

Town of Lisbon

Location: The Town of Lisbon, incorporated in 1799 as part of Lincoln County, the town was previously known as Thompsonborough. With a land area of 23.82 square miles, Lisbon is the tenth largest jurisdiction in Androscoggin County and shares borders Sabattus to the North, Bowdoin to the Northeast, Topsham to the East, Durham to the Southeast, and Lewiston to the west.

Population: According to the U.S. Census Bureau, the Town of Lisbon's population is 9,711, as of 2020. The Town of Lisbon has steadily increased a total 7.7% in population between 2010-2020. The Maine State Economist projects that Androscoggin County will continue to gradually increase in population over the coming years. Projections show a 2030 population of 113,477, which is an increase of 2,438 or 2.2%.¹

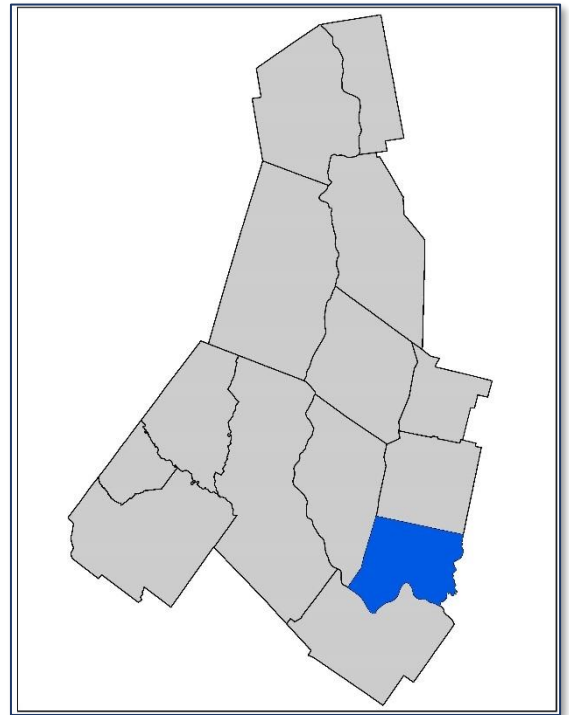


Table A23: Population of Lisbon and Androscoggin County 1930 - 2020

Year	Lisbon	Androscoggin County
1930	4,002	71,214
1940	4,123	76,679
1950	4,318	83,594
1960	5,042	86,312
1970	6,544	91,279
1980	8,769	99,657
1990	9,457	105,259
2000	9,077	103,793
2010	9,009	107,702
2020	9,711	111,139
1930-40 Change	3.0%	7.7%
1940-50 Change	4.7%	9.0%
1950-60 Change	16.7%	3.3%
1960-70 Change	29.7%	5.8%
1970-80 Change	34.0%	9.2%
1980-90 Change	7.8%	5.6%
1990-00 Change	0.0%	-1.4%
2000-10 Change	0.0%	3.8%
2010-20 Change	7.7%	3.2%

¹[Maine State Economist Population Outlook](#)

Source: US Census

Demographics: The following table shows key demographic characteristics for Androscoggin County, as well as the State of Maine and the United States as a whole. Androscoggin County’s population is older than the United States as a whole, but is younger than the State of Maine average, as reflected in the “Population under 18” statistic.

Table A24: Demographic Survey 2020			
Measure	Lisbon	Androscoggin County	Maine
Population			
Total Population	9,711	111,147	1,362,359
Population Under 5 Years	7.9%	5.8%	4.7%
Population Under 18 Years	26.9%	21.0%	18.4%
Population 65 and Over	11.4%	17.1%	20.3%
Race - White Alone	94.6%	86.9%	90.8%
Race - Black or African American Alone	0.1%	5.9%	1.9%
Race - American Indian & Alaska Native Alone	0.0%	0.4%	0.6%
Race - Asian Alone	0.2%	0.8%	1.2%
Race - Native Hawaiian & Other Pacific Islander Alone	0.0%	0.1%	0.0%
Race - Some Other Race Alone	0.8%	0.7%	0.7%
Race - Two or More Races	4.3%	5.2%	4.7%
Housing			
Median Value of Owner-Occupied Units 2017-2021	\$180,900	\$175,100	\$212,500
Total Households 2017-2021	3,710	45,770	571,064
Persons per Household 2017-2021	2.55	2.34	2.31
Education			
High school graduate or higher, persons 25 and over 2017-	95.3%	91.8%	93.7%
Bachelor's degree or higher, persons 25 and over 2017-2021	21.5%	22.9%	33.6%
Economy			
In civilian labor force, population 16+, 2017-2021	71.8%	64.6%	62.7%
Mean travel time to work, minutes, workers 16+, 2017-2021	26.4	24.3	24.3
Income and Poverty			
Median household income, in 2021, dollars, 2017-2021	\$67,816	\$59,287	\$63,182
Per capita income in past 12, months, in 2021 dollars, 2017-	\$30,916	\$31,688	\$36,171
Persons in poverty, percent	6.9%	14.0%	11.5%
Geography			
Population Density (persons/sq. mi. 2020)	426	237.5	44.2

Source: [US Census 2020](#)

Changes in Development: There has been no significant change in vulnerability in Town of Lisbon over the past five years. Land use within Town of Lisbon is ranges from Urban to suburban to rural, including farm and forest land. A detailed breakdown of changes in development is included in Element E – Plan Update, including the Sentinel 2 Satellite Data map, shown here. Satellite data used to assess changes in development pursued in this plan was the use of remote sensing data to estimate trends in land use changes and identify where these changes may intersect with hazard prone areas. Sentinel satellite imagery used to categorize land cover/land use type provide for change detection in global development at a 30-meter resolution over multiple years. This analysis can be replicated for any location on earth from 2017-2021.

Figure A7: Town of Lisbon Changes in Development 2017-2021 using Sentinel 2 satellite data.

Employers: According to data from the Maine Department of Labor, in the 1st quarter of 2023, the largest employer in in Lisbon was The Dingley Press as shown in the table below.

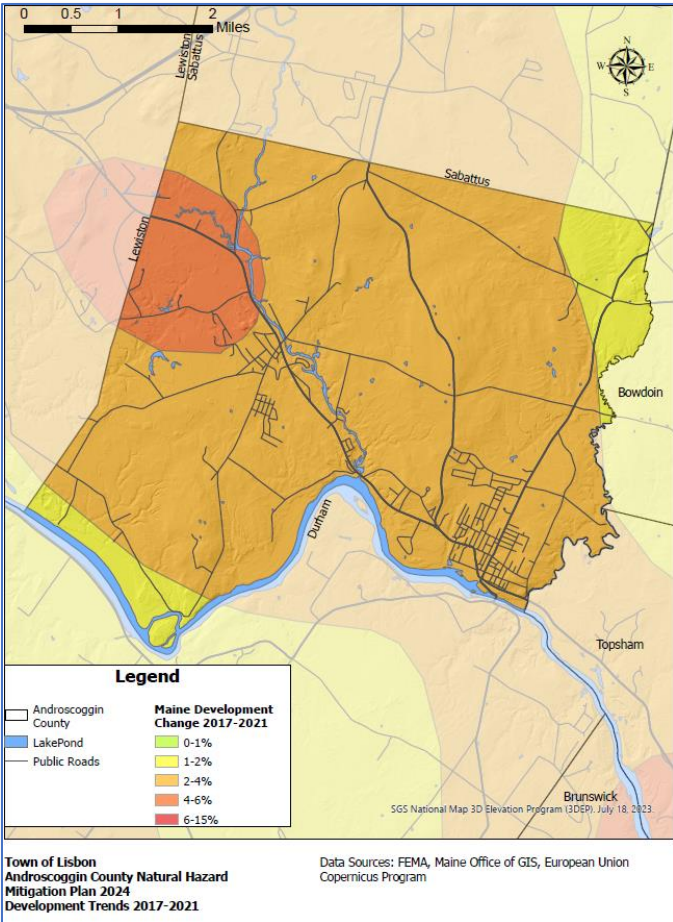


Table A25 Town of Lisbon Largest Employers by Rank 1st Quarter 2023		
Company Name	Description	Employment Range
The Dingley Press Inc	Commercial Printing (except Screen and Books)	1 to 500

Source: [Maine Center for Workforce Research and Information](#)

Transportation: Large volumes of traffic pass through Androscoggin County either to locations within or beyond the county’s borders. Interstate 95 is the primary route of travel for motor vehicle traffic in Maine. Highway exits are located in Auburn, Lewiston and Sabattus, allowing for significant amounts of traffic to be brought into Androscoggin County. Androscoggin County has a bus-based mass transit system served by Western Maine Transportation, Greyhound Bus Lines and Concord Bus Lines. All 8 school districts in Androscoggin County have buses used to transport students.

- Highways.** Androscoggin County is served by the Maine Turnpike (part of Interstate 95), with exits in Auburn, Lewiston and Sabattus. US Route 202 serves to connect the western and eastern portions of the county. Major state routes in the area include Routes 26 and 121 serving the western part of the county, Route 196 providing connections south to the Brunswick/Topsham area, Routes 126 serving the eastern towns and Route 4 serving the north. Route 4 also provides access from Franklin County to the Maine Turnpike.

- **Rail.** Androscoggin County does not currently have regular passenger rail service but does have a freight rail network with 57 grade crossings across the county. The St. Lawrence & Atlantic connects to Canada via New Hampshire, and CSX Transportation (formerly Pan Am Railways) provides connections to the southern and eastern portions of Maine.
- **Airports.** The Auburn-Lewiston Municipal Airport supports local and regional general aviation, flight training, cargo, and a large volume of corporate activity. The airport has two runways: one 5,001 feet in length and one 2,750 feet in length. The airport is owned and operated jointly by the cities of Auburn and Lewiston. The only other paved runway in Androscoggin County was the former Twitchell Airport in Turner, which closed in 2023. There are also several privately owned grass field airports that receive limited traffic in the towns of Durham, Leeds, Livermore Falls and Wales.
- **Hazardous Material Routes.** Hazardous materials are shipped throughout Androscoggin County. Routes are monitored by the State, County, and towns and will not be discussed further in this plan.

