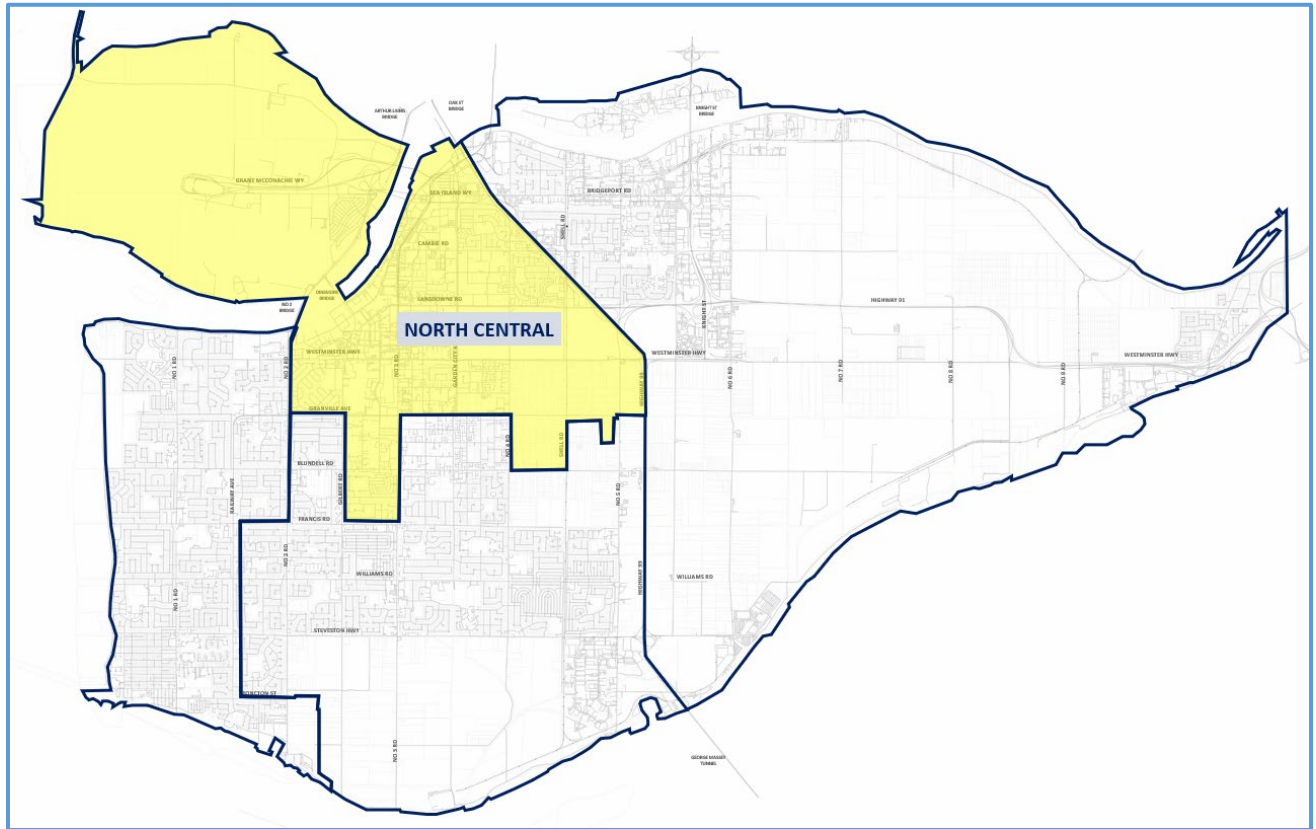


APPENDIX E

Facility Condition Index, Normalized Facility Age,
Structural Seismic Risk, and Liquefaction
Potential by Community of Schools Region



NORTH CENTRAL COMMUNITY OF SCHOOLS REGION – (SEA ISLAND AND CITY CENTRE AREA)

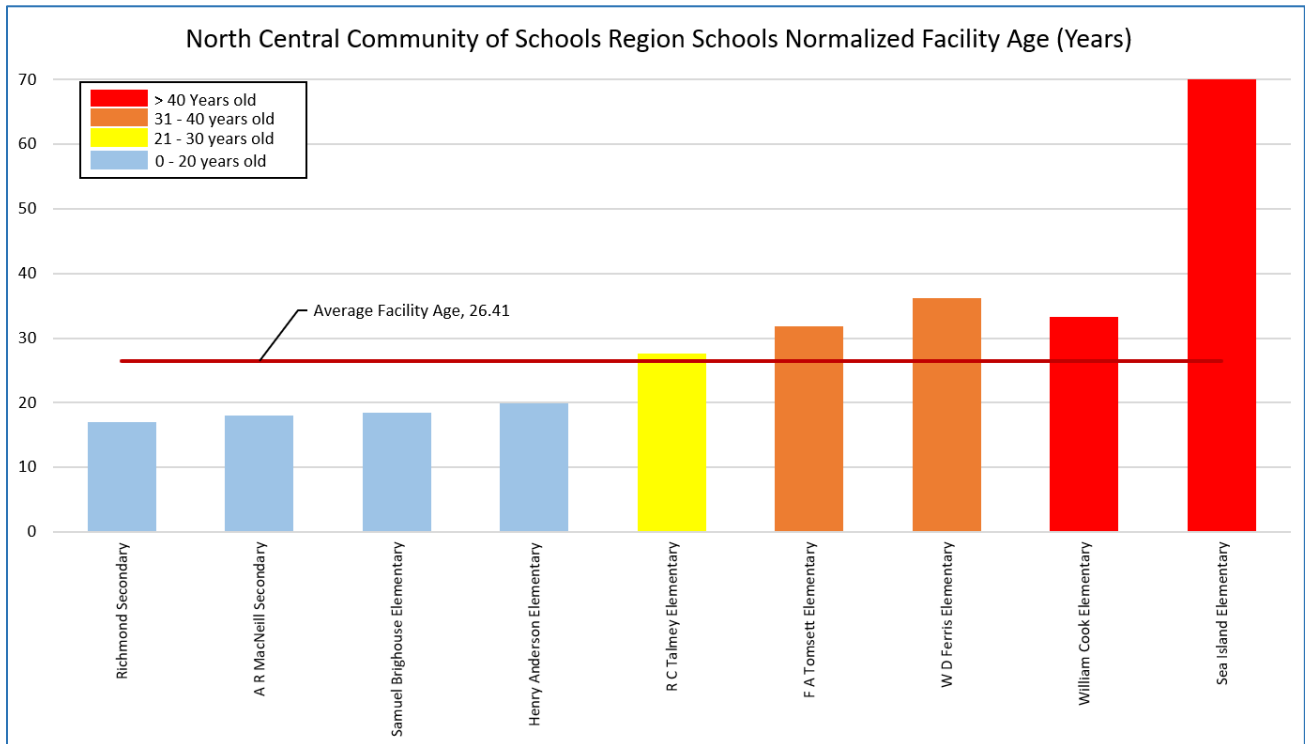
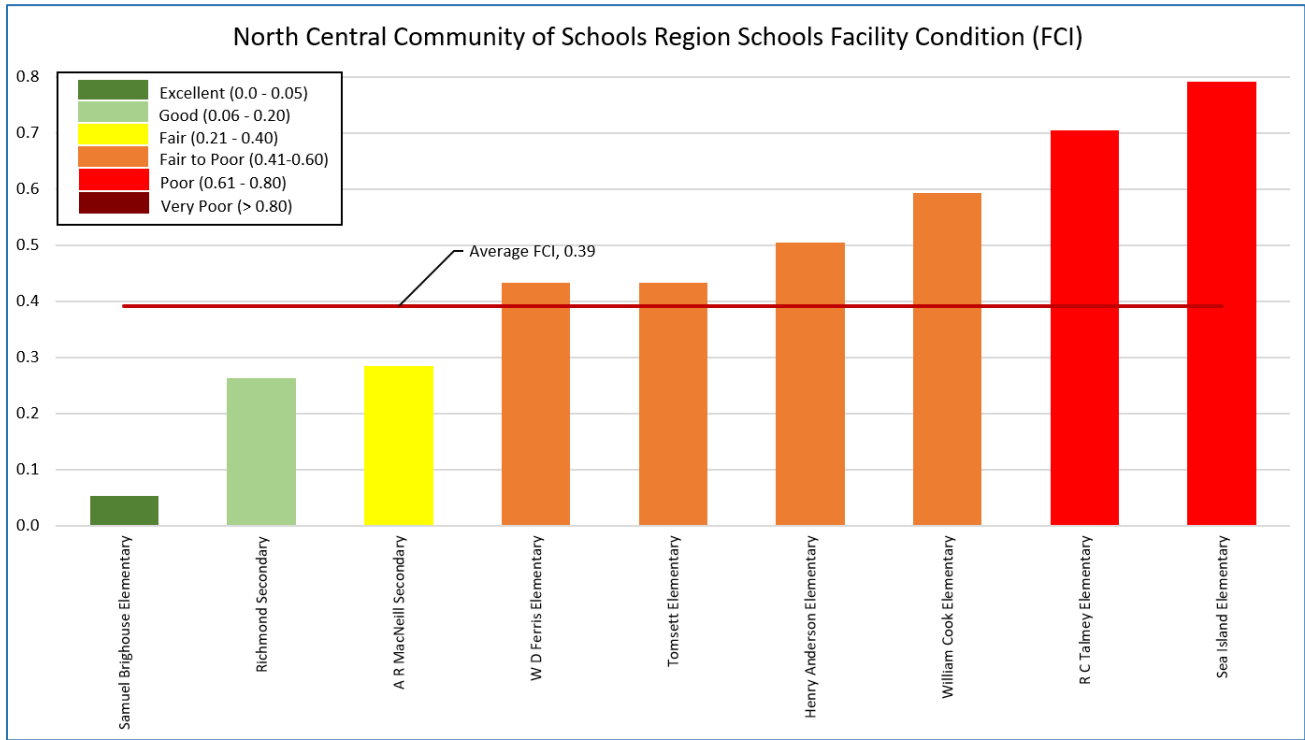
Data Tables:

