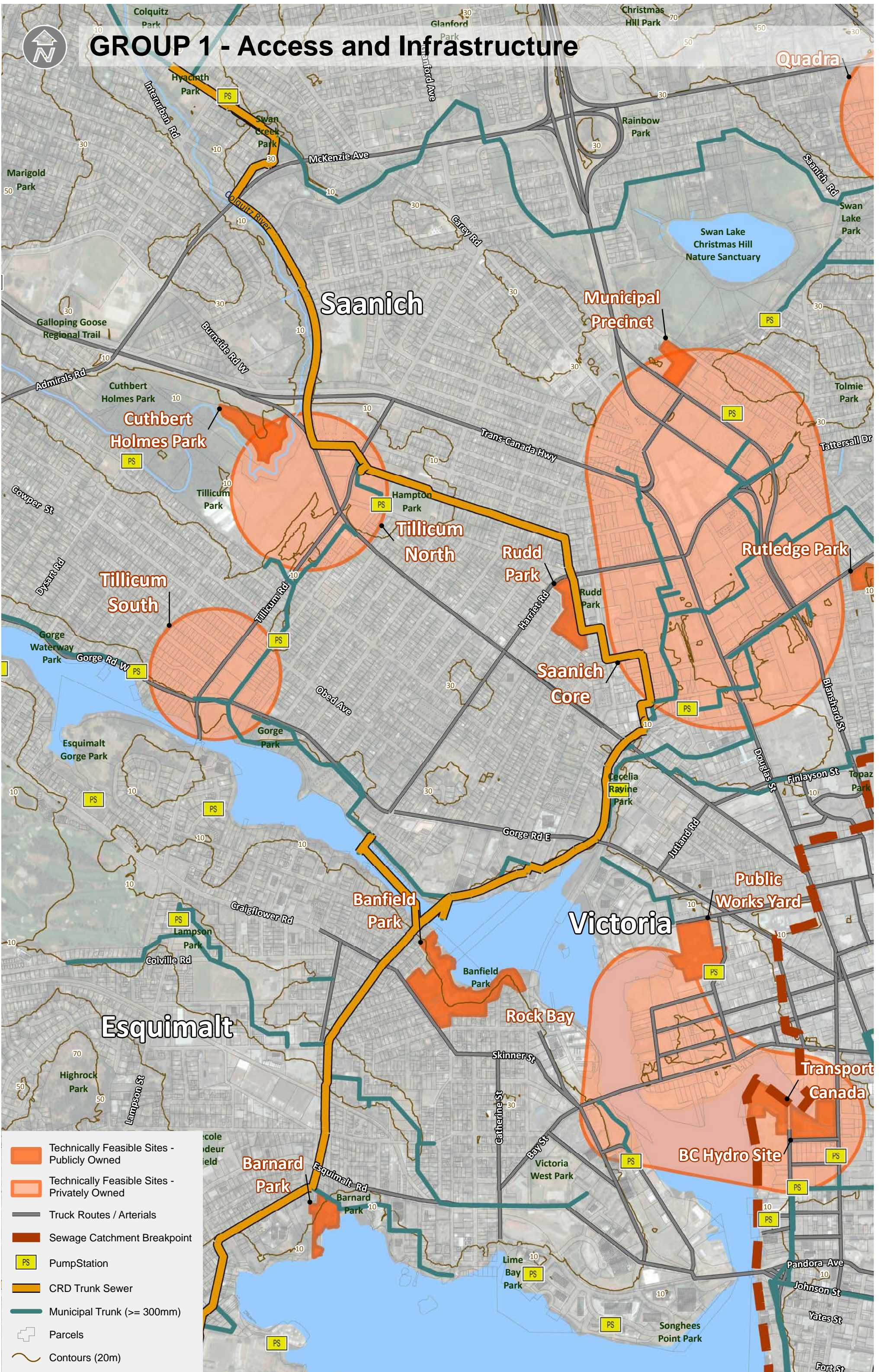
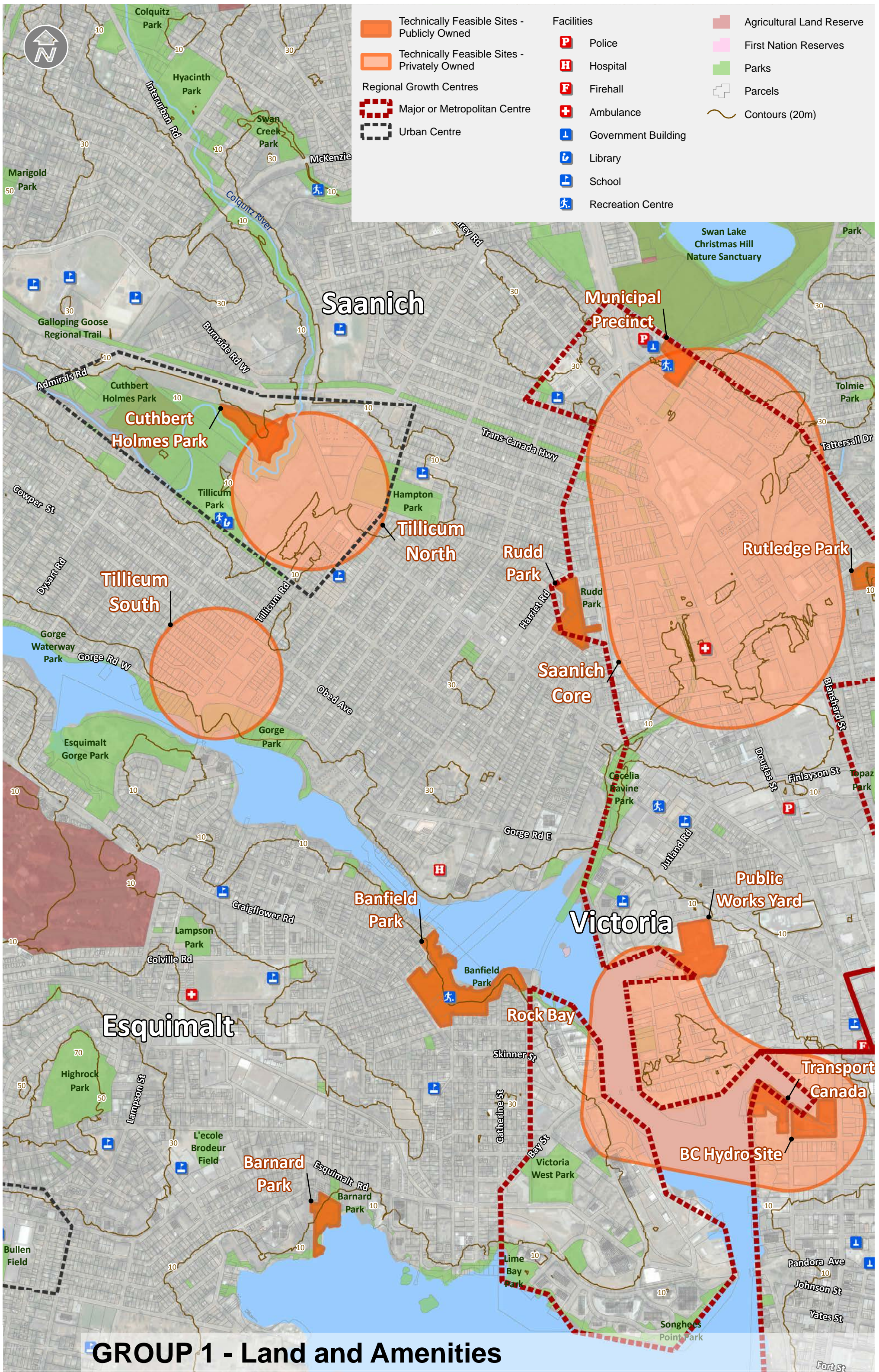