Jurisdictional Planning Team: The Town of Lisbon followed the process as described in Element A. This data set was developed over the course of several months with input from many jurisdiction representatives. All departments were asked to contribute to the annex development through reviewing and contributing to the capability assessment, reporting on the status of previously identified actions, and participating in action identification and prioritization. The following table summarizes who participated and in what capacity. Additional documentation on the municipality's planning process through Project Planning workshop is included in Element A - Planning Process and Appendix D (Meeting Documentation).

Table A26: Jurisdiction Planning Team - Lisbon					
Primary Point of Contact					
Name: Lisa Ward Title: Town Clerk/EMA Director Address: 300 Main Street, Lisbon, ME, 04250 Phone Number: 207-353-3000 x112 Email: lward@lisbonme.org					
NFIP Floodplain Administrator					
Name: Mark Stambach Title: Code Enforcement Officer Address: 300 Main Street, Lisbon, ME, 04250 Phone Number: 207-353-3000 x111 Email: mstambach@lisbonme.org					
Name	Title and Department	Kickoff	Seminar	Workshop	Survey
Lisa Ward	Town Clerk/EMA Director				X
Melanie Alexander	Assistant Town Manager	X			
Glenn Michalowski	Town Manager		X		
Randy Cyr	Public Works Director		X		
Nathan LeClair	Fire Chief			X	

Project Worksheet - Codes & Regulations - Lisbon

Building Codes

Adopted, if yes when?			Have aspects of the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		2/20/2018	If no, add Mitigation project # if applicable.	

Comments

- [Maine Uniform Building and Energy Code \(MUBEC\)](#) was established in 2010 for all municipalities with more than 4,000 residents
- Building Codes are specified in the town [Code of Ordinances Chapter 54](#)

Town Zoning Ordinances

Adopted, if yes when?			Have aspects of the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		6/2/2020	If no, add Mitigation project # if applicable.	

Comments

- Maine municipalities can adopt ordinances under [MSRA 30-A Chapter 141](#)
- Zoning codes are included in the town [Code of Ordinances Chapter 70](#).

Local Subdivision Regulations

Adopted, if yes when?			Have aspects of the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		3/16/2010	If no, add Mitigation project # if applicable.	

Comments

- Maine Subdivision law is described in [MSRA 30-A Chapter 187 Subchapter 4](#)
- Subdivision regulations are included in the town [Code of Ordinances Chapter 66](#)

Storm water Management

Adopted, if yes when?			Have aspects of the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		8/19/2022	If no, add Mitigation project # if applicable.	

Comments

- Stormwater Management is required under [MSRA 30-A Chapter 161](#) for sewers and [MSRA 38 Section 420-D](#) for certain construction projects.
- Stormwater Management requirements are listed in the town [Code of Ordinances Chapter 42](#)
- The town has a Municipal Separate Storm Sewer System Permit (MS4) [stormwater management plan](#)

Project Worksheet - Codes & Regulations - Lisbon

Comprehensive Plan/Master Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		7/16/2019	If no, add Mitigation project # if applicable.	

Comments

- Comprehensive plans are developed by the municipality and reviewed by the state [Department of Agriculture, Conservation and Forestry](#)

Shoreland Management Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		7/2/2012	If no, add Mitigation project # if applicable.	

Comments

- Shoreland Zoning Plans are required in all municipalities under [MSRA 3 Article 2-B](#)
- Shoreland management regulations are included in the town [Code of Ordinances Chapter 70 Article VI Division 10](#)

Floodplain Management Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		4/1/2008	If no, add Mitigation project # if applicable.	

Comments

- Lisbon's Floodplain Management Plan is part of the town [Code of Ordinances Chapter 58](#)
- Lisbon joined the National Flood Insurance Program (NFIP) in March 4, 1985.
- This program is administered by the town Code Enforcement Officer

Business/Economic Development Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		7/16/2019	If no, add Mitigation project # if applicable.	

Comments

- Lisbon has several Economic Development plans related to specific areas of the town.
- The town has a municipal [Economic & Community Development Department](#).

Project Worksheet - Codes & Regulations - Lisbon

Comprehensive Emergency Management Plan/Emergency Operations Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		11/4/2015	If no, add Mitigation project # if applicable.	

Comments

- Municipalities are required to have an Emergency Operations Plan under [MSRA 37-B Section 783](#)

Continuity of Operations Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
	X		If no, add Mitigation project # if applicable.	

Comments

- Municipal Continuity of Operations plans are encouraged, but not required under state law

Debris Management Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
X		2/14/2014	If no, add Mitigation project # if applicable.	

Comments

- Municipal Debris Management Plans must be approved by the state Department of Environmental Protection
- Lisbon uses their municipal Transfer Station located at 14 Capitol Avenue (DEP License # S-008653-WH-A-R) as its debris management site

Public Health Plan

Adopted, if yes when?			Have aspects if the HMP been incorporated into the jurisdiction's codes/ordinances/requirements?	
YES	NO	DATE	If yes, describe how in comments.	
	X	N/A	If no, add Mitigation project # if applicable.	

Comments

- Lisbon has a local Public Health officer as required under [MSRA 22 Chapter 153](#).

Project Worksheet - Project Development				
Project Name:	MTM Center Shelter Generator			
Project Number:	2024-Lisbon-001			
Risk / Vulnerability				
Hazard(s) of Concern:	Severe Winter Weather			
Description of the Problem:	Severe winter weather & loss of power (wind, etc.) creates the need for warming center. MTM Center is the Rec Center & provided before/after school care & senior programs, can be staffed, multi-functional space.			
Action or Project Intended for Implementation				
Description of the Solution:	The Rec center is already a space for seniors and children, widely recognized & used by entire population. To provide a warming center here is the perfect place with available staff.			
Is this project related to a Critical Facility?	Yes	X	No	
Level of Protection:	High	Estimated Benefits (losses avoided):	Reduce loss of life, danger to life	
Useful Life:	30+ Years	Goal(s) Met:	1	
Estimated Cost:	\$250,000	Mitigation Action Type:	Infrastructure Project	
Plan for Implementation				
Prioritization:	High	Desired Timeframe for Implementation:	Within 2 Year	
Est. Time Required for Project Implementation:	1 Year	Potential Funding Sources:	BRIC, CIP, Budget	
Responsible Organization:	Town of Lisbon	Local Planning Mechanisms to be Used in Implementation:	Emergency Planning	
Three Alternatives Considered (including No Action)				
Alternatives:	Action	Estimated Cost	Evaluation	
	Do Nothing	\$0	Current warming center only fits 8-15 people	
	Open primary shelter	Unknown	Uncomfortable, to big, will disrupt school	
	Wait for new public safety building	Unknown	Still in planning stage, over 5 years out	

Project Worksheet - Maintenance

Status Report (for plan maintenance) Year 1

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 2

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 3

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 4

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 5

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Project Prioritization Worksheet - Prioritization			
Project Name:	MTM Center Shelter Generator		
Project Number:	2024-Lisbon-001		
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate	
Life Safety	1	Provide a safe space during power outages	
Property Protection	0	No impact either way	
Cost-Effectiveness	1	Will provide temporary warmth and shelter	
Technical	1	Feasible, long term	
Political	1	Widespread support to protect vulnerable population	
Legal	1	Town has jurisdiction	
Fiscal	1	New funding such as grant is needed	
Environmental	0	Compliant	
Social	0	No adverse effects	
Administrative	1	No outside help needed	
Multi-Hazard	0	Adverse weather year-round, including cold & wind	
Timeline	1	Within 5 Years	
Agency Champion	1	Lisbon Public Safety, EMA	
Community Objectives	1	Protect vulnerable population	
Total	11	Priority (High/Med/Low)	High

Project Worksheet - Project Development				
Project Name:	Water Pump Station			
Project Number:	2024-Lisbon-002			
Risk / Vulnerability				
Hazard(s) of Concern:	Drought			
Description of the Problem:	There is currently no water source readily available to residents and farmers to supply water for crops and livestock.			
Action or Project Intended for Implementation				
Description of the Solution:	A water pump station on the river to be able to fill trucks for relief to residents and farmers crops and livestock during drought. Added benefit would be to keep greenspace during drought.			
Is this project related to a Critical Facility?	Yes		No	X
Level of Protection:	High	Estimated Benefits (losses avoided):	Loss of crops and livestock	
Useful Life:	20-30+ Years	Goal(s) Met:	3,5	
Estimated Cost:	\$75,000	Mitigation Action Type:	Public Infrastructure	
Plan for Implementation				
Prioritization:	Medium	Desired Timeframe for Implementation:	1 Year	
Est. Time Required for Project Implementation:	3-6 Months	Potential Funding Sources:	BRIC, CIP, Budget	
Responsible Organization:	Lisbon Public Works	Local Planning Mechanisms to be Used in Implementation:	Hazard Mitigation	
Three Alternatives Considered (including No Action)				
Alternatives:	Action	Estimated Cost	Evaluation	
	Do Nothing	\$0	No Benefits	
	Buy new 2000-gallon water truck	\$350,000	Reliance on outside sources for water	
	Buy used 2000-gallon water truck	\$100,000	Reliance on other sources, maintenance costs	

