visible above treeline in distance), facing northwest. 5-48

Figure 5-49: Photo location 6- View from rear edge of Old Rectory property towards the Project (not visible – screened by topography and vegetation), facing northeast. 5-48

Figure 5-50: Old Rectory Simulation 1 – Simulation location, direction of view, and structures modeled to rear of the home. Source: GTTE, LLC 5-49

Figure 5-51: Old Rectory Simulation 1 – Existing view from rear of home. Source: GTTE, LLC 5-50

Figure 5-52: Old Rectory Simulation 1 – Proposed view from rear of home – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC 5-51

Figure 5-53: Location of Cifax Rural Historic District in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-55

Figure 5-54: Photo location 1- Representative view of Cifax Rural Historic District along Old Cifax Road, facing southwest. 5-56

Figure 5-55: Photo location 2- Streetscape along Old Cifax Road towards the Project (not visible – screened by vegetation), facing southwest. 5-56

Figure 5-56: Photo location 3- View from Old Cifax Road towards the Project (one existing structure visible above treeline on ridgetop in distance), facing south. 5-57

Figure 5-57: Photo location 4- View from intersection of Old Cifax Road, Cifax Road, and Ottersville Road towards the Project (not visible – screened by vegetation), facing south. 5-57

Figure 5-58: Photo location 5- View down Cifax Road towards the Project (not visible – screened by vegetation), facing southeast. 5-58

Figure 5-59: Photo location 6- View from Cifax Road at edge of district towards the Project (not visible – screened by topography and vegetation), facing south. 5-58

Figure 5-60: Photo location 7- View from Old Cifax Road at Roaring Run Road towards the Project (not visible – screened by topography and vegetation), facing southwest. 5-59

Figure 5-61: Photo location 8- View along Old Cifax Road towards the Project (not visible – screened by vegetation), facing southwest. 5-59

Figure 5-62: Photo location 9- View from Old Cifax Road at edge of district towards the Project (not visible – screened by topography and vegetation), facing southwest. 5-60

Figure 5-63: Photo location 10- View from Roaring Run Road towards the Project (one existing structure visible atop ridge in distance), facing south. 5-60

Figure 5-64: Photo location 11- View from Roaring Run Road towards the Project (one existing structure visible above treeline on ridge in background), facing southeast. 5-61

Figure 5-65: Photo location 12- View from Roaring Run Road towards the Project (two existing structures visible along ridge), facing southeast. 5-61

Figure 5-66: Photo location 13- View from Roaring Run Road at edge of district towards the Project (not visible – screened by vegetation and topography), facing south. 5-62

Figure 5-67: Cifax Rural Historic District Simulation 1 – Simulation location, direction of view, and structures modeled from intersection of Old Cifax Road and Otter Road. Source: GTTE, LLC 5-63

Figure 5-68: Cifax Rural Historic District Simulation 1 – Existing view from intersection of Old Cifax Road and Otter Road. Source: GTTE, LLC 5-64

Figure 5-69: Cifax Rural Historic District Simulation 1 – Proposed view from intersection of Old Cifax Road and Otter Road – (Structures not visible shown in yellow). Source: GTTE, LLC 5-65

Figure 5-70: Cifax Rural Historic District Simulation 2 – Simulation location, direction of view, and structures modeled from intersection of Old Cifax Road and Roaring Run Road. Source: GTTE, LLC 5-66

Figure 5-71: Cifax Rural Historic District Simulation 2 – Existing view from intersection of Old Cifax Road and Roaring Run Road. Source: GTTE, LLC 5-67

Figure 5-72: Cifax Rural Historic District Simulation 2 – Proposed view from intersection of Old Cifax Road and Roaring Run Road Road – (Structures not visible shown in yellow). Source: GTTE, LLC 5-68

Figure 5-73: Cifax Rural Historic District Simulation 3 – Simulation location, direction of view, and structures modeled from contributing property along Roaring Run Road. Source: GTTE, LLC 5-69

Figure 5-74: Cifax Rural Historic District Simulation 3 – Existing view from contributing property along Roaring Run Road. Source: GTTE, LLC 5-70

Figure 5-75: Cifax Rural Historic District Simulation 3 – Proposed view from contributing property along Roaring Run Road – (Structures not visible shown in yellow). Source: GTTE, LLC 5-71

Figure 5-76: Location of the Bowling Eldridge House in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-75

Figure 5-77: Photo location 1- Bowling Eldridge House, front façade, facing south. 5-76

Figure 5-78: Photo location 2- View from front of Bowling Eldridge House towards the Project (not visible – screened by vegetation), facing southeast. 5-76

Figure 5-79: Photo location 3- View from front of Bowling Eldridge House towards the Project (not visible – screened by vegetation), facing south. 5-77

Figure 5-80: Photo location 4- View from edge of Bowling Eldridge House property towards the Project (not visible – screened by vegetation), facing south. 5-77

Figure 5-81: Photo location 5- View of Bowling Eldridge House setting depicting existing transmission line on property, facing west. 5-78

Figure 5-82: Bowling Eldridge House Simulation 1 – Simulation location, direction of view, and structures modeled from the road to the front of property. Source: GTTE, LLC 5-79

Figure 5-83: Bowling Eldridge House Simulation 1 – Existing view from road to the front of property. Source: GTTE, LLC 5-80

Figure 5-84: Bowling Eldridge House Simulation 1 – Proposed view from road in front of property – (Structures not visible shown in yellow). Source: GTTE, LLC 5-81

Figure 5-85: Location of Locust Grove in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photos sims depicted in green). 5-85

Figure 5-86: Photo location 1- View of Locust Grove, front facade, facing southeast. 5-86

Figure 5-87: Photo location 2- View from front of Locust Grove property towards the Project (not visible – screened by vegetation), facing southeast..... 5-86

Figure 5-88: Photo location 3- View from end of Locust Grove driveway towards the Project (not visible – screened by vegetation), facing south. 5-87

Figure 5-89: Photo location 4- View from Locust Grove driveway approaching homesite towards the Project (not visible – screened by vegetation), facing southeast..... 5-87

Figure 5-90: Photo location 5- View from Locust Grove homesite towards the Project (not visible – screened by vegetation), facing east..... 5-88

Figure 5-91: Photo location 6- View from Locust Grove homesite towards the Project (not visible – screened by vegetation), facing south. 5-88

Figure 5-92: Locust Grove Simulation 1 – Simulation location, direction of view, and structures modeled from the front of the home. Source: GTTE, LLC 5-89

Figure 5-93: Locust Grove Simulation 1 – Existing view from the front of the home. Source: GTTE, LLC..... 5-90

Figure 5-94: Locust Grove Simulation 1 – Proposed view from the front of the home – (Structures not visible shown in yellow). Source: GTTE, LLC 5-91

Figure 5-95: Location and direction of representative photos and simulations from Virginia Episcopal School (Photo locations and directions shown in yellow, photo sims depicted in green). 5-95

Figure 5-96: Photo location 1- View of VES campus entrance, facing north. 5-96

Figure 5-97: Photo location 2- View from VES campus entrance towards the Project (not visible – screened by vegetation and development), facing northwest. 5-96

Figure 5-98: Photo location 3- View from Williams Road along front of VES campus towards the Project (not visible – screened by vegetation and development), facing north. 5-97

Figure 5-99: Photo location 4- View from VES cemetery along V.E.S. Road towards the Project (not visible – screened by development), facing northwest..... 5-97

Figure 5-100: Photo location 5- View from VES campus towards the Project (not visible – screened by vegetation), facing northwest..... 5-98

Figure 5-101: Photo location 6- View from VES campus towards the Project (one existing structure visible above treeline through break in foreground vegetation), facing northwest. ... 5-98

Figure 5-102: Photo location 7- View from back of VES campus towards the Project (not visible – screened by vegetation), facing north. 5-99

Figure 5-103: Photo location 8- View from back of VES campus towards the Project (not visible – screened by vegetation), facing northwest..... 5-99

Figure 5-104: Photo location 9- View from back of VES campus towards the Project (not visible – screened by vegetation), facing northeast..... 5-100

Figure 5-105: VES Simulation 1 – Simulation location, direction of view, and structures modeled from campus central lawn. Source: GTTE, LLC 5-101

Figure 5-106: VES Simulation 1 – Existing view from campus central lawn. Source: GTTE, LLC 5-102

Figure 5-107: VES Simulation 1 – Proposed view from campus central lawn – (One visible structure shown as it would appear. Structures not visible shown as yellow). Source: GTTE, LLC 5-103

Figure 5-108: VES Simulation 2 – Simulation location, direction of view, and structures modeled from west side of campus. Source: GTTE, LLC..... 5-104

Figure 5-109: VES Simulation 2 – Existing view from west side of campus. Source: GTTE, LLC 5-105

Figure 5-110: VES Simulation 2 – Proposed view from north side of home – (Structures not visible shown in yellow). Source: GTTE, LLC 5-106

Figure 5-111: Location and direction of representative photos and simulations from Presbyterian Orphans Home (Photo locations and directions shown in yellow, photo sims depicted in green)..... 5-109

Figure 5-112: Photo location 1- View of Presbyterian Orphans Home campus setting from Linden Avenue, facing north. 5-110

Figure 5-113: Photo location 2- View from central campus towards the Project (not visible – screened by development and vegetation), facing north..... 5-110

Figure 5-114: Photo location 3- View from campus driveway towards the Project (not visible – screened by development and topography), facing north. 5-111

Figure 5-115: Photo location 4- View from rear driveway towards the Project (not visible – screened by vegetation), facing north. 5-111

Figure 5-116: Photo location 5- View from rear driveway towards the Project (not visible – screened by vegetation and topography), facing northeast. 5-112