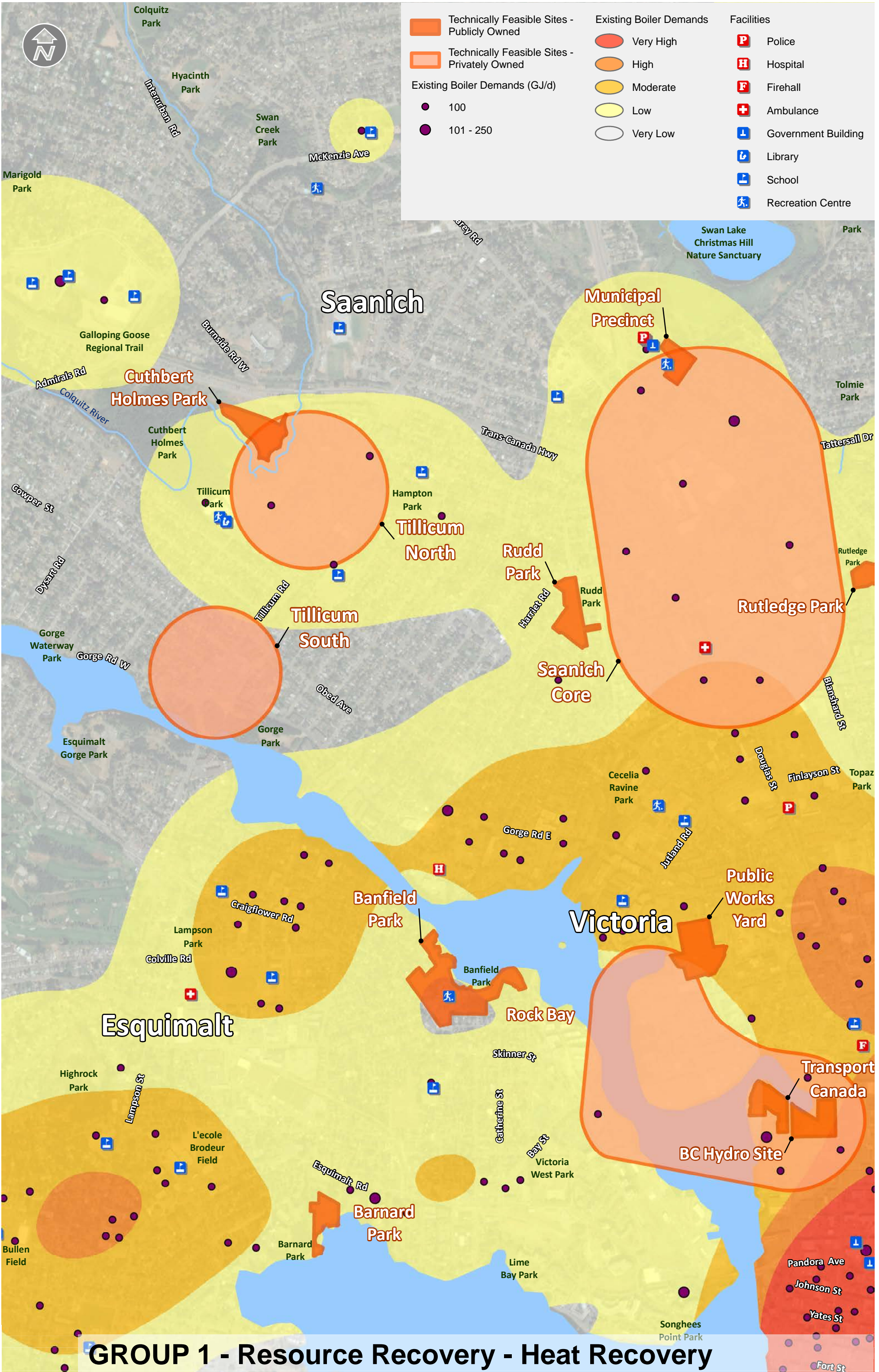
GROUP 1 - Access and Infrastructure



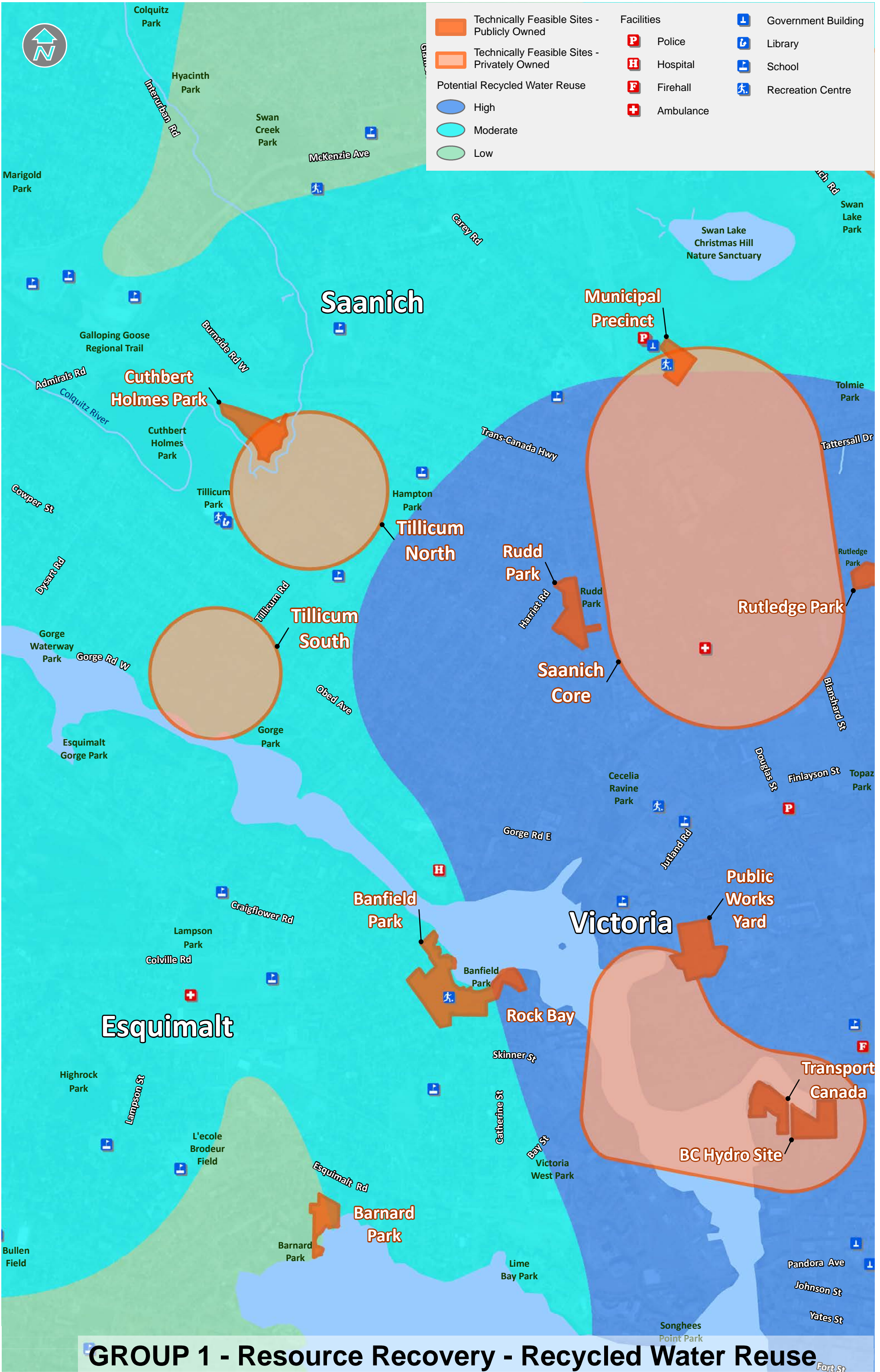


- | | | |
|--|---------------------|---------------------------|
| Technically Feasible Sites - Publicly Owned | Police | Agricultural Land Reserve |
| Technically Feasible Sites - Privately Owned | Hospital | First Nation Reserves |
| Regional Growth Centres | Firehall | Parks |
| Major or Metropolitan Centre | Ambulance | Parcels |
| Urban Centre | Government Building | Contours (20m) |
| | Library | |
| | School | |
| | Recreation Centre | |

GROUP 1 - Land and Amenities



GROUP 1 - Resource Recovery - Heat Recovery



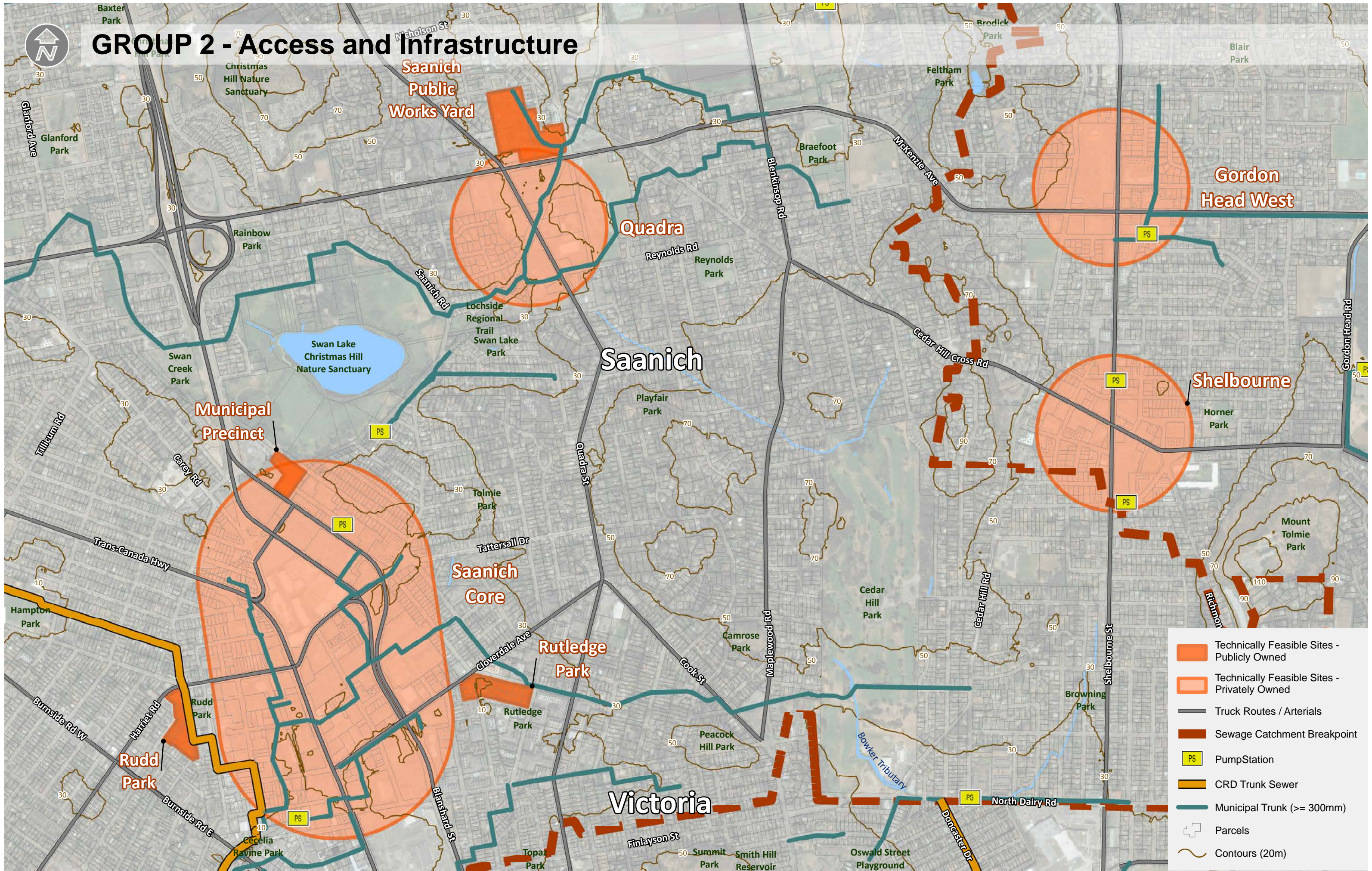
- Technically Feasible Sites - Publicly Owned
- Technically Feasible Sites - Privately Owned
- Potential Recycled Water Reuse
- High
- Moderate
- Low

- Facilities
- Police
 - Government Building
 - Hospital
 - Library
 - Firehall
 - School
 - Ambulance
 - Recreation Centre

GROUP 1 - Resource Recovery - Recycled Water Reuse



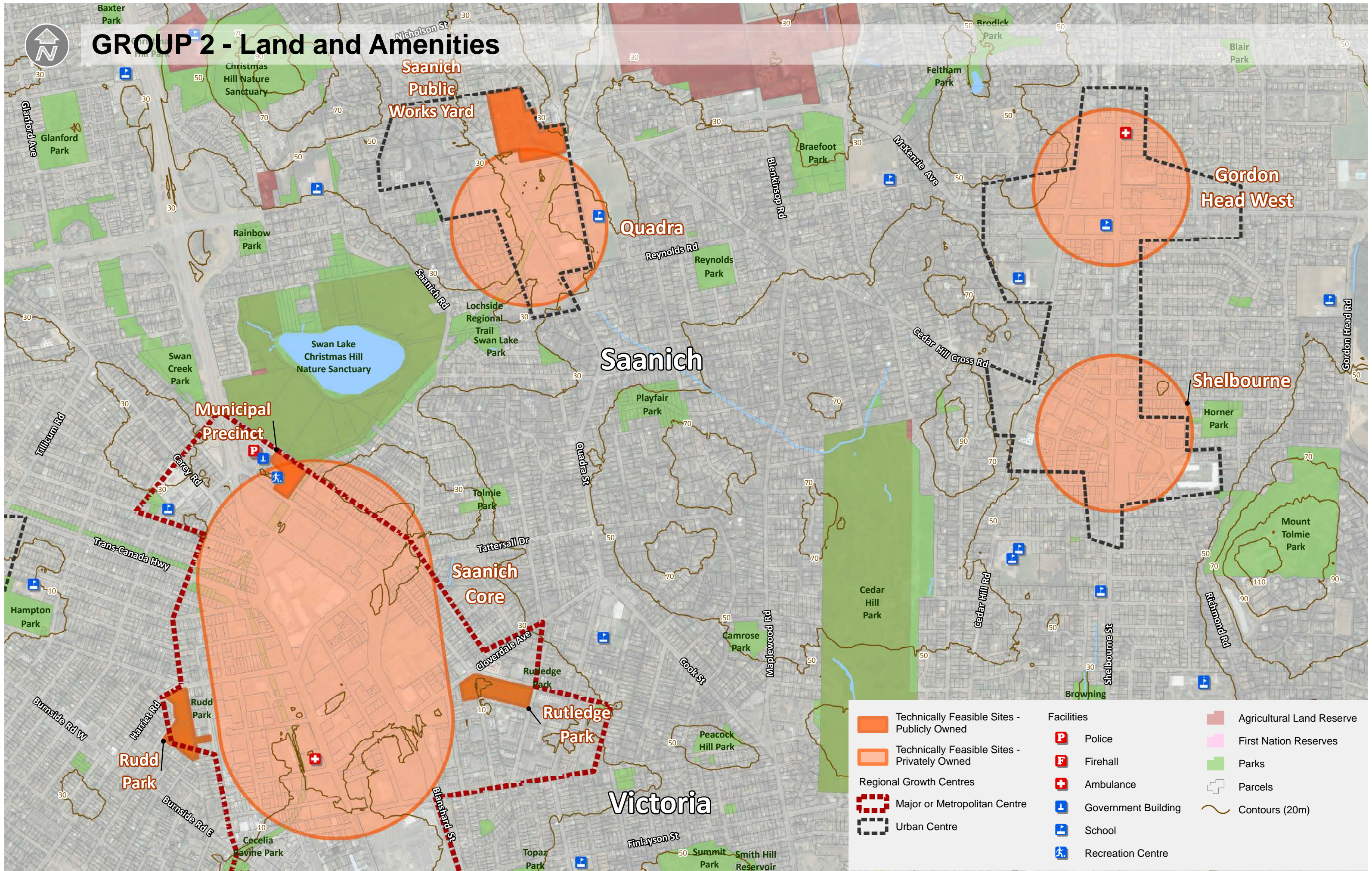
GROUP 2 - Access and Infrastructure



- Technically Feasible Sites - Publicly Owned
- Technically Feasible Sites - Privately Owned
- Truck Routes / Arterials
- Sewage Catchment Breakpoint
- PumpStation
- CRD Trunk Sewer
- Municipal Trunk ($\geq 300\text{mm}$)
- Parcels
- Contours (20m)



