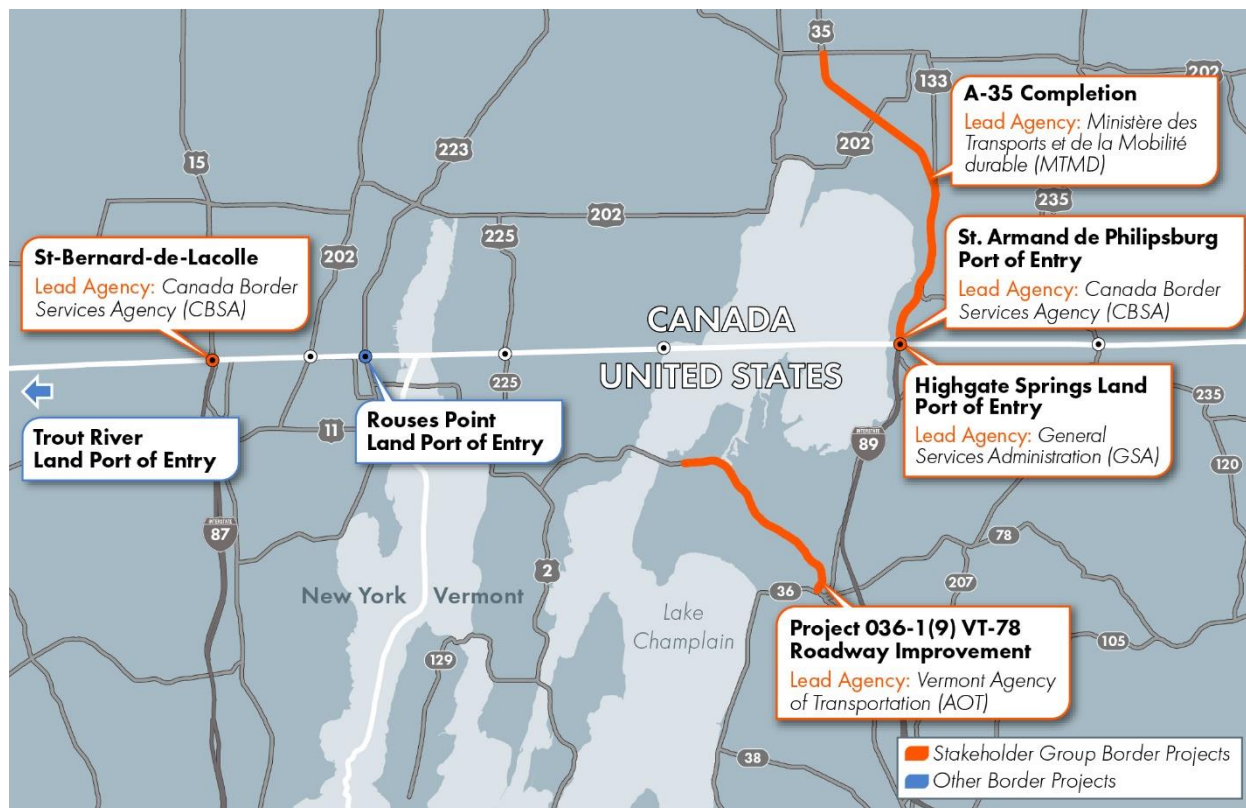




September 2023: Monthly Update



Key Border Project Updates

All projects' status remains the same as August 2023, no new developments reported.

Project Level Detail

Project /Contact	Updates
<p><u>A-35 Completion</u> marie-michelle.pilon@transport.gouv.qc.ca</p>	<p>Upcoming construction activities and events:</p> <ul style="list-style-type: none"> • Construction of the roundabout in Saint-Armand is now completed and open for Route 133 users. • Construction of the interchange near Chemin Champlain and Route 133 in Saint-Armand is still underway and will continue through the summer. This new infrastructure should also be functional this fall. • For more information and to sign up for email updates, please click here.
<p><u>St.-Bernard-de-Lacolle Port of Entry</u> Media@cbsa-asfc.gc.ca</p>	<ul style="list-style-type: none"> • Both Request for Proposals' (RFPs) for Construction Management Services – Modernization and Request for Proposal (RFP) for Conception Services – Modernization closed April 2023.
<p><u>St. Armand de Phillipsburg Port of Entry</u> Media@cbsa-asfc.gc.ca</p>	<ul style="list-style-type: none"> • At this time, there are no updates to provide regarding the St-Armand Port of Entry.
<p><u>Highgate Springs Land Port of Entry</u> paul.hughes@gsa.gov</p>	<ul style="list-style-type: none"> • This project is currently in the early design stages. There are no construction updates; construction updates are expected to begin in 2025.
<p><u>Project 036-1(9) VT-78 Roadway Improvements</u> rob.white@vermont.gov</p>	<ul style="list-style-type: none"> • This 5.89-mile roadway reconstruction project of Route 78 in Swanton is in the right of way (ROW) acquisition process. The ROW phase is scheduled to conclude Fall 2025. If the State of Vermont condemnation to Superior Court isn't needed, the right of way phase could be completed as early as fall of 2024. • Construction is planned to begin in the summer of 2026 and the Vermont Agency of Transportation continues to look for opportunities to advance the schedule.