Figure 5-117: Photo location 6- View from campus loop towards the Project (not visible – screened by vegetation and topography), facing northeast. 5-112

Figure 5-118: Photo location 7- View from campus loop towards the Project (not visible – screened by vegetation and topography), facing north. 5-113

Figure 5-119: Photo location 8- View from campus loop towards the Project (not visible – screened by vegetation and topography), facing northwest..... 5-113

Figure 5-120: Presbyterian Orphans Home Simulation 1 – Simulation location, direction of view, and structures modeled from front driveway. Source: GTTE, LLC 5-115

Figure 5-121: Presbyterian Orphans Home Simulation 1 – Existing view from front driveway. Source: GTTE, LLC..... 5-116

Figure 5-122: Presbyterian Orphans Home Simulation 1 – Proposed view from front driveway – (Structures not visible shown in yellow). Source: GTTE, LLC 5-117

Figure 5-123: Presbyterian Orphans Home Simulation 2 – Simulation location, direction of view, and structures modeled from west edge of central campus. Source: GTTE, LLC..... 5-118

Figure 5-124: Presbyterian Orphans Home Simulation 2 – Existing view from west edge of central campus. Source: GTTE, LLC 5-119

Figure 5-125: Presbyterian Orphans Home Simulation 2 – Proposed view from west edge of central campus – (Structures not visible shown in yellow). Source: GTTE, LLC 5-120

Figure 5-126: Location of Buena Vista in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-123

Figure 5-127: Photo location 1- View of Buena Vista, front façade, facing east. 5-124

Figure 5-128: Photo location 2- View of Buena Vista setting from Penmar Avenue, facing northeast. 5-124

Figure 5-129: Photo location 3- View from Buena Vista parking area towards the Project (not visible – screened by development and topography), facing southeast.	5-125
Figure 5-130: Photo location 4- View from Buena Vista parking area towards the Project (not visible – screened by development and vegetation), facing south.	5-125
Figure 5-131: Photo location 5- View from rear of Buena Vista house towards the Project (not visible – screened by development and vegetation), facing south.	5-126
Figure 5-132: Photo location 6- View from Buena Vista park area towards the Project (not visible – screened by development and vegetation), facing southeast.	5-126
Figure 5-133: Photo location 7- View from Buena Vista park area towards the Project (not visible – screened by development and vegetation. One existing structure on an adjacent transmission line not included in this project is visible through a gap in the treeline), facing south.	5-127
Figure 5-134: Buena Vista Simulation 1 – Simulation location, direction of view, and structures modeled from the home and adjacent lawn. Source: GTTE, LLC	5-129
Figure 5-135: Buena Vista Simulation 1 – Existing view from the home. Source: GTTE, LLC..	5-130
Figure 5-136: Buena Vista Simulation 1 – Proposed view from the home – (Structures not visible shown in yellow). Source: GTTE, LLC	5-131
Figure 5-137: Buena Vista Simulation 1 – Existing view from the lawn adjacent to the home. Source: GTTE, LLC.	5-132
Figure 5-138: Buena Vista Simulation 1 – Proposed view from the lawn adjacent to the home – (Structures not visible shown in yellow). Source: GTTE, LLC	5-133
Figure 5-139: Location of American Viscose Plant in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green).	5-137
Figure 5-140: Photo location 1- Representative view of American Viscose Plan complex, facing southwest.	5-138
Figure 5-141: Photo location 2- View from Industry Avenue SE towards the Project (not visible – screened by development), facing east.	5-138
Figure 5-142: Photo location 3- View from Industry Avenue SE towards the Project (not visible – screened by development. One existing structure on another line not included in this project visible over building), facing southeast.	5-139
Figure 5-143: Photo location 4- View from intersection of Industry Drive SE and Progress Drive SE towards the Project (one existing structure visible amongst multiple structures on other transmission lines not included in this project), facing south.	5-139
Figure 5-144: Photo location 5- View from rear of Progress Drive SE towards the Project (One existing structure visible atop ridgeline), facing east.	5-140
Figure 5-145: Photo location 6- View from Progress Drive SE towards the Project (Two existing structures visible amongst multiple existing structures on other lines not included in this project), facing south.	5-140
Figure 5-146: Photo location 7- View from intersection of 9 th Avenue and River Avenue SE towards the Project (Two existing structures seen on ridgeline in background, multiple existing structures on other lines not included in this project visible in foreground), facing east.	5-141
Figure 5-147: American Viscose Plant Simulation 1 – Simulation location, direction of view, and structures modeled from Industry Avenue. Source: GTTE, LLC	5-143

Figure 5-148: American Viscose Plant Simulation 1 – Existing view from Industry Avenue. Source: GTTE, LLC..... 5-144

Figure 5-149: American Viscose Plant Simulation 1 – Proposed view from Industry Avenue – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-145

Figure 5-150: American Viscose Plant Simulation 2 – Simulation location, direction of view, and structures modeled from River Avenue. Source: GTTE, LLC 5-146

Figure 5-151: American Viscose Plant Simulation 2 – Existing view from River Avenue. Source: GTTE, LLC..... 5-147

Figure 5-152: American Viscose Plant Simulation 2 – Proposed view from River Avenue – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-148

Figure 5-153: Location of Mill Mountain Star in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-151

Figure 5-154: Photo location 1- Representative view of Mill Mountain Star, facing south... 5-152

Figure 5-155: Photo location 2- View from Mill Mountain Star approach towards the Project (not visible – screened by vegetation and topography), facing east. 5-153

Figure 5-156: Photo location 3- View from Mill Mountain Star observation deck towards the Project (not visible – screened by topography and vegetation), facing north..... 5-153

Figure 5-157: Photo location 4- View from Mill Mountain Star observation deck towards the Project (not visible – screened by topography and vegetation), facing east. 5-154

Figure 5-158: Photo location 5- View from Mill Mountain Star walking trail towards the Project (not visible – screened by topography and vegetation), facing east. 5-154

Figure 5-159: Mill Mountain Simulation 1 – Simulation location, direction of view, and structures modeled from the observation deck. Source: GTTE, LLC 5-155

Figure 5-160: Mill Mountain Simulation 1 – Existing view from observation deck. Source: GTTE, LLC..... 5-156

Figure 5-161: Mill Mountain Simulation 1 – Proposed view from observation deck – (Structures not visible shown in yellow). Source: GTTE, LLC 5-157

Figure 5-162: Location of Riverland Historic District in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green)..... 5-161

Figure 5-163: Photo location 1- Representative view of Riverland Historic District streetscape, facing northwest..... 5-162

Figure 5-164: Photo location 2- View from Riverland Road towards the Project (not visible – screened by vegetation and topography), facing east. 5-162

Figure 5-165: Photo location 3- View from Primrose Street towards the Project (not visible – screened by development, vegetation, and topography), facing southeast. 5-163

Figure 5-166: Photo location 4- View from Riverland Road SE towards the Project (not visible – screened by development, vegetation, and topography), facing southeast. 5-163

Figure 5-167: Photo location 5- View from intersection of Arbor Avenue and Ivy Street towards the Project (not visible – screened by vegetation and topography), facing southeast. 5-164

Figure 5-168: Photo location 6- View from Arbutus Avenue towards the Project (not visible – screened by vegetation and topography), facing southeast..... 5-164

Figure 5-169: Riverland Historic District Simulation 1 – Simulation location, direction of view, and structures modeled from Riverland Road. Source: GTTE, LLC	5-165
Figure 5-170: Riverland Historic District Simulation 1 – Existing view from Riverland Road. Source: GTTE, LLC.....	5-166
Figure 5-171: Riverland Historic District Simulation 1 – Proposed view from Riverland Road – (Structures not visible shown in yellow). Source: GTTE, LLC	5-167
Figure 5-172: Location of Redlands Farm in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..	5-173
Figure 5-173: Photo location 1- View of Redlands Farm, front façade, facing east.	5-174
Figure 5-174: Photo location 2- View of Redlands Farm setting towards the Project (not visible – screened by vegetation and topography), facing northeast.	5-174
Figure 5-175: Photo location 3- View from front of Redlands Farm property towards the Project (one existing structure visible across open field across road), facing north.	5-175
Figure 5-176: Photo location 4- View from front of Redlands Farm property towards the Project (one existing structure visible up road), facing north.	5-175
Figure 5-177: Photo location 5- View from Redlands Farm driveway towards the Project (not visible – screened by vegetation and development), facing west.	5-176
Figure 5-178: Photo location 6- View from southern edge of Redlands Farm property towards the Project (two existing structures visible above treeline in distance), facing northwest.	5-176
Figure 5-179: Photo location 7- View from Fancy Farm Road behind Redlands Farm towards the property and the Project (one existing structure visible across open field, one visible above treeline. Other structures below treeline), facing southwest.....	5-177
Figure 5-180: Redlands Farm Simulation 1 – Simulation location, direction of view, and structures modeled from driveway. Source: GTTE, LLC.....	5-179
Figure 5-181: Redlands Farm Simulation 1 – Existing view from driveway. Source: GTTE, LLC	5-180
Figure 5-182: Redlands Farm Simulation 1 – Proposed view from driveway – (Visible structures shown as they would appear). Source: GTTE, LLC.....	5-181
Figure 5-183: Location of the Early-Wheat Farm in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..	5-185
Figure 5-184: Photo location 1- View of Early-Wheat Farm, front façade, facing south.	5-186
Figure 5-185: Photo location 2- View of Early-Wheat Farm setting as seen from the road, facing southwest.....	5-186
Figure 5-186: Photo location 3- View from northern edge of Early-Wheat Farm property towards the Project (not visible – screened by topography and vegetation), facing south.	5-187
Figure 5-187: Photo location 4- View from Early-Wheat Farm property driveway towards the Project (not visible – screened by vegetation), facing south.	5-187
Figure 5-188: Photo location 5- View from southern edge of Early-Wheat Farm property towards the Project (transmission line visible across road, no structures visible), facing south. ...	5-188
Figure 5-189: Photo location 6- View from southern edge of Early-Wheat Farm property towards the Project (transmission line visible through treeline, no structures visible), facing southwest.....	5-188

