variable. Inter-annual variability appears to be

spring freshet. The maximum discharge for the

ginning in November and continue through to

in the river is less than 1 m³/s. Significant late

March. April to July are the only months where sub-

stantial discharge regularly occurs. Mean discharge

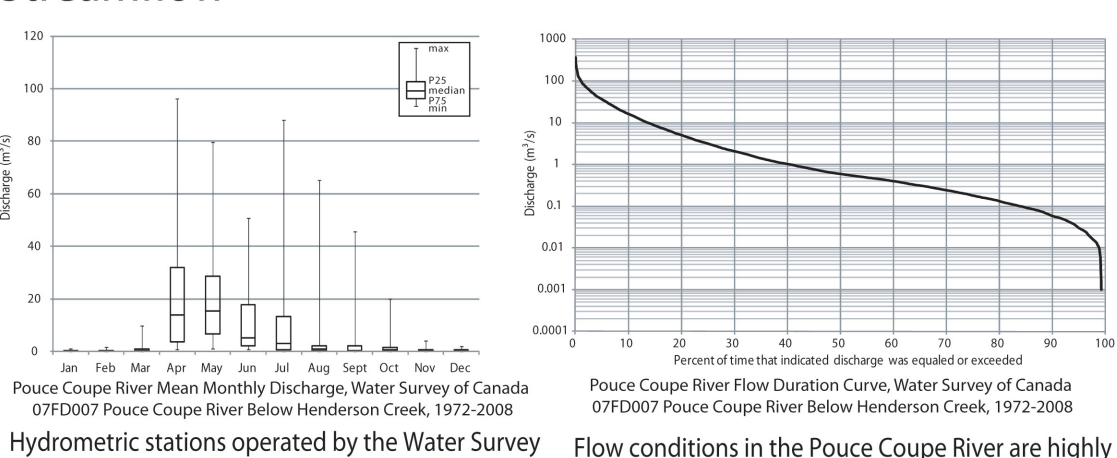
summer flows have been experienced and are due

to extreme storm events. Median, P25 and P75 late

Pouce Coupe River Total Annual Discharge, Water Survey of Canada

07FD007 Pouce Coupe River Below Henderson Creek, 1972-2008

Streamflow



total annual flow volumes

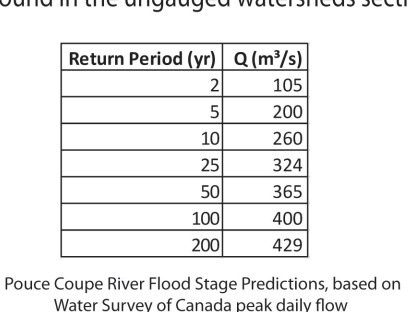
seasonal flow volumes

- inter-annual variability
- These analyses provide information useful to under- summer flows, as well as the flow duration curve

standing flow conditions in the associated water- suggests that small baseflows are regularly supsheds such as intra-annual timing of peak flows, periported by a storage (lakes, wetland, groundwater) ods of low flow and magnitude of flood and drought system in communication with the Pouce Coupe flow events. Regression analyses were performed on River or a tributary. The tight fit around the median total annual flows, drought flows and peak flows to suggests that usual conditions see summer precipirelate flow characteristics to watershed size, and can tation evaporated or transpired through vegetation. be found in the ungauged watersheds section.

of Canada were analyzed to identify several key

parameters of flow characteristics in the study area,



Flood predictions assuming log-Pearson Type III Distribution

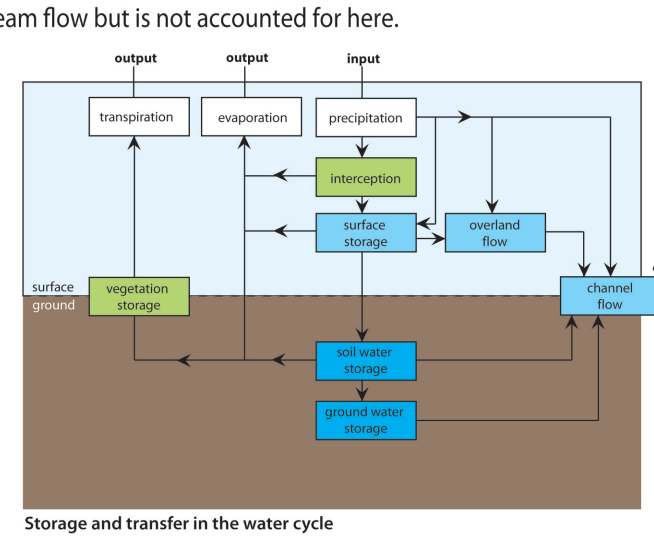
07FD007, Pouce Coupe River Below Henderson Creek, 1972-2008

