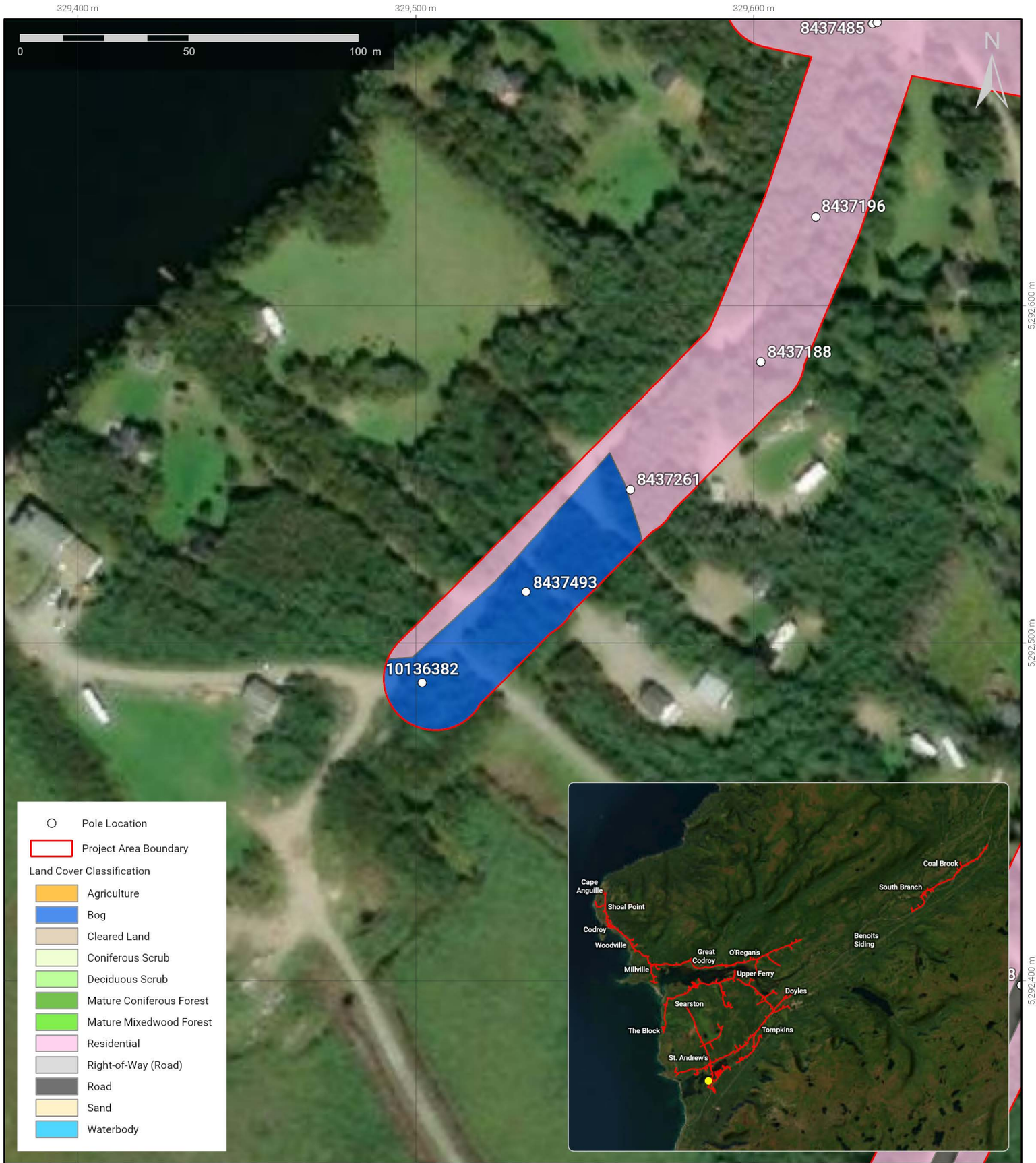




APPENDIX E: Maps – Wetlands and Potential Water Crossings*

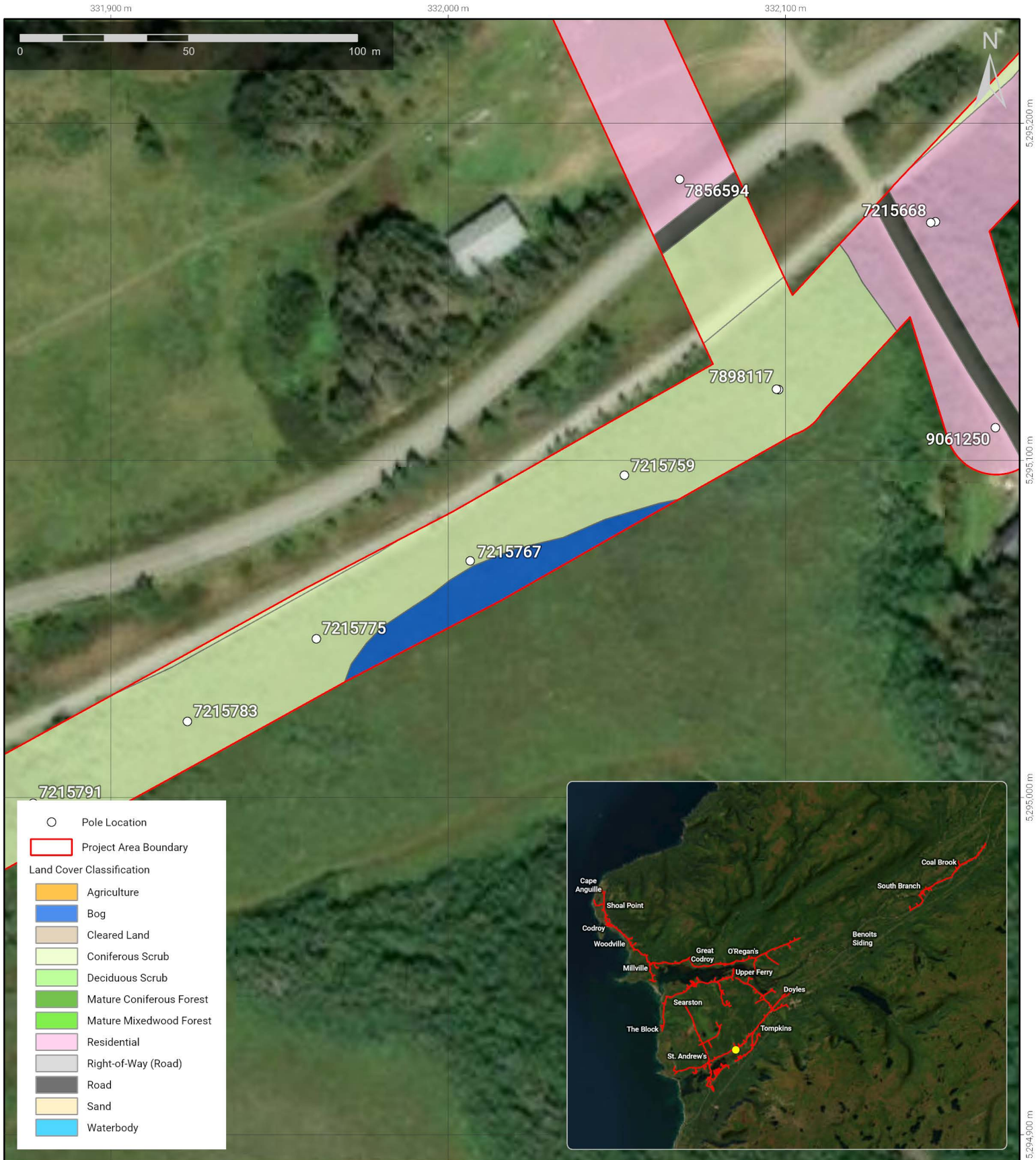
*Note that although the maps include the full Project assessment boundaries of 15 m on either side of the pole line, vegetation clearing is only anticipated to take place within 3-5 m of the pole line.