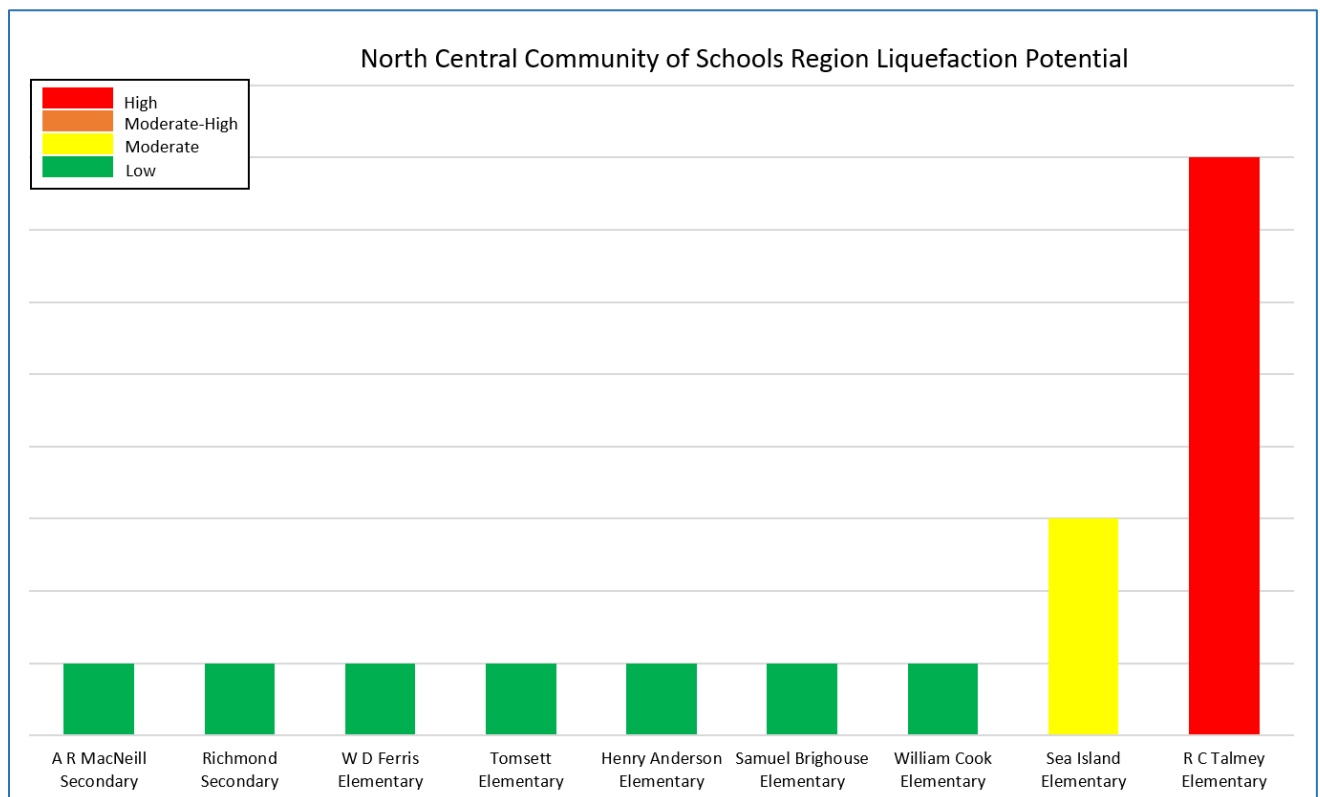
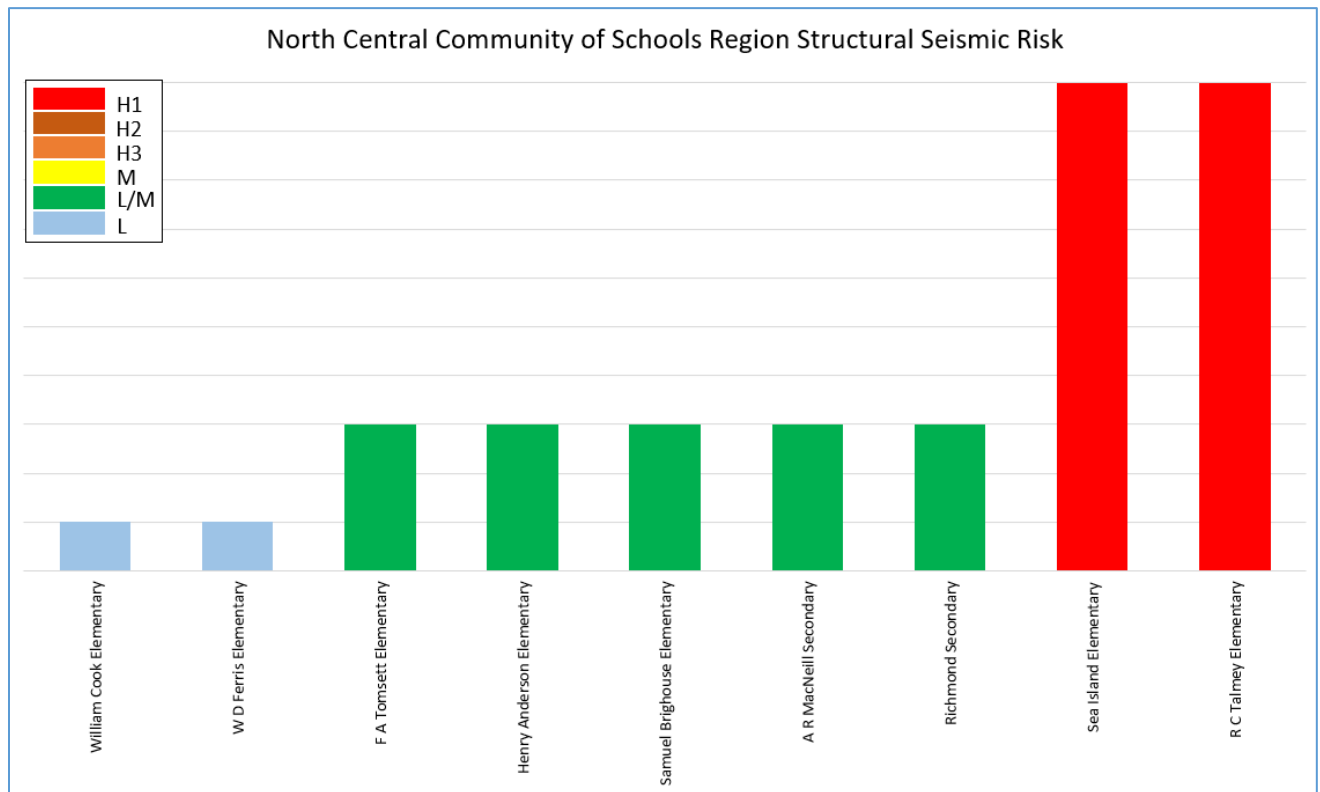
Normalized Facility Age, Facility Condition Index, Structural Seismic Risk, Liquefaction Potential

