

01 Select Affected Population and Vehicle Factor

Instructions 1: Select the desired municipality and the impacted areas on the menus to the left. For each area, enter the percentage of population affected (i.e. to be included in the evacuation).

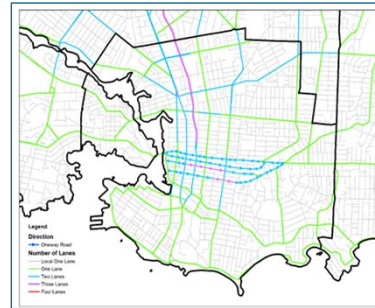
Muni	Area
C.Saanich	1
Colwood	2
Esquimalt	3
Highlands	4
JDF	5
Langford	6
Metchosin	7
N.Saanich	8
Oak Bay	9
Saanich	10
Sidney	11
Sooke	Tsunami
Victoria	
View Royal	



Muni	Victoria						
Area	Neighbourhood	(2016) Area Population	% Population Affected	Affected Population	Vehicle Factor	Estimated Vehicles	
1	Burnside George	6,467	100	6,467	0.61	3,945	
2	Victoria West	7,500	100	7,500	0.61	4,580	
3	James Bay	12,403	100	12,403	0.61	7,566	
4	Rockland	3,851	100	3,851	0.61	2,349	
5	Fairfield/Gonzales	17,463	100	17,463	0.61	10,652	
6	North & South Jubilee	5,782	100	5,782	0.61	3,527	
7	Downtown/Harris Green	3,024	100	3,024	0.61	1,844	
8	Oaklands	7,531	100	7,531	0.61	4,594	
9	Hillside-Quadra	7,995	100	7,995	0.61	4,877	
10	Fernwood	10,401	100	10,401	0.61	6,344	
11	North Park	3,366	100	3,366	0.61	2,053	
	Other		100	0		0	
	Total	85,792		85,792		52,333	

02 Select the Available Evacuation Routes

Instructions 2: Specify the evacuation routes available to leave the impacted area by entering the minimum number of lanes, and turn movements along each route.



Evacuation Routes Available

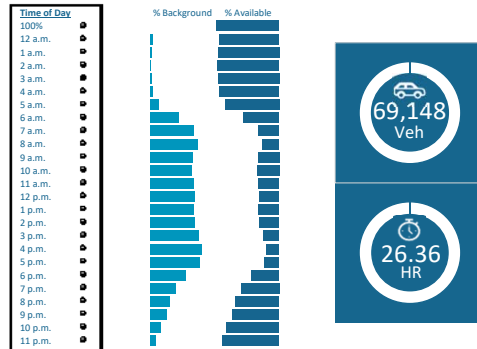
[illegible]

03 Select the Time of Day Adjustments

Instructions 3A: Select day or night for the desired evacuation start time. This will adjust the affected population based on census employment data for those working within or outside each municipality.

Day	32%	113,358	69,148
Night			
Adjusted Population		113,358	Adjusted Vehicles 69,148

Instructions 38: Select the evacuation start time, this will generate a running total of the outstanding number of evacuating vehicles, based upon the anticipated background traffic on the road network.



This graphic shows background traffic, available capacity, vehicles remaining after start time.