Figure 5-190: Photo location 7- View from road along Early-Wheat Farm property depicting views of existing transmission line structures on property (not included in this project), facing west. 5-189

Figure 5-191: Photo location 8- View from Early-Wheat Farm house towards the Project (Not visible – screened by vegetation), facing southeast. 5-189

Figure 5-192: Photo location 9- View from Early-Wheat Farm house towards the Project (Not visible – screened by vegetation. Existing structure on another line not included in this project crossing the property is visible), facing south. 5-190

Figure 5-193: Photo location 10- View from rear of Early-Wheat Farm house towards the Project (transmission line visible through treeline, no structures visible), facing southeast. ... 5-190

Figure 5-194: Early-Wheat Farm Simulation 1 – Simulation location, direction of view, and structures modeled to the rear of the home. Source: GTTE, LLC 5-191

Figure 5-195: Early-Wheat Farm Simulation 1 – Existing view from the rear of the home. Source: GTTE, LLC..... 5-192

Figure 5-196: Early-Wheat Farm Simulation 1 – Proposed view from the rear of the home – (Visible structure shown as it would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-193

Figure 5-197: Location of the Hopkins House in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green). . 5-197

Figure 5-198: Photo location 1- View of Hopkins House, front façade, facing northwest. ... 5-198

Figure 5-199: Photo location 2- View of towards the Hopkins House as seen from the road, facing northwest..... 5-198

Figure 5-200: Photo location 3- View from road towards the Project (existing substation and several structures visible. Hopkins House not visible), facing north..... 5-199

Figure 5-201: Photo location 4- View of Hopkins House from beginning of driveway (Project to the rear), facing north..... 5-199

Figure 5-202: Photo location 5- View from beginning of driveway towards the Project (one existing structure visible), facing east..... 5-200

Figure 5-203: Photo location 6- View from driveway approaching Hopkins House towards the Project (one existing structure visible above treeline east of substation), facing southeast. ... 5-200

Figure 5-204: Photo location 7- View from driveway approaching Hopkins House towards the Project (not visible – screened by vegetation), facing southwest. 5-201

Figure 5-205: Photo location 8- View from Hopkins House homesite towards the Project (two structures visible above treeline east of Mosely substation), facing southeast. 5-201

Figure 5-206: Hopkins House Simulation 1 – Simulation location, direction of view, and structures modeled from homesite. Source: GTTE, LLC 5-203

Figure 5-207: Hopkins House Simulation 1 – Existing view from homesite. Source: GTTE, LLC 5-204

Figure 5-208: Hopkins House Simulation 1 – Proposed view from homesite – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC ... 5-205

Figure 5-209: Location of the Wright Farm in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green). . 5-209

Figure 5-210: Photo location 1- View of Wright Farm house, front façade, facing southwest.... 5-210

Figure 5-211: Photo location 2- View from the road towards Wright Farm and the Project (substation and multiple structures visible), facing southeast.	5-210
Figure 5-212: Photo location 3- View from driveway towards the property (Project is to the rear, a separate transmission line is visible in foreground), facing south.	5-211
Figure 5-213: Photo location 4- View from driveway towards the Project (several existing structures visible across open field), facing west.....	5-211
Figure 5-214: Photo location 5- View from driveway towards the Project (several existing structures and substation visible across open field), facing north.	5-212
Figure 5-215: Photo location 6- View from homesite towards the Project (several existing structures and substation visible across open field), facing north.	5-212
Figure 5-216: Photo location 7- View from homesite towards the Project (several existing structures visible across open field), facing northwest.	5-213
Figure 5-217: Photo location 8- View from driveway towards the Project (several existing structures visible across open field), facing northwest.	5-213
Figure 5-218: Wright Farm Simulation 1 – Simulation location, direction of view, and structures modeled to rear of building complex. Source: GTTE, LLC	5-215
Figure 5-219: Wright Farm Simulation 1 – Existing view to rear of building complex. Source: GTTE, LLC.....	5-216
Figure 5-220: Wright Farm Simulation 1 – Proposed view to rear of building complex – (Visible structures shown as they would appear). Source: GTTE, LLC	5-217
Figure 5-221: Location of the Hurt Barn in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..	5-221
Figure 5-222: Photo location 1- View of Hurt Barn, front façade, facing north.	5-222
Figure 5-223: Photo location 2- View from the road in front of Hurt Barn towards the Project (not visible – screened by vegetation), facing southwest.	5-222
Figure 5-224: Photo location 3- View from road in front of the Hurt Barn towards the Project (not visible – screened by vegetation and development), facing south.	5-223
Figure 5-225: Photo location 4- View from road east of the property towards the Project (several existing structures visible across open field and above treeline), facing southeast.	5-223
Figure 5-226: Photo location 5- View from road west of the property towards the Project (several existing structures visible across open field), facing southwest.....	5-224
Figure 5-227: Hurt Barn Simulation 1 – Simulation location, direction of view, and structures modeled to the front. Source: GTTE, LLC	5-225
Figure 5-228: Hurt Barn Simulation 1 – Existing view to the front. Source: GTTE, LLC	5-226
Figure 5-229: Hurt Barn Simulation 1 – Proposed view to the front – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC.....	5-227
Figure 5-230: Location of the Blue Ridge Parkway in relation to the project area.	5-231
Figure 5-231: Location of the Reusens Dam in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..	5-234
Figure 5-232: Photo location 1- Reusens Dam, facing northwest.	5-235
Figure 5-233: Photo location 2- Reusens Dam setting from VES Road (Project not visible), facing northwest.....	5-235
Figure 5-234: Photo location 3- View from VES Road near Reusens Dam towards the Project (not visible – screened by topography and vegetation), facing west.	5-236

Figure 5-235: Photo location 4- View from Reusens Dam towards the Project (existing Reusens substation visible, Project structures not visible beyond terrain), facing south.....	5-236
Figure 5-236: Reusens Dam Simulation 1 – Simulation location, direction of view, and structures modeled from the south side of river. Source: GTTE, LLC.....	5-237
Figure 5-237: Reusens Dam Simulation 1 – Existing view from the south side of river. Source: GTTE, LLC.....	5-238
Figure 5-238: Reusens Dam Simulation 1 – Proposed view from the south side of river – (Structures not visible shown in yellow). Source: GTTE, LLC	5-239
Figure 5-239: Location of Cobbs-Metcalf-Overstreet House in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green).....	5-243
Figure 5-240: Photo location 1- View of Cobbs-Metcalf-Overstreet House setting and existing structure on the property, facing south.	5-244
Figure 5-241: Photo location 2- View from beginning of driveway to the property towards the Project (not visible – screened by vegetation), facing southwest.	5-244
Figure 5-242: Photo location 3- View from driveway towards the Project (not visible – screened by vegetation), facing southwest.....	5-245
Figure 5-243: Photo location 4- View from driveway towards the Project (not visible – screened by vegetation), facing southeast.....	5-245
Figure 5-244: Photo location 5- View from homesite towards the Project (existing structure on property visible), facing south.	5-246
Figure 5-245: Photo location 6 - View from homesite towards the Project (existing structure on property visible), facing south.	5-246
Figure 5-246: Photo location 7- View from homesite towards the Project (not visible – screened by vegetation), facing southwest.....	5-247
Figure 5-247: Cobbs-Metcalf House Simulation 1 – Simulation location, direction of view, and structures modeled from driveway. Source: GTTE, LLC.....	5-249
Figure 5-248: Cobbs-Metcalf House Simulation 1 – Existing view from driveway. Source: GTTE, LLC.....	5-250
Figure 5-249: Cobbs-Metcalf House Simulation 1 – Proposed view from driveway – (Visible structure shown as it would appear). Source: GTTE, LLC.....	5-251
Figure 5-250: Location of the CSX Railroad in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green)..	5-255
Figure 5-251: Photo location 1- Representative view of the CSX Railroad, facing southeast.....	5-256
Figure 5-252: Photo location 2- View from CSX Railroad corridor towards the Project (Reusens substation visible, no structures to be replaced visible), facing northwest.	5-256
Figure 5-253: Photo location 3- View from CSX Railroad corridor towards the Project (Reusens substation visible, no structures to be replaced visible), facing northwest.	5-257
Figure 5-254: Photo location 4- View from CSX Railroad corridor towards the Project (Reusens substation visible, no structures to be replaced visible), facing northwest.	5-257
Figure 5-255: Photo location 5- View from CSX Railroad corridor towards the Project (Reusens substation visible, no structures to be replaced visible), facing northwest.	5-258

Figure 5-256: Photo location 6- View from CSX Railroad at Reusens Dam towards the Project (existing Reusens substation visible, Project structures not visible beyond terrain), facing south. 5-258

Figure 5-257: CSX Railroad Simulation 1 – Simulation location, direction of view, and structures modeled from Hydro Street. Source: GTTE, LLC..... 5-259

Figure 5-258: CSX Railroad Simulation 1 – Existing view from Hydro Street. Source: GTTE, LLC..... 5-260

Figure 5-259: CSX Railroad Simulation 1 – Proposed view from Hydro Street – (Structures not visible shown in yellow). Source: GTTE, LLC 5-261

Figure 5-260: Location of Southeast Neighborhood Historic District in relation to the project area (Representative photographs and views towards the project area depicted in yellow, photo sims depicted in green). 5-265