Project Worksheet - Maintenance

Status Report (for plan maintenance) Year 1

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 2

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 3

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 4

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 5

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Project Prioritization Worksheet - Prioritization			
Project Name:	Water Pump Station		
Project Number:	2024-Lisbon-002		
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate	
Life Safety	0	Not Applicable	
Property Protection	0	Focus on local farms	
Cost-Effectiveness	1	Yes, Equal to or greater than cost	
Technical	1	Long term solution for droughts	
Political	1	Local support	
Legal	1	Yes	
Fiscal	1	New budget or grant needed	
Environmental	0	No impact	
Social	0	No negative impact	
Administrative	1	Town departments will implement and maintain	
Multi-Hazard	0	Reduces risk to drought	
Timeline	0	1 Year	
Agency Champion	0	Town staff and economic development	
Community Objectives	1	Will also be used to maintain public greenspace	
Total	7	Priority (High/Med/Low)	Medium

Project Worksheet - Project Development				
Project Name:	Standby Generator at Repeater Tower			
Project Number:	2024-Lisbon-003			
Risk / Vulnerability				
Hazard(s) of Concern:	Severe Winter Weather, Severe Summer Weather			
Description of the Problem:	Power outages due to severe weather cause repeater for emergency responders to go offline. No generator onsite but portable generator is staged to be brought when weather is bad. Existing generator is old and has obsolete parts.			
Action or Project Intended for Implementation				
Description of the Solution:	Install a permanent onsite generator that is fixed and on standby.			
Is this project related to a Critical Facility?	Yes	X	No	
Level of Protection:	High	Estimated Benefits (losses avoided):	Maintain communications	
Useful Life:	20-30 Years	Goal(s) Met:	2	
Estimated Cost:	\$20,000	Mitigation Action Type:	Prevent loss of communications	
Plan for Implementation				
Prioritization:	High	Desired Timeframe for Implementation:	8-12 Months	
Est. Time Required for Project Implementation:	8-12 Months	Potential Funding Sources:	BRIC, CIP, Budget	
Responsible Organization:	Town of Lisbon	Local Planning Mechanisms to be Used in Implementation:	Public Safety & Town Council	
Three Alternatives Considered (including No Action)				
Alternatives:	Action	Estimated Cost	Evaluation	
	Do Nothing	\$0	Loss of service & staff time	
	Repair current generator	N/A – Obsolete	At end of useful life, parts are obsolete	
	Replace with new version of same unit	\$5,000	Interruption of comms costly, staff time	

Project Worksheet - Maintenance

Status Report (for plan maintenance) Year 1

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 2

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 3

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

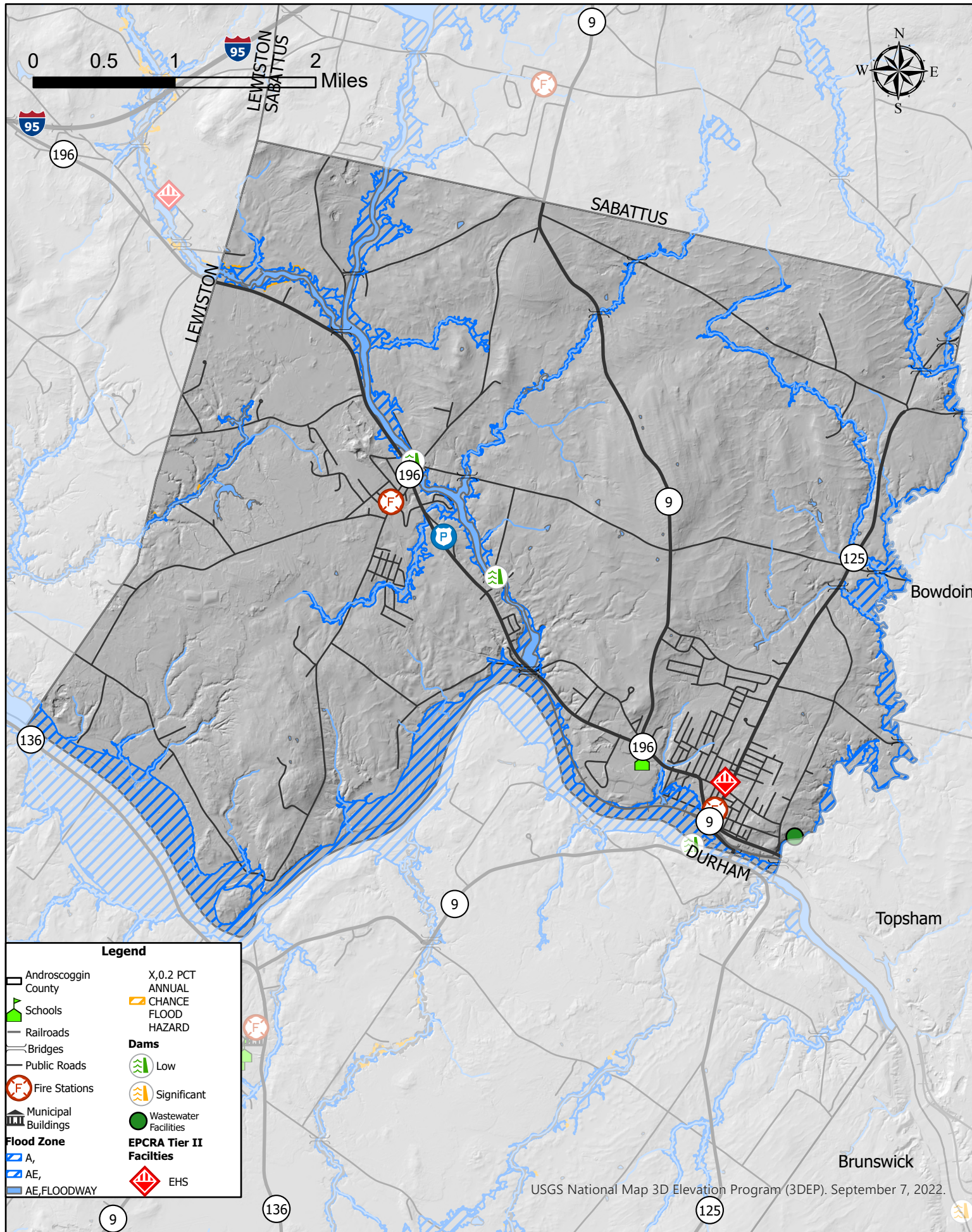
Status Report (for plan maintenance) Year 4

Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

Status Report (for plan maintenance) Year 5

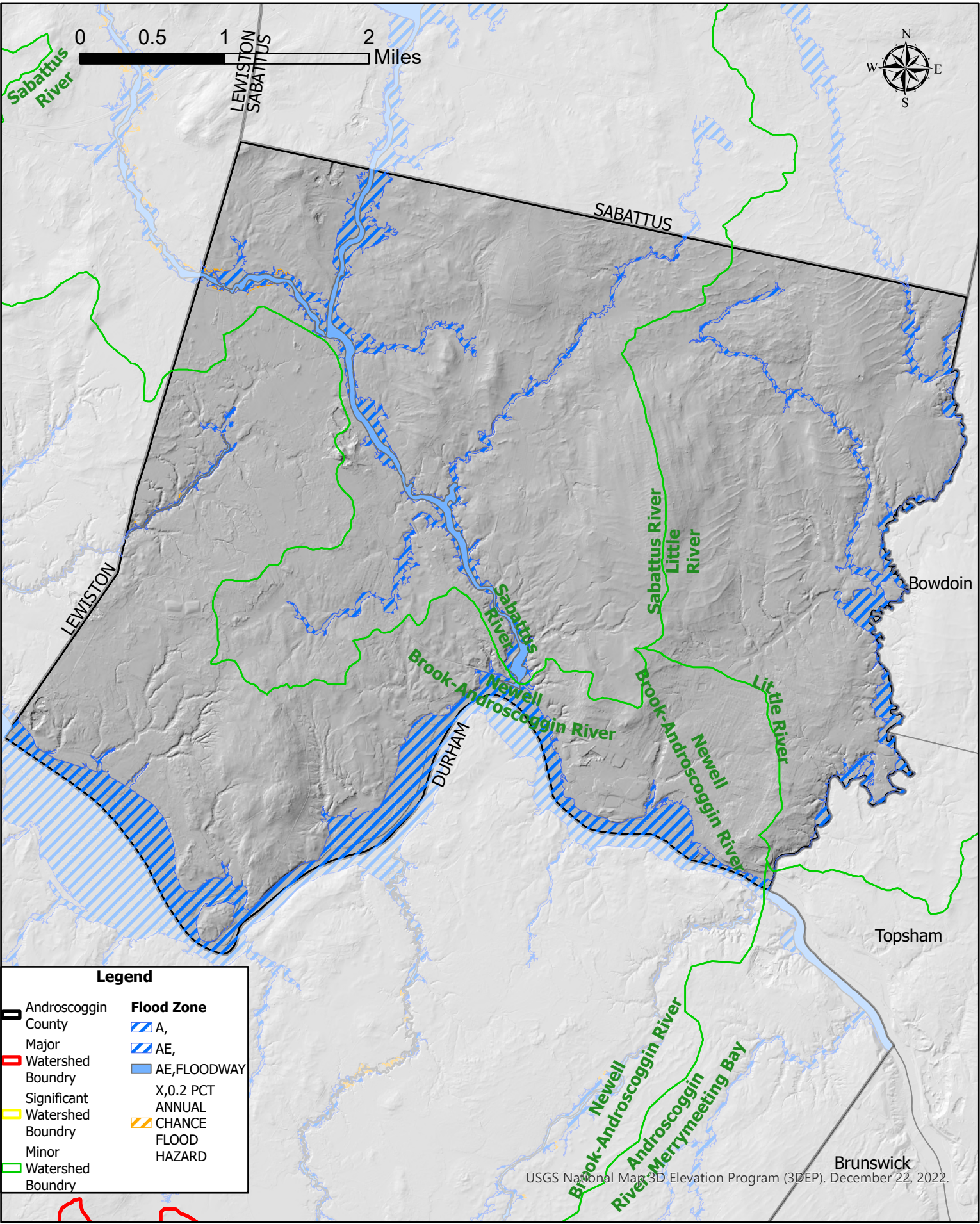
Date of Status Report:	
Project Status:	
Update Evaluation of the Problem:	
Update Evaluation of the Solution:	

