



132 Avenue Renewal East Collector Renewal

Edmonton

April 2025

132 AVENUE EAST COLLECTOR RENEWAL SCHOOL BULLETIN

Beginning in April 2025, 132 Avenue East will be entering Year 2 of Collector Renewal construction. The construction work consists of removal and replacement of public sidewalks, curbs and gutters, as well as street lighting and reconstruction and paving of the road.

Construction is tentatively scheduled to start the third week of April, weather permitting.

To accommodate construction, phased road closures will be in effect. These closures will change access to St. Vladimir School and Daycare.

ROAD CLOSURES

All road closures are shown on the map on the other side of this bulletin. Construction will be phased across 132 Avenue and the closures that impact St. Vladimir School and Daycare are in effect:

The third week of April:

Delwood Road to 72 Street
69 Street to 66 Street

Summer 2025 (End of June):

72 Street to 69 Street

Late Summer to Fall 2025:

82 Street to Delwood Road

132 Avenue will be reopened in late fall 2025. Timing will be dependent on construction progress. Please follow all closures and site crew directions.

ACCESS IMPACTS

Parents will be able to drop off students in designated drop-off zones north of the school, along 76 Street, 74 Street and 133 Avenue. To facilitate the increased traffic, no parking zones are in effect. Please follow all signage. School buses will drop students off on 76 Street, next to the school. To see where the drop-off zones are, and routes to get there, see the other side of this bulletin for a map.

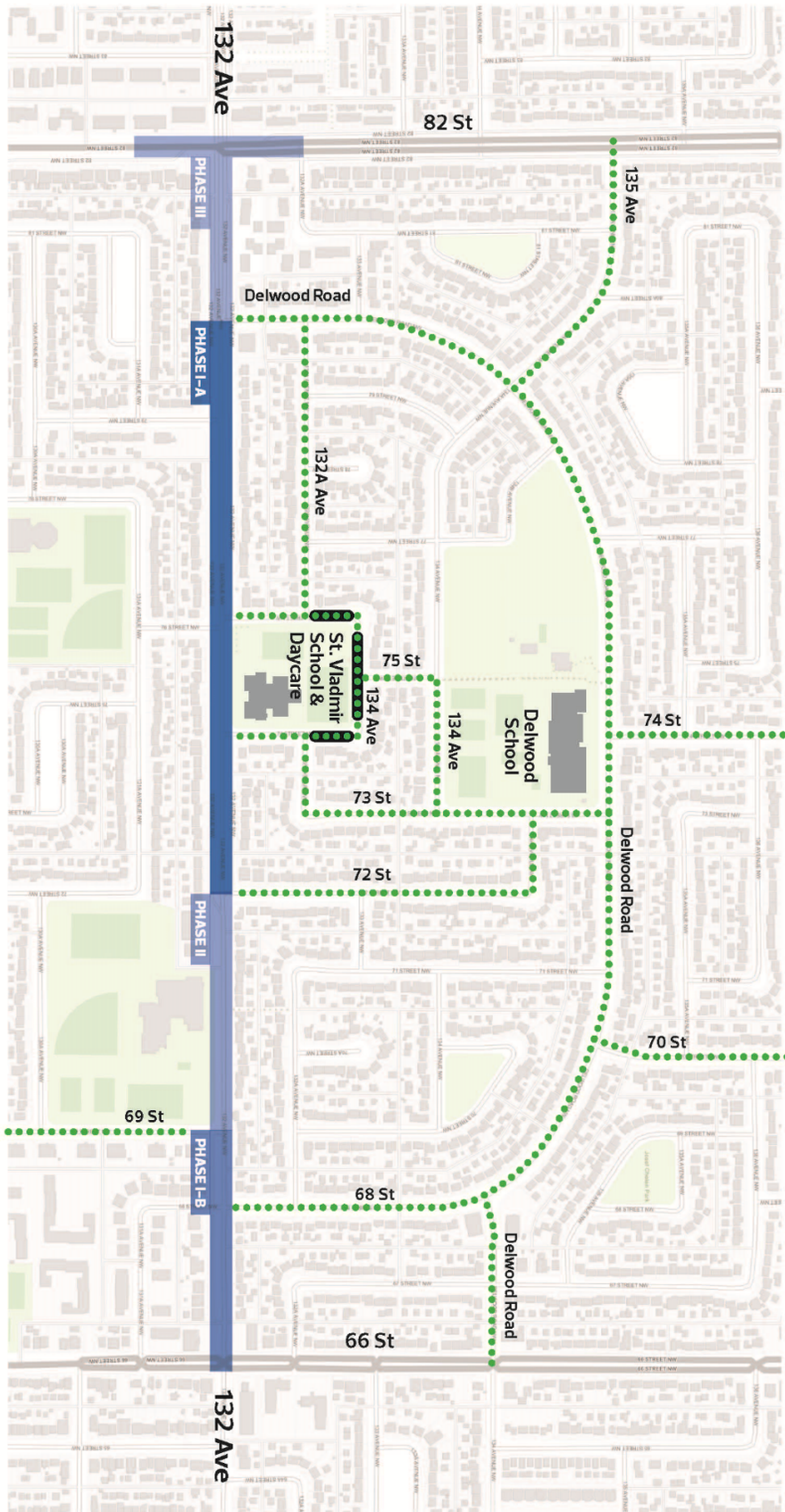
For information about what to expect during construction please visit:
edmonton.ca/NeighbourhoodRenewal

Bin Pllana

Email: bin.pllana@edmonton.ca

Phone: 780-496-4055

City of Edmonton - Neighbourhood Renewal



Road closures in effect from:

PHASE I-A: Spring – Fall 2025

PHASE I-B: Spring – Summer 2025

PHASE II: Summer – Fall 2025

PHASE III: Late Summer – Fall 2025

..... Open thoroughput construction

- - - - - Parent drop-off locations