

# Map it out: Prince George

## Power Smart for Schools

### Water use planning activity

#### INSTRUCTIONS:

1. Choose a region.
2. Print out a topographic map of the region.
3. Using symbols and/or colours, show:
  - a. Where waterways are
  - b. Where people live
4. Draw in hydroelectric dams.
5. Display watersheds and/or areas where drinking water comes from.
6. Show wildlife areas like conservation habitats, wildlife reserves, and salmon hatcheries.
7. Include a legend to explain the colours and symbols.

#### MAPS

- Prince George topographical map: [goo.gl/maps/bpUeobaQXhXdo1kS7](https://goo.gl/maps/bpUeobaQXhXdo1kS7)

#### DRINKING WATER

- Prince George water and watersheds: [princegeorge.ca/City%20Services/Pages/Environment/WaterAndWatersheds.aspx](http://princegeorge.ca/City%20Services/Pages/Environment/WaterAndWatersheds.aspx)

#### ELECTRICITY

- Peace region electricity generation stations: [bchydro.com/energy-in-bc/operations/our-facilities/peace.html](http://bchydro.com/energy-in-bc/operations/our-facilities/peace.html)
- Energy BC: [energybc.ca/electricitymap.html](http://energybc.ca/electricitymap.html)

#### CONSERVATION (WILDLIFE, WETLANDS, ECOSYSTEMS)

- BC Fish hatcheries: [pac.dfo-mpo.gc.ca/sep-pmvs/projects-projets/index-eng.html#hatcheries](http://pac.dfo-mpo.gc.ca/sep-pmvs/projects-projets/index-eng.html#hatcheries)
- BC Ecological reserves: [bcparks.ca/eco\\_reserve/](http://bcparks.ca/eco_reserve/)