- Pole Location
- ▭ Project Area Boundary
- Land Cover Classification**
- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody



	FIGURE NUMBER: E-1	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



○ Pole Location

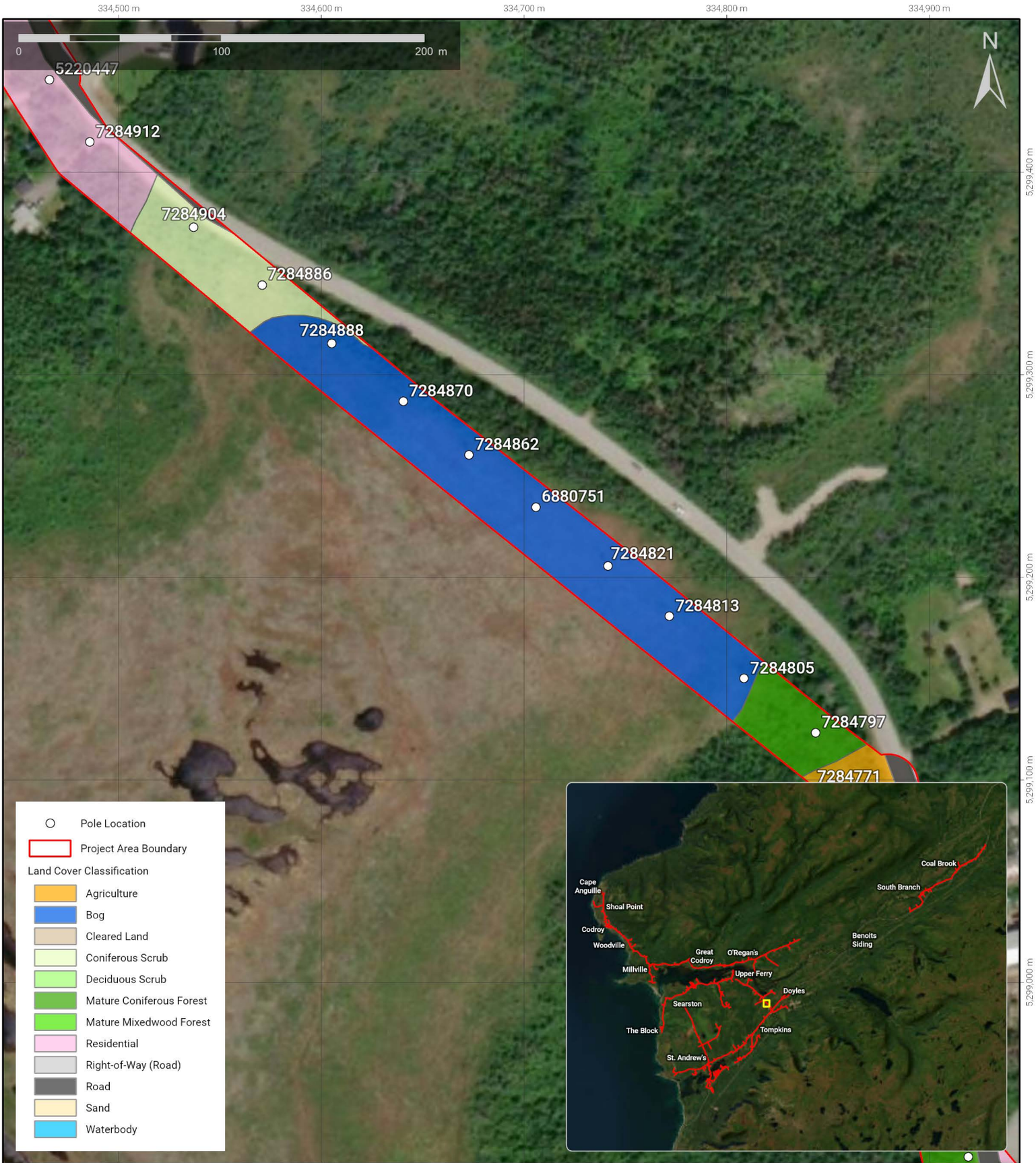
▭ Project Area Boundary

Land Cover Classification

- Agriculture
- Bog
- Cleared Land
- Coniferous Scrub
- Deciduous Scrub
- Mature Coniferous Forest
- Mature Mixedwood Forest
- Residential
- Right-of-Way (Road)
- Road
- Sand
- Waterbody