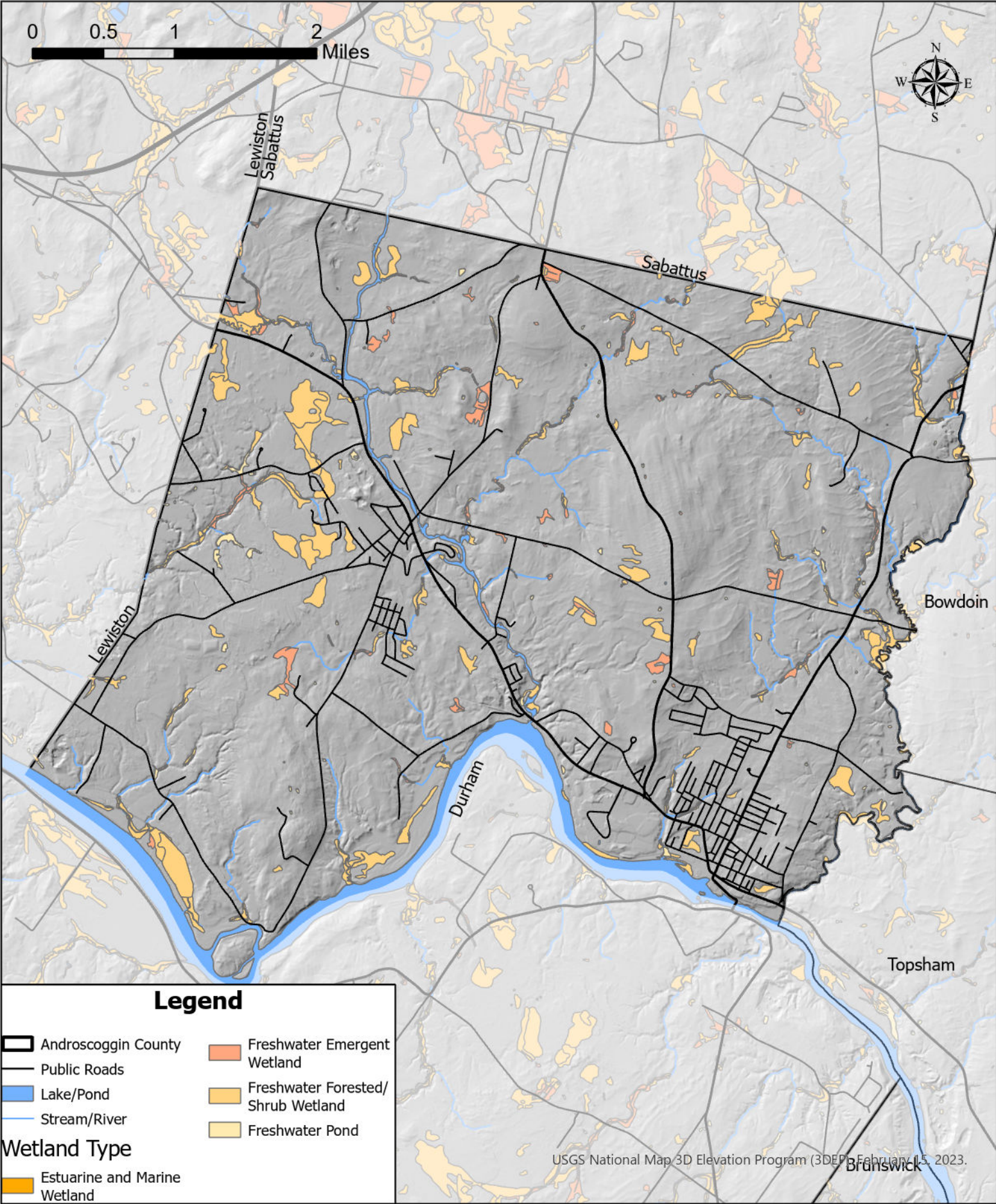
Project Prioritization Worksheet - Prioritization			
Project Name:	Standby Generator at Repeater Tower		
Project Number:	2024-Lisbon-003		
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate	
Life Safety	1	All population served	
Property Protection	1	Whole town affected	
Cost-Effectiveness	1	Far greater benefits to cost	
Technical	1	Long term solution	
Political	1	Supported by the public, enhances 911	
Legal	1	Yes, town has authority	
Fiscal	0	Not currently budgeted, would require grant/new budget	
Environmental	0	May need study	
Social	0	None	
Administrative	0	None	
Multi-Hazard	1	Yes	
Timeline	1	Less than 1 Year	
Agency Champion	1	Public safety officials and town administration	
Community Objectives	1	Not applicable	
Total	10	Priority (High/Med/Low)	High