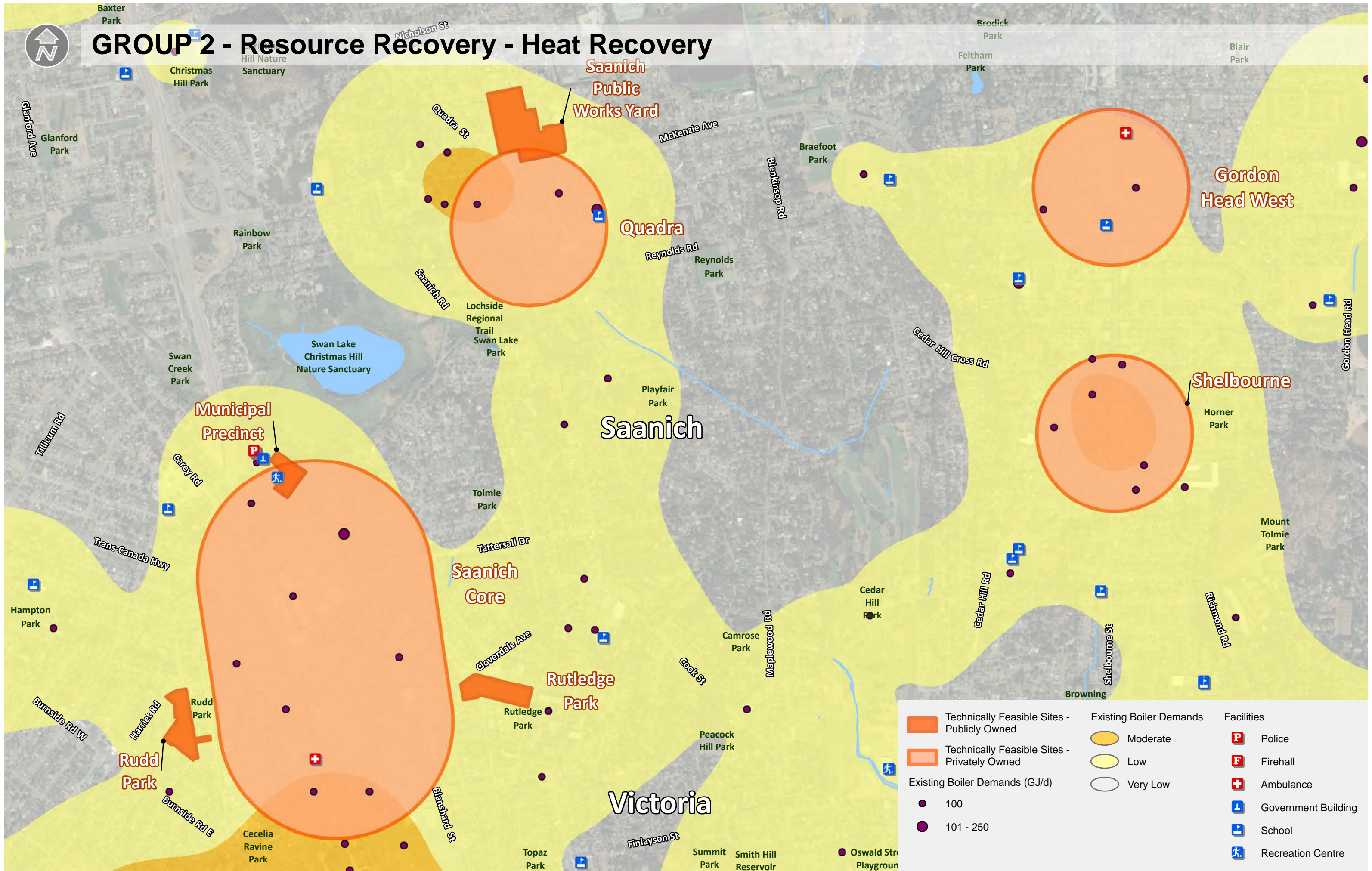
GROUP 2 - Land and Amenities



Technically Feasible Sites - Publicly Owned	Facilities	Agricultural Land Reserve
Technically Feasible Sites - Privately Owned	Police	First Nation Reserves
Regional Growth Centres	Firehall	Parks
Major or Metropolitan Centre	Ambulance	Parcels
Urban Centre	Government Building	Contours (20m)
	School	
	Recreation Centre	



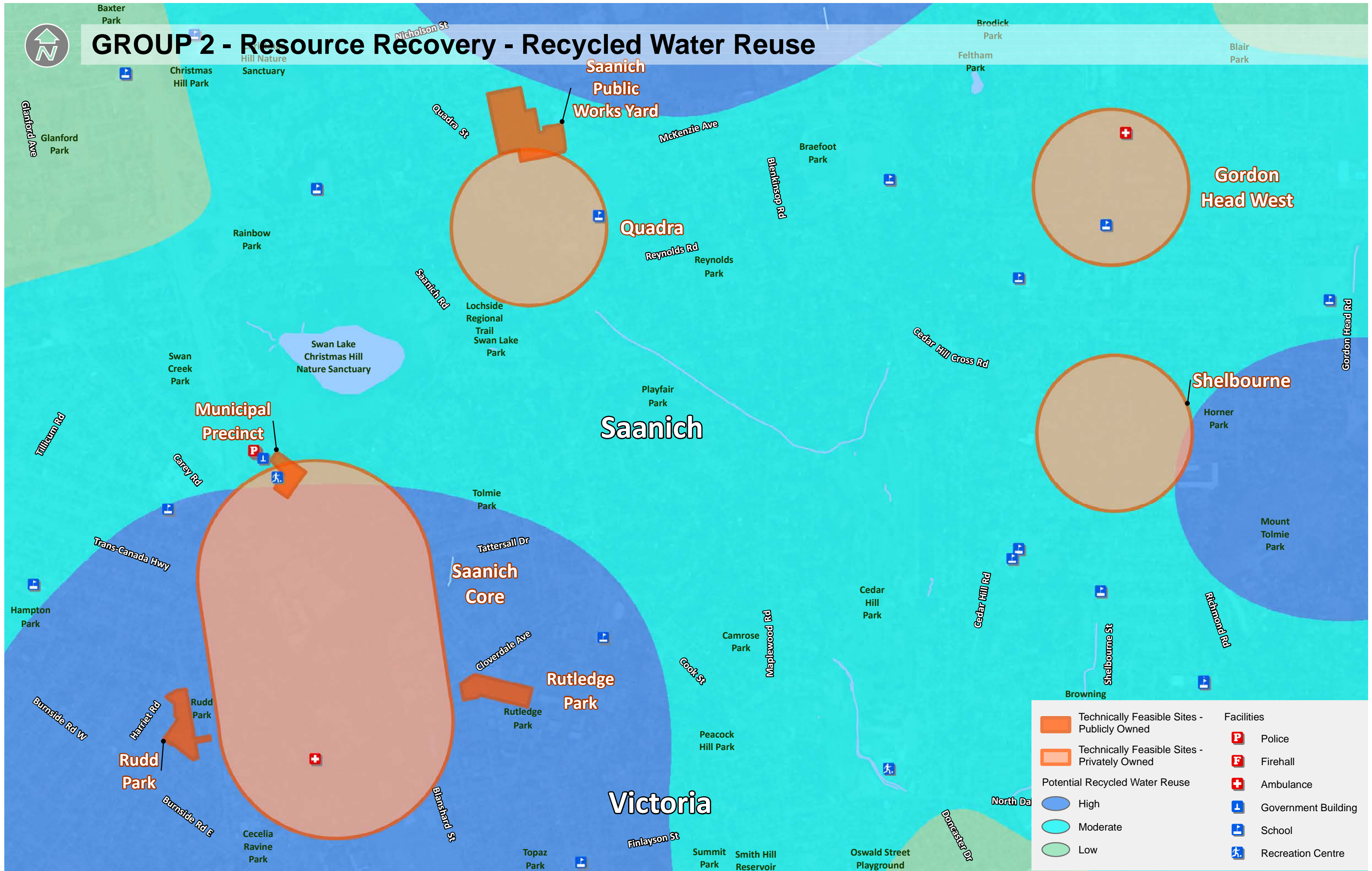
GROUP 2 - Resource Recovery - Heat Recovery



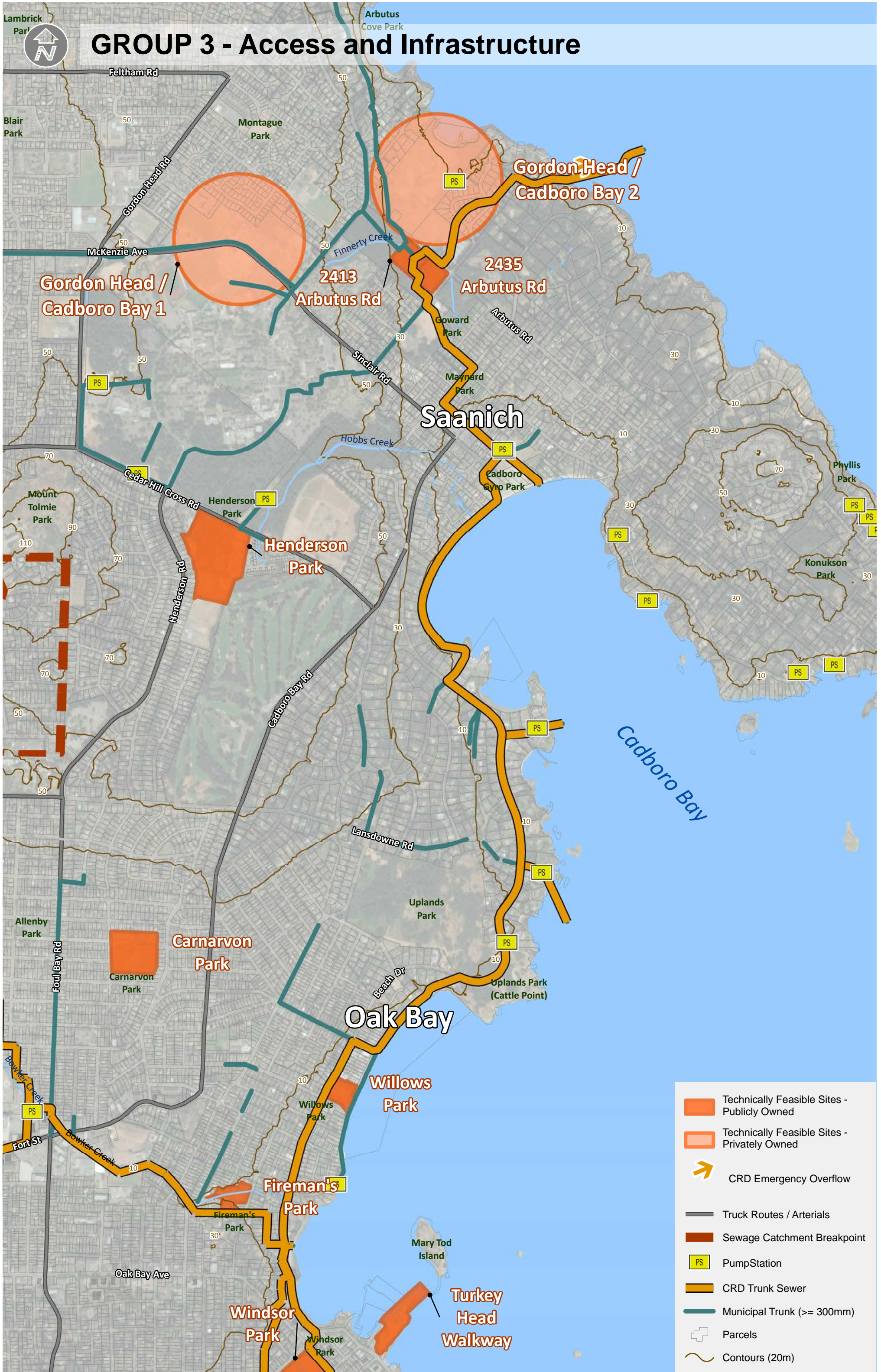
Technically Feasible Sites - Publicly Owned	Existing Boiler Demands Moderate	Facilities Police
Technically Feasible Sites - Privately Owned	Existing Boiler Demands Low	Facilities Firehall
Existing Boiler Demands (GJ/d) 100	Existing Boiler Demands Very Low	Facilities Ambulance
Existing Boiler Demands (GJ/d) 101 - 250		Facilities Government Building
Oswald Str Playground		Facilities School
		Facilities Recreation Centre