	FIGURE NUMBER: E-2	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



○ Pole Location

▭ Project Area Boundary

Land Cover Classification

- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody



	FIGURE NUMBER: E-3	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	

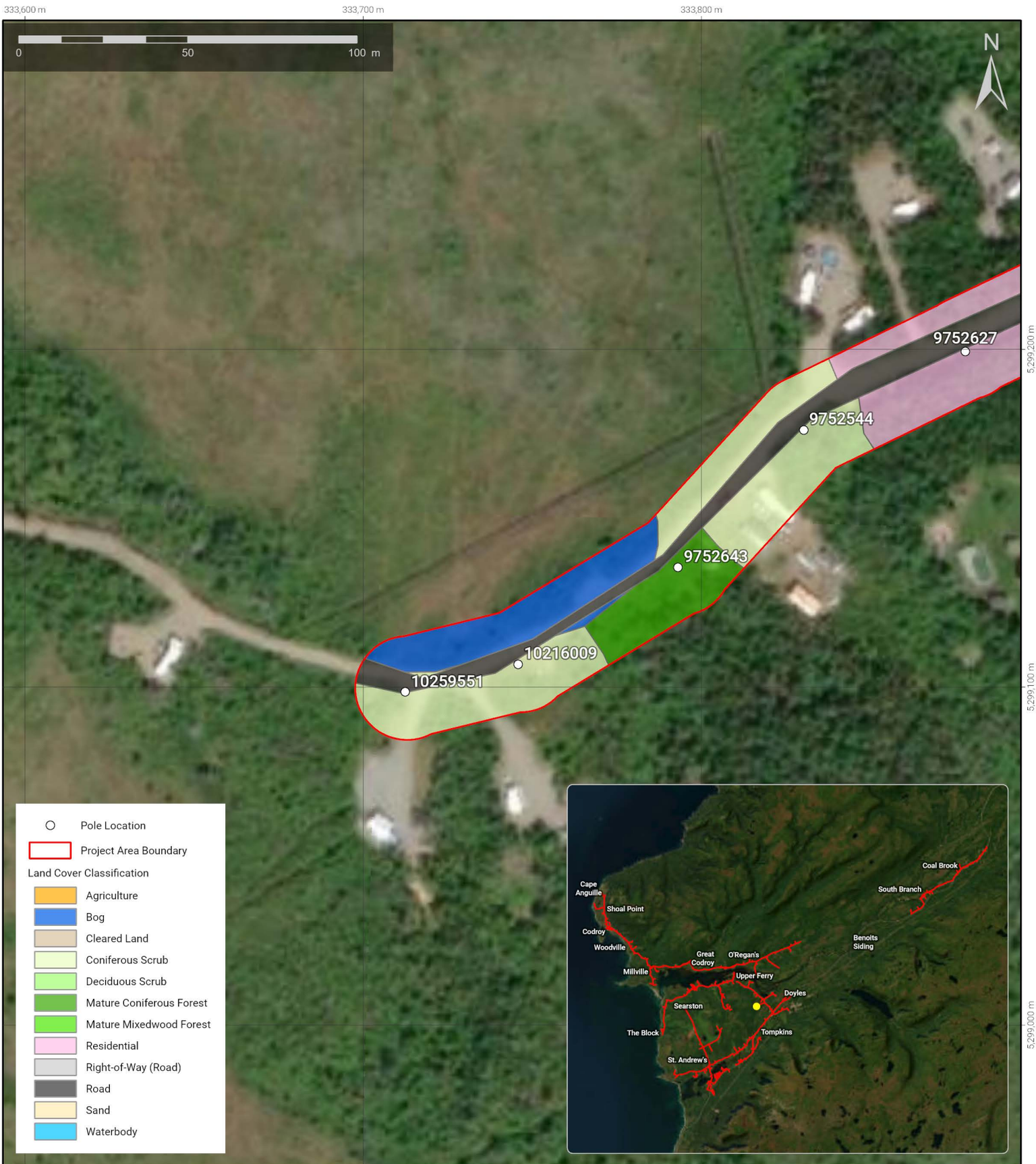


	FIGURE NUMBER: E-4	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	

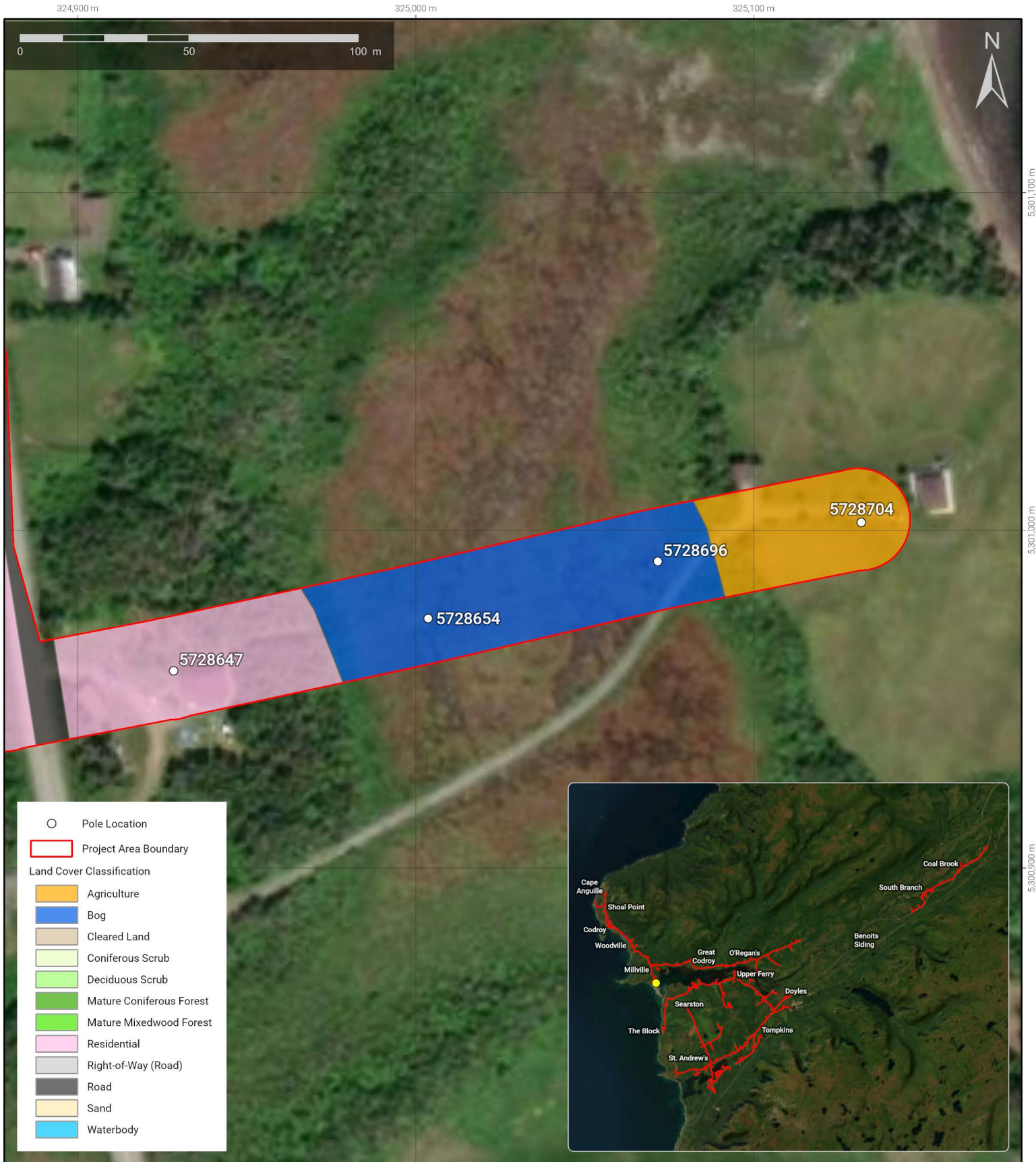
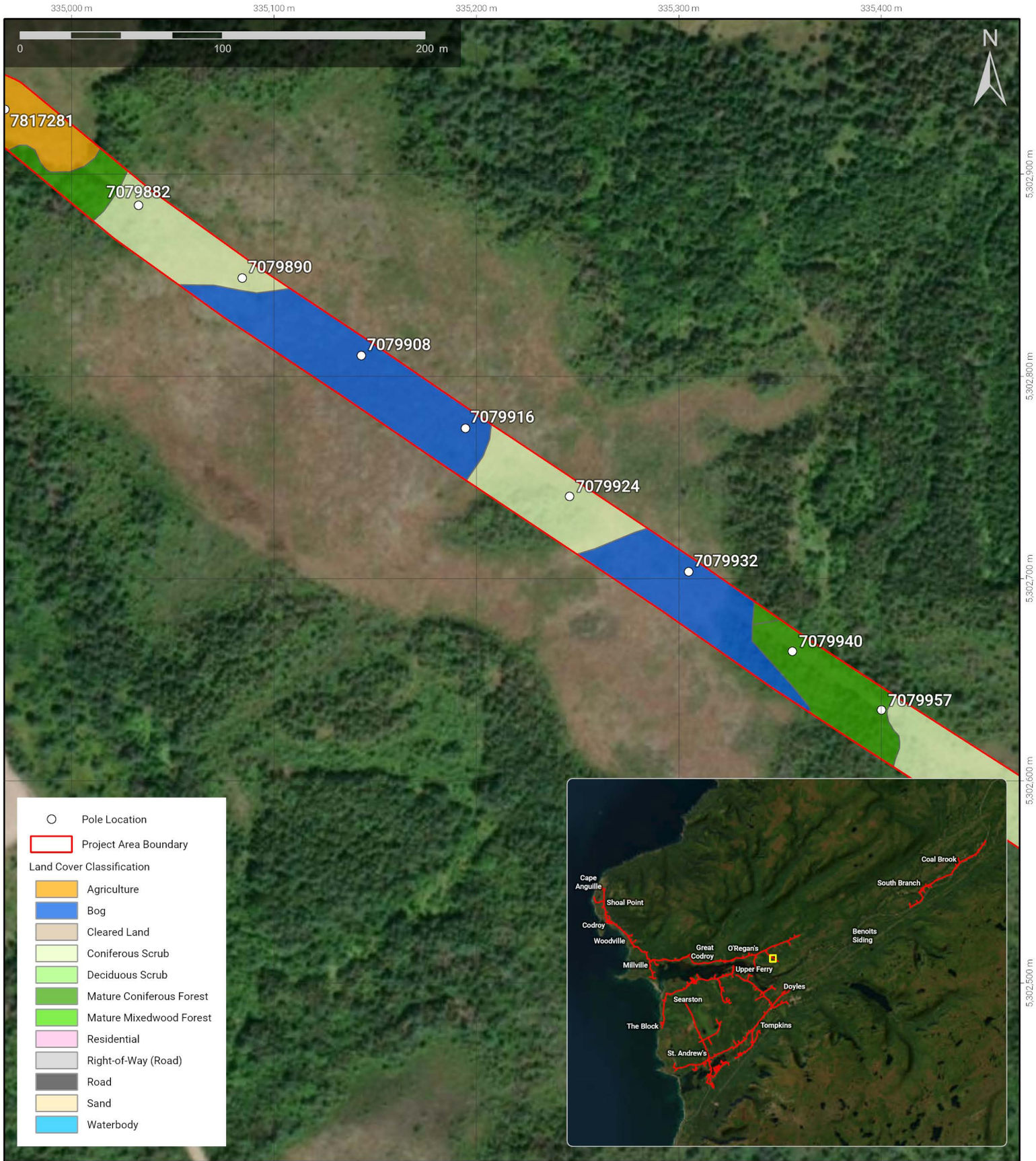