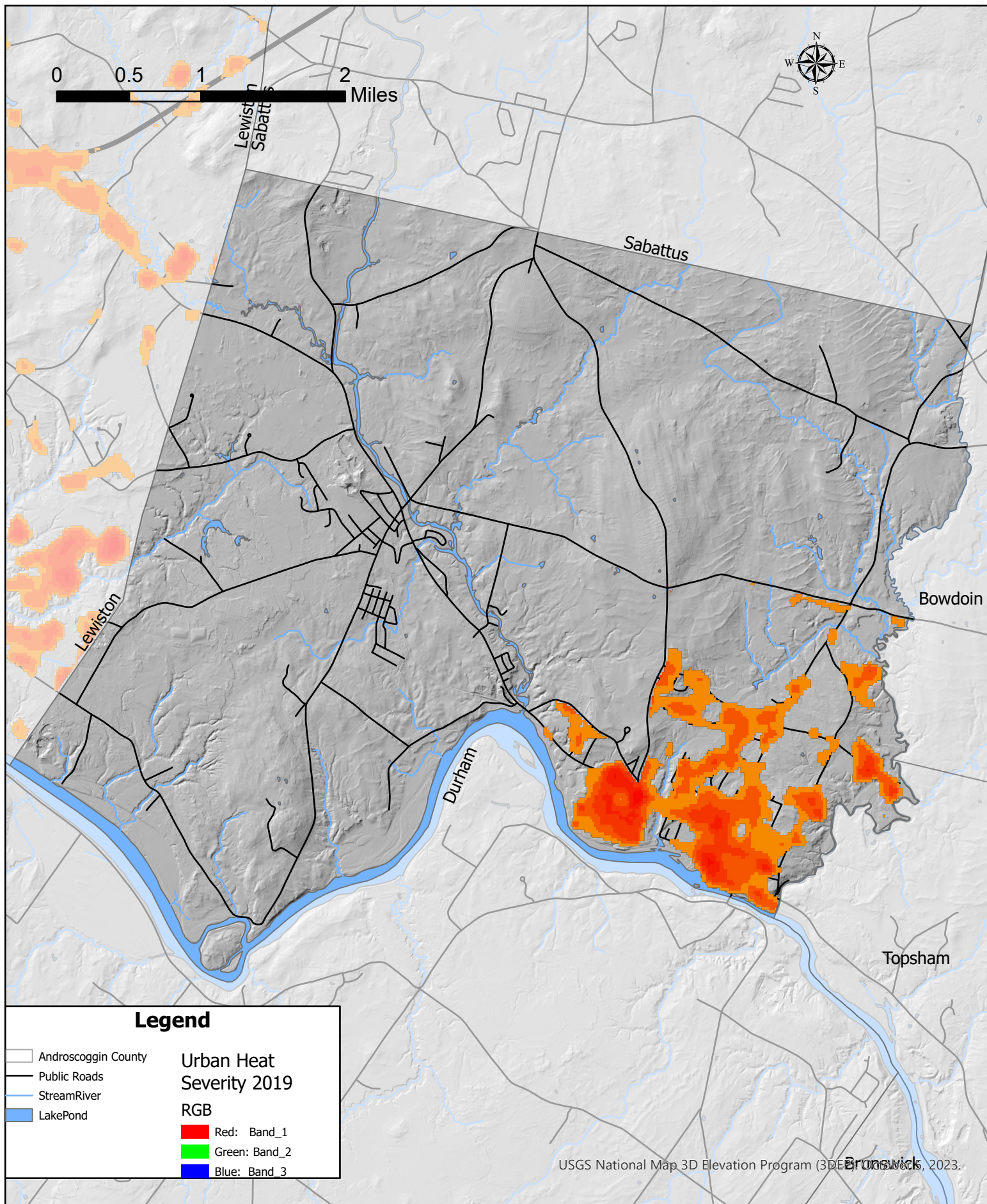


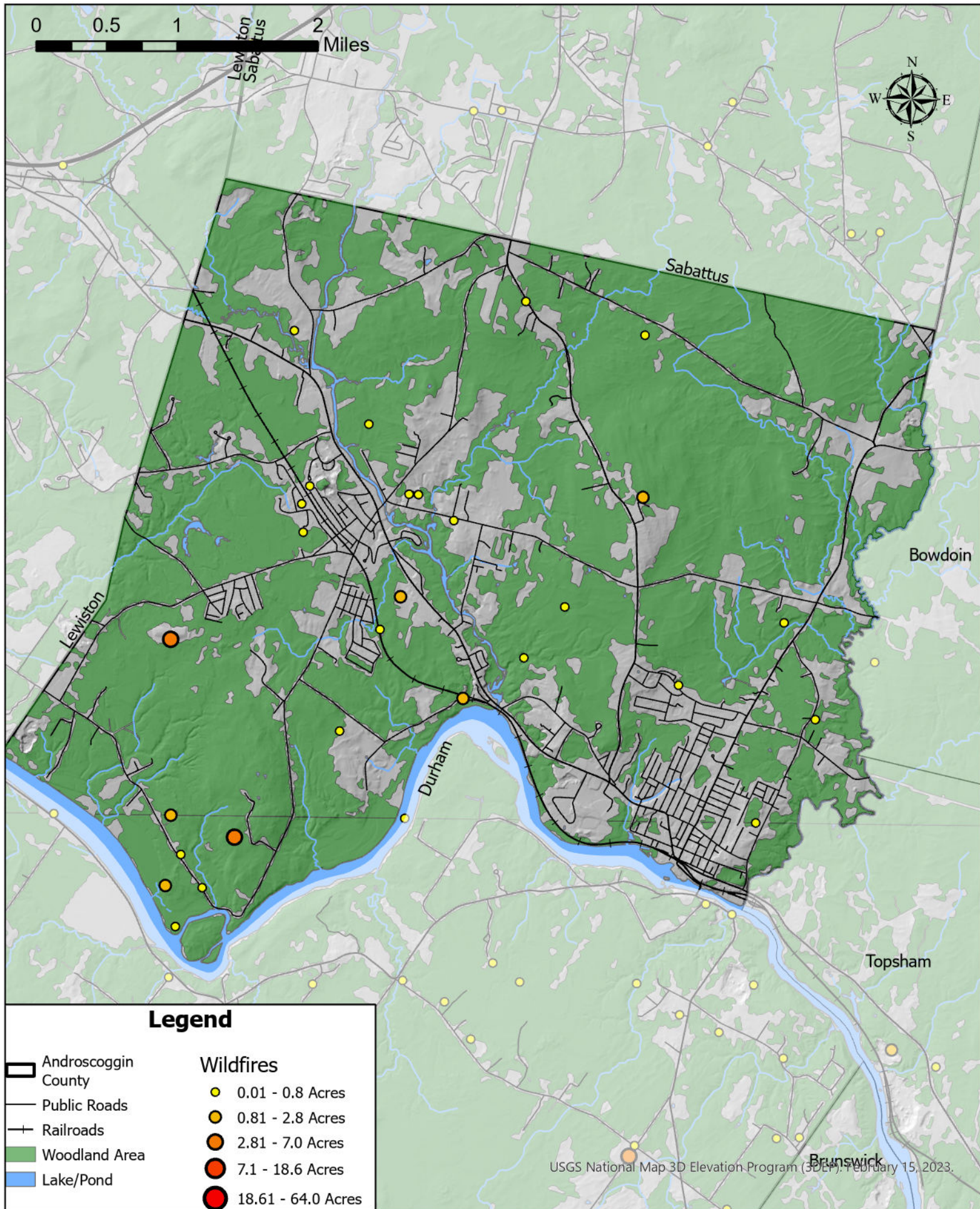
**Town of Lisbon
Androscoggin County
Hazard Mitigation Plan 2024**

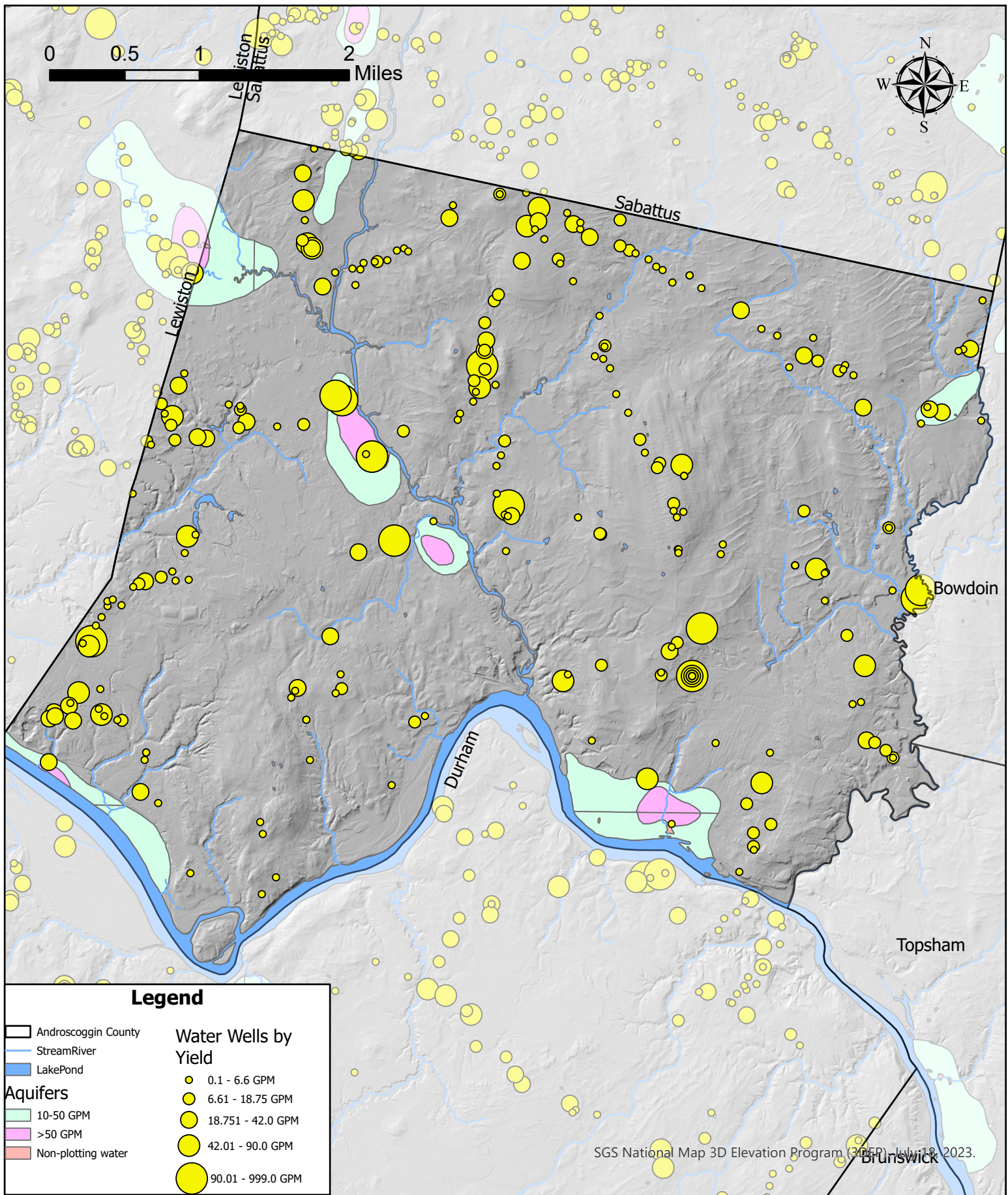
Data Sources: U.S. Geological Survey, FEMA, Homeland Infrastructure Foundation Level Database, Maine Office of GIS, Androscoggin County Emergency Management Agency