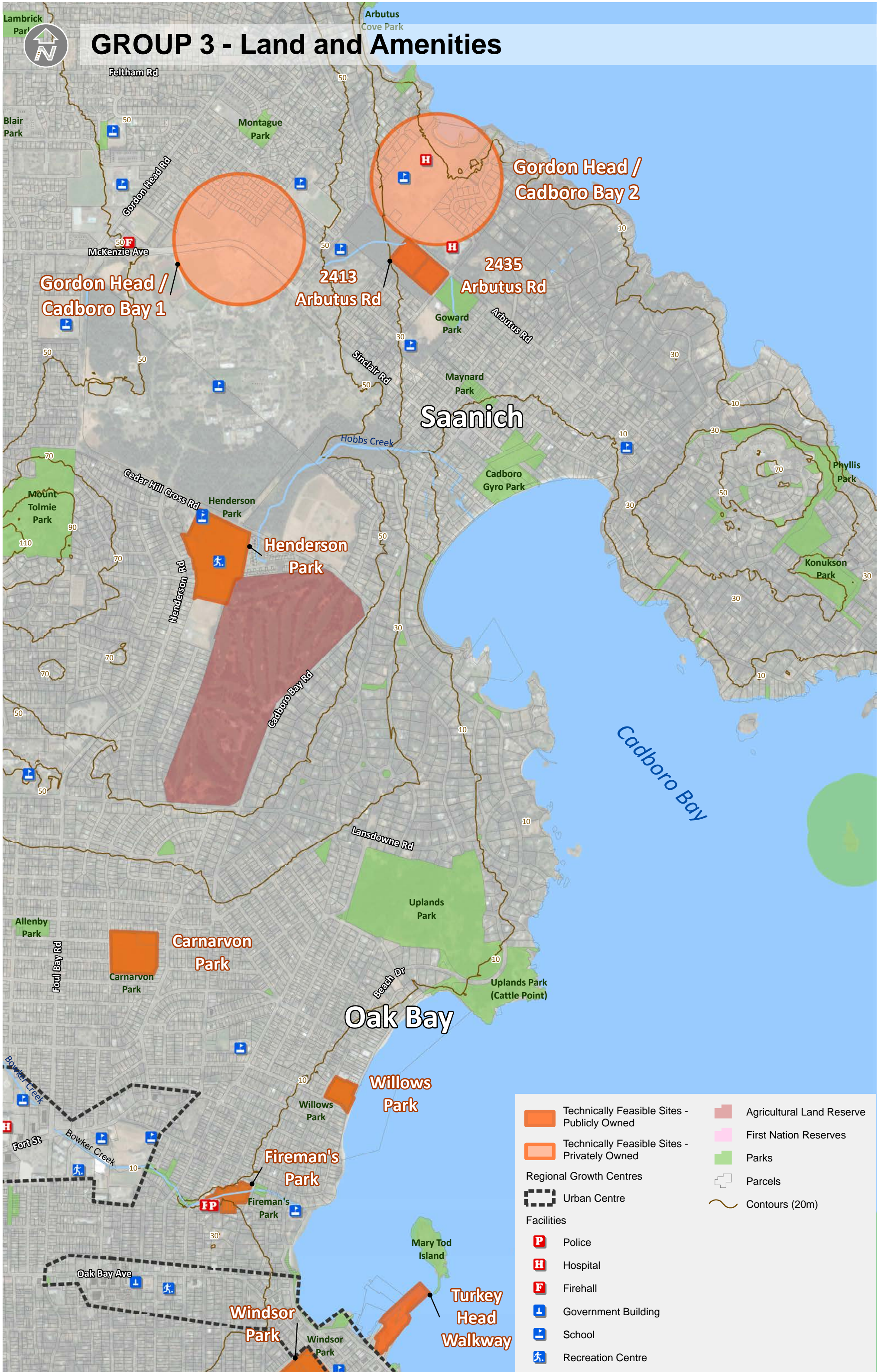
GROUP 2 - Resource Recovery - Recycled Water Reuse



GROUP 3 - Access and Infrastructure

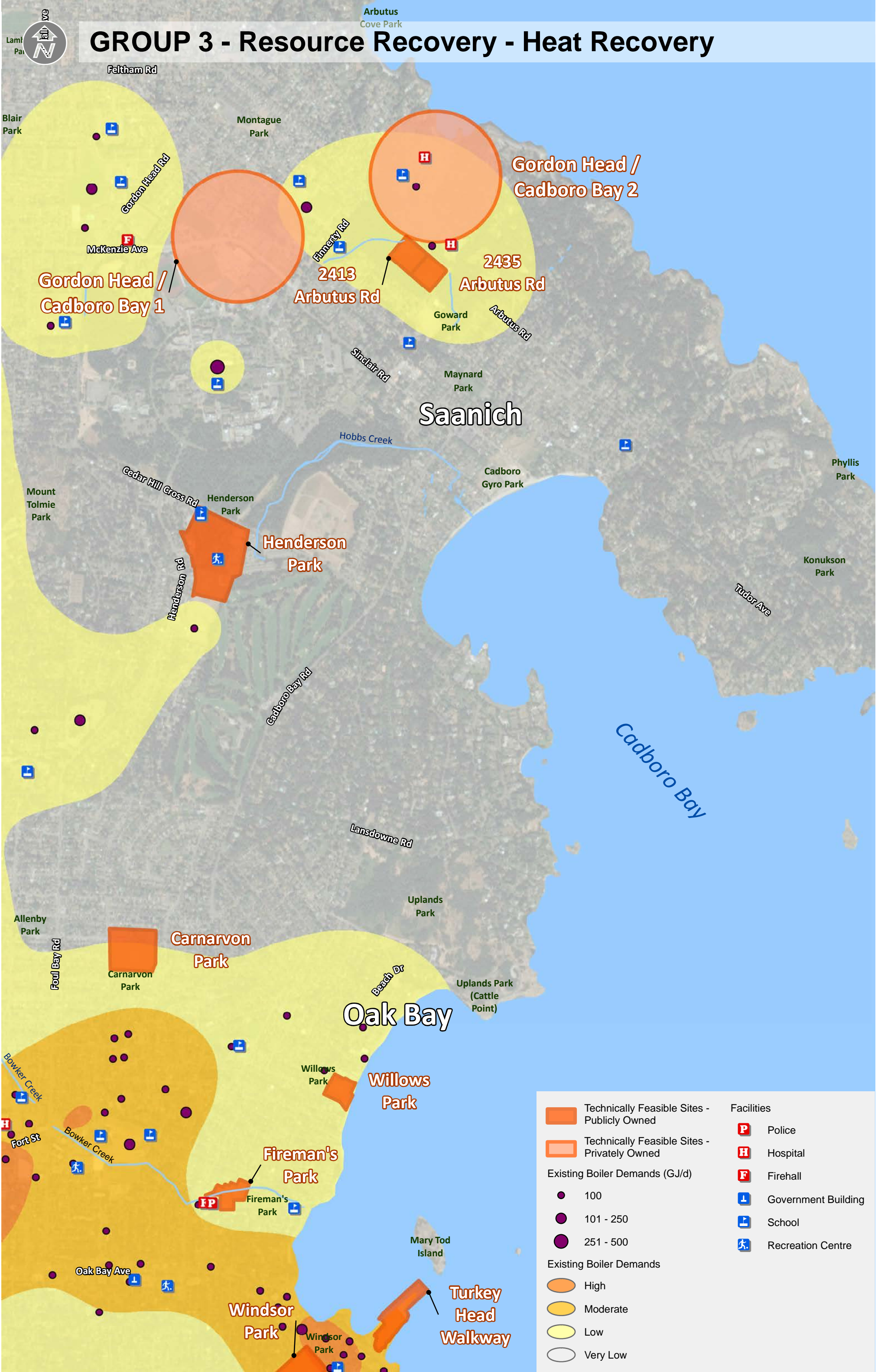



















GROUP 3 - Land and Amenities



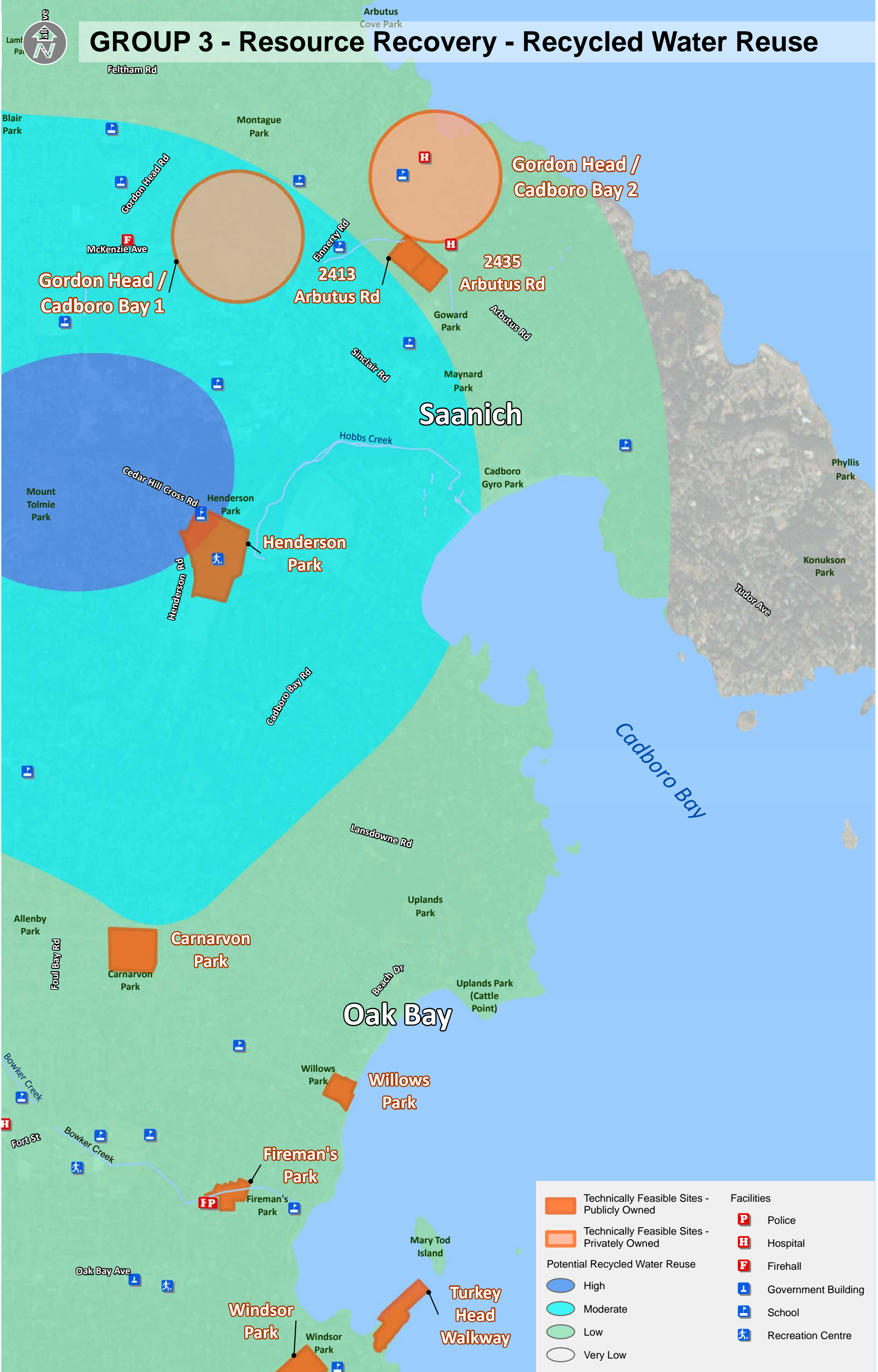
- | | | | |
|-------------------|--|--|---------------------------|
| | Technically Feasible Sites - Publicly Owned | | Agricultural Land Reserve |
| | Technically Feasible Sites - Privately Owned | | First Nation Reserves |
| | Regional Growth Centres | | Parks |
| | Urban Centre | | Parcels |
| | Urban Centre | | Contours (20m) |
| Facilities | | | |
| | Police | | Hospital |
| | Firehall | | Government Building |
| | School | | Recreation Centre |