Water Balance

Creating a water balance for the hydrologic cycle weighs input to the system against outputs. Precipitation (rain and snowfall) are the only input to the system. Variations occur depending on when, where and at what rate precipitation occurs but for this purpose all of the water that enters the watershed leaves on an average annual basis. The three dominant processes that transport water out of the watershed are evaporation, transpiration and channel flow. Water that passes through ground water stores may take several years to exit the system. This complicates coupling water balances on a year to year basis. The relationship between ground water and surface water processes requires more in depth investigation, and in this application only considers ground water in communication with streams. Glacial meltwater may contribute to historical stream flow but is not accounted for here.

limateBC and ClimateWNA (see Future Climate section) are models which were used to produce mean annual precipitation maps for the watersheds. These maps were summed to calculate total volume of water input. Gauged streamflow records provide one output calcula tions, leaving evaporation, transpiration and loss to groundwater (ET/GW) unknown. The Consultative Group for International Agricultural Research estimate actual evapotranspiration to be in the range of 40 - 50 cm per year.

Runoff is based on WSC data: 07fd007 - 1972-2008.

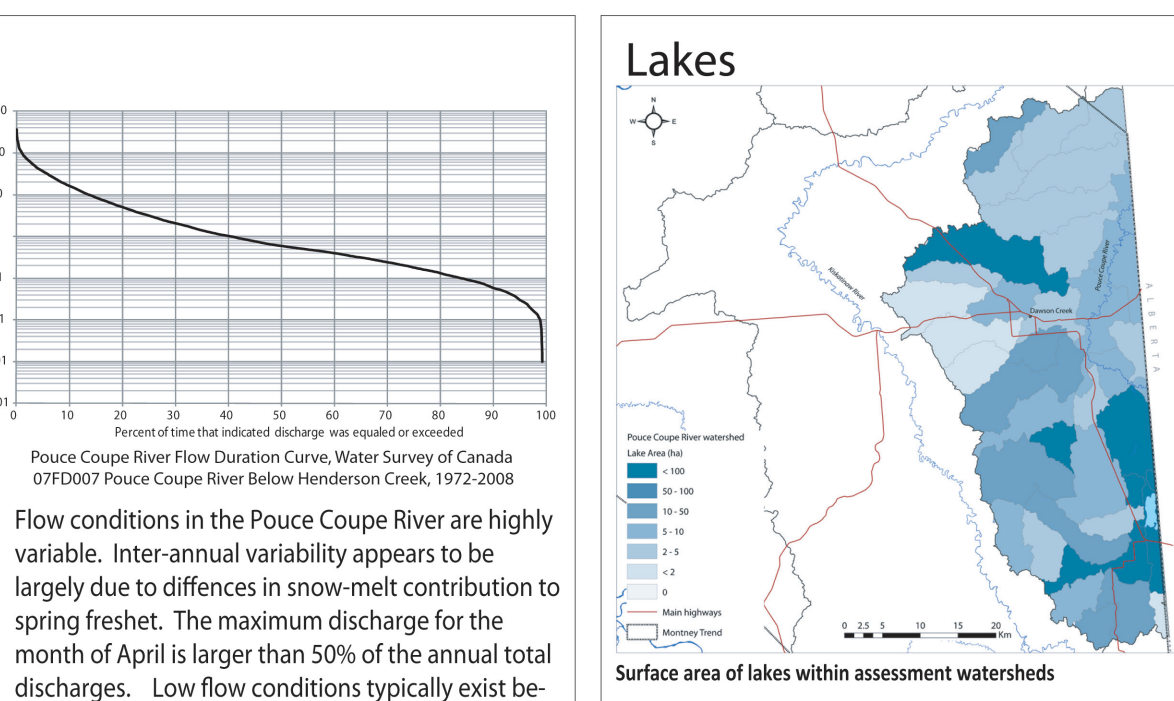


This gauged watershed extends into Alberta, and for calculating the water balance, precipitation in the Alberta portion of the watershed was considered using the ClimateWNA model. The water balance calculated for the only gauging station on the Pouce Coupe River (07fd007) indicates a runoff ratio of 12.1% for the watershed as a whole. The value solved for evapotranspiration fits with estimated values