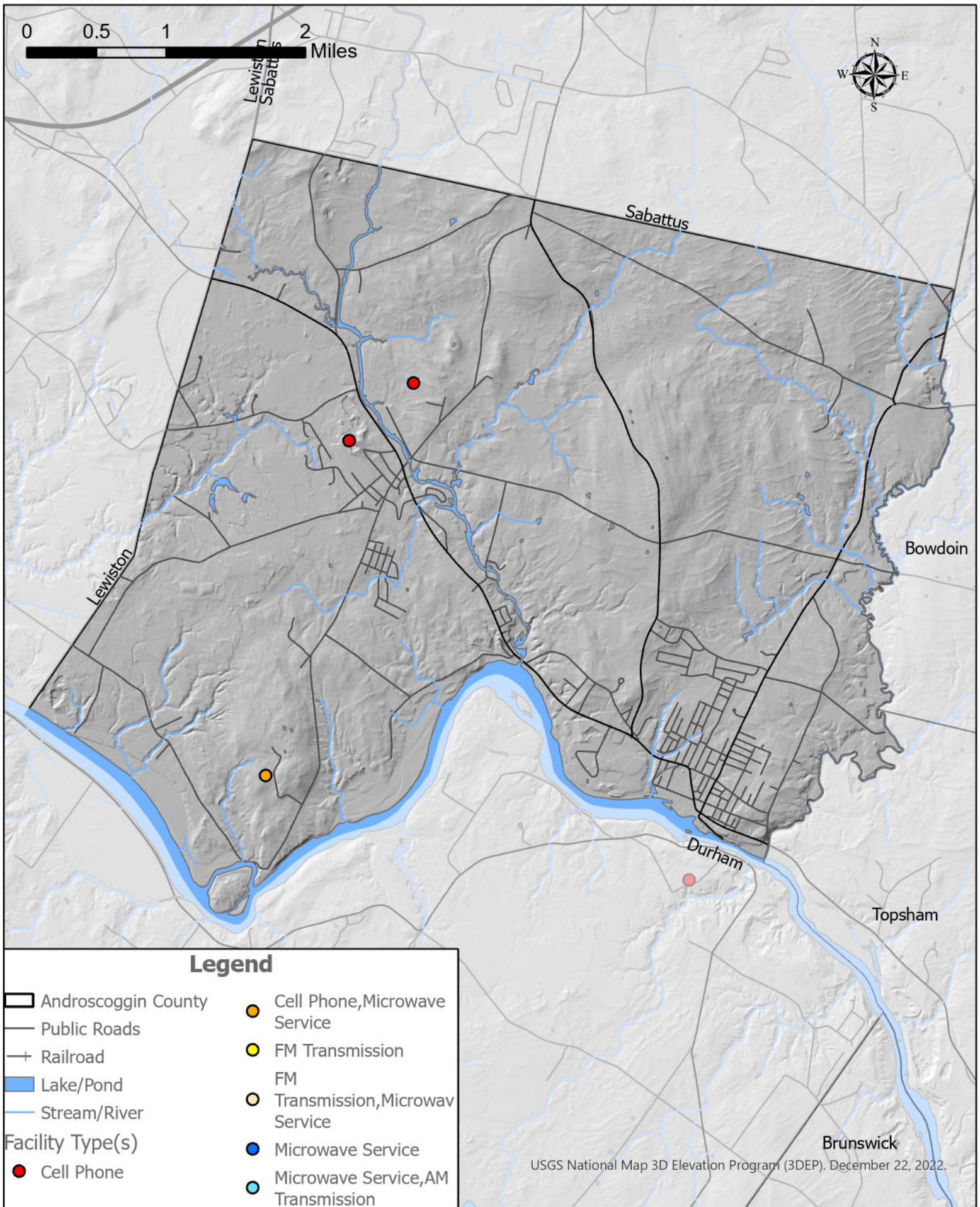






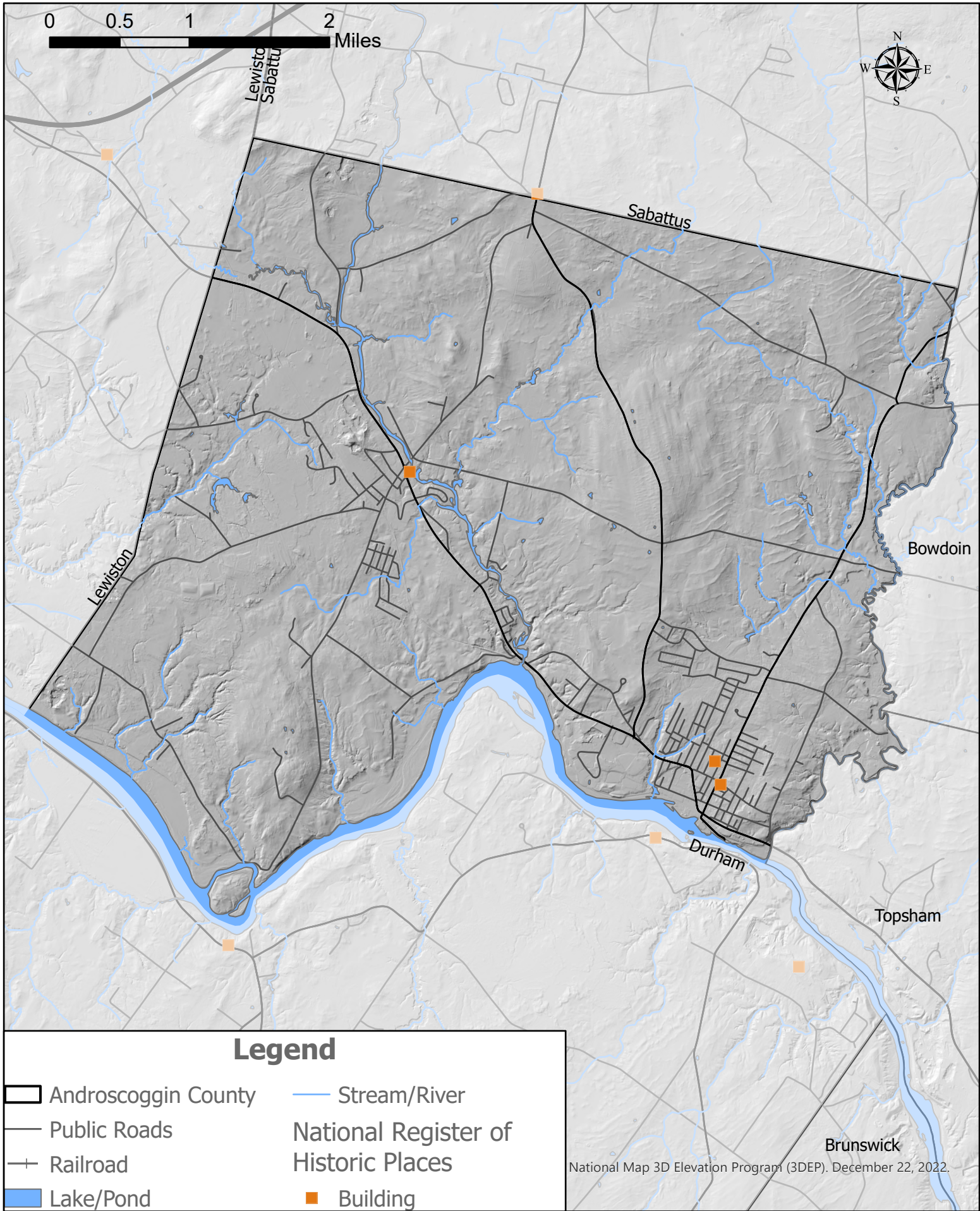
**Town of Lisbon
Androscoggin County Hazard
Mitigation Plan 2024
Water Sources Map**

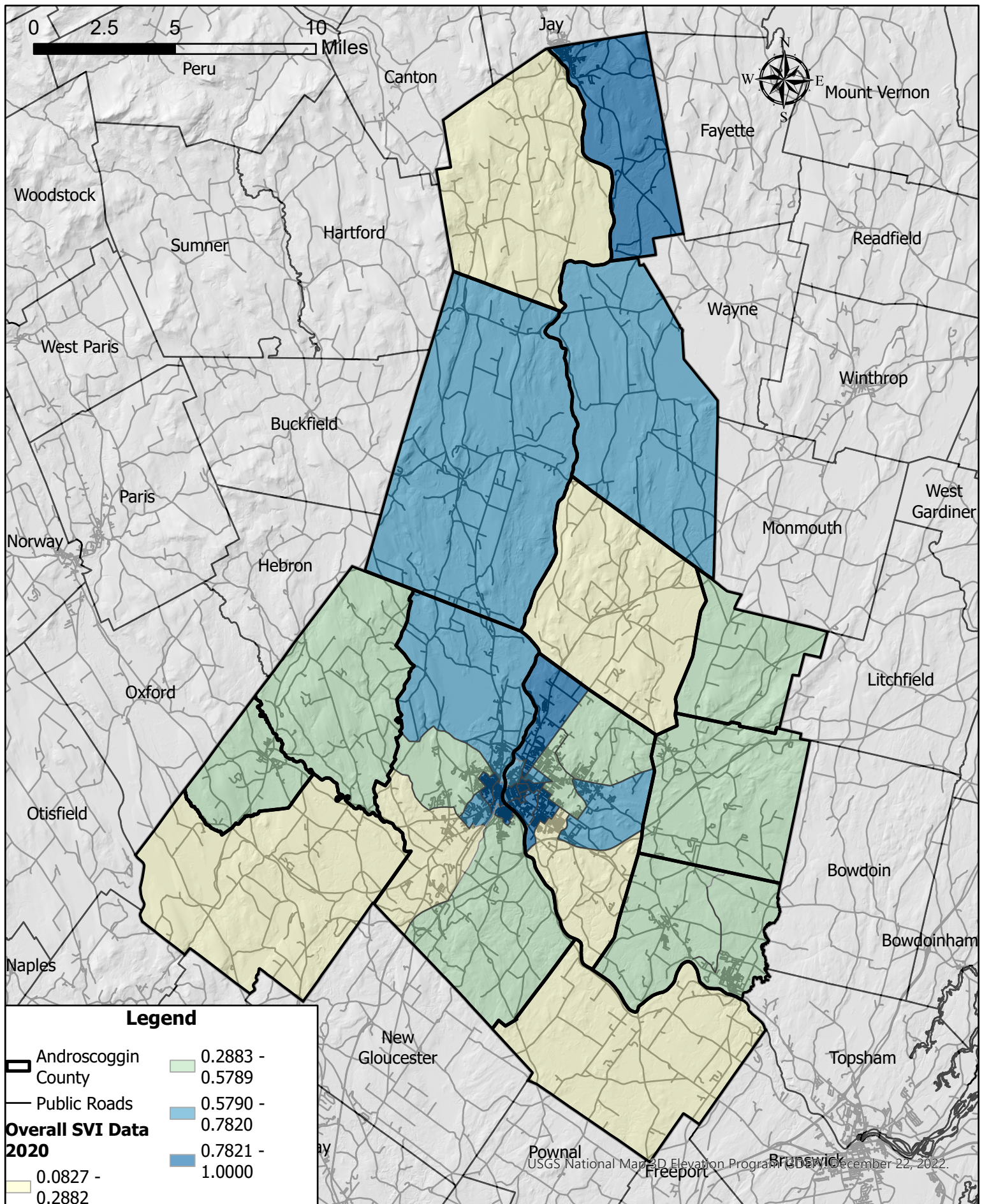
Data Sources: Maine Geological Survey: Homeland Infrastructure Foundation Level Database, Maine Office of GIS, Maine Drinking Water Program, Androscoggin County Emergency Management Agency



Town of Lisbon
Androscoggin County Hazard Mitigation Plan 2024
Communication Towers