GROUP 3 - Resource Recovery - Heat Recovery



	Technically Feasible Sites - Publicly Owned		Police
	Technically Feasible Sites - Privately Owned		Hospital
	Existing Boiler Demands (GJ/d)		Firehall
	100		Government Building
	101 - 250		School
	251 - 500		Recreation Centre
	Existing Boiler Demands		
	High		
	Moderate		
	Low		
	Very Low		

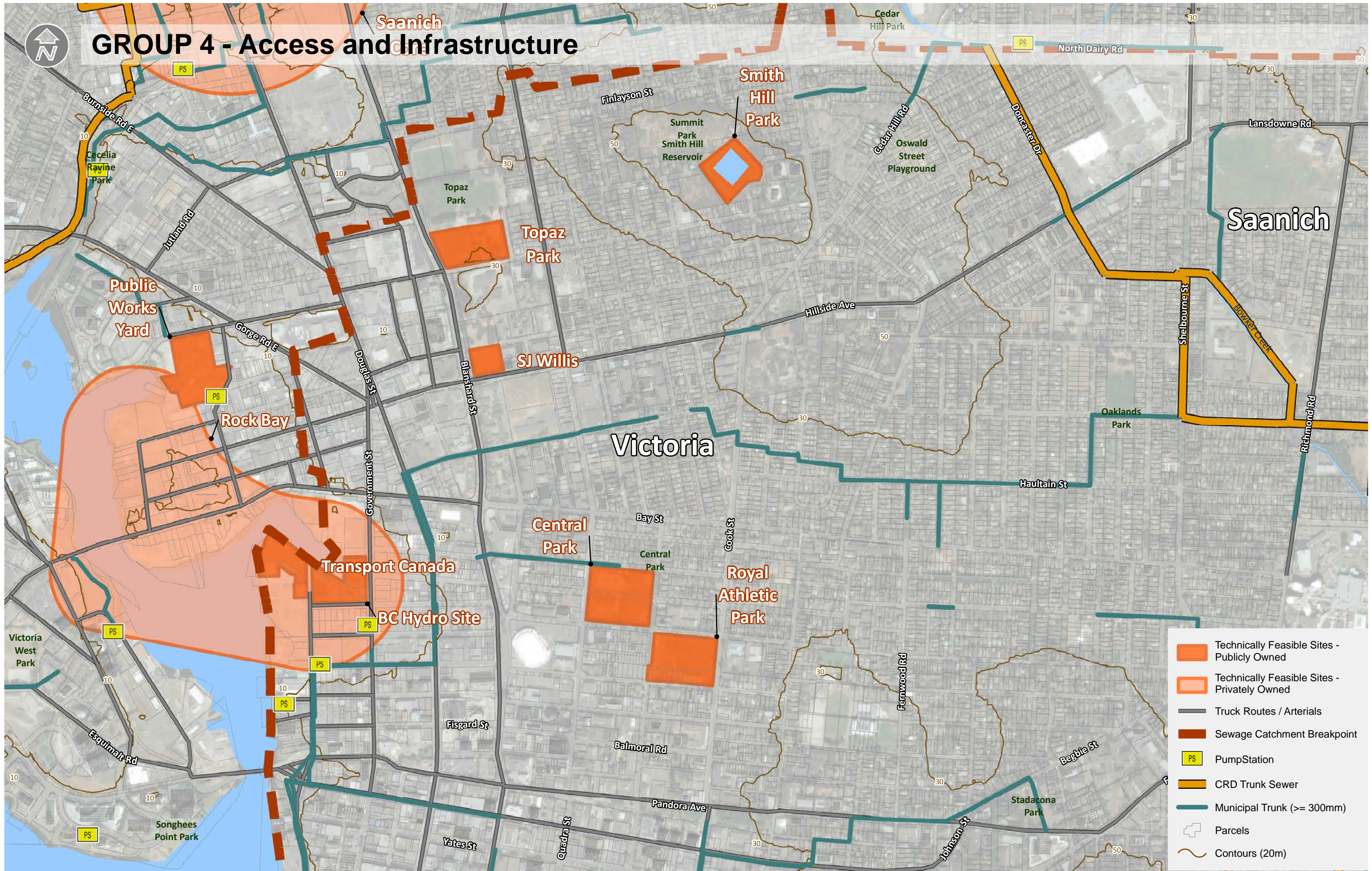
GROUP 3 - Resource Recovery - Recycled Water Reuse



Technically Feasible Sites		Facilities	
	Technically Feasible Sites - Publicly Owned		Police
	Technically Feasible Sites - Privately Owned		Hospital
	Potential Recycled Water Reuse		Firehall
			Government Building
			School
			Recreation Centre
	Very Low		



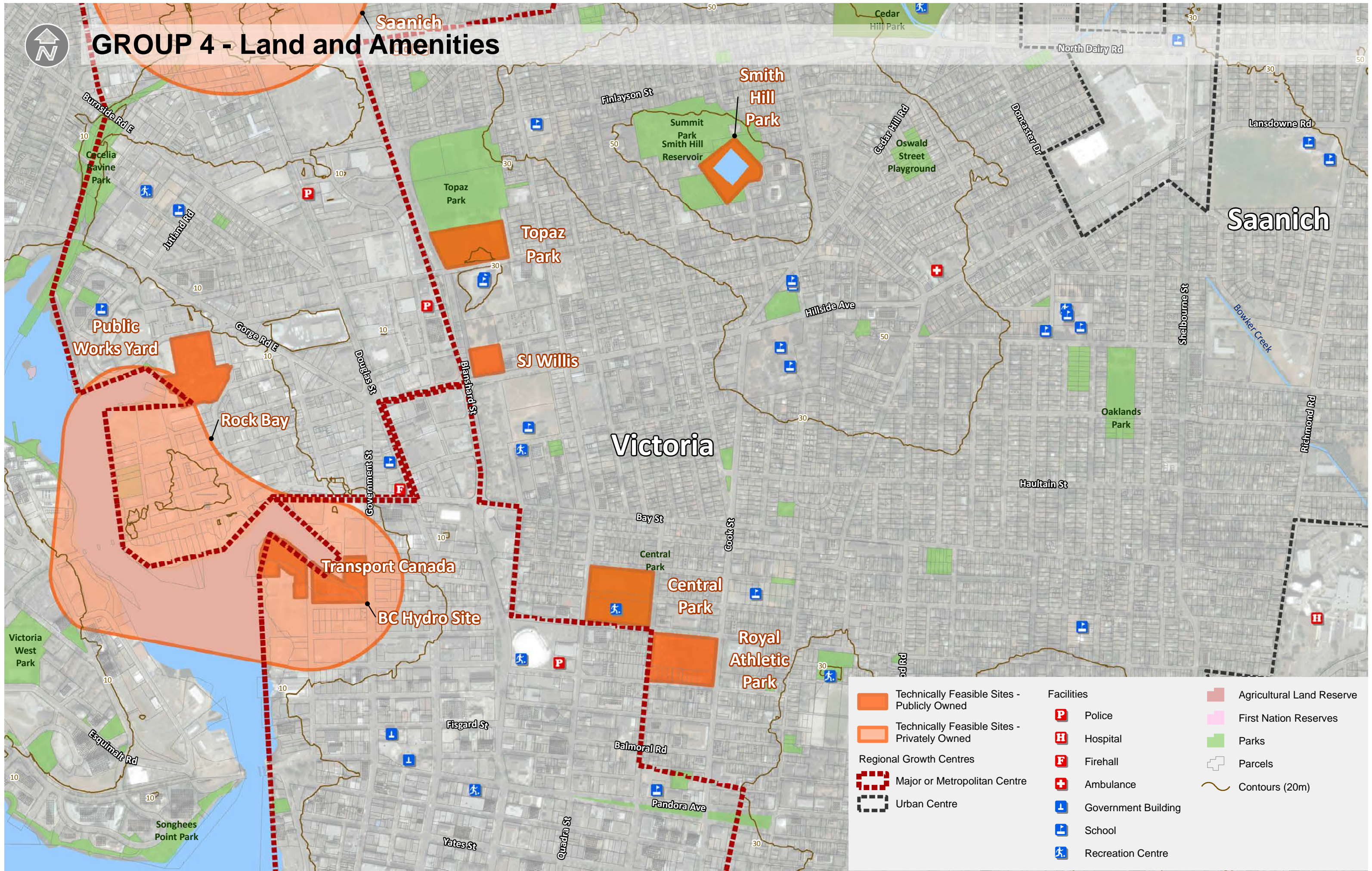
GROUP 4 - Access and Infrastructure



- Technically Feasible Sites - Publicly Owned
- Technically Feasible Sites - Privately Owned
- Truck Routes / Arterials
- Sewage Catchment Breakpoint
- Pump Station
- CRD Trunk Sewer
- Municipal Trunk (>= 300mm)
- Parcels
- Contours (20m)