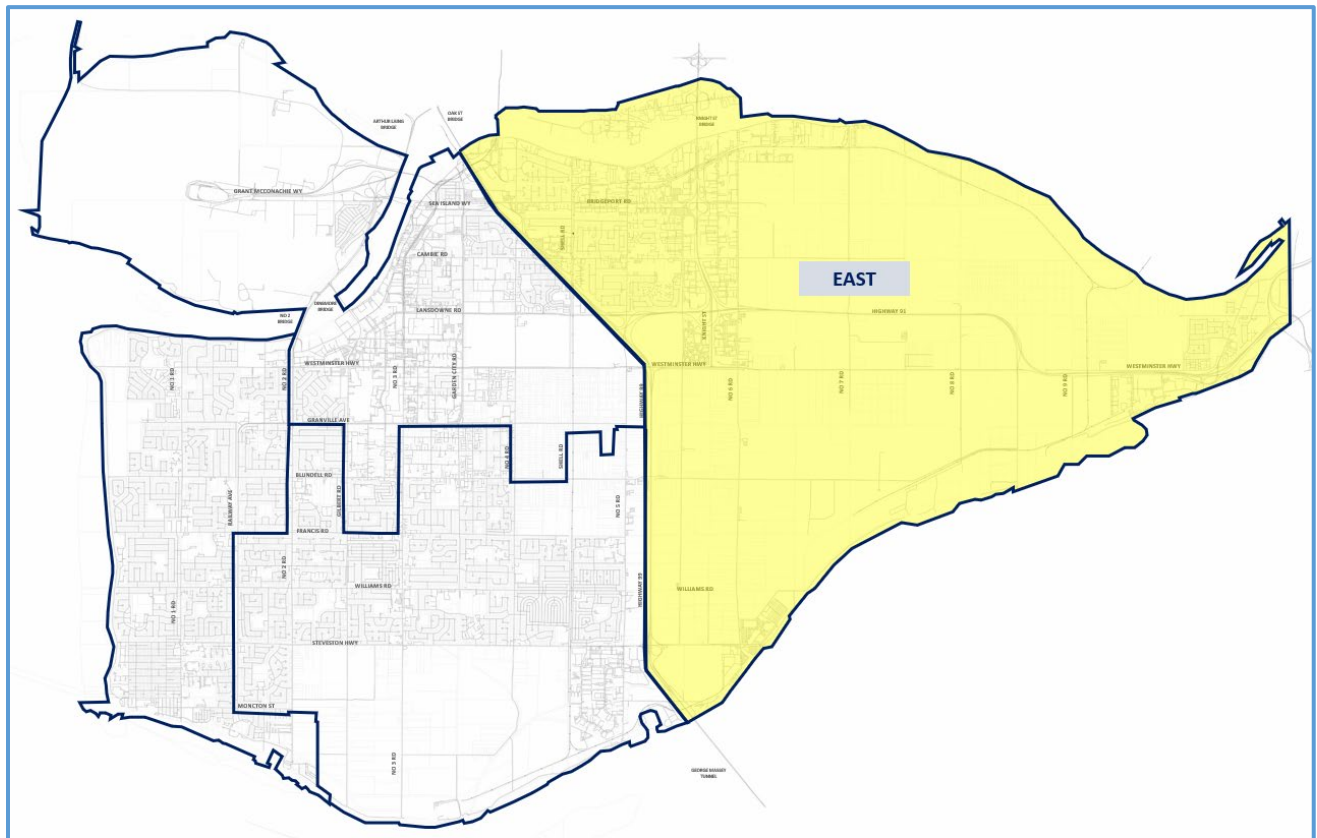
Families of Schools:

MacNeill Secondary – Anderson Elementary, Cook Elementary, Talmei Elementary & Tomsett Elementary