In the rolling hills and agricultural lands which comprise the majority of the watershed, evaporation and transpiration from vegetation make first use of precipitation for most of the year. Winter snow accumulation and subsequent spring melt usually results in channel flows which produce intra-annual highs for discharge. The pace of break-up likely varies and may influence the amount of recharge to groundwater systems, with rapid warming in the spring preferentiating overland flow over soil and ground water storage and transfer.

The timing, location and quantity of water moving deeper into the ground, replenishing shallow aquifers merits further research.

Watershed Station Area (km²) Precip (cm/yr) Runoff (cm/yr) ET/GW (cm/yr) % runoff Precipitation 2025 (cm) Average annual water balance for gauged watershed in the Pouce Coupe River watershed Precipitation is based on PRISM data for period 1961-1990

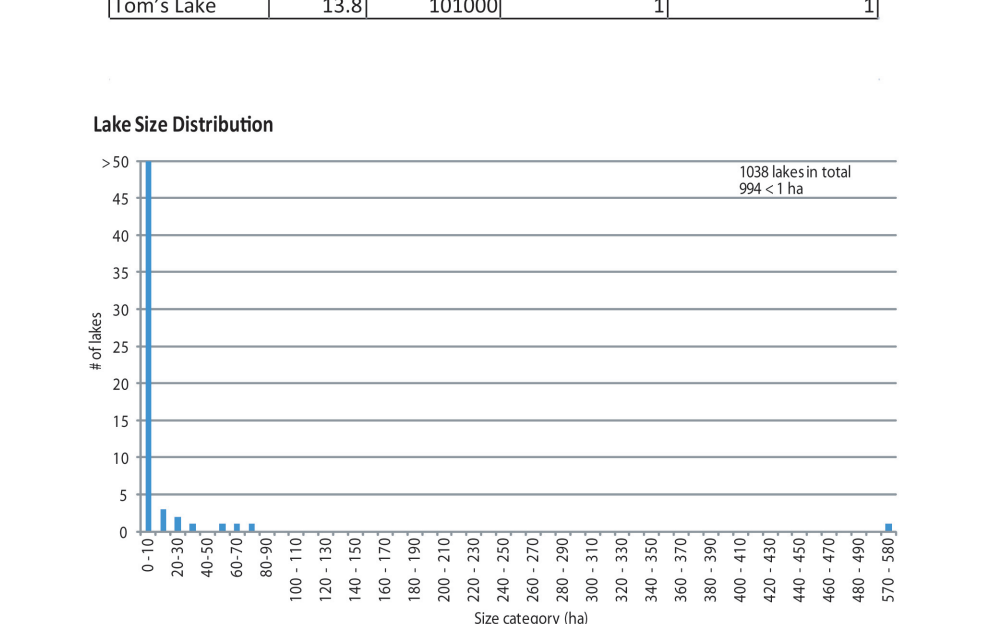


The largest lake in the Pouce Coupe watershed is Swan Lake, located along the border with Alberta. Tom's, McWaters, Klukas and Alcock Lakes are located in the centre of the watershed and Mc Queen Slough is the largest body of water in the northern portion of the watershed. The majority of the over 1300 lakes in the watershed are very small (1250 are < 1ha). These lakes are however fairly evenly distributed throughout the watershed, and most assessment watersheds within the Pouce Coupe watershed have at least 2ha of lakes.

Bathymetric maps are available for 2 lakes within the watershed - Swan Lake and Tom's Lake. These bathymetric maps have been collected by the BC Ministry of Environment and provide information on maximum and average depths, perimeter, area and volume. All bathymetric maps for the Montney Water Project area are available in the database for this project.