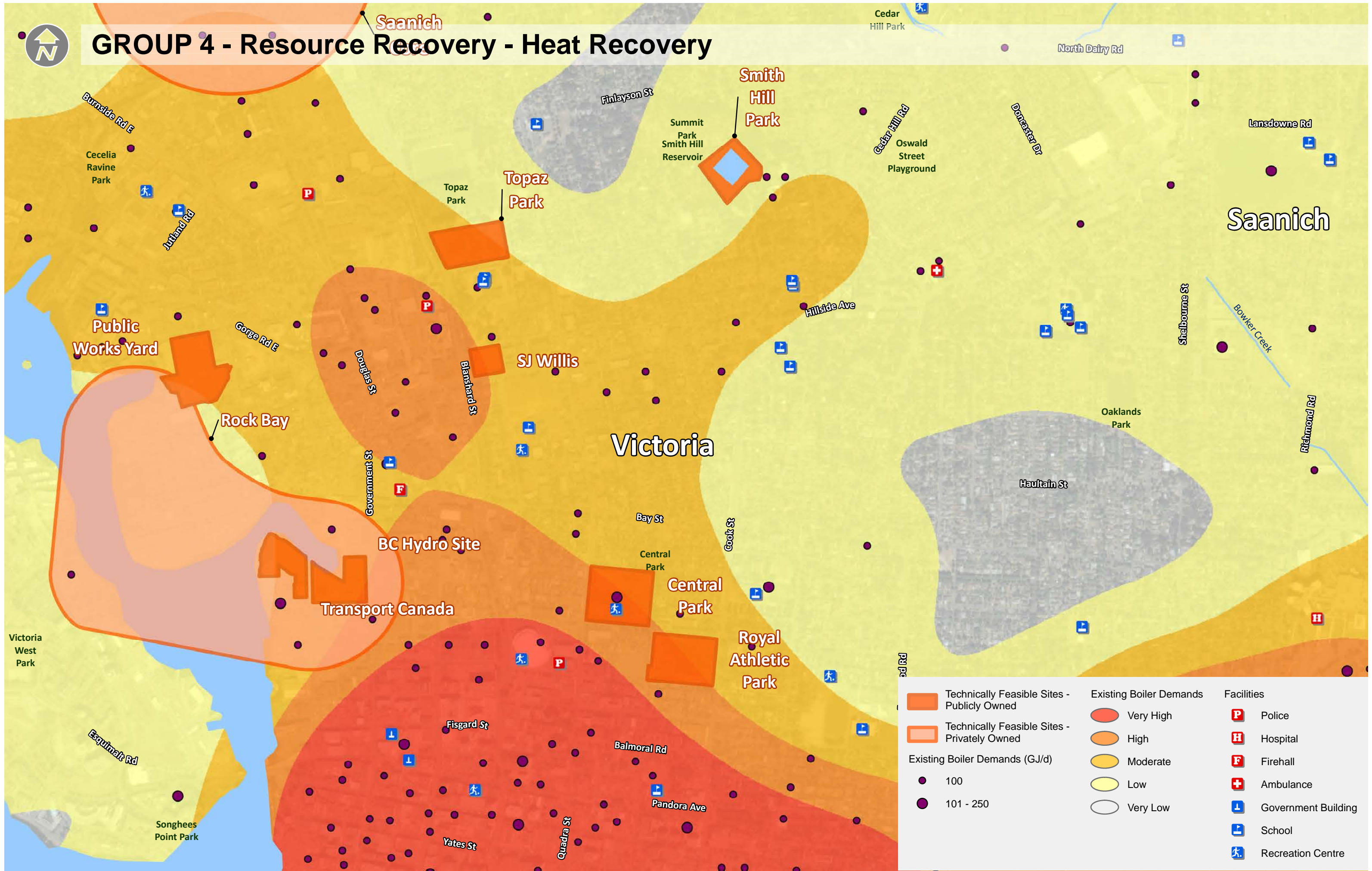
GROUP 4 - Land and Amenities



	Technically Feasible Sites - Publicly Owned		Police		Agricultural Land Reserve
	Technically Feasible Sites - Privately Owned		Hospital		First Nation Reserves
	Major or Metropolitan Centre		Firehall		Parks
	Urban Centre		Ambulance		Parcels
			Government Building		Contours (20m)
			School		
			Recreation Centre		



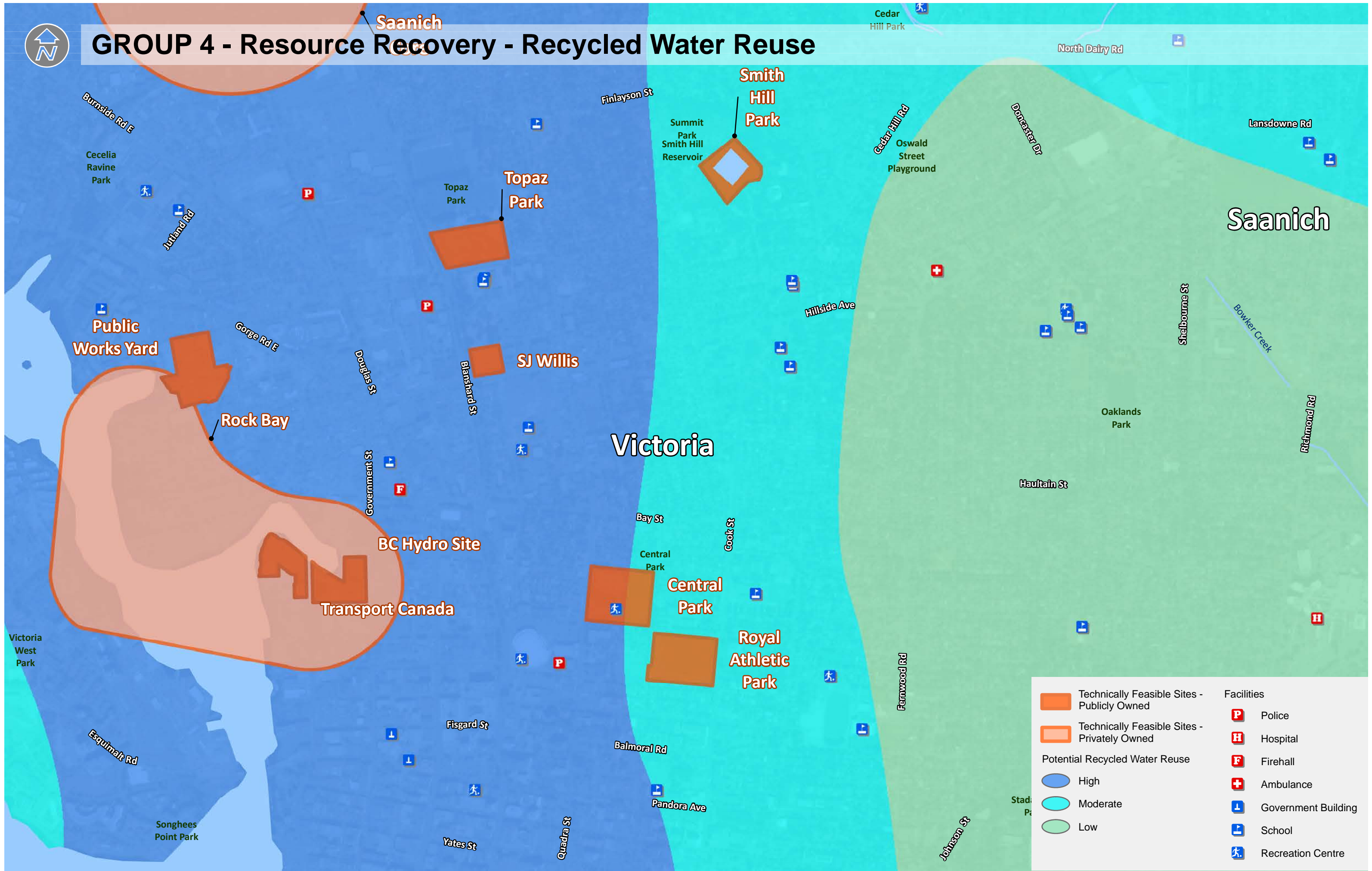
GROUP 4 - Resource Recovery - Heat Recovery



Technically Feasible Sites - Publicly Owned	Existing Boiler Demands Very High	Facilities Police
Technically Feasible Sites - Privately Owned	Existing Boiler Demands High	Facilities Hospital
Existing Boiler Demands (GJ/d) 100	Existing Boiler Demands Moderate	Facilities Firehall
Existing Boiler Demands (GJ/d) 101 - 250	Existing Boiler Demands Low	Facilities Ambulance
	Existing Boiler Demands Very Low	Facilities Government Building
		Facilities School
		Facilities Recreation Centre



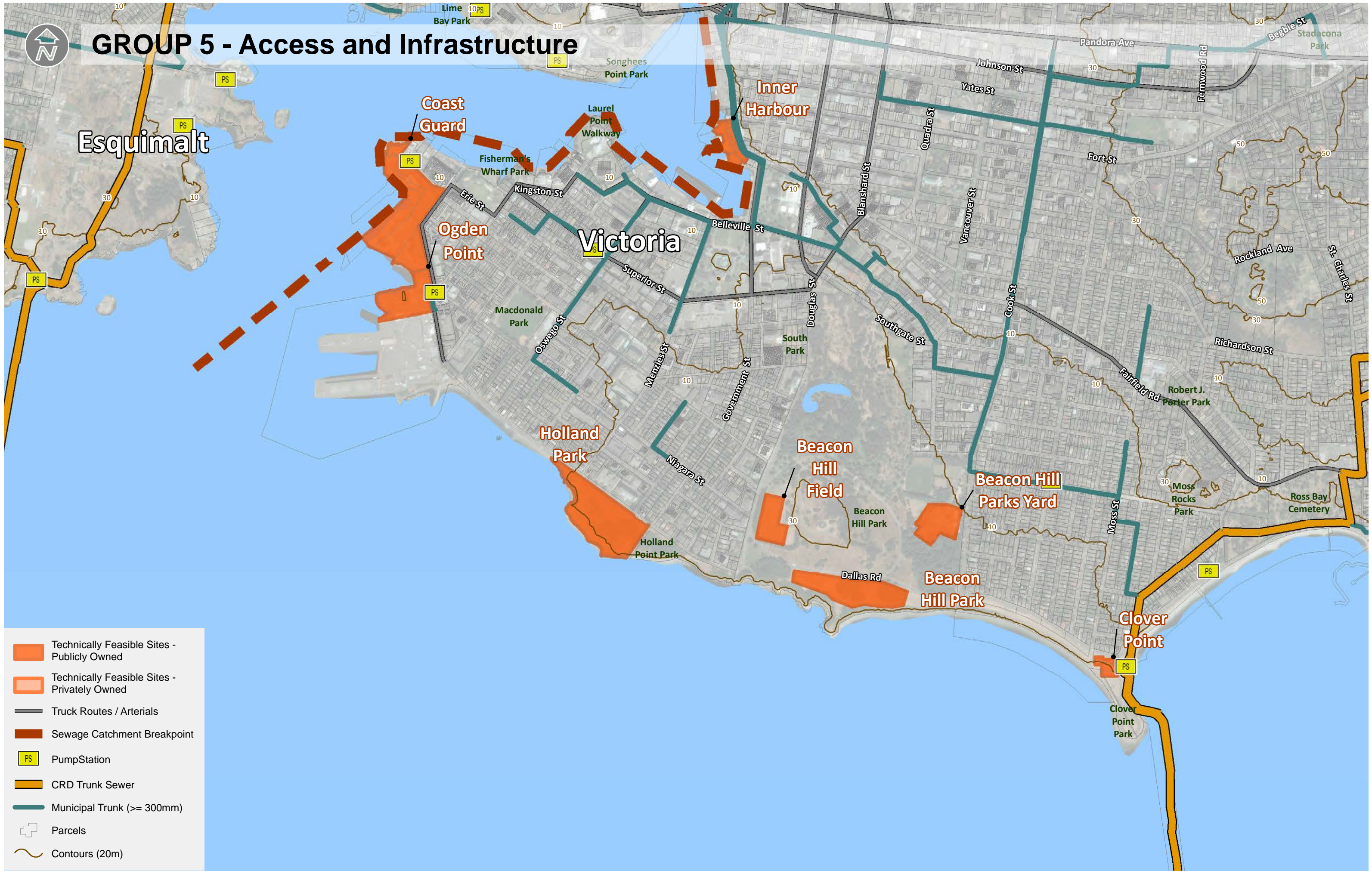
GROUP 4 - Resource Recovery - Recycled Water Reuse



	Technically Feasible Sites - Publicly Owned	P	Police
	Technically Feasible Sites - Privately Owned	H	Hospital
	Potential Recycled Water Reuse	F	Firehall
		+	Ambulance
		L	Government Building
		L+	School
		A	Recreation Centre