Richmond Secondary – Ferris Elementary & Brighouse Elementary







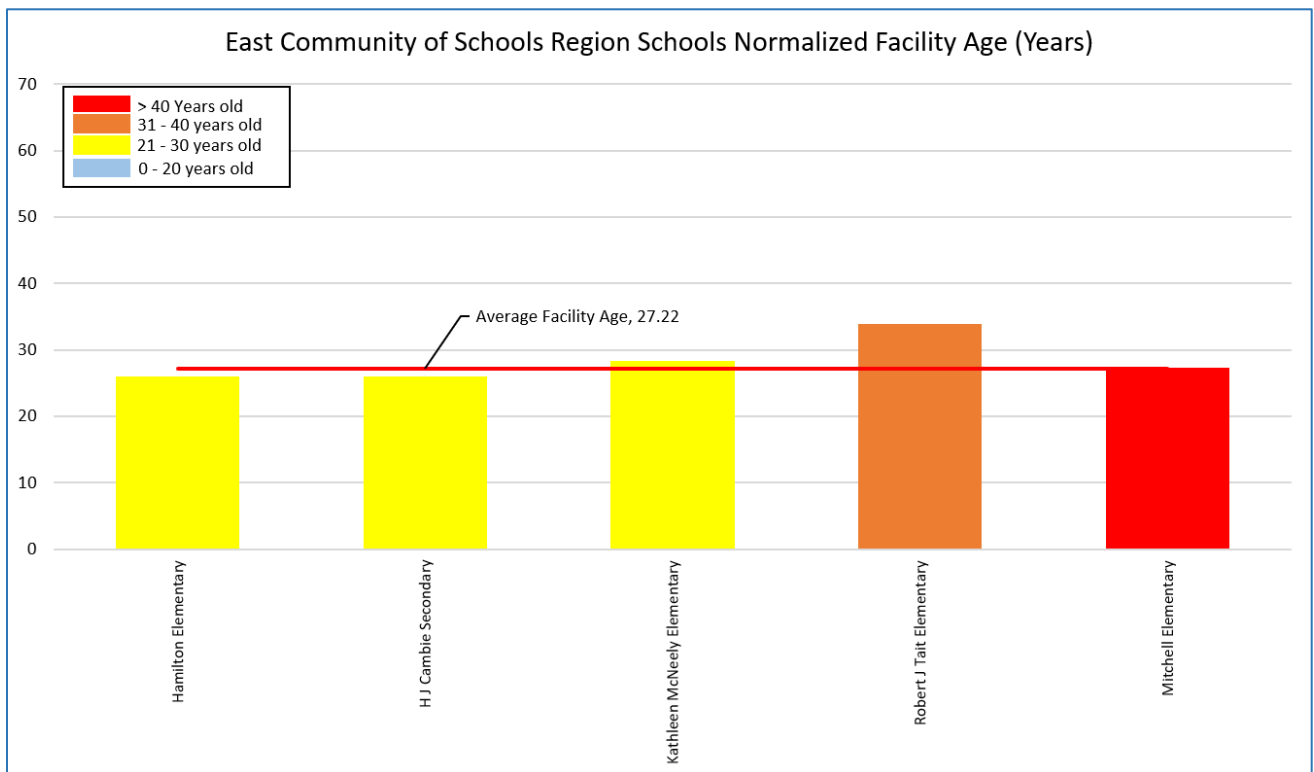
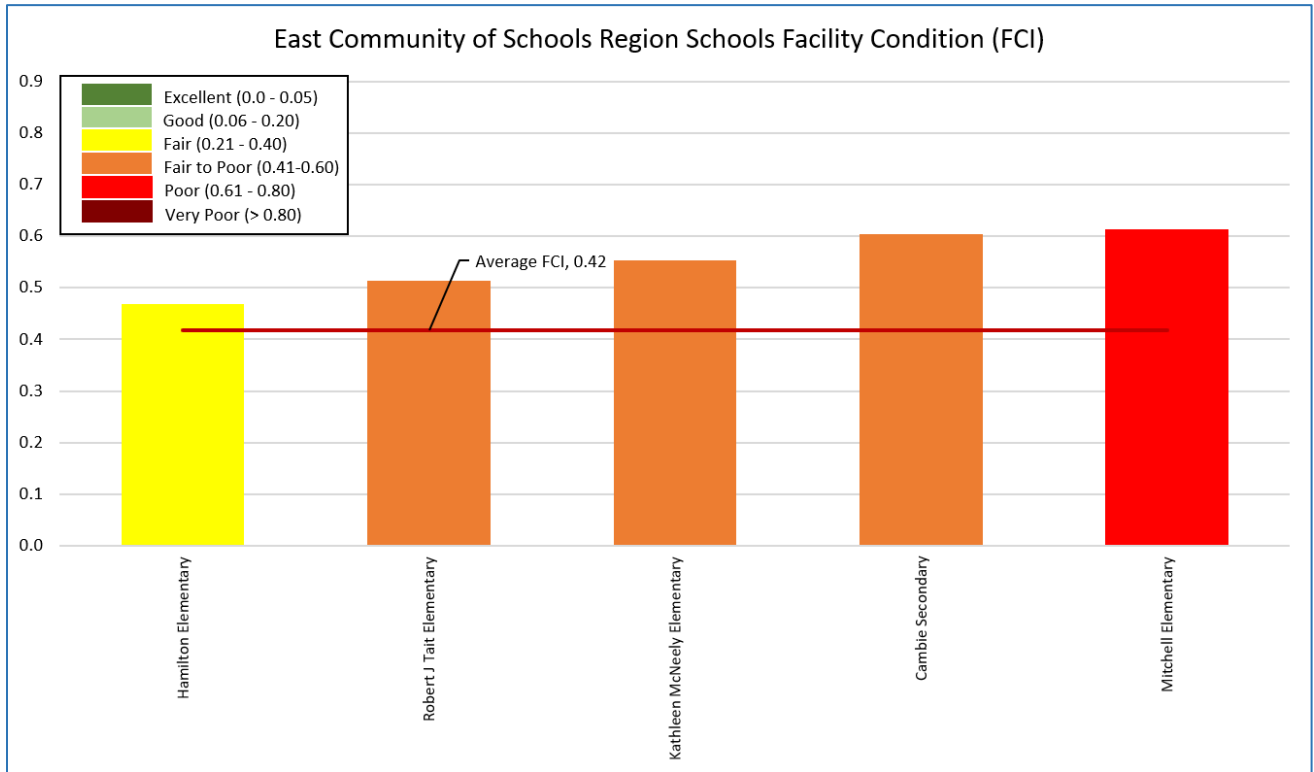
EAST COMMUNITY OF SCHOOLS REGION – East of Highway 99