Figure 5-261: Photo location 1- Representative view of Southeast Neighborhood Historic District along Pechin Avenue SE, facing northwest. 5-266

Figure 5-262: Photo location 2- View from American Viscose Company complex within historic district towards the Project (several existing structures visible along ridgeline and behind buildings), facing southeast. 5-266

Figure 5-263: Photo location 3- View from American Viscose Company portion of historic district towards the Project (one existing structure visible amongst multiple other structures not included in this project), facing south..... 5-267

Figure 5-264: Photo location 4- View from edge of residential area along Buena Vista Boulevard towards the Project (Roanoke substation visible in conjunction with other structures not included in this project), facing south..... 5-267

Figure 5-265: Photo location 5- View from Moorehead Avenua and Morrill Avenue towards the Project (not visible – screened be vegetation and development), facing southeast. 5-268

Figure 5-266: Photo location 6- View from 9th Street SE at Penmar Avenue SE towards the Project (not visible – screened below topography), facing southeast. 5-268

Figure 5-267: Photo location 7- View from 9th Street SE at Pechin Avenue SE towards the Project (Roanoke substation visible amongst other structures not included in this project. No Project structures visible), facing southeast..... 5-269

Figure 5-268: Photo location 8- View from Morningside Avenue at Moorehead Avenue SE towards the Project (not visible – screened by development and vegetation), facing southeast. .. 5-269

Figure 5-269: Photo location 9- View from Morgan Avenue along Morningside Park towards the Project (not visible – screened by vegetation and topography), facing southeast. 5-270

Figure 5-270: Photo location 10- View from Morgan Avenue along Morningside Park towards the Project (not visible – screened by vegetation and topography), facing south..... 5-270

Figure 5-271: Southeast Neighborhood Historic District Simulation 1 – Simulation location, direction of view, and structures modeled from 9th Street. Source: GTTE, LLC 5-271

Figure 5-16: Southeast Neighborhood Historic District Simulation 1 – Existing view from 9th Street. Source: GTTE, LLC 5-272

Figure 5-273: Southeast Neighborhood Historic District Simulation 1 – Proposed view from 9th Street – (Structures not visible shown in yellow). Source: GTTE, LLC 5-273

Figure 5-274: Southeast Neighborhood Historic District Simulation 2 – Simulation location, direction of view, and structures modeled from Morningside Park. Source: GTTE, LLC..... 5-274

Figure 5-275: Southeast Neighborhood Historic District Simulation 2 – Existing view from Morningside Park. Source: GTTE, LLC 5-275

Figure 5-276: Southeast Neighborhood Historic District Simulation 2 – Proposed view from Morningside Park – (Visible structure shown as it would appear. Screened structures shown in yellow). Source: GTTE, LLC 5-276

Figure 5-277: Southeast Neighborhood Historic District Simulation 3 – Simulation location, direction of view, and structures modeled from Buena Vista Boulevard. Source: GTTE, LLC ... 5-277

Figure 5-278: Southeast Neighborhood Historic District Simulation 3 – Existing view from Buena Vista Boulevard. Source: GTTE, LLC 5-278

Figure 5-279: Southeast Neighborhood Historic District Simulation 3 – Proposed view from Buena Vista Boulevard – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-279

Figure 5-280: Southeast Neighborhood Historic District Simulation 4 – Simulation location, direction of view, and structures modeled from American Viscose Plant complex. Source: GTTE, LLC..... 5-280

Figure 5-281: Southeast Neighborhood Historic District Simulation 4 – Existing view from American Viscose Plant complex. Source: GTTE, LLC 5-281

Figure 5-282: Southeast Neighborhood Historic District Simulation 4 – Proposed view from American Viscose Plant – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-282

Figure 5-283: Location of the Virginia Railway in relation to the project area (Representative photographs and views towards the Project depicted in yellow, Photo Sims depicted in green).. 5-285

Figure 5-284: Photo location 1- Representative view of the Virginia Railway at 9th Street, facing east. 5-286

Figure 5-285: Photo location 2- View from Virginia Railway corridor at 9th Street SE towards the Project (not visible – screened by development), facing southeast. 5-286

Figure 5-286: Photo location 3- View from Virginia Railway corridor along Industry Avenue towards the Project (not visible – screened by development), facing southeast..... 5-287

Figure 5-287: Photo location 4- View from Virginia Railway corridor at Progress Drive towards the Project (one existing structure visible amongst multiple structures on another line not included in this project), facing south..... 5-287

Figure 5-288: Virginia Railroad Simulation 1 – Simulation location, direction of view, and structures modeled from along Industry Avenue. Source: GTTE, LLC..... 5-289

Figure 5-289: Virginia Railroad Simulation 1 – Existing view from along Industry Avenue. Source: GTTE, LLC..... 5-290

Figure 5-290: Virginian Railroad Simulation 1 – Proposed view from along Industry Avenue – (Visible structures shown as they would appear. Screened structures shown in yellow). Source: GTTE, LLC..... 5-291

LIST OF TABLES

Table 4-1: Previously Conducted Cultural Resource Surveys within the Project ROW. Source: VDHR. 4-1

Table 4-2: Considered Architectural Resources within their respective tiered buffer zones for the Project..... 4-4

Table 4-3: Previously Recorded Archaeological Resources Located within 1.0 mile of the Project. Bold font denotes resource is considered eligible for listing in the NRHP. Orange highlight denotes site is located within or crossed by the Project ROW 4-9

Table 5-1: Considered Architectural Resources for the Roanoke-Reusens 138kV Rebuild Project 5-1

Table 6-1: Potential Impacts Summary for Architectural Resources..... 6-2

Table 6-2: Summary of potential impacts summary for archaeological resources..... 6-4

1. INTRODUCTION

In August 2022, Dutton + Associates, LLC (D+A) completed a Pre-Application Analysis (analysis) of cultural resources for the Reusens to Roanoke 138 kV Rebuild Project (the Project) in Roanoke and Bedford and Roanoke counties, the cities of Lynchburg and Roanoke, and the Town of Vinton, Virginia. The Project will rebuild an approximately 43-mile length of 138 kV Transmission Line between the existing Reusens and Roanoke Substations. The analysis was performed for POWER on behalf of Appalachian Power in support of a Virginia State Corporation Commission (SCC) application. The analysis was conducted in accordance with Virginia Department of Historic Resources' (VDHR) guidance titled *Guidelines for Assessing Impacts of Proposed Electric Transmission Lines and Associated Facilities on Historic Resources in the Commonwealth of Virginia* (January 2008) and Commonwealth of Virginia State Corporation Commission Division of Public Utility Regulation *Guidelines for Transmission Line Applications Filed Under Title 56 of the Code of Virginia* (August 2017).

This analysis was performed at a level that meets the purpose and intent of VDHR and the SCC's guidance. It provides information on the presence of previously recorded National Historic Landmark (NHL) properties located within a 1.5 mile buffer area established around the Project, properties listed on the National Register of Historic Places (NRHP), battlefields, and historic landscapes located within a 1.0 mile buffer, properties previously determined eligible for listing in the NRHP located within a 0.5 mile buffer area, and previously identified archaeological resources directly within or adjacent to the project right-of-way (ROW). This analysis will not satisfy Section 106 identification and evaluation requirements in the event federal permits or licenses are needed; however, it can be used as a planning document to assist in making decisions under Section 106 as to whether further cultural resource identification efforts may be warranted.

This report contains a research design which describes the scope and methodology of the analysis, discussion of previously identified historic properties, and an assessment of potential impacts. D+A Senior Architectural Historian Robert J. Taylor, Jr. M.A. served as Principal Investigator and oversaw the general course of the Analysis and supervised all aspects of the work. Copies of all notes, maps, correspondence, and historical research materials are on file at the D+A main office in Midlothian, Virginia.

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2. PROJECT DESCRIPTION

Appalachian Power Company (Appalachian Power or the Company) is proposing the Reusens to Roanoke 138 kV Rebuild Project to upgrade infrastructure along the line due to the combination of risk, condition and performance. The Reusens to Roanoke Transmission Line Rebuild Project involves rebuilding about 43 miles of electric transmission line between the existing Reusens Substation in the City of Lynchburg to the existing Roanoke Substation in the City of Roanoke and upgrading one existing substation along the route (**Figure 2-1 and 2-2**). The Reusens to Roanoke transmission line was originally installed in 1926 and the proposed upgrades replace aging equipment with modern steel structures, addressing physical condition issues and strengthening the local transmission system. The Project will be constructed largely within or near existing right-of-way (ROW); however, the Project includes minor deviations from the existing centerline which may require some new or additional ROW easements to optimize the design or avoid constraints.

Most of the existing line consists of lattice towers that range from approximately 89- to 134-feet tall with an average height of 100-feet. The line will be rebuilt using a combination of lattice towers and monopoles that range from 75- to 160-feet tall with an average height of 125-feet. The ROW for the Project will generally be 100-feet wide. Representative typical structure types are illustrated in **Figure 2-3**.