	FIGURE NUMBER: E-5	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Burse	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



○ Pole Location

▭ Project Area Boundary

Land Cover Classification

- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody

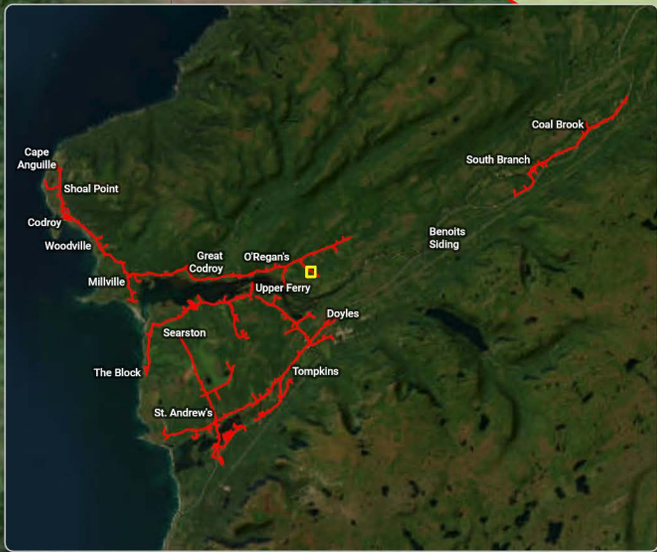
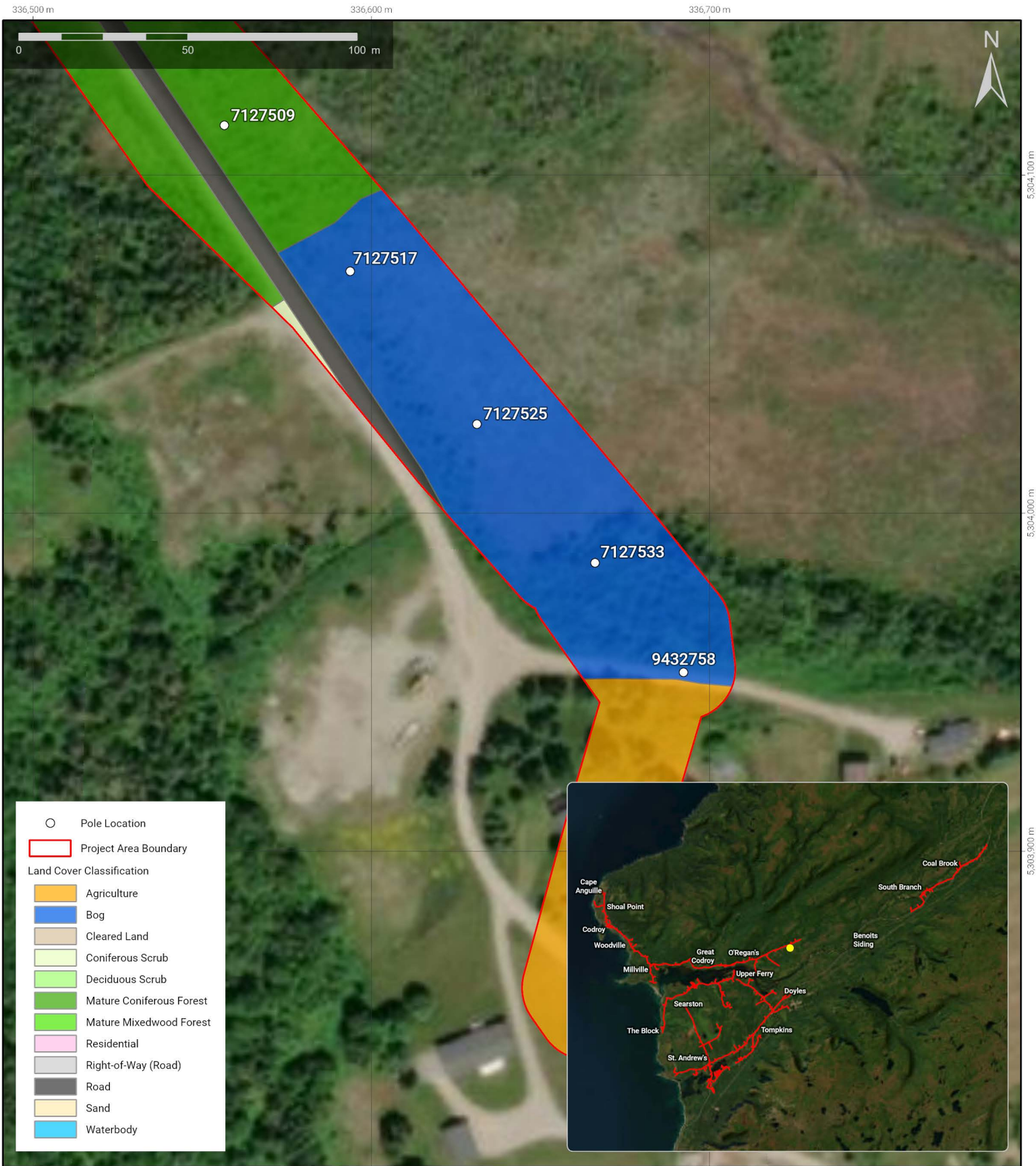