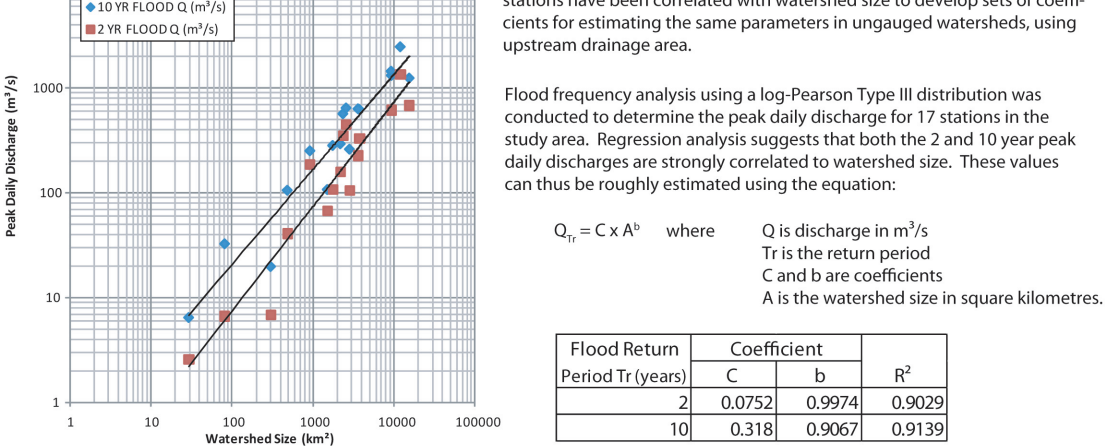
Hydrologic monitoring stations within the Peace region are in most cases

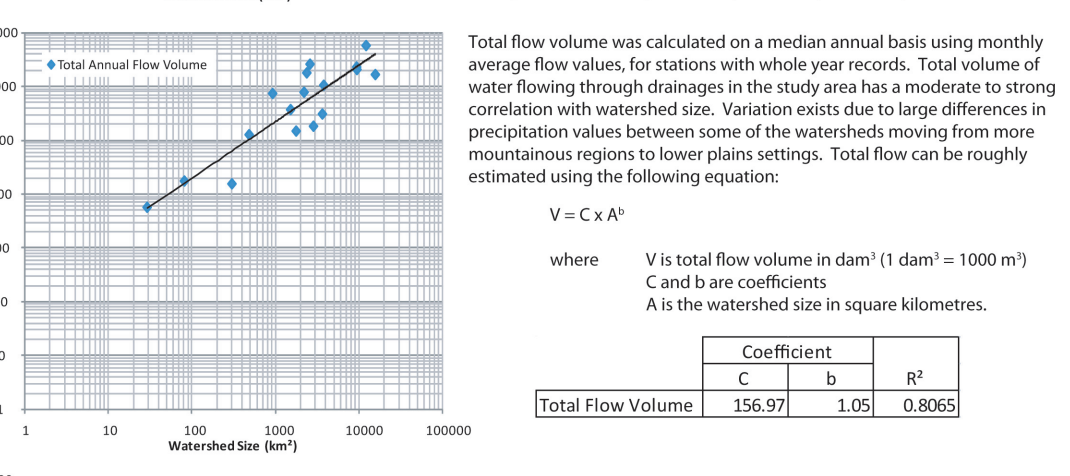
ocated on major drainages. This leaves many watersheds without gauged

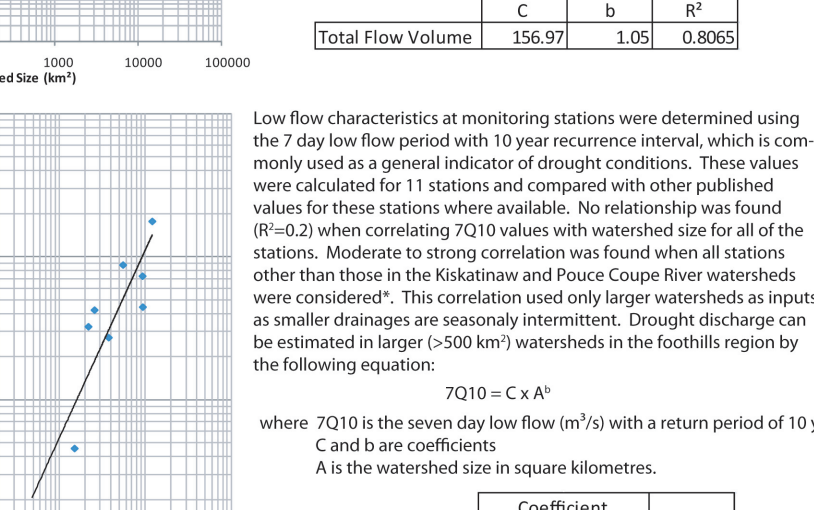


Area (ha) Volume (m³) Mean Depth (m) Maximum Depth (m)