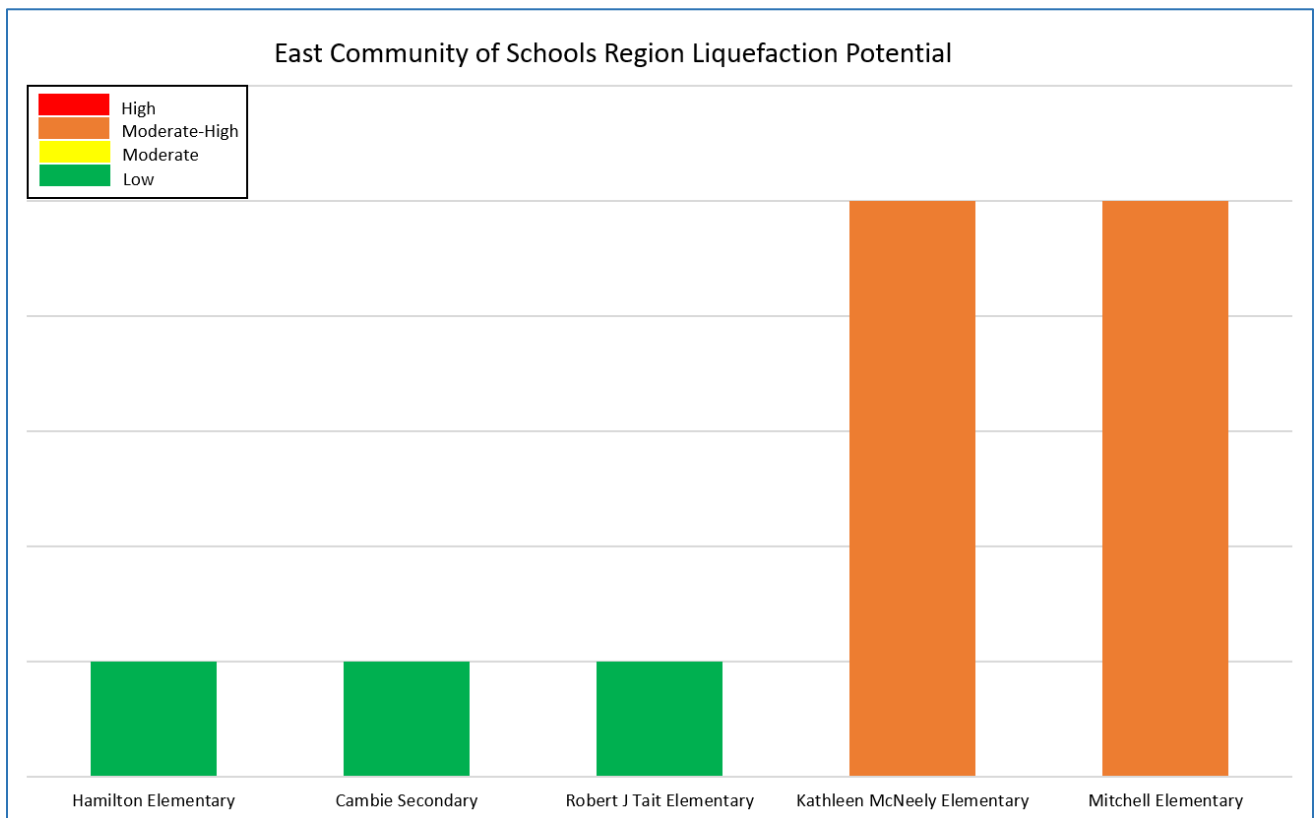
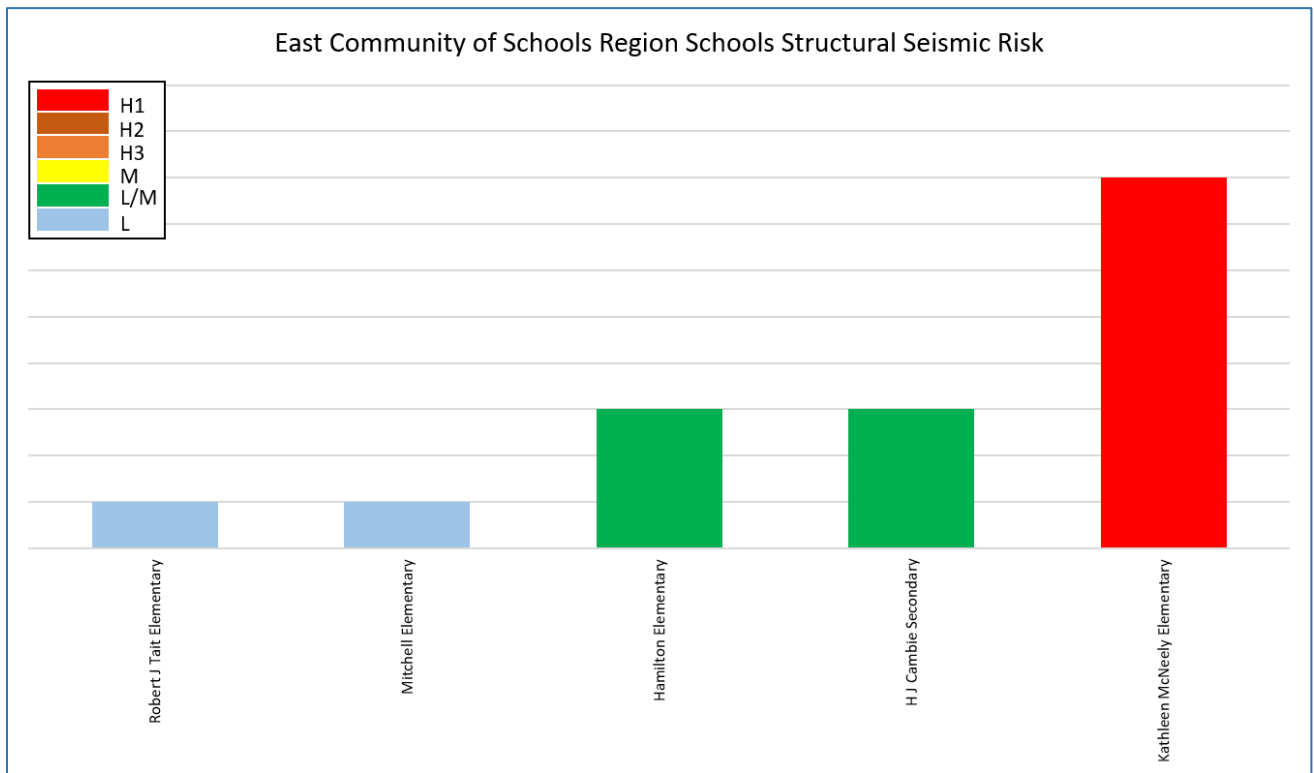
Data Tables:

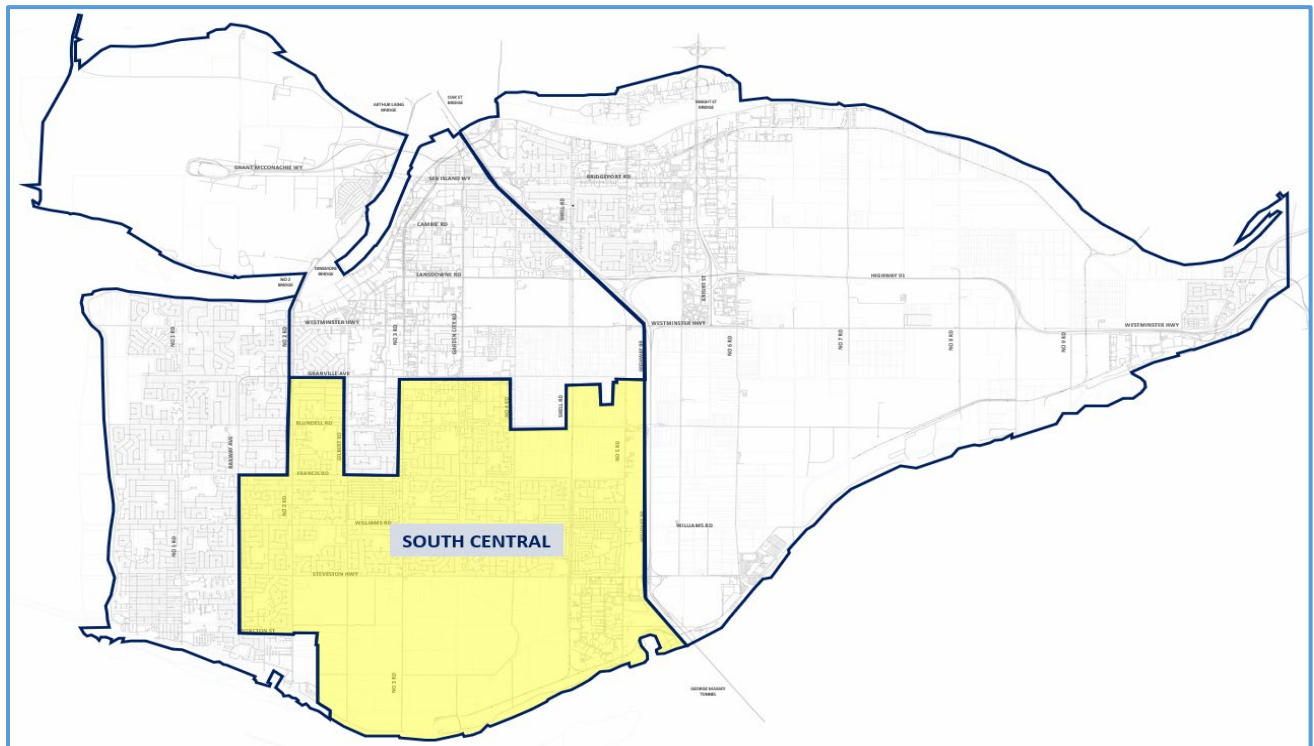
Normalized Facility Age, Facility Condition Index, Structural Seismic Risk, Liquefaction Potential

Families of Schools:

Cambie Secondary – Tait Elementary, Mitchell Elementary, McNeely Elementary & Hamilton Elementary







SOUTH-CENTRAL COMMUNITY OF SCHOOLS REGION

Data Tables:

Normalized Facility Age, Facility Condition Index, Structural Seismic Risk, Liquefaction Potential

Families of Schools:

Steveston-London Secondary – Westwind¹, McKinney, Wowk, Maple Lane, Errington and Blundell.

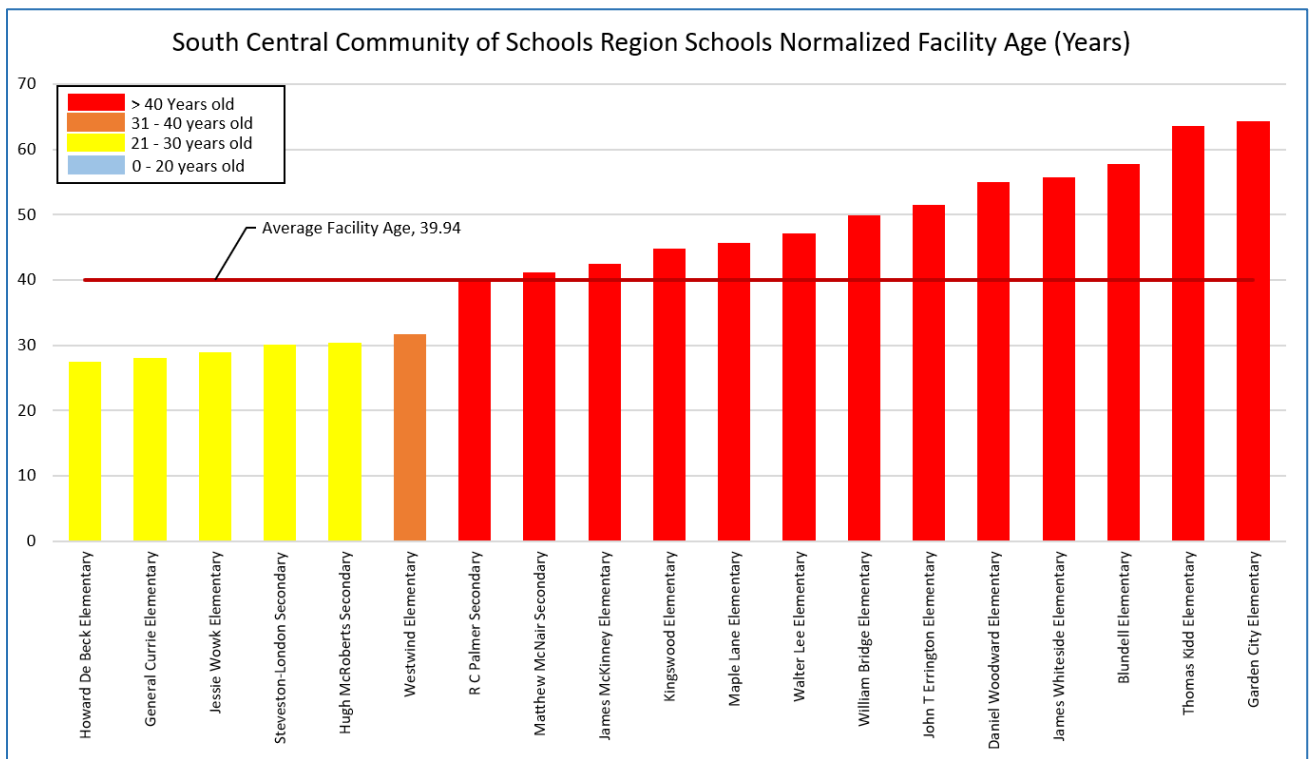
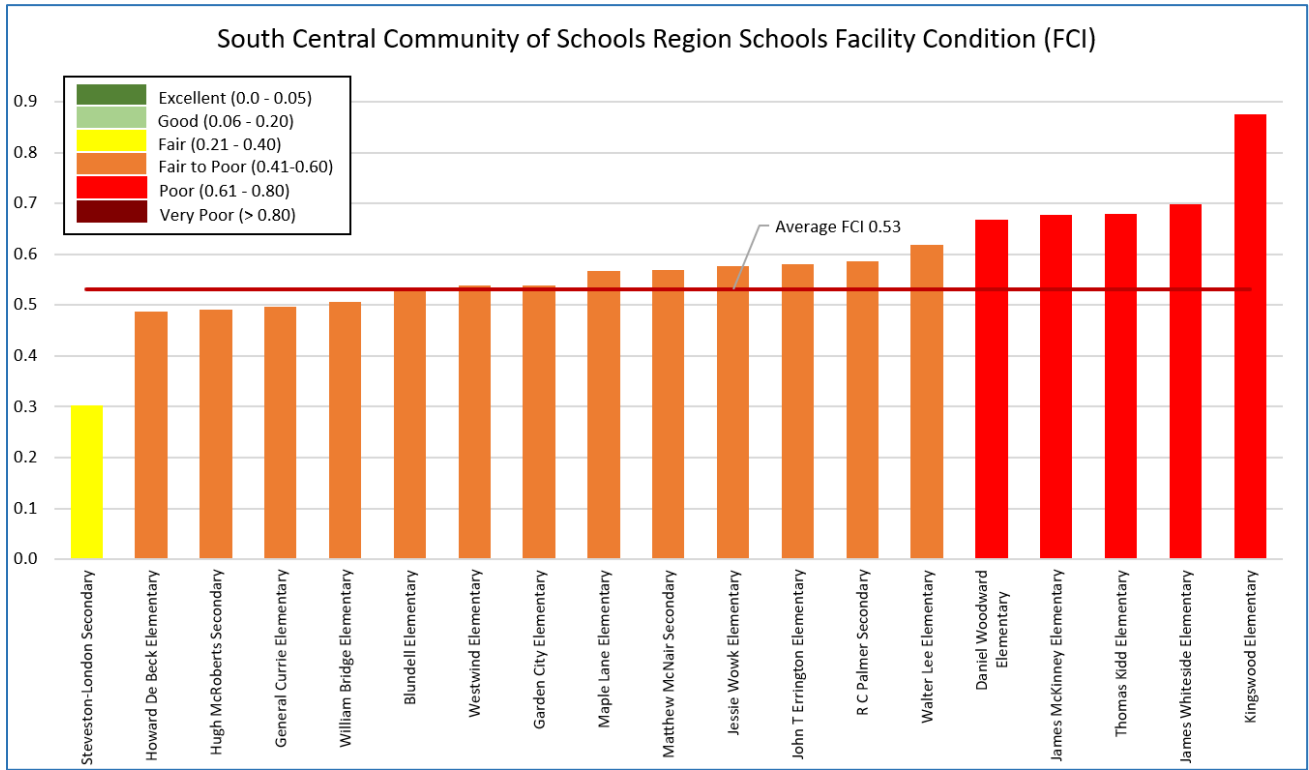
McRoberts Secondary – Whiteside and Bridge