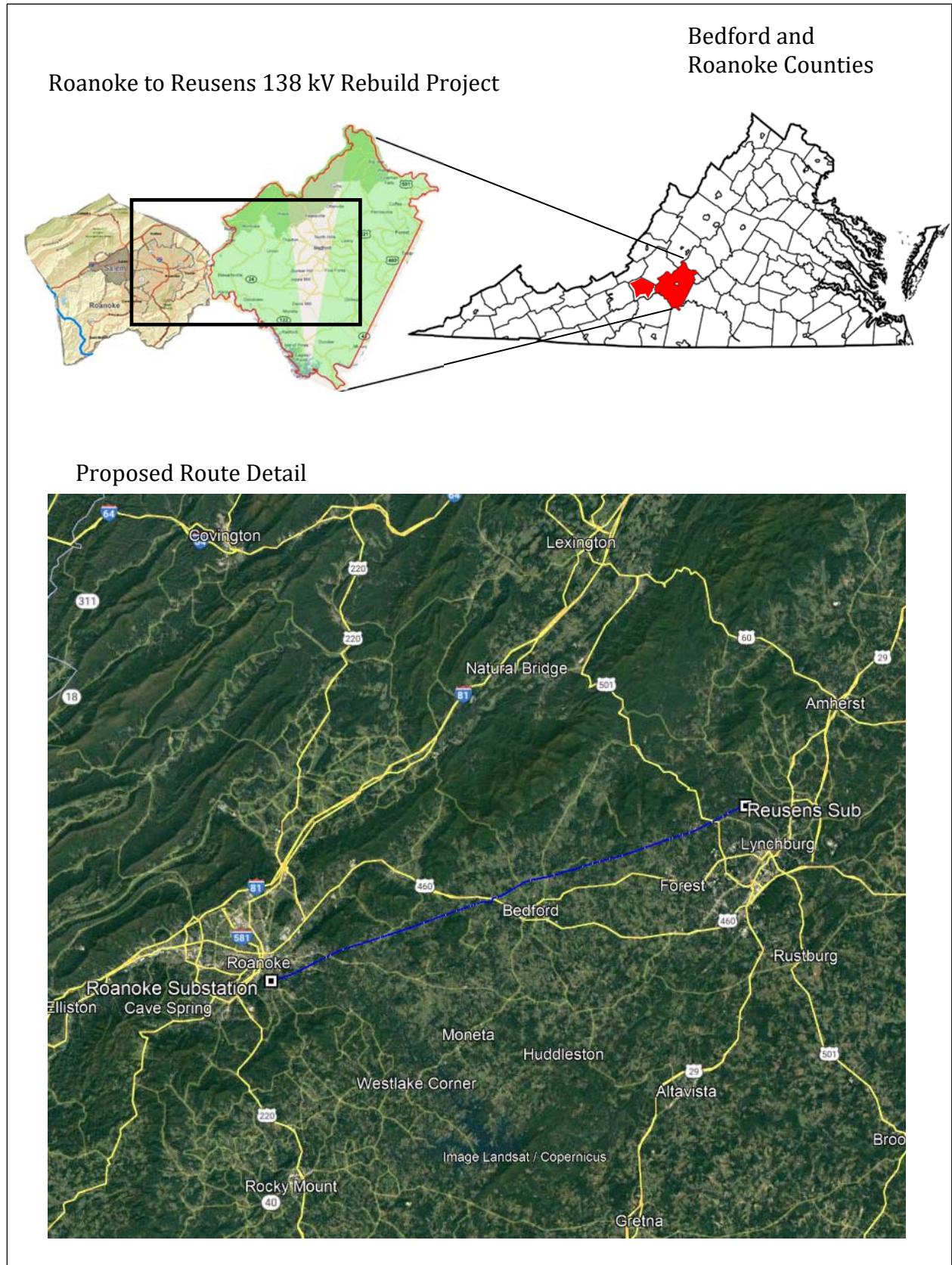


Figure 2-1: General Location of the Project.

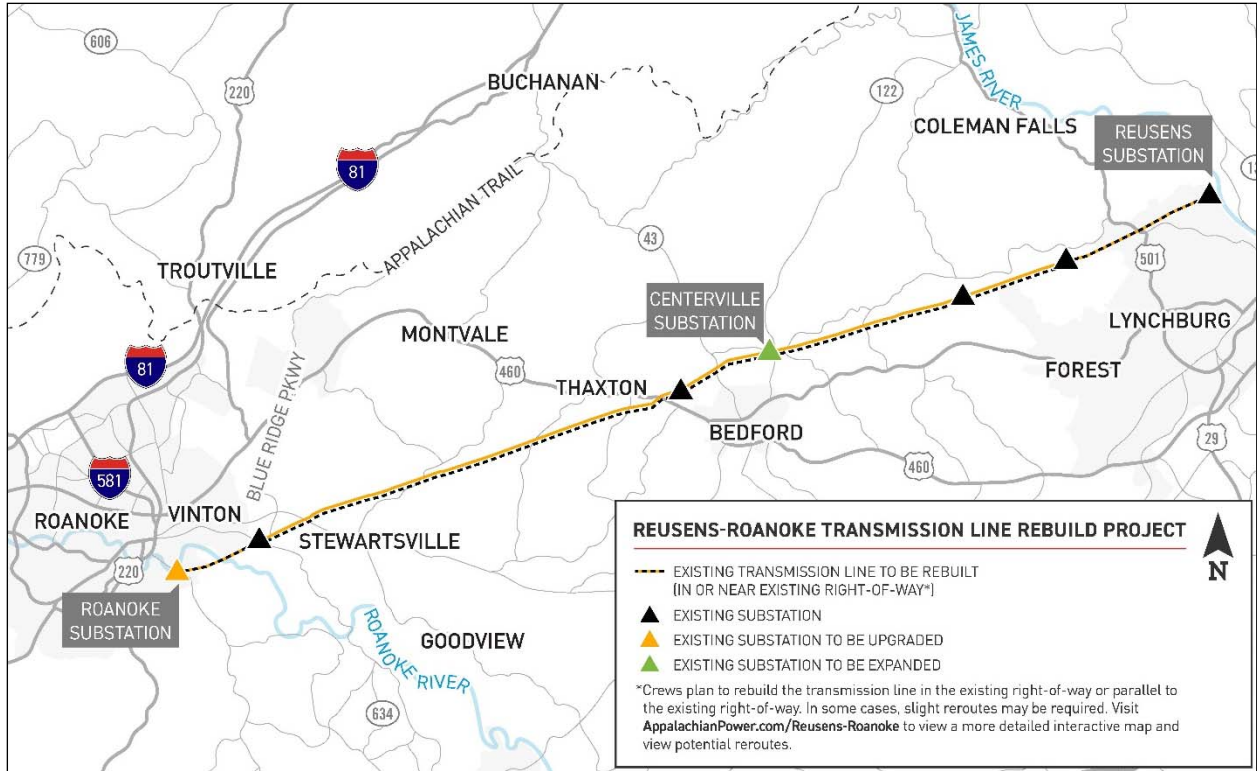
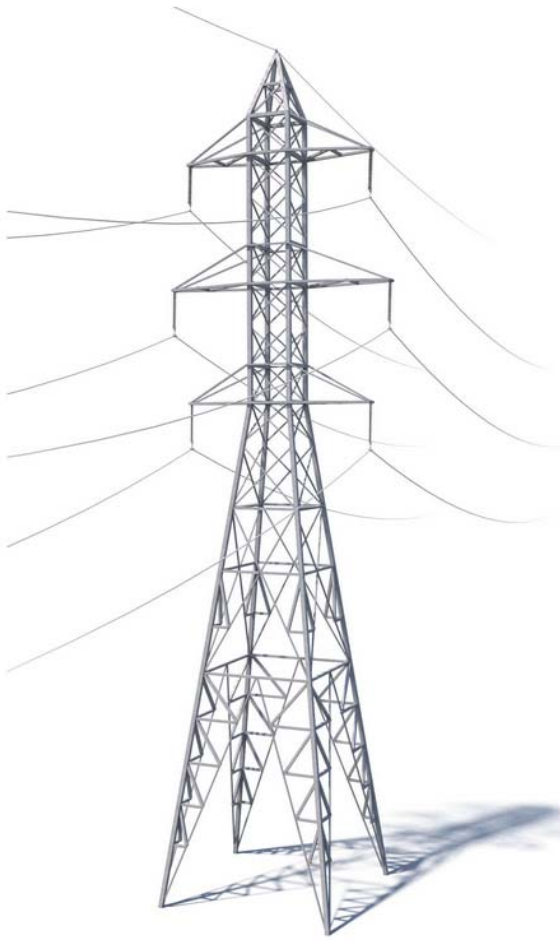
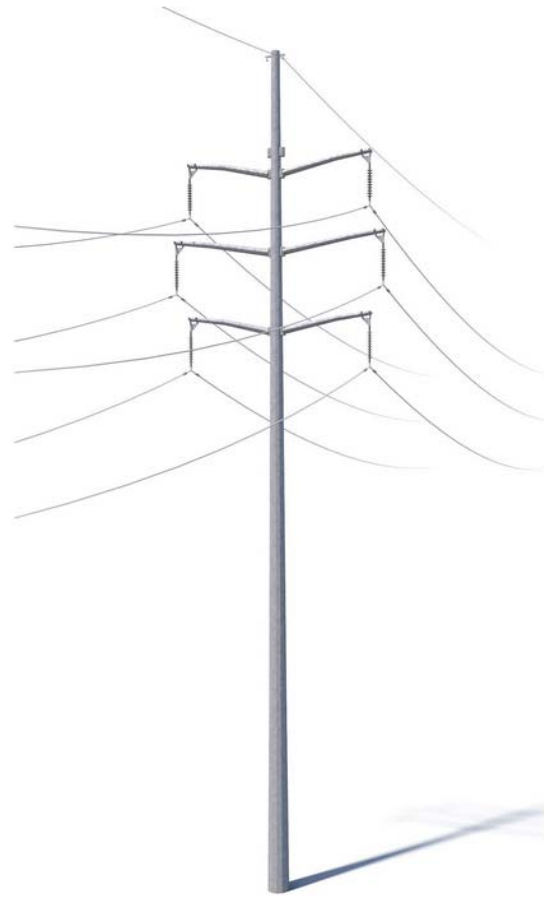


Figure 2-2: Overview map of the Project alignment. Source: Appalachian Power.