	FIGURE NUMBER: E-6	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



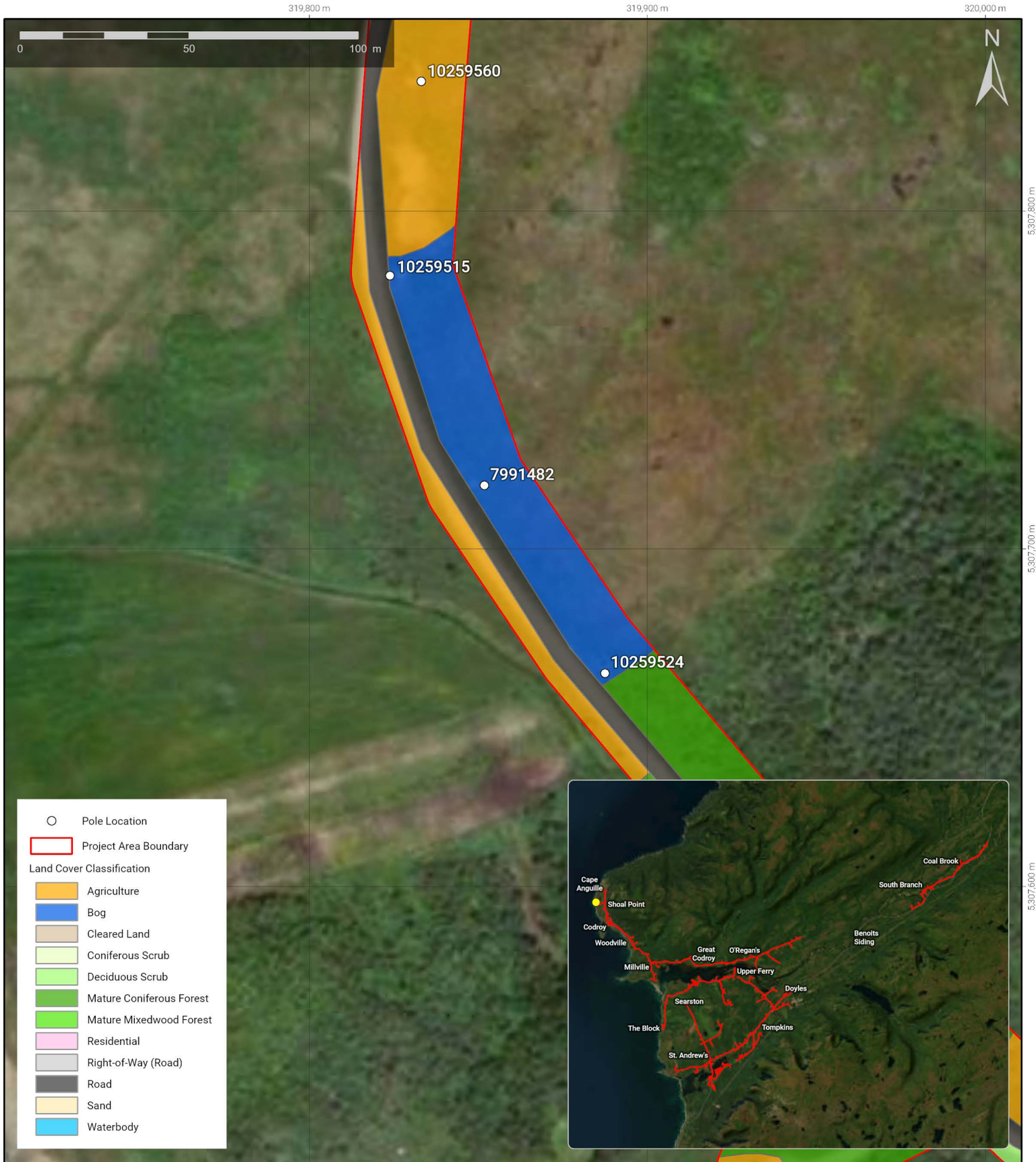
○ Pole Location

▭ Project Area Boundary

Land Cover Classification

- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody

	FIGURE NUMBER: E-7	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



- Pole Location
- ▭ Project Area Boundary
- Land Cover Classification**
- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody

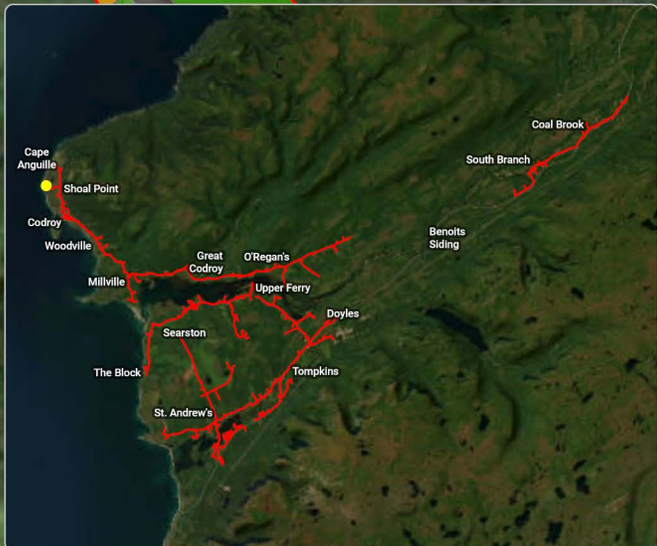
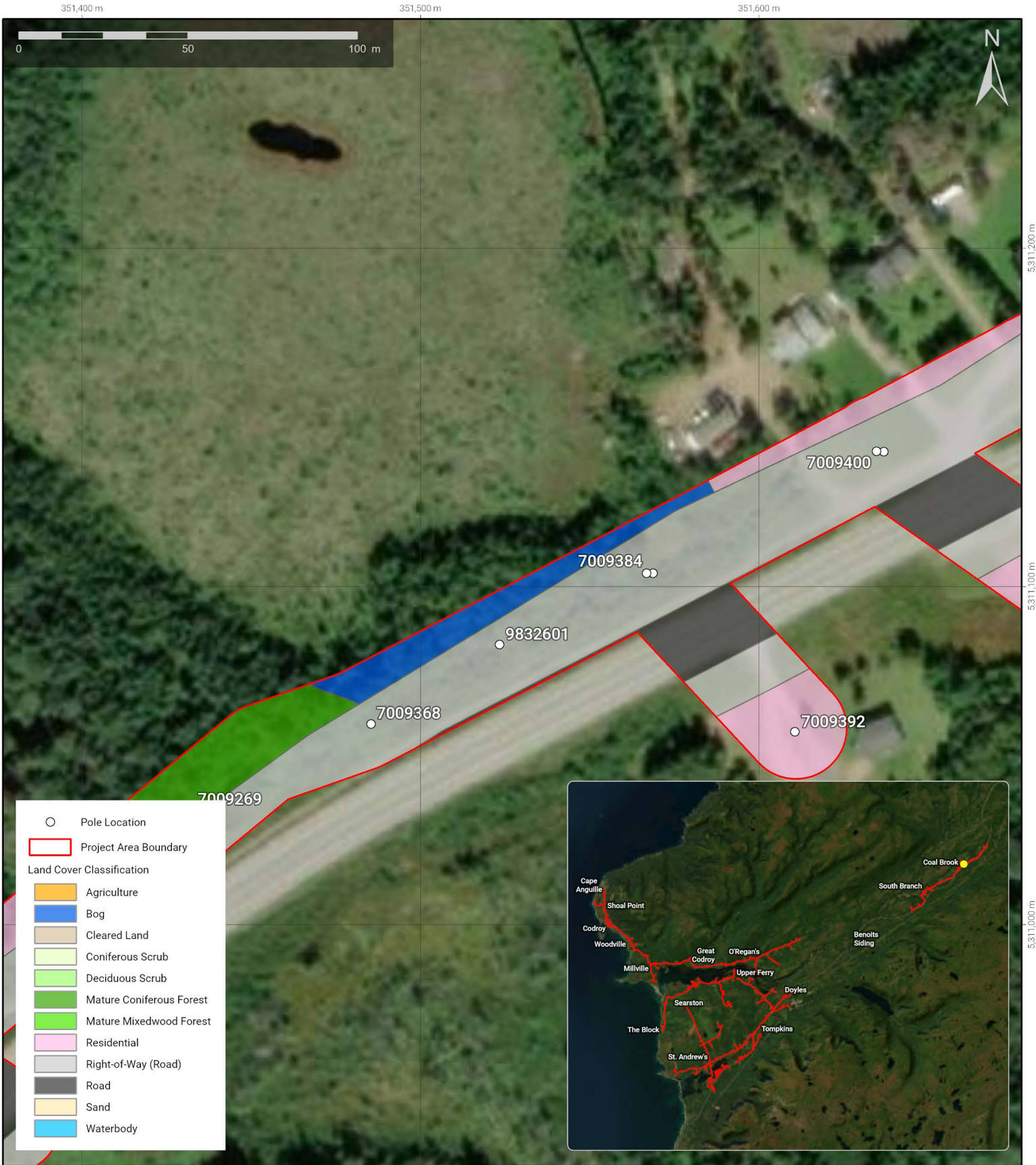


	FIGURE NUMBER: E-8	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



○ Pole Location

▭ Project Area Boundary

Land Cover Classification

- ▭ Agriculture
- ▭ Bog
- ▭ Cleared Land
- ▭ Coniferous Scrub
- ▭ Deciduous Scrub
- ▭ Mature Coniferous Forest
- ▭ Mature Mixedwood Forest
- ▭ Residential
- ▭ Right-of-Way (Road)
- ▭ Road
- ▭ Sand
- ▭ Waterbody

	FIGURE NUMBER: E-9	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 08/12/2025
	FIGURE TITLE: Wetlands in the Project Area	NOTES: Land Cover Classification layer is based on the FAL Land Cover dataset from Forest Ecosystem Management Division, Department of Forestry, Agriculture and Lands, Government of NL.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	

