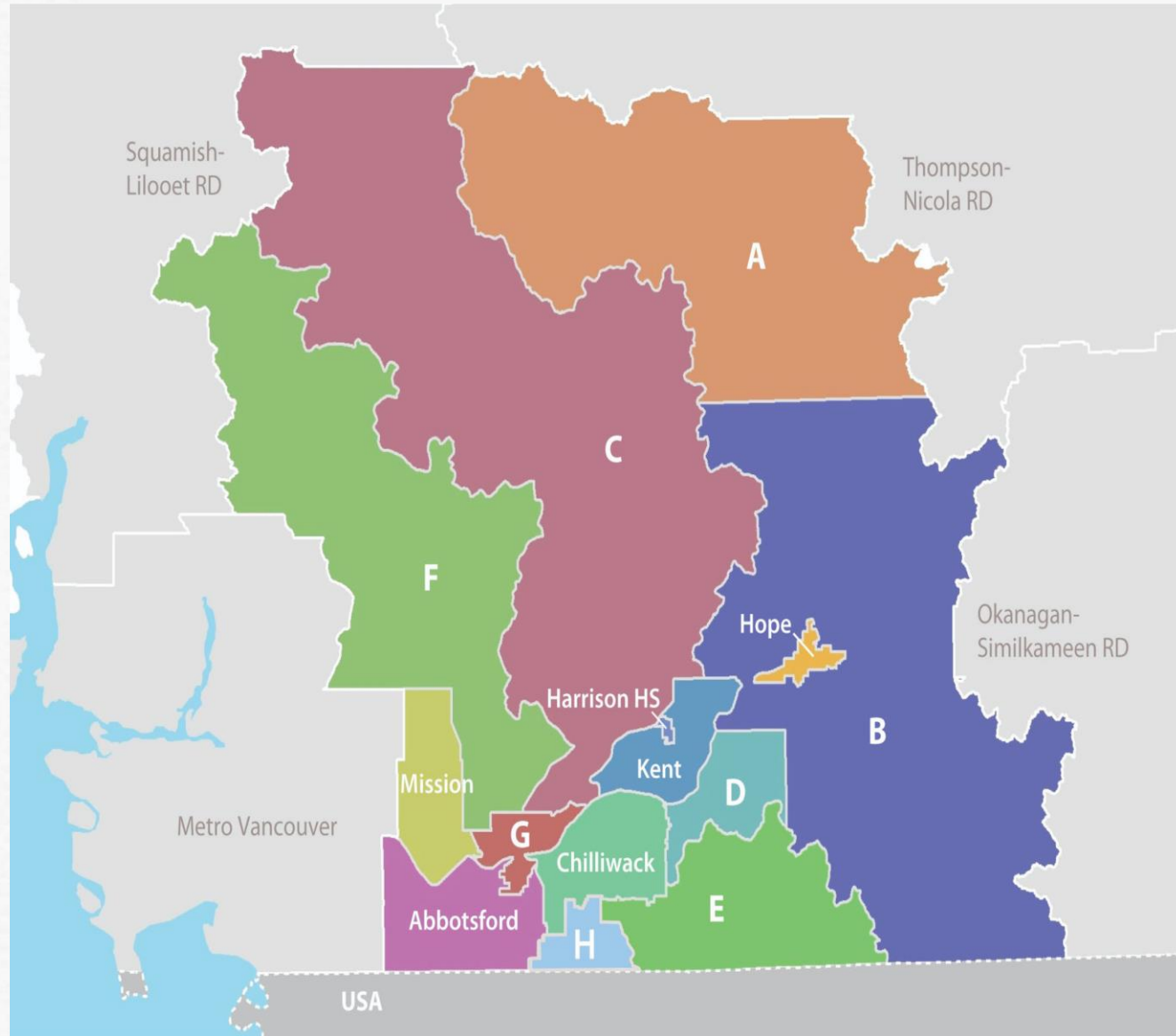


Lessons from an Atmospheric River



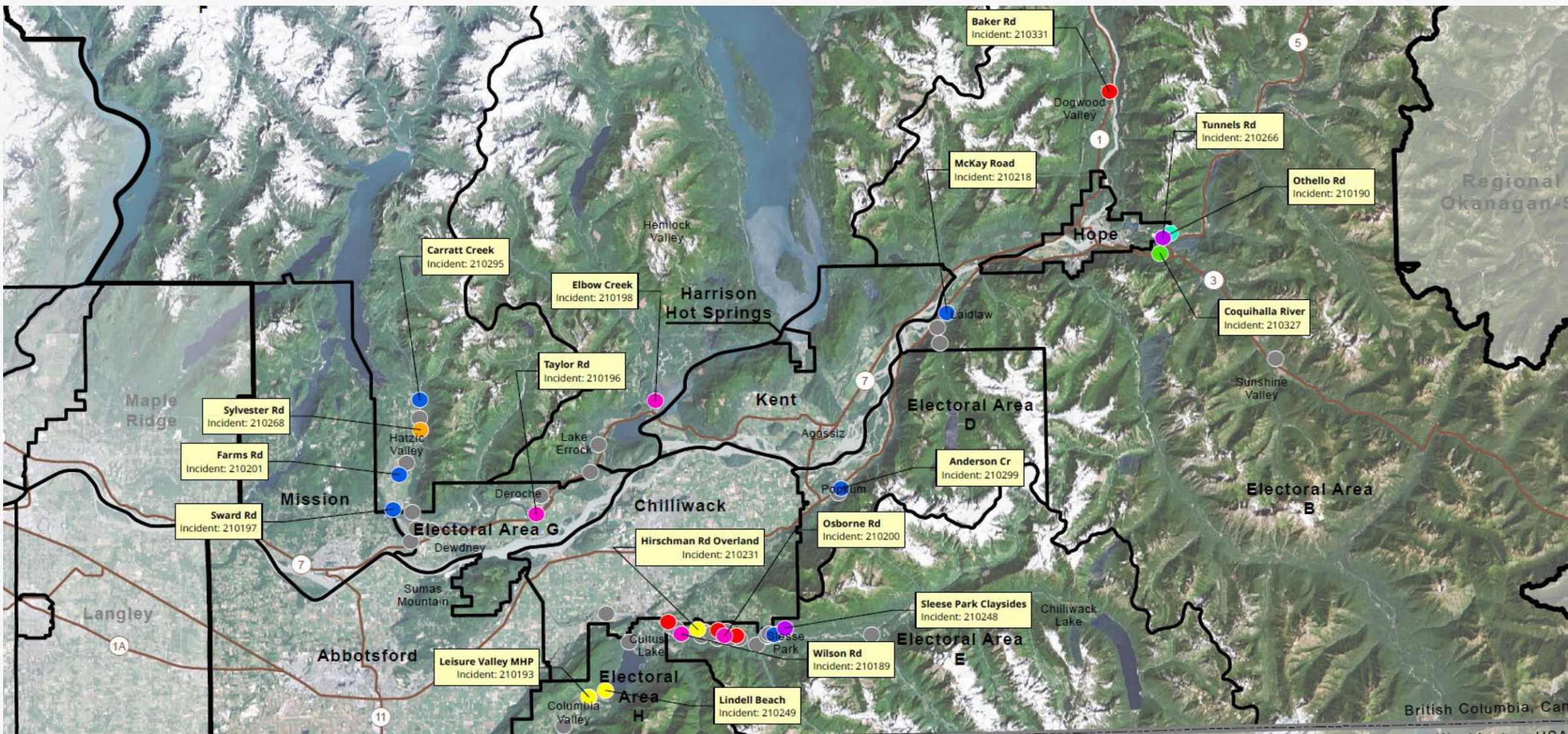
FVRD: 8 Electoral Areas

- +10,000 km²
- Population +11,700
- Challenging Geography including – Major River Systems, Floodplains, Streams, and Slopes
- Multiple Critical Transportation Corridors



Situation Report

- Three Atmospheric River Events – Nov. 14th to Dec. 2nd
- Multiple flood events
- Multiple landslide events
- Numerous other simultaneous incidents, including vast power outages, road closures, supply and logistics disruptions, and stranded travelers.



Snapshot – EOC GIS Dashboard – Tracking 60 + Incidents

Broad Impacts

- 27 Evacuation Orders and Alerts Issued
- +2000 Properties Affected
- 700 Properties Subject to Evacuation Order
- Half EA Population Affected +5,600 People

Damages

- FVRD Flood Infrastructure Damage

Wilson Rd. Dyke, Frosst Creek Dike, Debris Basins

- FVRD Parks

- Highway (#1, #7, #9)

- Other Critical Infrastructure:

Highways, Pipelines, Electrical Grid, Railway, and Other Critical Assets

- Estimated 300 – 400 Structures with damage (Multiple properties completely destroyed or deemed uninhabitable)

Observations