LATTICE TOWER



SINGLE POLE

Figure 2-3: Representative Project structure types. Source: Appalachian Power.

3. RESEARCH DESIGN

The intent of this analysis was to identify all known historic properties within the vicinity of the Project in order to assess them for potential impacts. Historic properties include architectural and archaeological (terrestrial and underwater) resources, historic and cultural landscapes, battlefields, and historic districts. For each previously recorded historic property, an examination of property documentation, current aerial photography, and a field reconnaissance was undertaken to assess each property's integrity of feeling, setting, and association, and to provide photo documentation of the property including views toward the proposed Project.

ARCHIVAL RESEARCH

In May 2022, D+A conducted archival research with the goal of identifying all previously recorded historic properties and any additional historic property locations referred to in historic documents and other archives. Background research was conducted at the VDHR and on the internet and included the following sources:

- VDHR Virginia Cultural Resource Information System (VCRIS) site files; and
- National Park Service (NPS), American Battlefield Protection Program (ABPP), maps and related documentation.

Data collection was performed according to VDHR guidance in *Guidelines for Assessing Impacts of Proposed Electric Transmission Lines and Associated Facilities on Historic Resources in the Commonwealth of Virginia* (January 2008) and was organized in a multi-tier approach. As such, the effort was designed to identify all previously recorded NHL's located within 1.5 miles of the Project, all historic properties listed in the NRHP, battlefields, and historic landscapes located within 1.0 mile of the Project, all historic properties previously determined eligible for listing in the NRHP located within 0.5 mile of the Project, and all properties located directly within or adjacent to the Project ROW.

FIELD RECONNAISSANCE

Field reconnaissance included visual inspection of previously recorded historic properties located within the defined buffer tiers. Visual inspection included digital photo documentation of each property's existing conditions including its setting and views toward the Project. Photographs were taken of primary resource elevations, general setting, and existing viewsheds. All photographs were taken from public right-of-way or where property access was granted. No subsurface archaeological testing was conducted as part of this effort.

ASSESSMENT OF POTENTIAL IMPACTS

Following identification and field inspection of historic properties, D+A assessed each resource for potential impacts brought about by the Project. Assessment of impacts was conducted through a combination of field inspection, digital photography, photo simulation, and review of

topography and aerial photography. Photo simulation was conducted from public vantage points on or near each resource deemed the most likely to have visibility of the Project. The photo simulation entailed digital photography, towards the project, which was then loaded into a computer with location coordinates and ground-elevation. The transmission line structures to be rebuilt as part of the Project were then also computer modeled to represent the location, height, and configuration following construction. These models were then overlaid onto the digital photograph so that the existing (unaltered) view can be compared with the simulated view that illustrates the proposed structures, as they would appear on the landscape.

When assessing impacts, D+A considered those qualities and characteristics that qualify the property for listing and whether the project has the potential to alter or diminish the integrity of the property and its associated significance. Specific attention was given to determining whether or not the proposed project would introduce new visual elements into a property's viewshed, which would either directly or indirectly alter those qualities or characteristics that qualify the historic property for listing in the NRHP. Identified impacts were characterized as severe, moderate, minimal, or none in accordance with the following guidance:

According to VDHR guidance, project impacts are characterized as such:

- **None** – Project is not visible from the property
- **Minimal** – Occur within viewsheds that have existing transmission lines, locations where there will only be a minor change in tower height, and/or views that have been partially obstructed by intervening topography and vegetation.
- **Moderate** – Include viewsheds with expansive views of the transmission line, more dramatic changes in the line and tower height, and/or an overall increase in the visibility of the route from the historic properties.
- **Severe** – Occur within viewsheds that do not have existing transmission lines and where the views are primarily unobstructed, locations where there will be a dramatic increase in tower visibility due to the close proximity of the route to historic properties, and viewsheds where the visual introduction of the transmission line is a significant change in the setting of the historic properties.

Impacts to archaeological sites were not assessed as part of this effort.

REPORT PREPARATION

The results of the archival research, field inspection, and analysis were synthesized and summarized in a summary report accompanied by maps, illustrations, and photographs as appropriate. All research material and documentation generated is on file at D+A's office in Midlothian, Virginia.

4. ARCHIVES SEARCH

This section includes a summary of efforts to identify previously known and recorded cultural resources within the tiered study area buffers as defined in the *Virginia Department of Historic Resources' (VDHR) guidance titled "Guidelines for Assessing Impacts of Proposed Electric Transmission Lines and Associated Facilities on Historic Resources in the Commonwealth of Virginia" (January 2008)*. This section of the Analysis includes lists, maps, and descriptive data on all previously conducted cultural resource surveys, and previously recorded architectural resources and archaeological sites according to the VDHR archives and VCRIS database.

PREVIOUSLY SURVEYED AREAS

VDHR and VCRIS records indicate that there have been sixteen (16) prior Phase I cultural resource surveys conducted within 1.0 mile of the Project, including six (6) that included portions of or overlapped with the Project ROW. These surveys are at minimum archaeological in nature, although some include architectural resources as well. The six surveys that include portions of the Project ROW primarily include reconnaissance surveys for transportation and utility projects. A list of previously conducted surveys within the Project ROW are included in **Table 4-1** and illustrated in **Figures 4-1 and 4-2**.

Table 4-1: Previously Conducted Cultural Resource Surveys within the Project ROW. Source: VDHR.

VDHR Survey #	Title	Author	Date
AH-058	Archaeological Survey of the Proposed Colonial Pipeline Company Expansion Project, the James River Crossings, Amherst and Appomattox Counties, Virginia	Soil Systems, Inc.	1979
BE-009	The Forest Central Water System Survey	Washington and Lee University	1979
BE-035	I-73 Location Study, Bedford, Botetourt, Henry, Franklin, Roanoke Counties, Virginia: Archaeological Survey	Coastal Carolina Research	2003
RN-002	An Archaeological Survey of the Upper Roanoke River Basin within the Cities of Roanoke and Salem, Virginia	Archaeological Research Consultants, Inc.	1981
RN-021	East Roanoke Circumferential Phase I Cultural Resource Survey Report	WAPORA, Inc.	1988
RN-069	Roanoke River Parkway Environmental Impact Study, Vinton to Hardy Ford, Virginia: Technical Memorandum No. 7, Cultural Resources	Bellomo-McGee, Inc.	1989

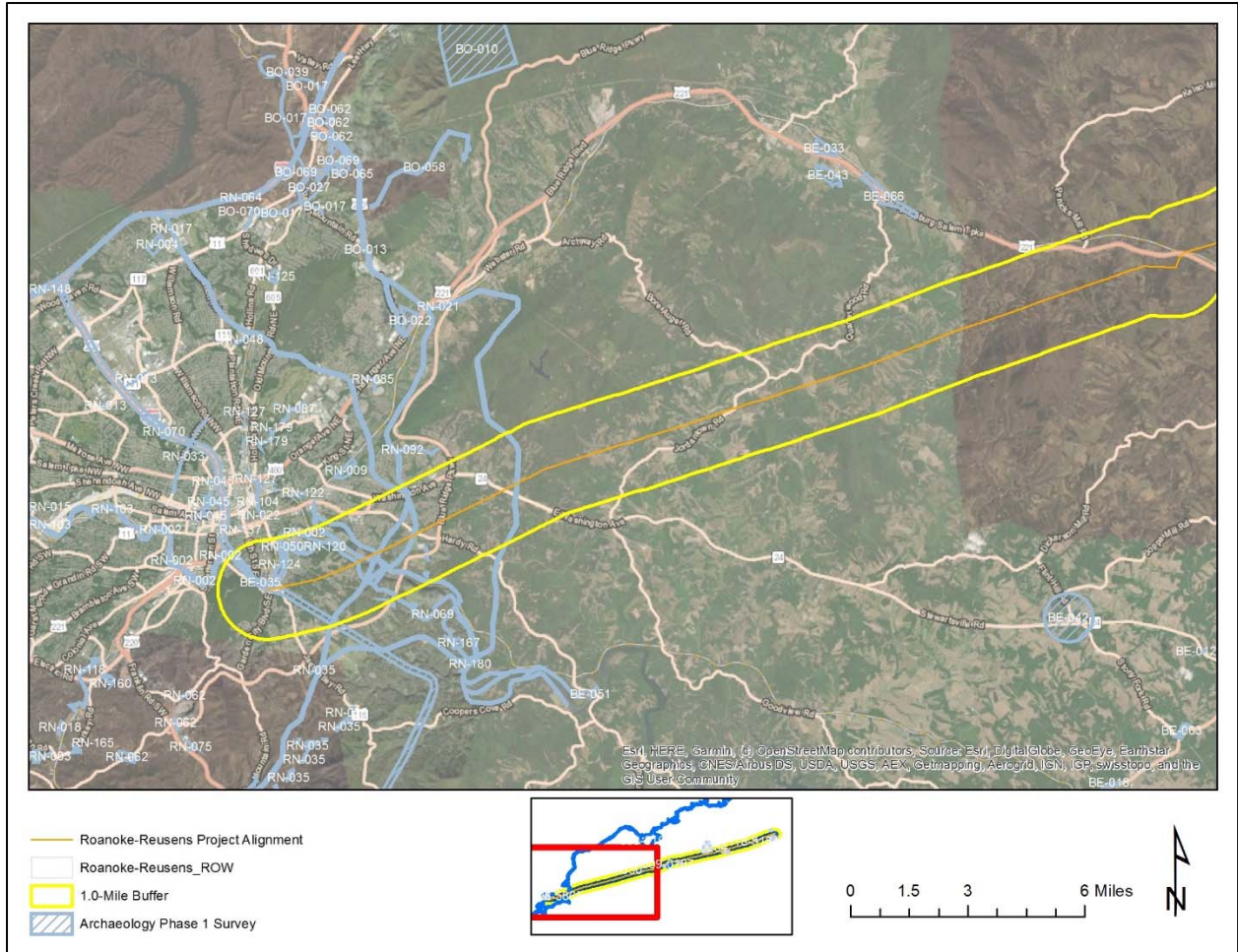


Figure 4-1: Previously Conducted Phase I Surveys within 1.0 mile of the Project (West-half of alignment).
 Source: VCRIS

