

## Major Transportation Projects for South Vernon and Okanagan Landing

	Short Term Projects			
	Project	Location	Summary	Purpose
1.	Key Intersection upgrades	City Core and West Vernon	Upgrade Intersection at:  b) 41 <sup>st</sup> Street and 27 <sup>th</sup> Ave	Reduce congestion, improves traffic flow, and enhances access to key destination.
2.	24 <sup>th</sup> Ave Active Transportation Improvements	Mission Hill to South Vernon  34 <sup>th</sup> Street to 43 <sup>rd</sup> Street.	Upgrade active transportation infrastructure to improve walking, biking, and access to transit along the corridor.	Enhance safety and comfort for people walking and biking, and align pedestrian routes with transit stops.
	Medium Term Projects			
3.	Key Intersection upgrades	City Core and West Vernon	Upgrade Intersections at:  a) 41 <sup>st</sup> Street/32 Ave & Bella Vista Rd and 30 <sup>th</sup> Ave	Improve traffic flow and circulation on major arterial roads and supports growth along key corridors.
4.	Bella Vista Multi-use Path	41 <sup>st</sup> St to Allenby Way	Road and pathway upgrades to support all modes of travel, including a new Multi-use pathway	Supports residential growth and tourism in Bella Vista and support safer walking and biking connection on a busy community collector road.
	Long Term Projects			
6.	Okanagan Ave Corridor upgrade	Okanagan Landing Rd To Fulton Rd.	Road Way Upgrades to widen shoulders to support all modes of transportation.	Supports residential growth The Landing and South Vernon and support safer walking and biking connection.
7.	Apollo Rd Extension	New Connection Apollo Rd to Bench Row Rd.	Create a new road connection between Bench Row Road and Okanagan Landing Rd.	Replace Okanagan Landing Bench Road, which is not designed for future traffic volumes and support connections to Highway 97, support residential growth and tourism.