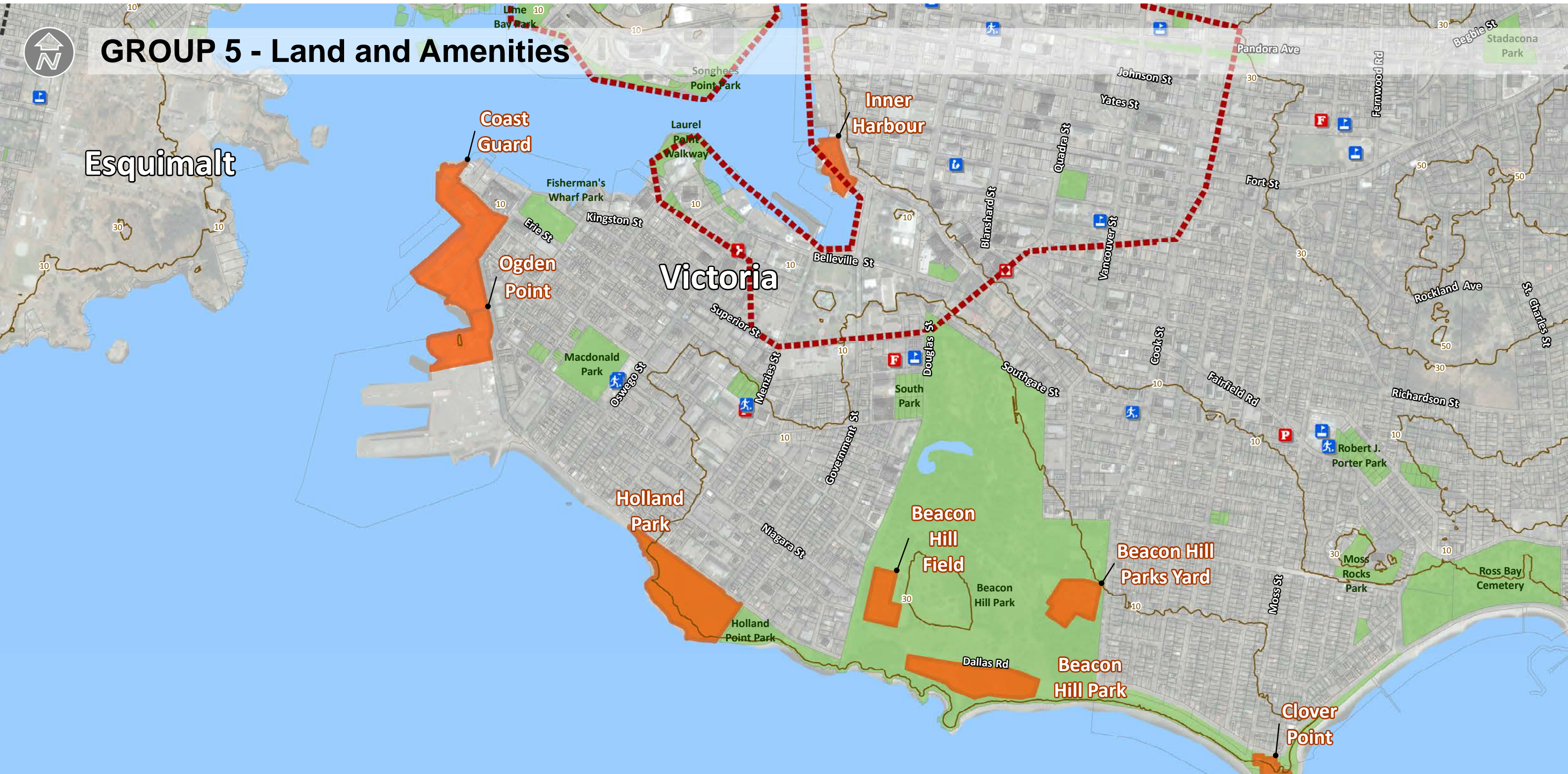


















GROUP 5 - Access and Infrastructure



- Technically Feasible Sites - Publicly Owned
- Technically Feasible Sites - Privately Owned
- Truck Routes / Arterials
- Sewage Catchment Breakpoint
- Pump Station
- CRD Trunk Sewer
- Municipal Trunk (>= 300mm)
- Parcels
- Contours (20m)

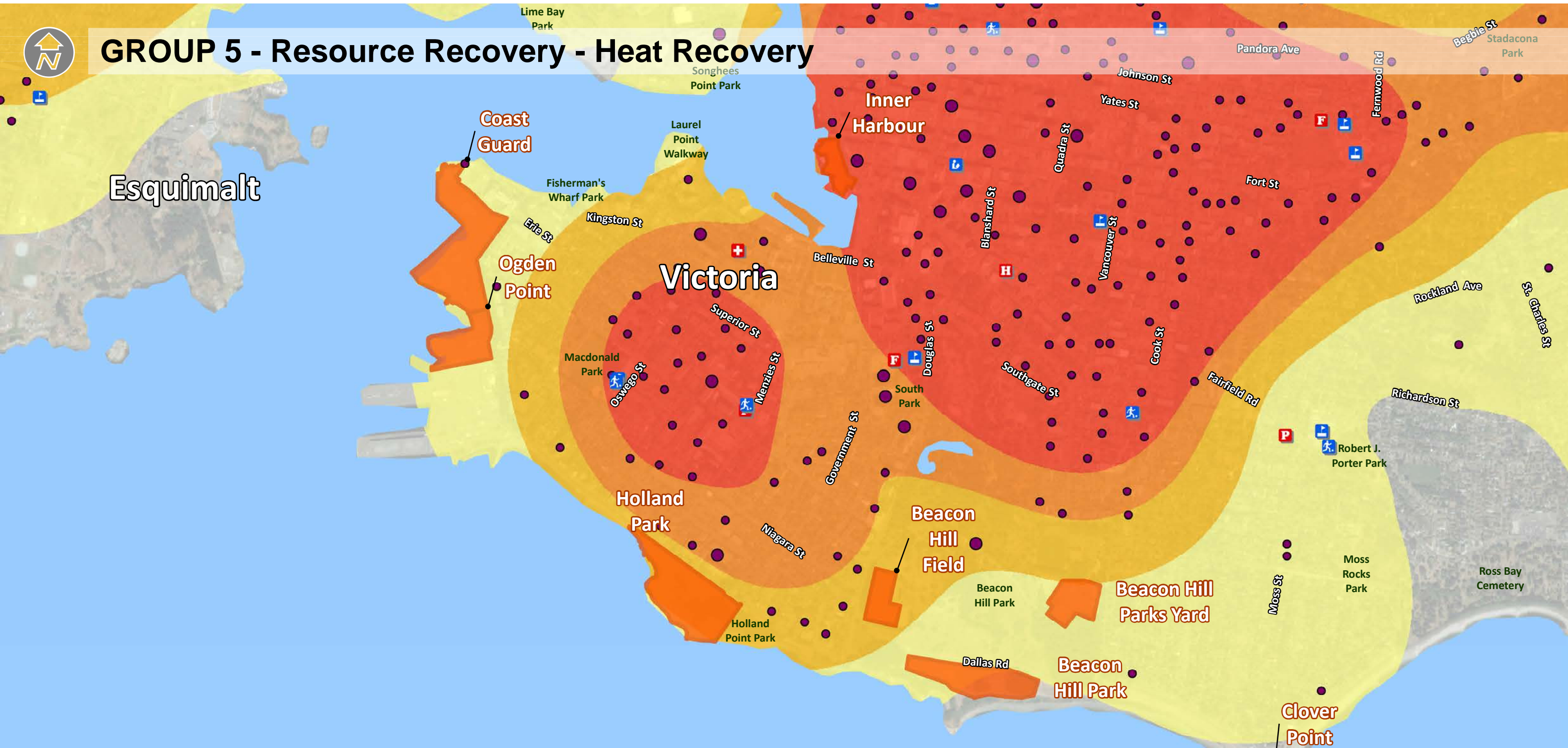
GROUP 5 - Land and Amenities



 Technically Feasible Sites - Publicly Owned	Facilities	 Government Building
 Technically Feasible Sites - Privately Owned	 Police	 Library
Regional Growth Centres	 Hospital	 School
 Major or Metropolitan Centre	 Firehall	 Recreation Centre
 Urban Centre	 Ambulance	 First Nation Reserves
	 Parks	 Parcels
	 Contours (20m)	



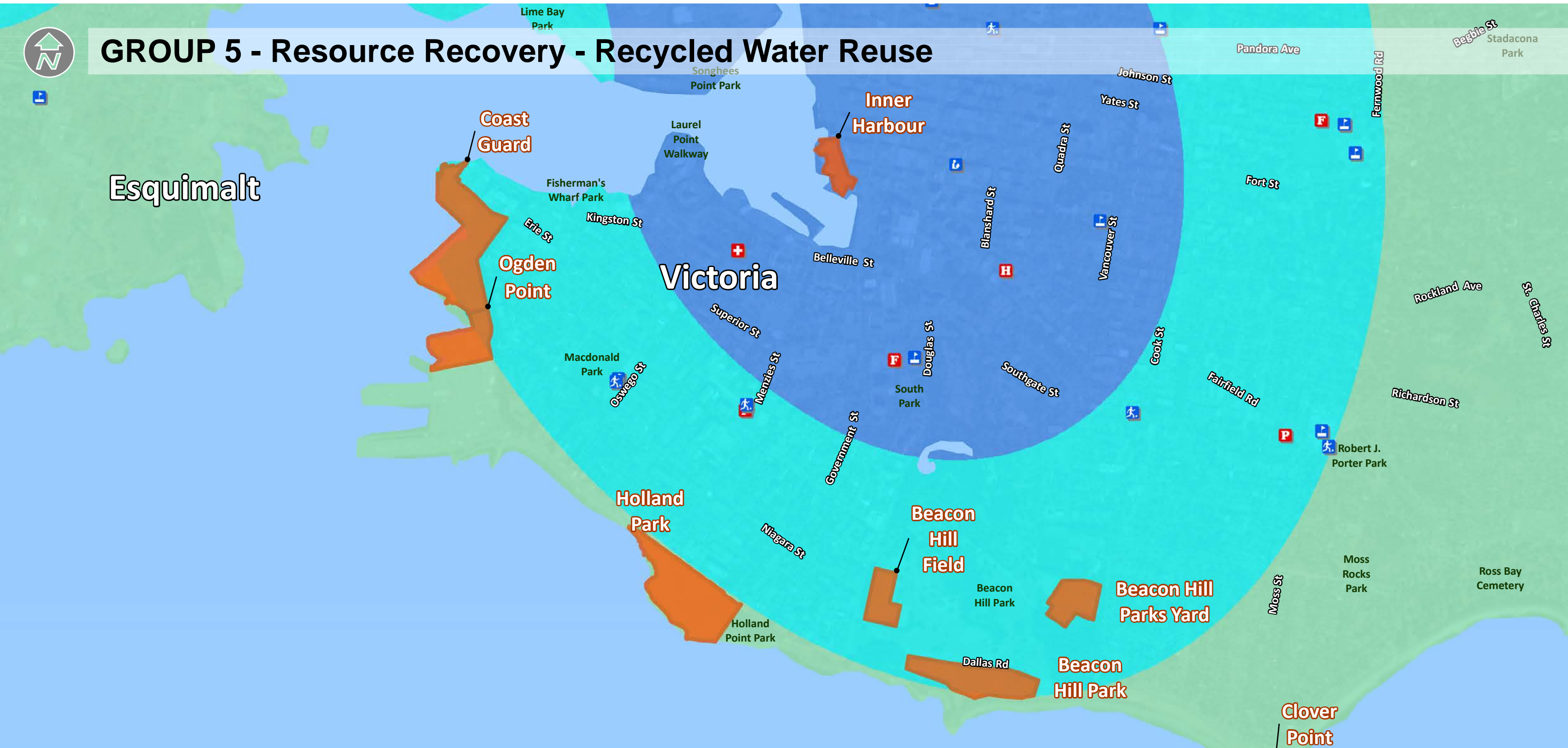
GROUP 5 - Resource Recovery - Heat Recovery

















Technically Feasible Sites - Publicly Owned	Existing Boiler Demands	Facilities
Technically Feasible Sites - Privately Owned	Very High	Police
Existing Boiler Demands (GJ/d)	High	Hospital
100	Moderate	Firehall
101 - 250	Low	Ambulance
	Very Low	Government Building
		Library
		School
		Recreation Centre

