

- Natasha Lock and Mike Esovoloff, City of Coquitlam
- **Victoria 3D Residential Capacity Modeling** 9:30 -

10:10 AM	Russell Prentice and Camille Gay, Licker Geospatial Consulting Co.
	10:10 AM - 10:40 AM Coffee
10:40 - 11:20 AM	Next Generation 9-1-1- GIS Data Provision: Working Together for Data that Works Together Joy Sinnett, Jed Harrison and Robert Darts, BC Government & E-Comm 911
11:20 - 12:00 PM	Navigating GIS Solutions for Next Generation 9-1-1 in Washington State Eadie Kaltenbacher and Dan Miller, Kitsap 911
	12:00 PM - 1:10 PM Lunch
1:10 - 1:50 PM	Embracing the Ever-Shifting Landscape: How Standardization and Efficient Workflows Empower GIS in a Dynamic City Adityaraj (Raj) Chavada, Keight Der and Rylee Harlos, City of Vancouver
1:50 - 2:30 PM	Data-Driven Chatbots: How the City of Kelowna Leverages AI and GIS to Ehnhance Customer Service Cheryl Trent and Kevin Wang, City of Kelowna
	2:30 PM - 3:00 PM Coffee

3:00 -3:40 PM

9:30 AM

Leveraging Collaboration for Climate Resilience: Insights from the Capital Region Extreme Heat Information Portal Gurdeep Singh, Trilby Buck and Ruth Midgley, GeoBC and CRD

3:40 -4:20 PM

4:20 -

Geo-TRAIT (Geospatial Tree Risk Assessment and Inspection of Trails) A Custom GIS Solution for Urban Forestry Management Larry (Lei) Wu, City of Abbotsford

Closing Remarks / Prizes 4:40 PM







Positioning Systems



QMINE 3D Printed Model for Urban and District Planning

