



## Jackson Heights Vision Zero Street Lab Installation

New traffic safety measures are coming to **Jackson Heights**! The City of Edmonton is now ready to begin installing your neighbourhood Vision Zero Street Lab.

### Community Traffic Safety Concerns: What We Heard

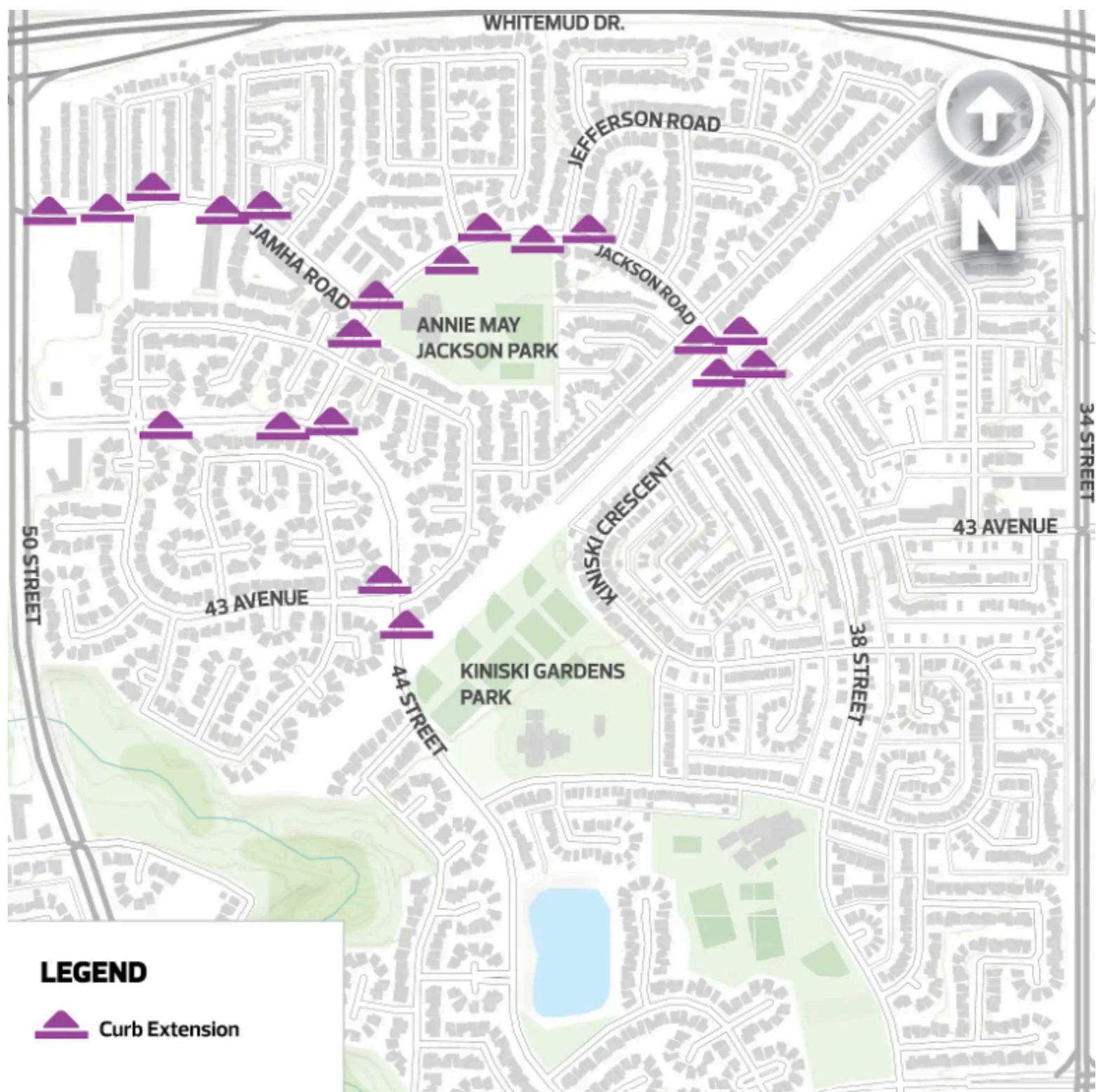
Traffic safety issues were identified in Jackson Heights and to understand these concerns the City conducted public engagement from November 4 - 25, 2024 to gather community expertise about lived experiences and the locations of traffic safety concerns. The What We Heard report that outlines the public feedback is available on [edmonton.ca/StreetLabs](https://edmonton.ca/StreetLabs). The City used the public feedback along with collected traffic data, City design standards, federal/provincial transportation infrastructure legislation and engineering technical expertise to create a Street Lab plan for Jackson Heights.

### Street Lab Plan

The Jackson Heights Street Lab plan, which is outlined in the table below, has been designed to best improve traffic safety in the area. The measures will be installed by September 30, 2025, weather and resource permitting.

Installation and Location	Benefit	Example of the Traffic Calming Measure
<p><b>Safety concerns identified:</b> Safety concerns include speeding, pedestrian safety, and blocked sightlines on Jamha Road; similar issues plus illegal maneuvers and blocked intersections on Jackson Road; pedestrian safety and poor visibility at the 38 Street crossing; and speeding and pedestrian safety on 44 Avenue/44 Street.</p> <p><b>What We’re Installing:</b> Curb extensions at:</p> <ul style="list-style-type: none"><li>• Jamha Road and Jarvis Crescent</li><li>• Jamha Road and Jeffreys Crescent</li><li>• Jamha Road and Jackson Road</li><li>• Jackson Road and Joyce Road</li><li>• Jackson Road and Jefferson Road</li><li>• 38 Street and shared use path (south of Jefferson Road)</li><li>• 44 Street and 43 Avenue</li><li>• 44 Avenue and 49 Street</li></ul>	<p><b>Curb extensions</b> narrow the street in order to:</p> <ul style="list-style-type: none"><li>✓ Improve safety and visibility of the pedestrians crossing the roadway by shortening crossing distance and encouraging slower turning speeds.</li><li>✓ Prohibit people from parking close to the crosswalk, creating clearer sightlines for all road users.</li></ul>	

Street Lab Installation Locations



Next Steps:

After the Street Lab is installed, the City will continue to monitor traffic data in the area to determine if any adjustments are needed. Community members can inform the City about any operational challenges or maintenance needs related to the installed Street Lab measures by calling 311.