Bathymetric Information for Lakes in Pouce Coupe River watershed







were calculated for 11 stations and compared with other published values for these stations where available. No relationship was found (R²=0.2) when correlating 7Q10 values with watershed size for all of the stations. Moderate to strong correlation was found when all stations other than those in the Kiskatinaw and Pouce Coupe River watersheds were considered*. This correlation used only larger watersheds as inputs as smaller drainages are seasonaly intermittent. Drought discharge can be estimated in larger (>500 km²) watersheds in the foothills region by where 7Q10 is the seven day low flow (m³/s) with a return period of 10 years

Methodology after British Columbia Streamflow Inventory, BC Ministry of Environment, 1998

Main highways

Surficial Materials and Land Use

Surficial materials in the Pouce Coupe watershed are composed of glacial till and fine grained glaciolacustrine sediments. The map to the left is coarse scale, national mapping at 1:5,000,000 scale. As part of the Montney Water Project more detailed mapping is being compiled into digital format. N.T.S. Map Sheets 94A and 93P will be available at 1:250,000 and 94A/SE and 93P/NE will be available at 1:50,000. Surficial material type is an important component for hydrological modelling and can provide other operational benefits such as construction aggregate resource identification.

The B.C. Ministry of Forests Vegetation Resources Inventory provides detailed stand level mapping including tree species, age and height estimates. Coverage of the Montney Water Project area is not complete. GeoBC provides Baseline Thematic Mapping, which reflects current conditions as of the date of imagery of the product (1992) which is out of date for time sensitive or transitional areas (e.g. burned, logged, etc). A third data set useful in characterizing vegetation characteristics is the Biogeoclimatic Ecosystem Classification (BEC) Program which classifies the province into zones based on forest type, moisture and temperature.

Pouce Coupe and Dawson Creek have a sizable footprint in the centre of the watershed, the latter of which is intersected by wetlands. Most of the northern half of the watershed is agricultural land. There is approximately an even mix of farmland and forest in the southern half of the watershed, the majority of forest being broadleaf tree types. Some wetlands are interspersed throughout the forested areas.

Surficial Materials of Canada, GSC Map 1880A Vegetation Resources Inventory, BC Ministry of Forests and Range

Pouce Coupe River Watershed Overview

The headwaters of the Pouce Coupe River originate in Alberta where it flows west into B.C. and then meanders in a northerly direction before returning to Alberta to empty into the Peace River. The watershed is 161,000 ha in size in B.C., of which 115,000 ha is within the Agricultural Land Reserve. The northern portion of the watershed is mostly rolling hills and crop land, with more forested areas in the south.

Nine tributaries join the Pouce Coupe River, including the Tupper River, Dawson Creek, Saskatoon Creek and Bissette Creek. Agricultural, oil and gas development, timber harvesting and energy production dominate the resource activities within the watershed. The City of Dawson Creek and the Village of Pouce Coupe are located in this watershed, although both draw water from the adjacent Kiskatinaw River watershed. The first wind farm in B.C., Bear Mountain Wind Park is located in the Pouce Coupe watershed, less than 15km southwest of Dawson Creek, B.C. on top of Bear Mountain.



Left: Paleovalley exposed in Pouce Coupe River valley. **Above:** Aspens in fall colours, Pouce Coupe River valley

Peace Region

The Peace River originates in the mountains of British Columbia and forms the southwestern branch of the Mackenzie River System. From its headstreams in the Rocky Mountains the Peace River flows northeast into Alberta and eventually empties into the Slave River, which enters the Arctic Ocean through the Mackenzie basin. The Peace River's total course from the head of the Finlay is 1,923 km, and it covers a total area of 302,500 km². The B.C. portion of the Peace River basin covers an area of 41,600 km².

The largest tributaries of the Peace River basin in B.C. are the Pine, Halfway, Beatton, Moberly, and Kiskatinaw Rivers. The Peace River is influenced by BC Hydro's WAC Bennett and Peace Canyon Dams in the upper reaches of its drainage. These hydro-electric dams produce 31% of British Columbia's hydro-electric power.