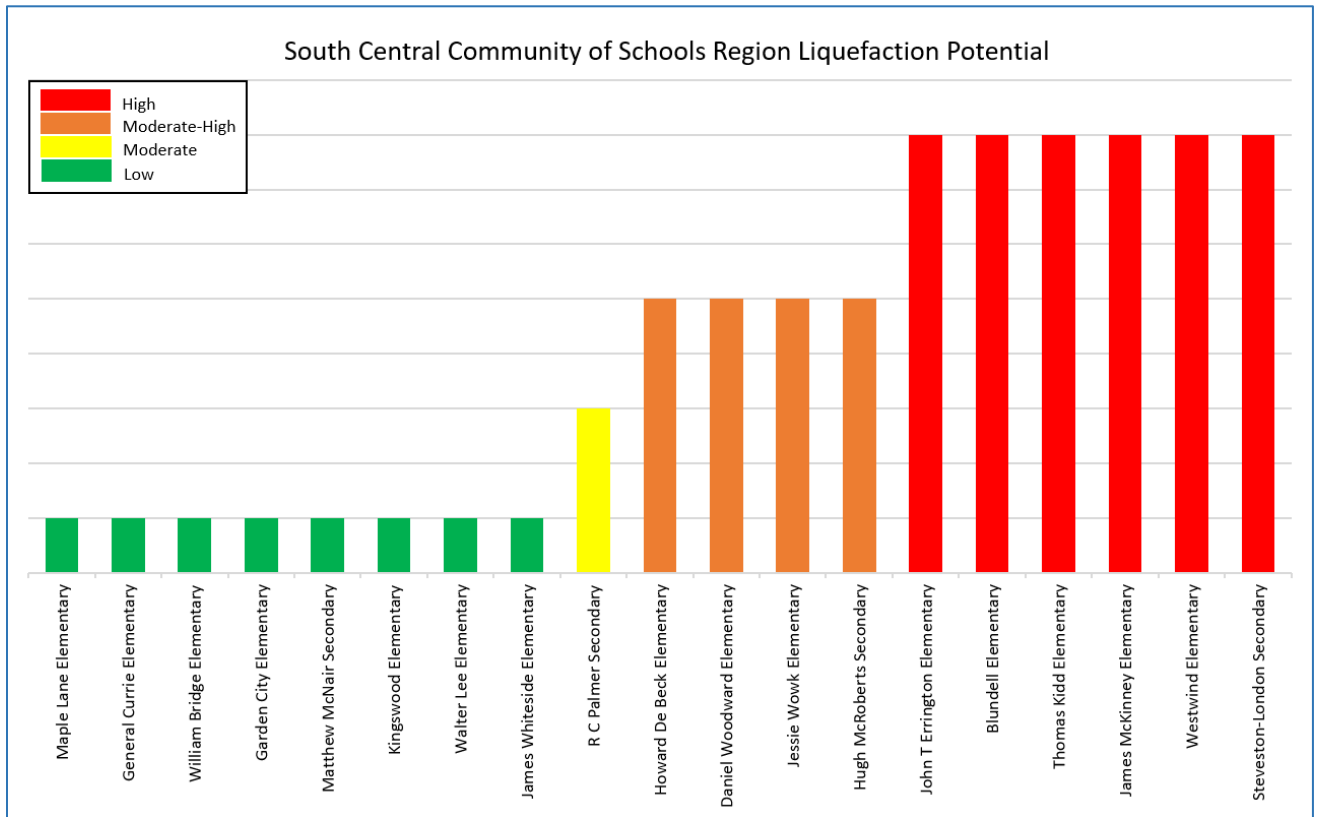
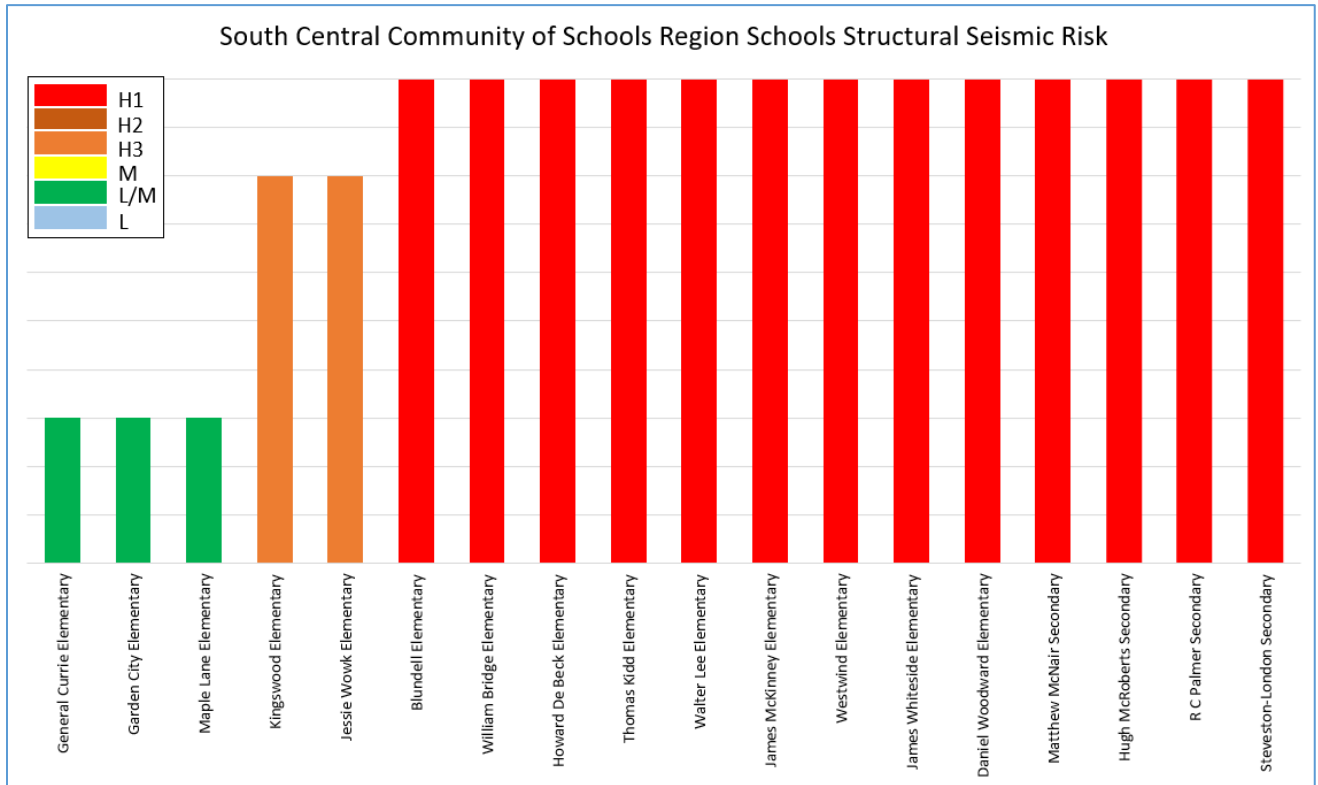
Palmer Secondary – Currie, Garden City and DeBeck