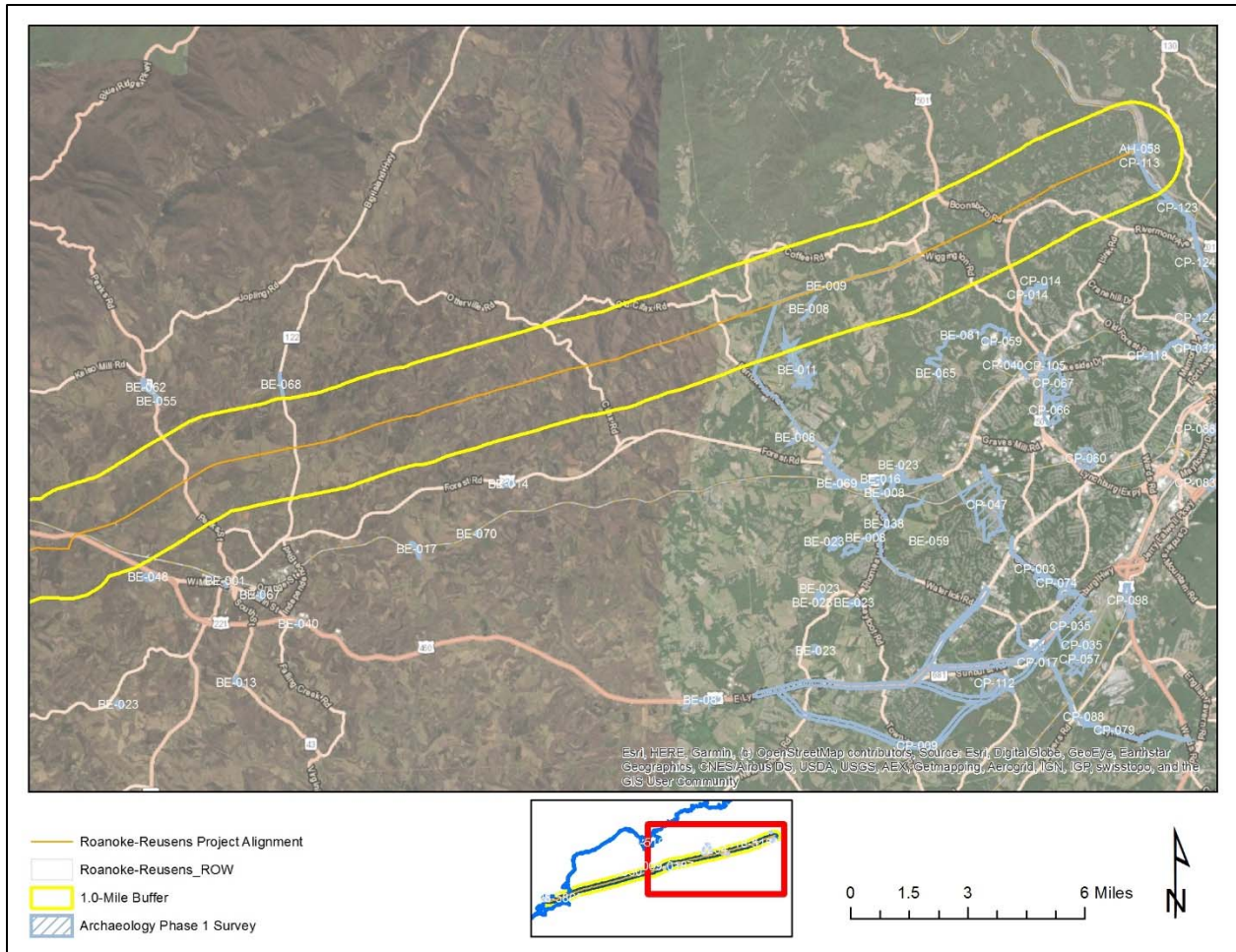


Figure 4-2: Previously Conducted Phase I Surveys within 1.0 mile of the Project (East-half of alignment). Source: VCRIS

ARCHITECTURAL RESOURCES

Review of the VDHR VCRIS inventory records revealed a total of 523 previously recorded architectural resources are located within 1.5 miles of the Project. Of these, there are no (0) properties designated an NHL located within 1.5 miles of the Project or closer, thirteen (13) properties listed in the NRHP and no battlefields located within 1.0 mile of the Project or closer, and eleven (11) properties that have been determined eligible for listing in the NRHP within 0.5 mile of the Project or closer. Six of the previously recorded properties, including three NRHP-listed and three NRHP-eligible are also directly crossed by the Project ROW.

Table 4-2 lists NRHP-listed and eligible resources within their respective buffered tiers. Maps of all previously recorded architectural resources within 1.5 miles of the Project is included as Figures 4-3 and 4-4 and maps of NHLs, NRHP-listed, and Eligible resources are included as Figure 4-5 and 4-6.

Table 4-2: Considered Architectural Resources within their respective tiered buffer zones for the Project

Buffer(miles)	Considered Resources	VDHR #	Description
1.5	National Historic Landmarks	None	None
1.0	National Register- Listed	009-0056	Old Rectory (NRHP Listing), Rectory for St. Stephen's Episcopal Church (Historic)
		009-5283	Bowling Eldridge House (NRHP Listing), Ridgecrest (Historic/Current)
		128-0001	Buena Vista (Historic/Current), George Plater Tayloe House (Historic), Roanoke (Historic)
		128-0352	Mill Mountain Star (Historic), The Roanoke Star (Historic/Current)
		128-5476	Riverland Historic District (Historic/Current)
	Battlefields	None	None
	Historic Landscapes	None	None
0.5	National Register- Listed	009-0024	Otterburn (Historic)
		009-0031	House, 1485 Three Otters Rd (Route 838) (Function/Location), Three Otters (Historic/Current)
		118-0224	Virginia Episcopal School (NRHP Listing), Virginia Episcopal School Historic District (Descriptive)
		118-5240	Caskie Cottage (Historic/Current), Presbyterian Homes & Family Services (Current), Presbyterian Orphans Home (Historic)
		128-0238	American Viscose Company (Historic), American Viscose Plant Historic District (NRHP Listing)
	National Register- Eligible	009-5234	Hopkins House (Historic)
		009-5352	Wright Farm (Current Name)
		009-5362	Hurt Barn (Current Name)
		009-5030	Early-Wheat Farm (Current)
		118-0218	Reusens Dam (Historic), Reusens Hydroelectric Power Plant (Historic/Current)
		118-5546	CSX Railroad (Current Name)
		128-6160	Norfolk Southern (Current), The Virginian Railway (Historic)
		128-5865	Southeast Neighborhood Historic District (Historic/Current)

0.0 (ROW)	National Register - Listed	009-0006	Elk Hill (Current Name), Elk Hill (NRHP Listing)
		009-0254	Cifax Rural Historic District (Current)
		118-0219	Locust Grove (NRHP Listing), Locust Hill (Current)
	National Register-Eligible	009-0187	Redlands Farm (Current Name)
		080-5161	Blue Ridge Parkway Historic District (Historic/Current)
		118-5184	Cobbs-Metcalf-Overstreet House (Current)