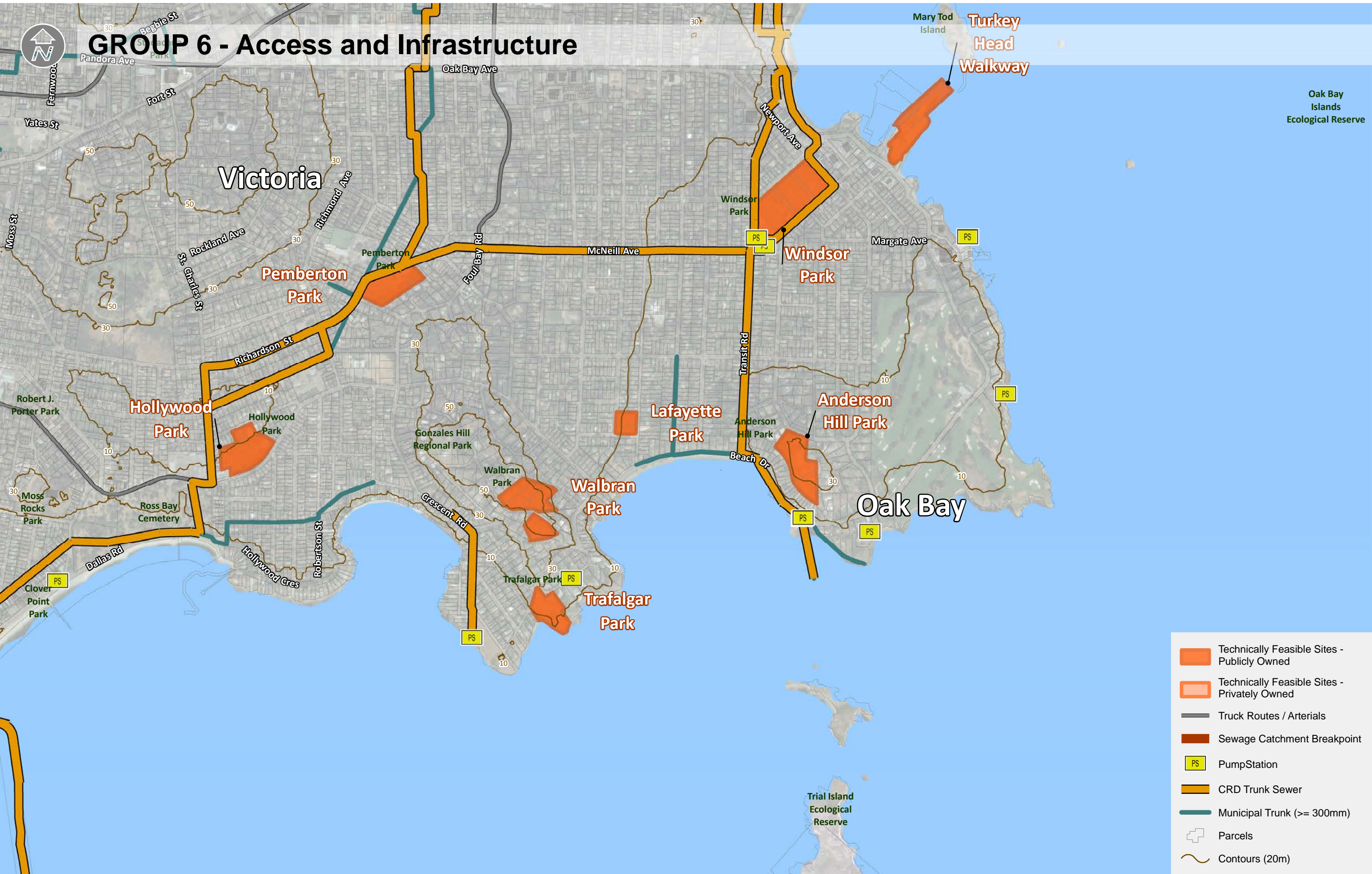


GROUP 5 - Resource Recovery - Recycled Water Reuse



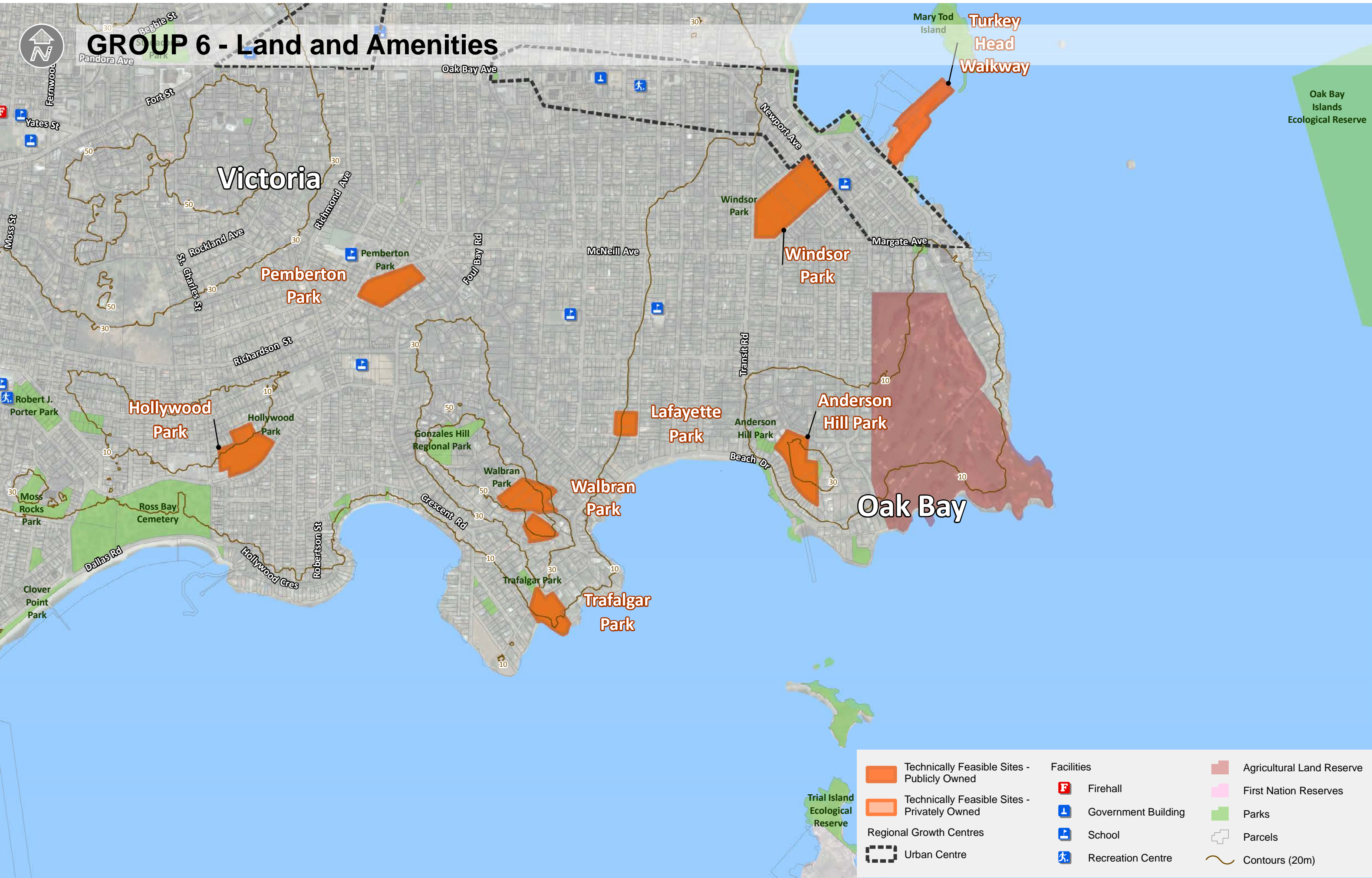
 Technically Feasible Sites - Publicly Owned	Facilities
 Technically Feasible Sites - Privately Owned	 Police
Potential Recycled Water Reuse	 Hospital
 High	 Firehall
 Moderate	 Ambulance
 Low	 Government Building
 Very Low	 Library
	 School
	 Recreation Centre

GROUP 6 - Access and Infrastructure



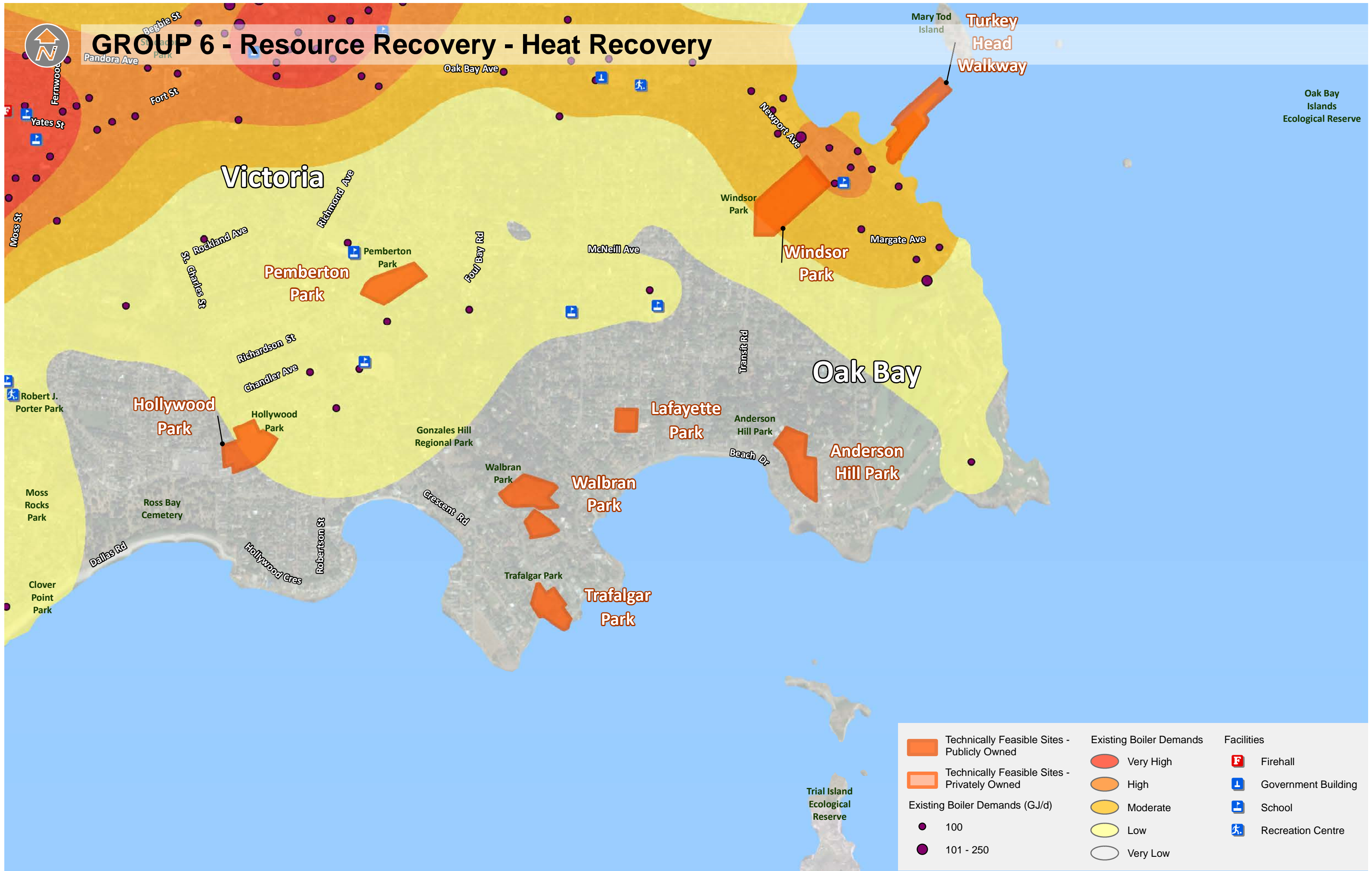
- Technically Feasible Sites - Publicly Owned
- Technically Feasible Sites - Privately Owned
- Truck Routes / Arterials
- Sewage Catchment Breakpoint
- Pump Station
- CRD Trunk Sewer
- Municipal Trunk (>= 300mm)
- Parcels
- Contours (20m)














GROUP 6 - Land and Amenities



Technically Feasible Sites - Publicly Owned	Facilities	Agricultural Land Reserve
Technically Feasible Sites - Privately Owned	Firehall	First Nation Reserves
Regional Growth Centres	Government Building	Parks
Urban Centre	School	Parcels
	Recreation Centre	Contours (20m)

GROUP 6 - Resource Recovery - Heat Recovery



 Technically Feasible Sites - Publicly Owned	 Existing Boiler Demands (GJ/d) Very High	 Facilities Firehall
 Technically Feasible Sites - Privately Owned	 Existing Boiler Demands (GJ/d) High	 Facilities Government Building
 Existing Boiler Demands (GJ/d) 100	 Existing Boiler Demands (GJ/d) Moderate	 Facilities School
 Existing Boiler Demands (GJ/d) 101 - 250	 Existing Boiler Demands (GJ/d) Low	 Facilities Recreation Centre
	 Existing Boiler Demands (GJ/d) Very Low	