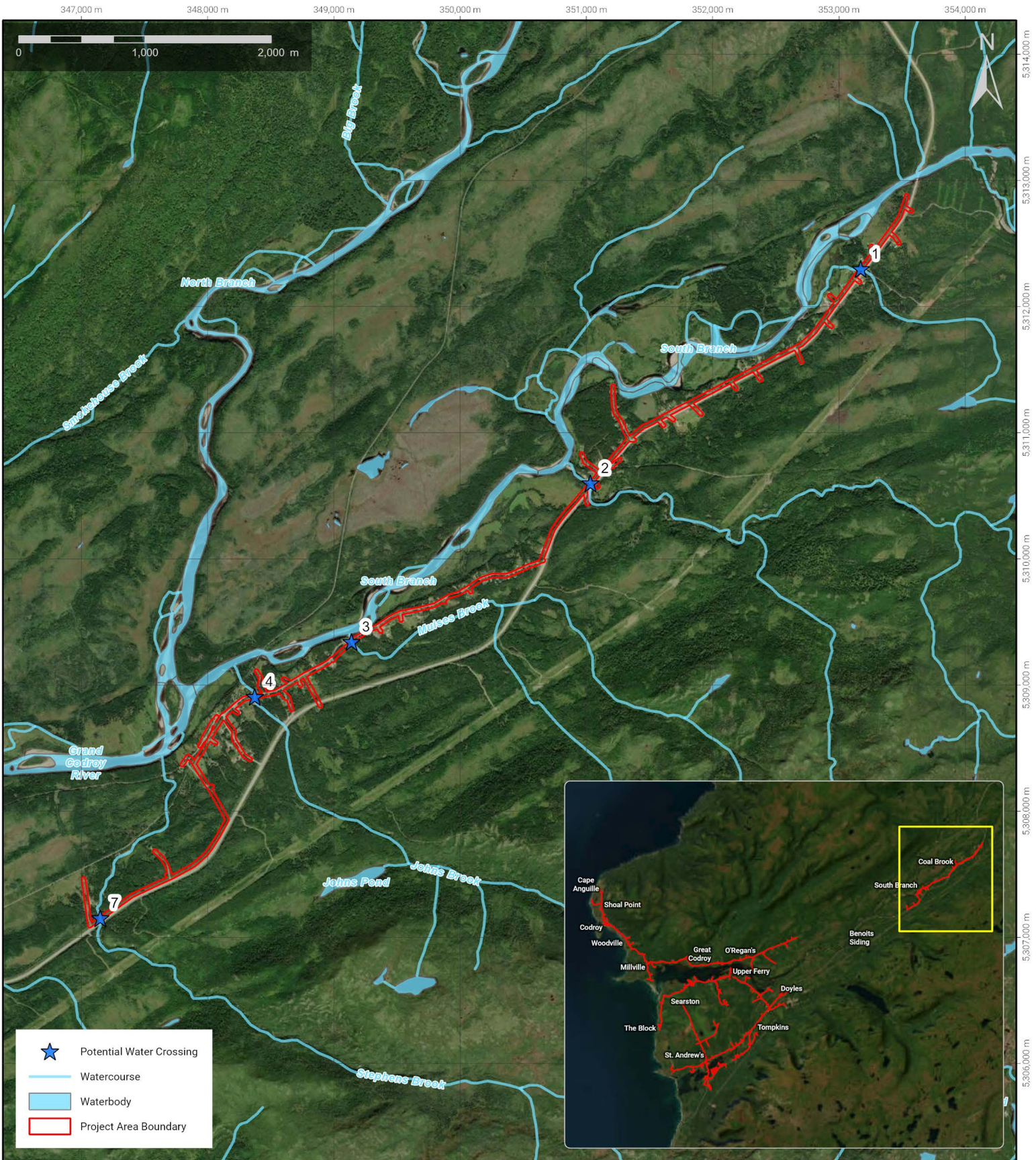


	FIGURE NUMBER: E-10	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project	APPROVED BY: 		

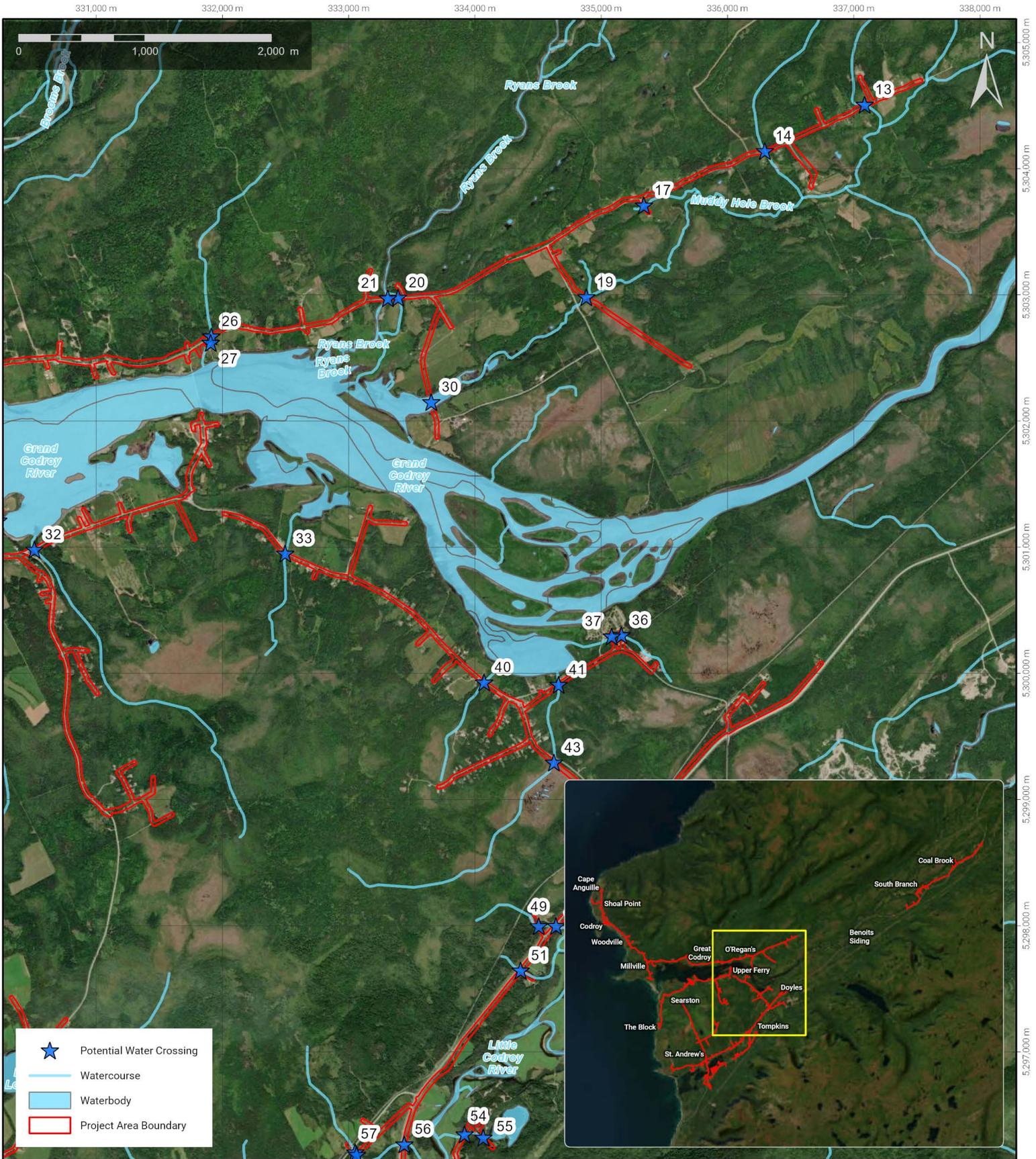


	FIGURE NUMBER: E-11	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Burse	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	