The basin includes the major communities of Fort St. John, Dawson Creek, Chetwynd Mackenzie, Tumbler Ridge, and Hudson's Hope. Much of the basin is forested with significant natural gas exploration and production in the Montney shale gas play, a northwest to southeast trending geologic zone underlying the river basin from Pink Mountain to the BC border at Dawson Creek. Agricultural production occurs near the communities of Fort St. John and Dawson Creek. Natural gas, mining, agriculture, forestry, and tourism are the basis of the local and regional economies with mining and natural gas development being the biggest employers in the region.

Ground Water and Paleovalleys

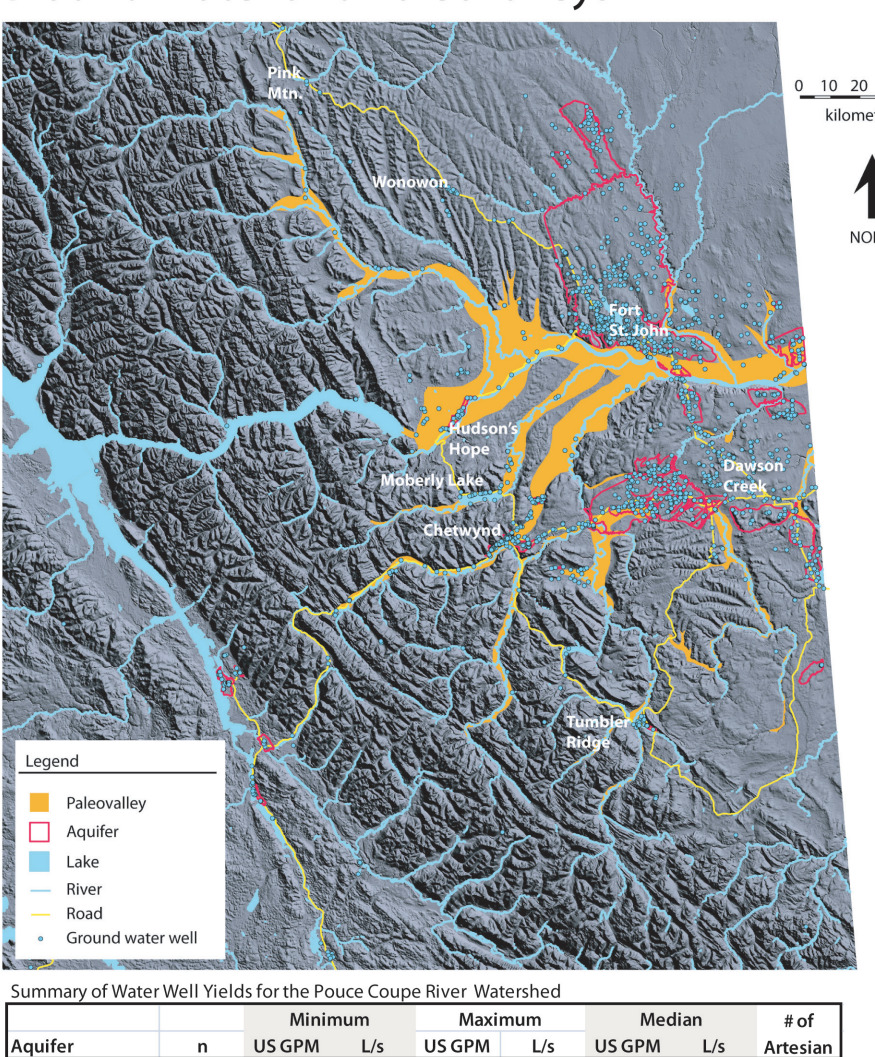
^{07FC003} WSC Hydrometric Station

BC Snow Survey Station

Montney Trend

OGC Oil / Gas Field

Road Network



Undifferentiated 2 17.0 1.07 30.0 1.89 23.5 1.48 0

Unconsolidated 28 1.0 0.06 160.0 10.09 9.0 0.57 2

18 1.5 0.09 50.0 3.15 6.3 0.40 0

The majority of the Peace Region is covered by glacial and interglacial sediments deposited during repeated glaciations in the Quaternary Period. These sediments o 10 20 30 40 vary significantly in thickness. In some locations, bedkilometres rock is covered by a thin veneer of sediment or is exposed at surface. In others places, such as in pre-glacial buried paleovalleys, these sediments can be over 100 m thick. In many cases modern rivers occupy pre-glacial iver valleys and the thick unconsolidated valley-fill sediments may host aquifers with significant volumes of water. Areas with thick Quaternary sediments are targets for further aquifer evaluation.