- New Risk Profile: Escalated post-event risk in some places, reduced channel capacity, debris, changed/weakened slopes
- Increased overall risk from climate change & frequency and severity of disaster events.

Observations

Regional District Challenges:

- Large land area, small population, difficult landscape.
- Increased use of Airpark services for EM response.
- Complex jurisdictional overlaps (MOTI, FLNROD, EMBC, LG's, Private Infrastructure)
- Small tax base and restrictive financial structures
- Multiple cascading events across the region

Observations

- EOC – technology improved in our EOC thanks to Provincial grants to create a dashboard for EOC
- Non-Profit Teams, and Community Members stepping up to assist (Team Rubicon, Multiple NGO + Charity Groups)
- Increased Regional Awareness for Emergency Response.
- Increased Advocacy for Regional/Provincial Flood Strategy, Orphaned infrastructure, Changes to DFA, New EM Legislation & Regulations







EMBC
1 800 3

THE

Sandbagger™



JUST BAG IT!

PATENT NUMBERS
5,419,281 5,437,318
5,470,950 6,051,883
8,059,149 6,216,753 B1

READ SAFETY MANUAL
BEFORE OPERATING

TEAM RUBICON

DISASTER
RESPONSE

TEAM RUBICON

DISASTER
RESPONSE

FIRE RESCUE

INNO
TEX