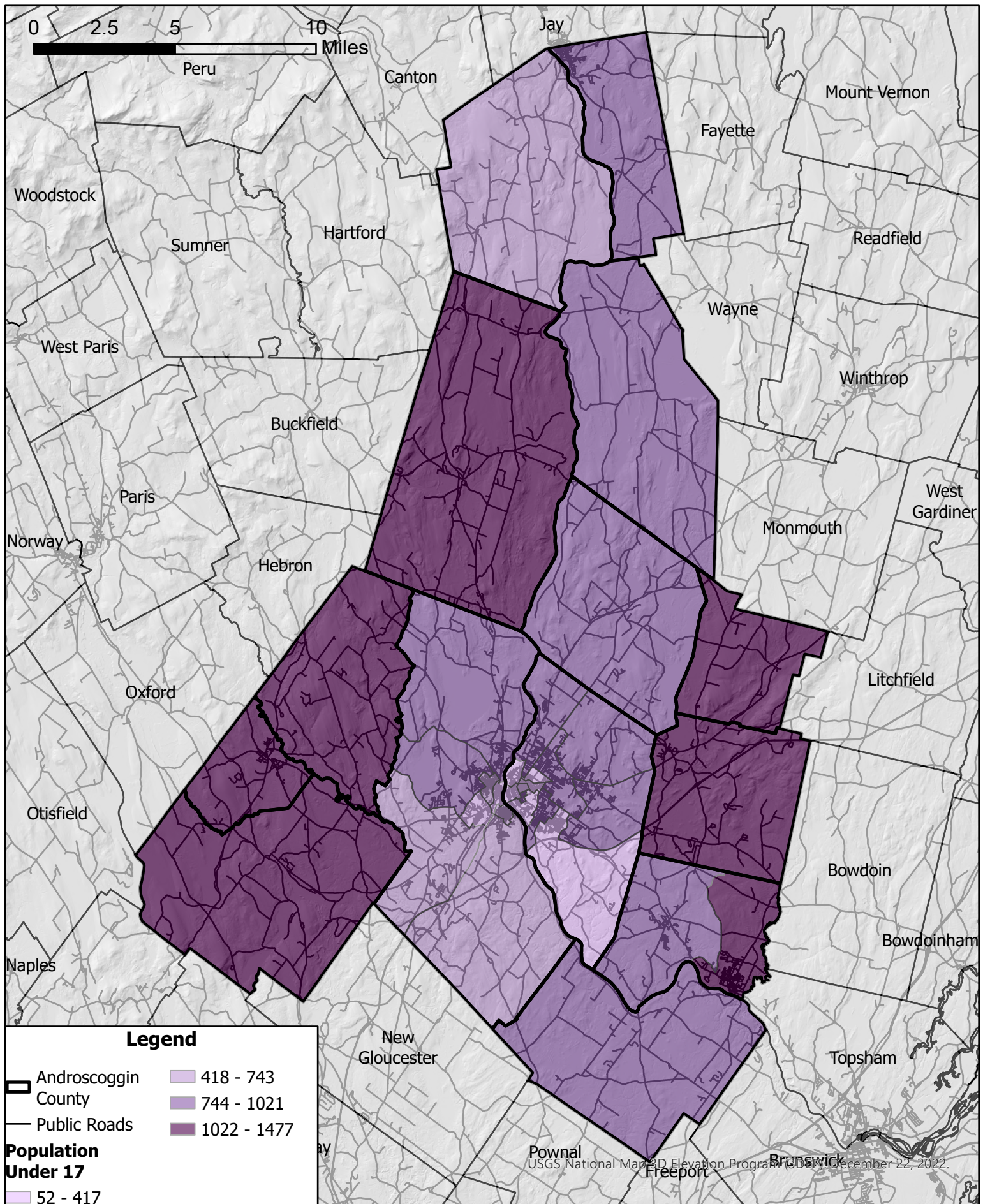
Data Sources: U.S. Geological Survey, Homeland Infrastructure Foundation Level Database, Maine Office of GIS, Androscoggin County Emergency Management Agency





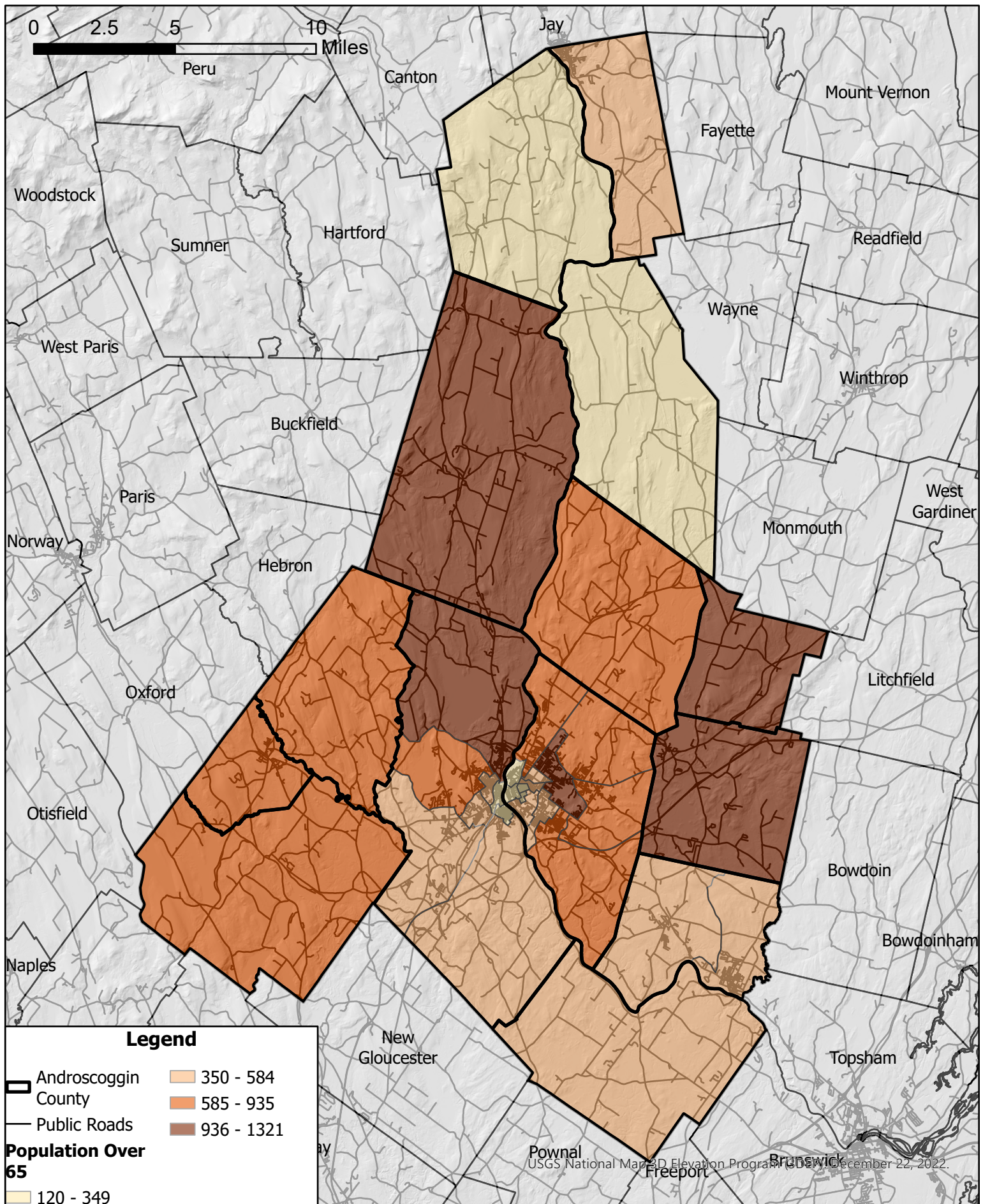
**Androscoggin County
Social Vulnerability Index Data 2020
By Census Tract**

Note: Social Vulnerability is based on 16 variables selected by the CDC, SVI values closer to 1 are considered more Socially Vulnerable
Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS



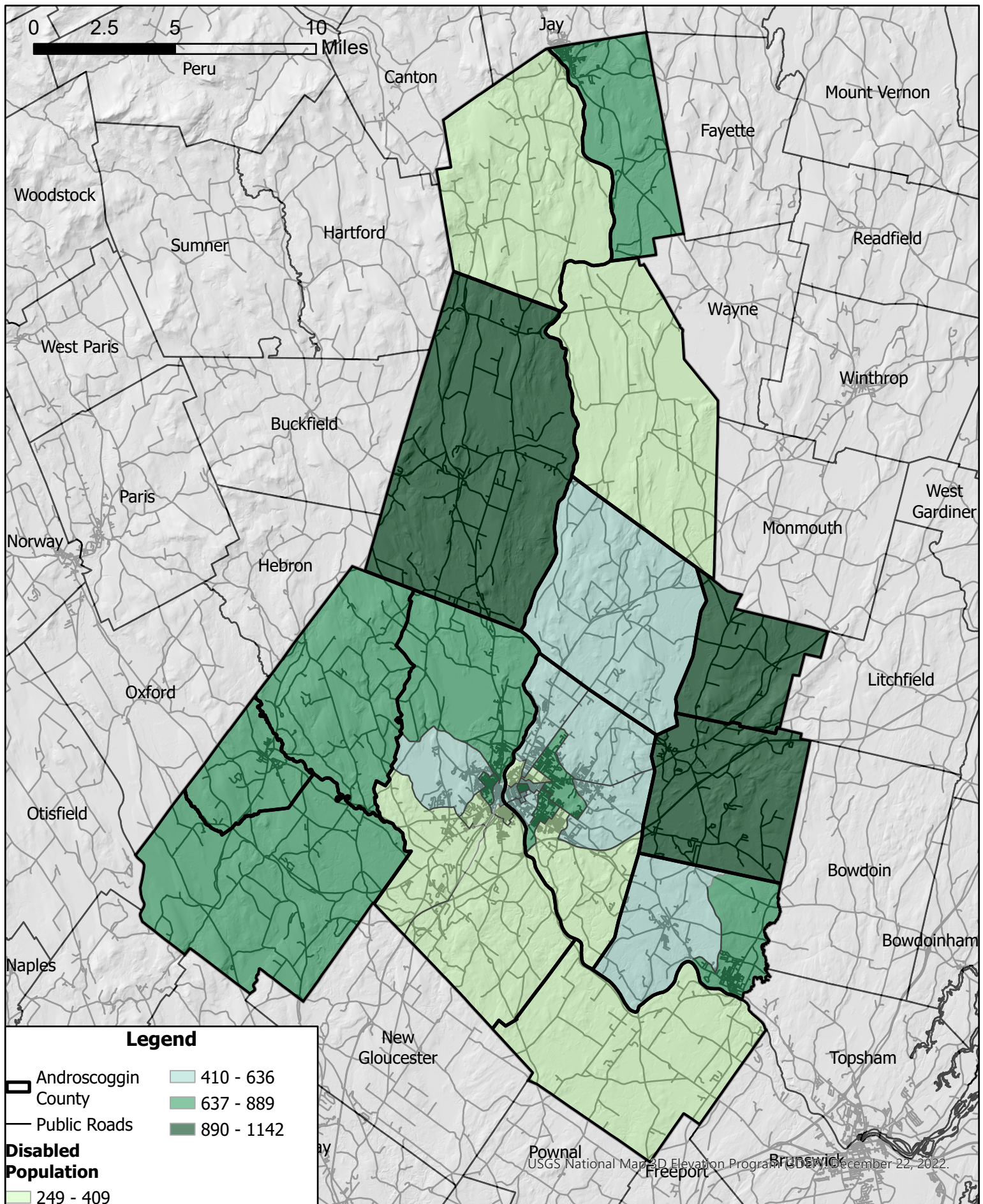
**Androscoggin County
Population Under 17 Years of Age
By Census Tract**

Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS



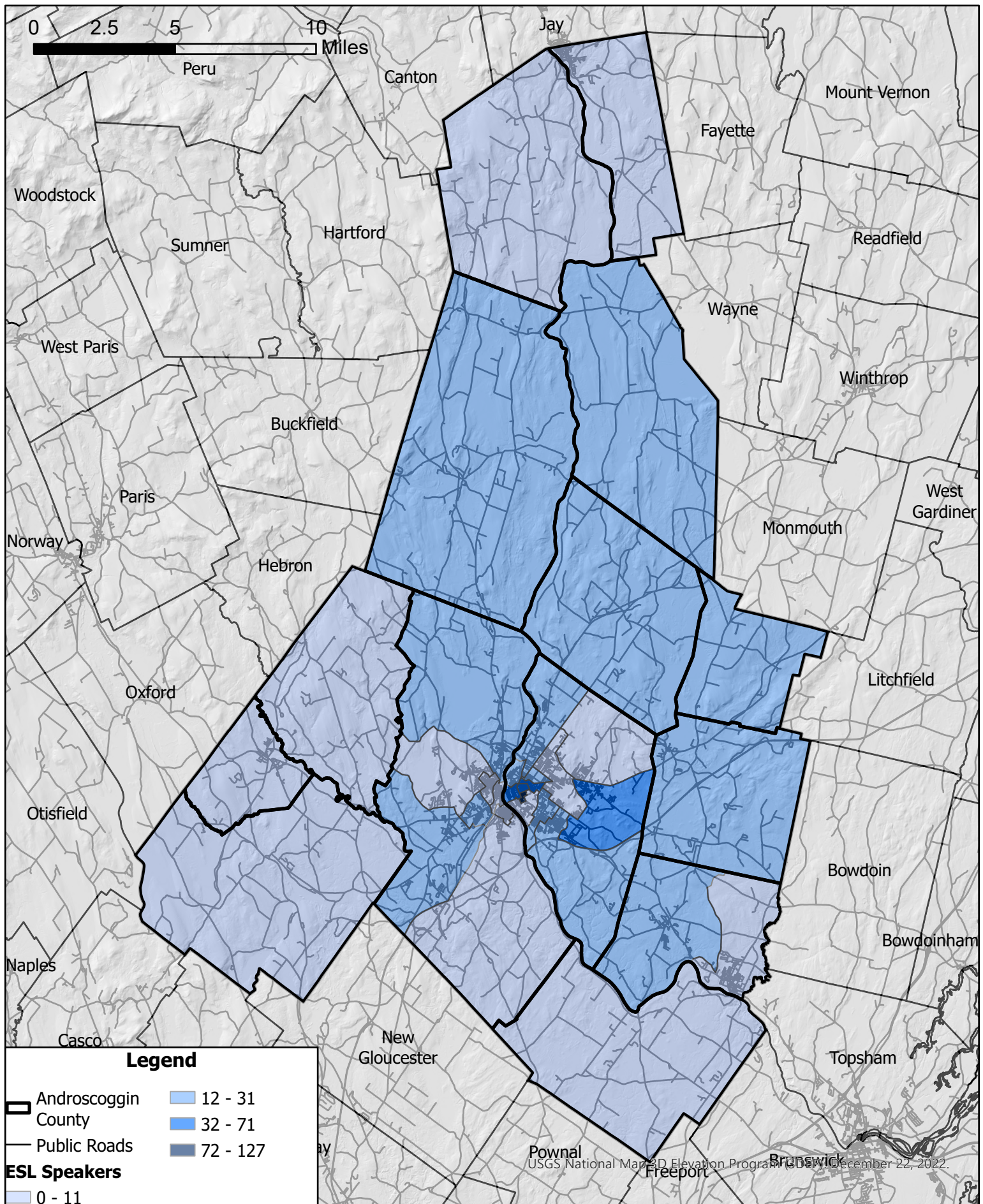
**Androscoggin County
Population Over 65 Years of Age
By Census Tract**

Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS



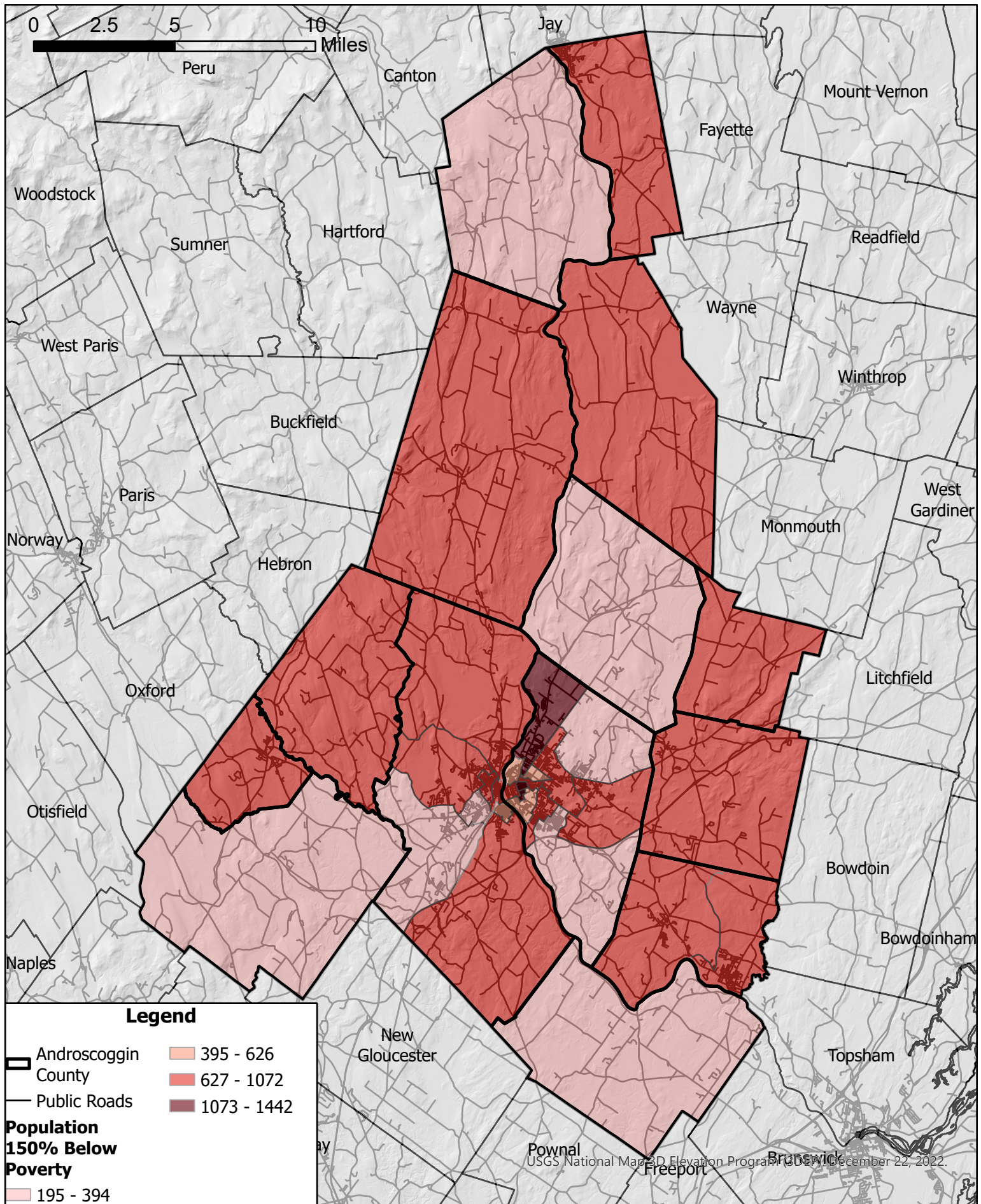
**Androscoggin County
Population with a Disability
By Census Tract**

Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS



**Androscoggin County
Population who speak English "less than well"
By Census Tract**

Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS



**Androscoggin County
Population Below 150% Poverty Threshold
By Census Tract**

Data Sources: CDC/ATSDR Social Vulnerability Index, Maine Office of GIS