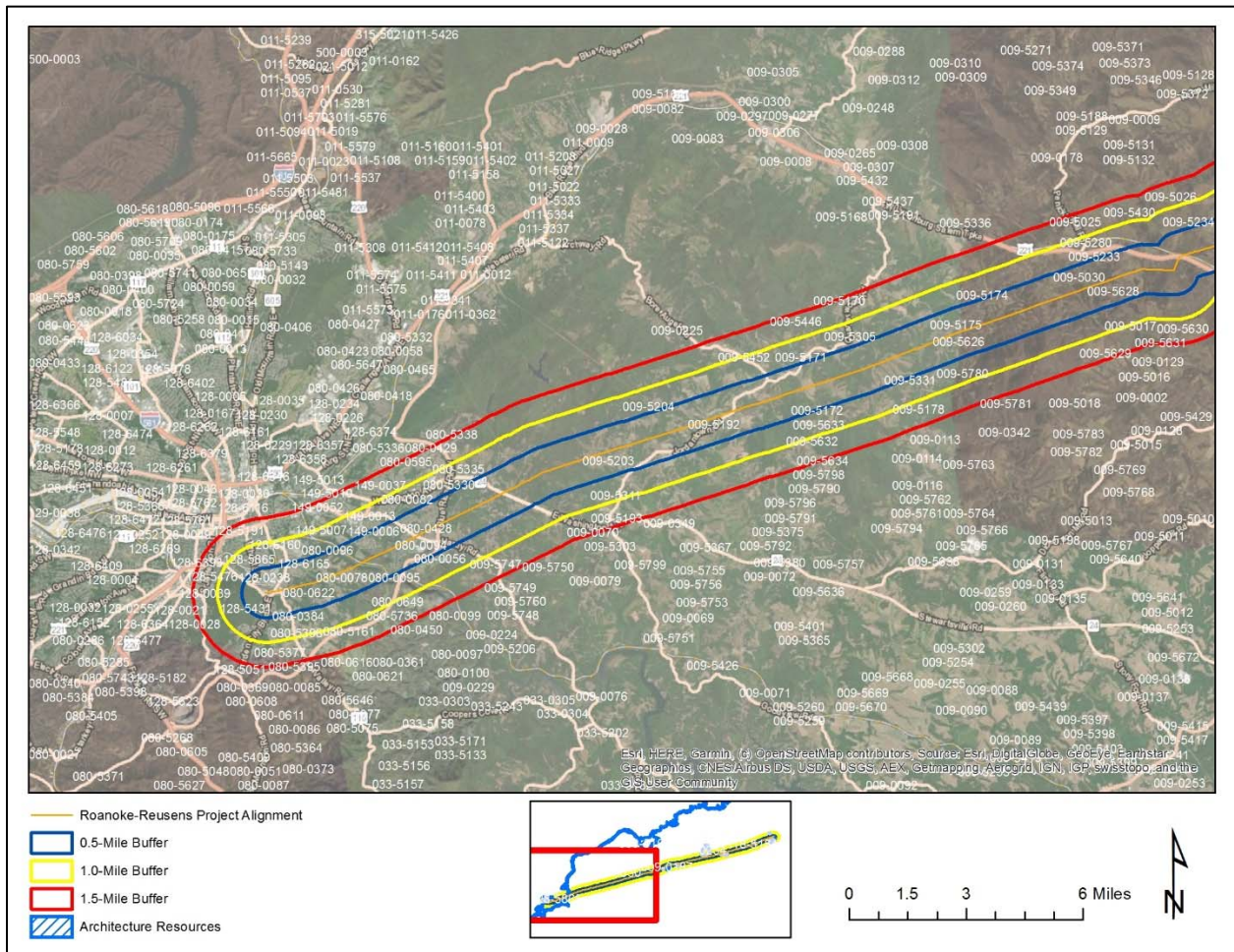


Figure 4-3: All Previously Recorded Architectural Resources within 1.5 mile of the Project (West-half of alignment). Source: VCRIS

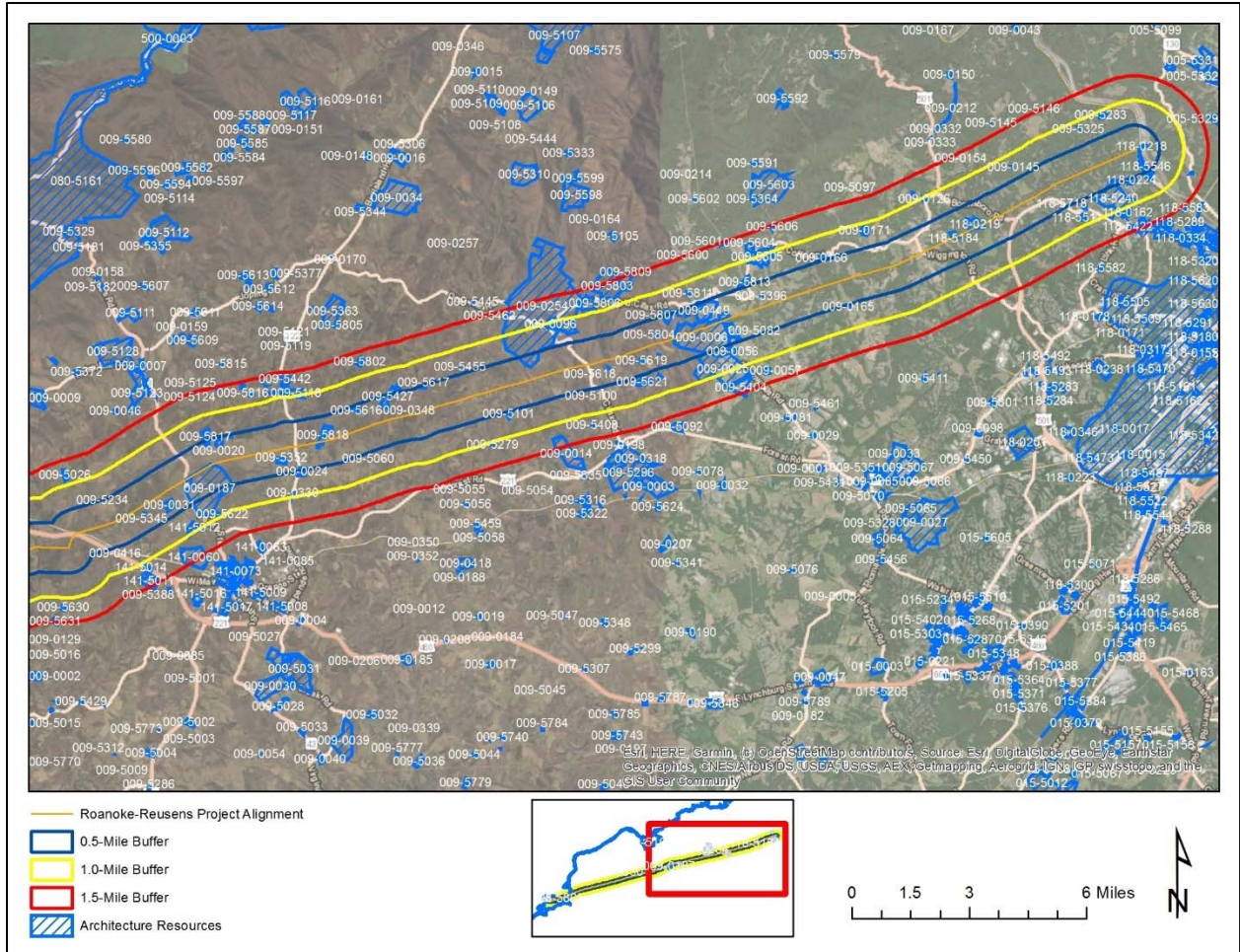


Figure 4-4: All Previously Recorded Architectural Resources within 1.5 mile of the Project (East-half of alignment). Source: VCRIS

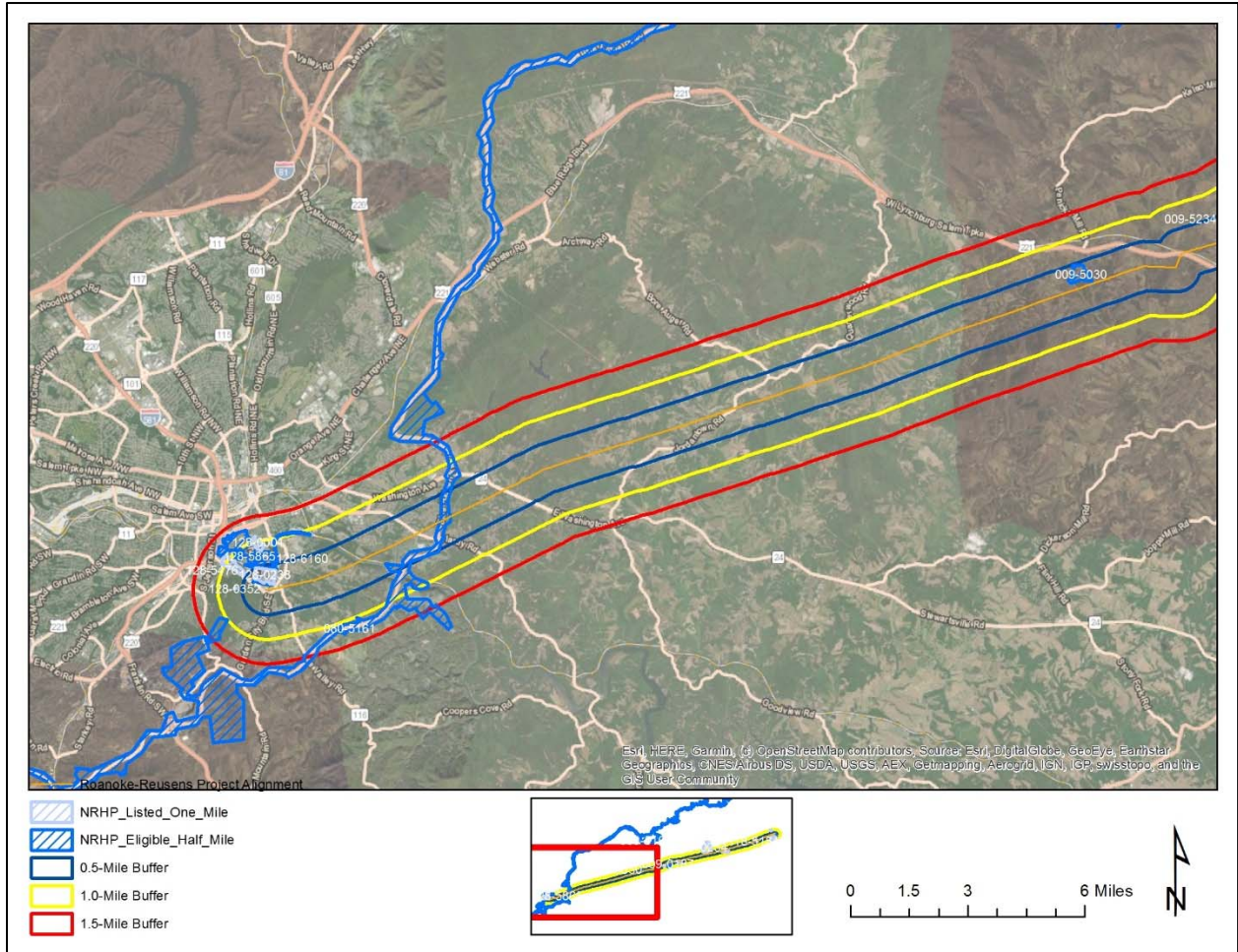


Figure 4-5: NHLs, NRHP-Listed, and Eligible Architectural Resources within 1.5 miles of the Project (West-half of alignment). Source: VCRIS