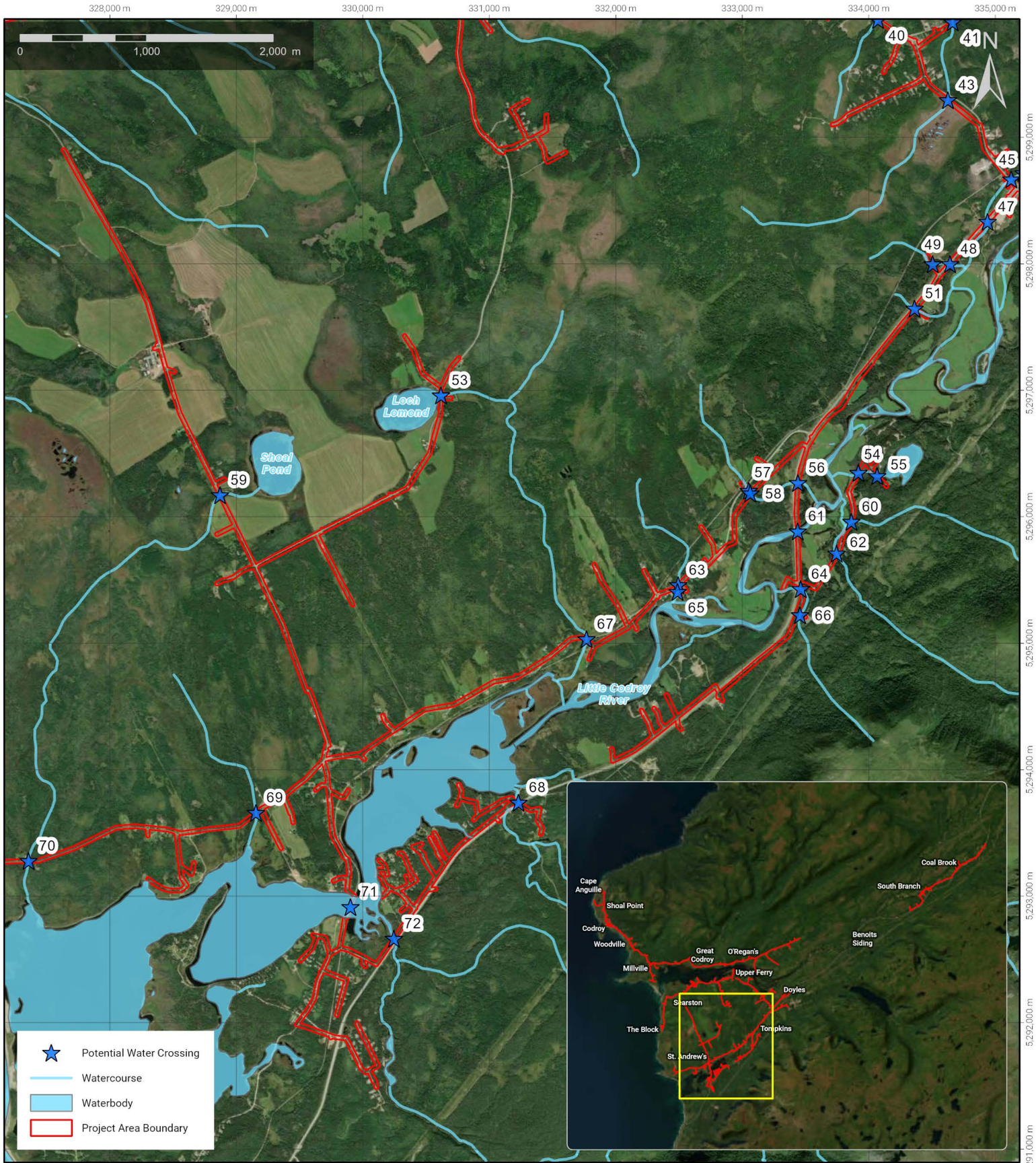


	FIGURE NUMBER: E-12	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Burse	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project	APPROVED BY: 		

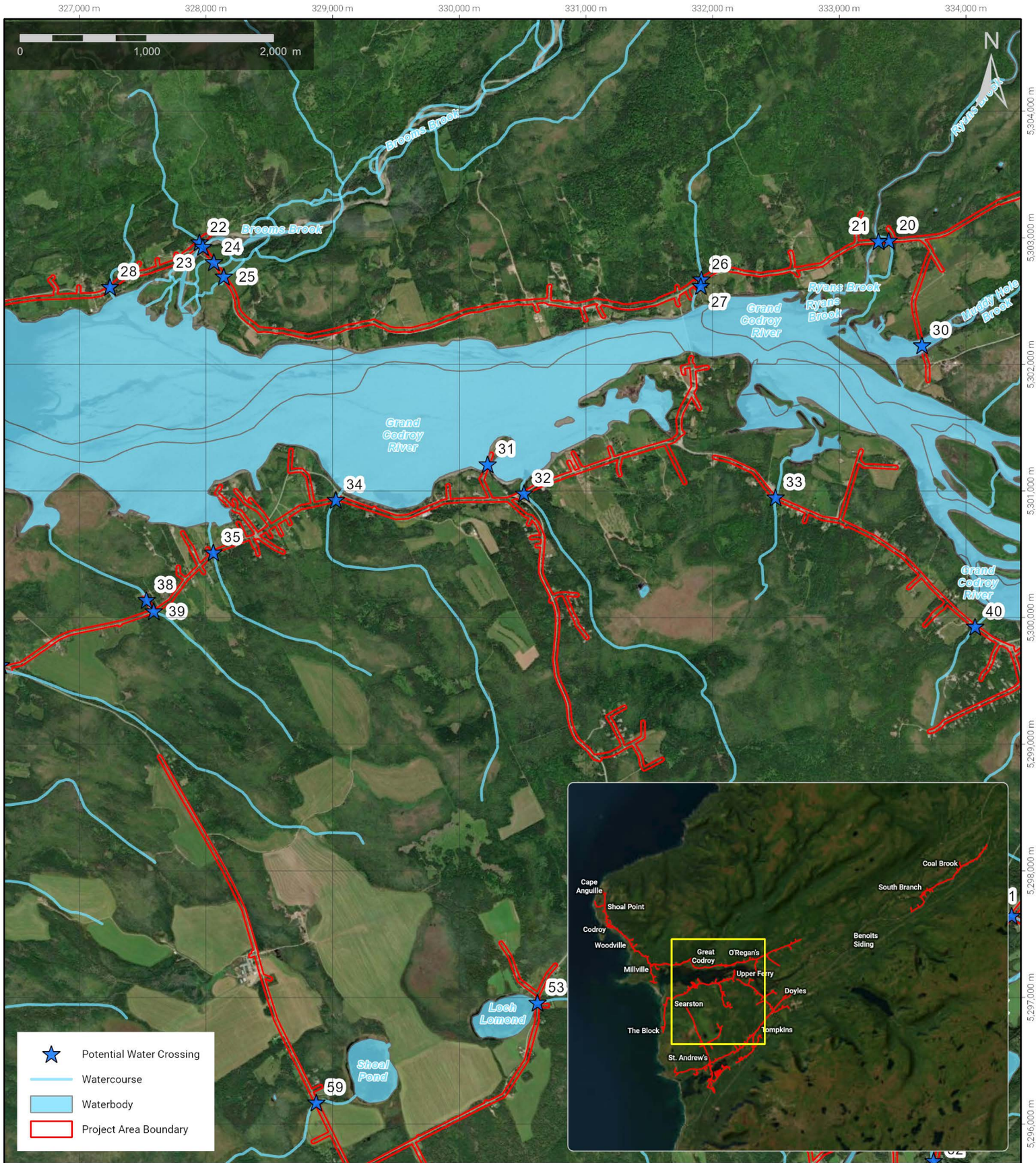


	FIGURE NUMBER: E-13	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Burse	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project		APPROVED BY: 	



	FIGURE NUMBER: E-14	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project	APPROVED BY: 		



	FIGURE NUMBER: E-15	COORDINATE SYSTEM: NAD 1983 CSRS UTM Zone 21N	PREPARED BY: C. Bursey	DATE: 09/12/2025
	FIGURE TITLE: Potential Water Crossings in the Project Area	NOTES: Watercourse and Waterbody layers sourced from CanVec (National Topographic Service) 1:50k mapping.	REVIEWED BY:	
	PROJECT TITLE: Codroy Valley Fibre Project	APPROVED BY:		