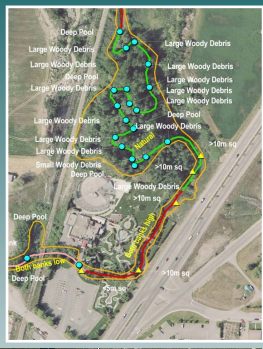
STATUS OF OKANAGAN BIOPHYSICAL MAPPING



WHAT'S BEEN DONE SO FAR?

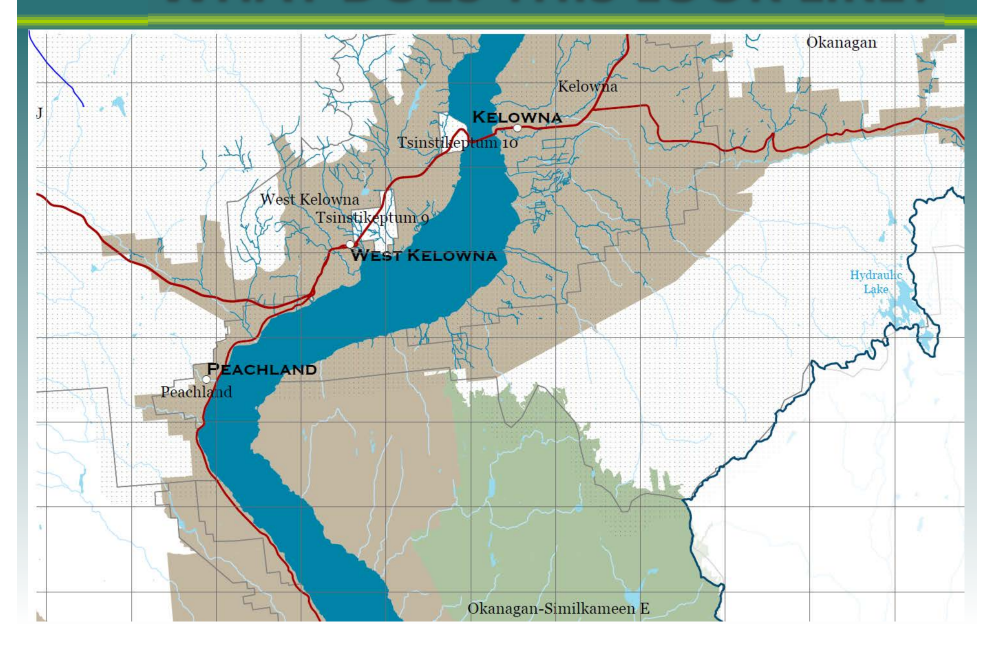




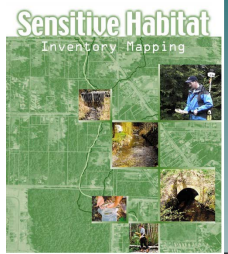


- Wetlands (CoK detailed / Okanagan Basin Coarse OBWB Mapping)
- Some Streams (SHIM)
- Some Lakes (FIM)
- Terrestrial Areas (SEI / Regional Biodiversity Strategy / Wildlife Corridors)
- Mission Creek EFN Habitat Works
- Cumulative Effectives Mapping by MFLNRORD?
- SARA Critical Habitat Mapping

WHAT DOES THIS LOOK LIKE?



TYPICAL METHODS



What are the typical standards?

- SHIM / FIM / LRIM / CoK Wetlands use SHIM as a base for standards
- Other Mapping Protocols (TEM/ SEI Standards)
- Custom Methods (EFN)
- Most use a GIS Framework



GAPS

Are there significant gaps?

- Most SHIM mapping could be update to reflect current condition
- The TEM / SEI base could be update to reflect proposed / current buildout
- Detailed Wetland Mapping outside of CoK



DATA ACCESS

Where do we get data?

- Local Government Websites (RDCO / CoK, etc.)
- Provincial IMAP / BC Data Warehouse
- Federal Data (Natural Resource Council)
- Community Mapping Network (vue portal only)

However, is there a better Way?



OPEN DATA PORTAL





Currently being used in the Atnarko Watershed (??), setup by UNBC



However, I don't have all the details!!