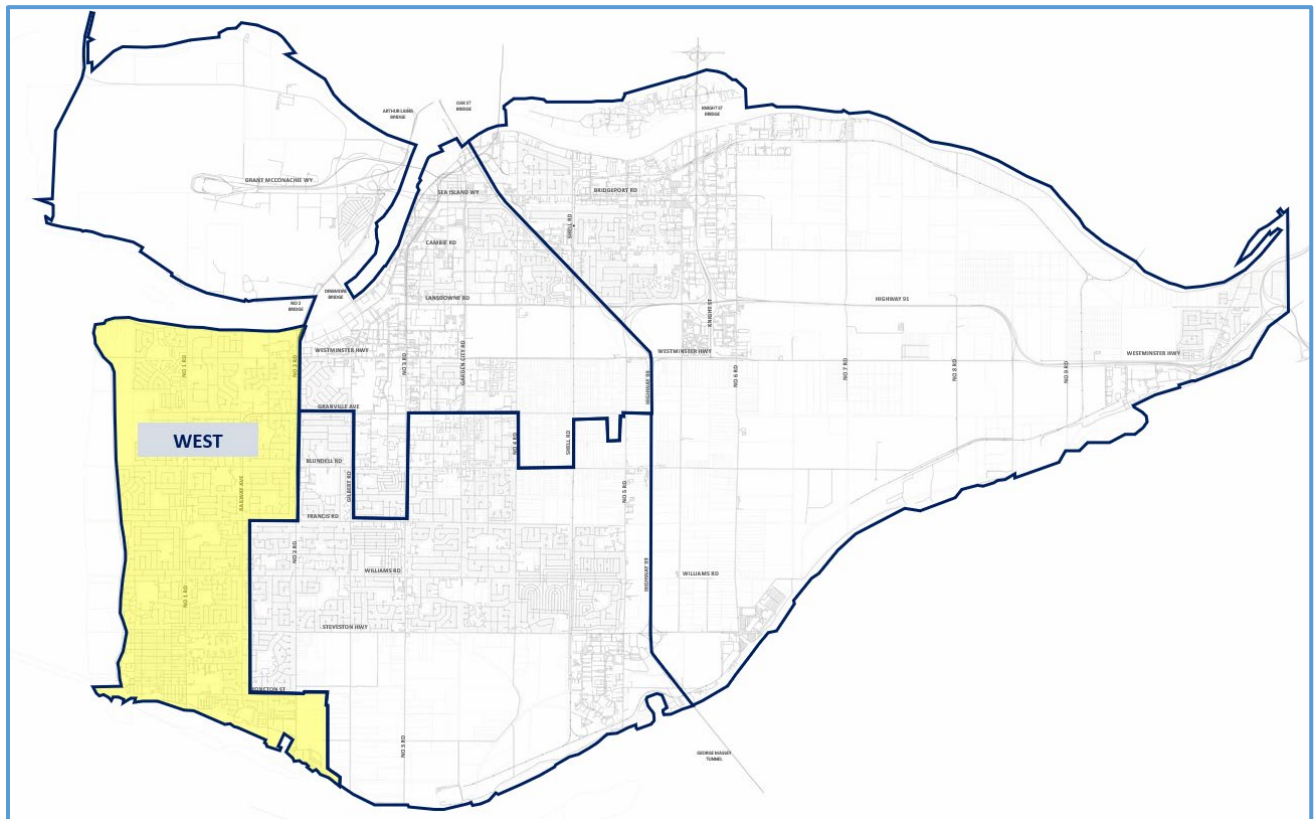
McNair Secondary – Lee², Kidd, Woodward and Kingswood.

¹ Westwind Elementary catchment is split between McMath Secondary and Steveston-London Secondary.

² Lee elementary catchment is split between McRoberts Secondary and McNair Secondary.







WEST COMMUNITY OF SCHOOLS REGION

Data Tables:

Normalized Facility Age, Facility Condition Index, Structural Seismic Risk, Liquefaction Potential

Families of Schools:

Burnett Secondary – Spu’u’kwuks, Thompson, Blair and McKay.

Boyd Secondary – Steves, Dixon, Diefenbaker and Gilmore.

McMath Secondary – Quilchena and Grauer.