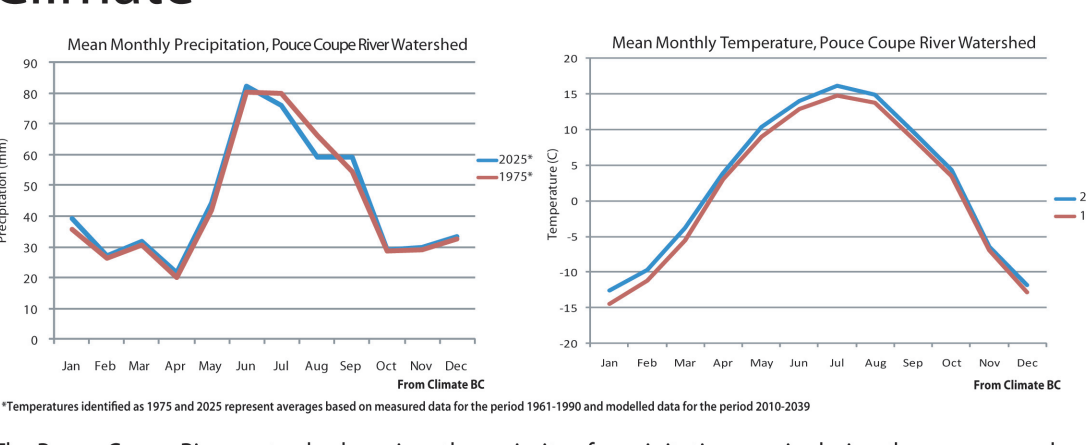
> The BC Ministry of Environment maintains a database of water wells drilled in the province and delineates ground water aquifers based on this database and other geologic and hydrogeological information.

As part of the Montney Water Project, geologic analysis is being performed by the B.C. Ministry of Energy to more accurately map the thicknesses of Quaternary sediments that may have potential for hosting water. The B.C. Ministry of Environment is collecting additional water well information, which is being used to update the online water well database and refine mapping of aguifers in unconsolidated sediments and bedrock.

This map illustrates the geographic distribution of water wells, currently mapped and classified aquifers and areas that likely have thick Quaternary sedimen which will be evaluated for their aquifer potential.

Ground water Aquifers, B.C. Ministry of Environment aleovalleys, B.C. Ministry of Energy unpublished Ground water wells, B.C. Ministry of Environment

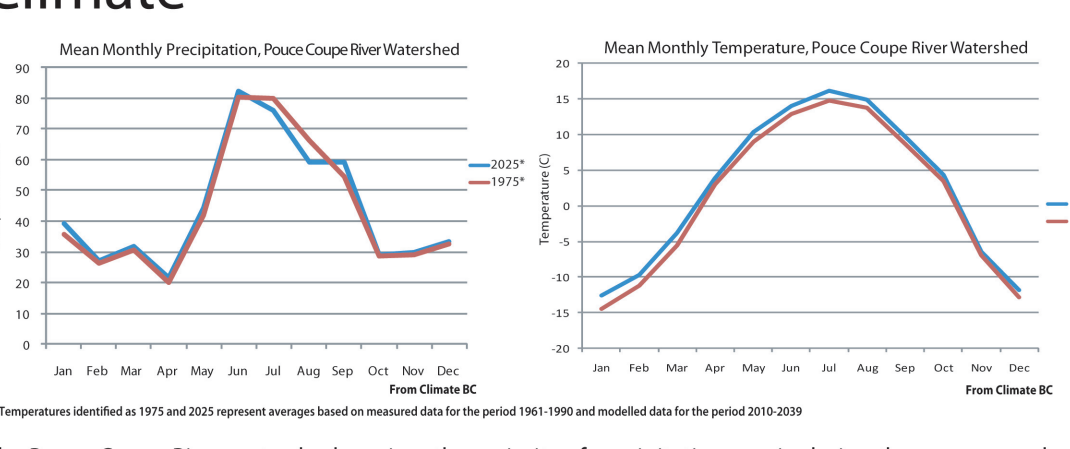
Climate



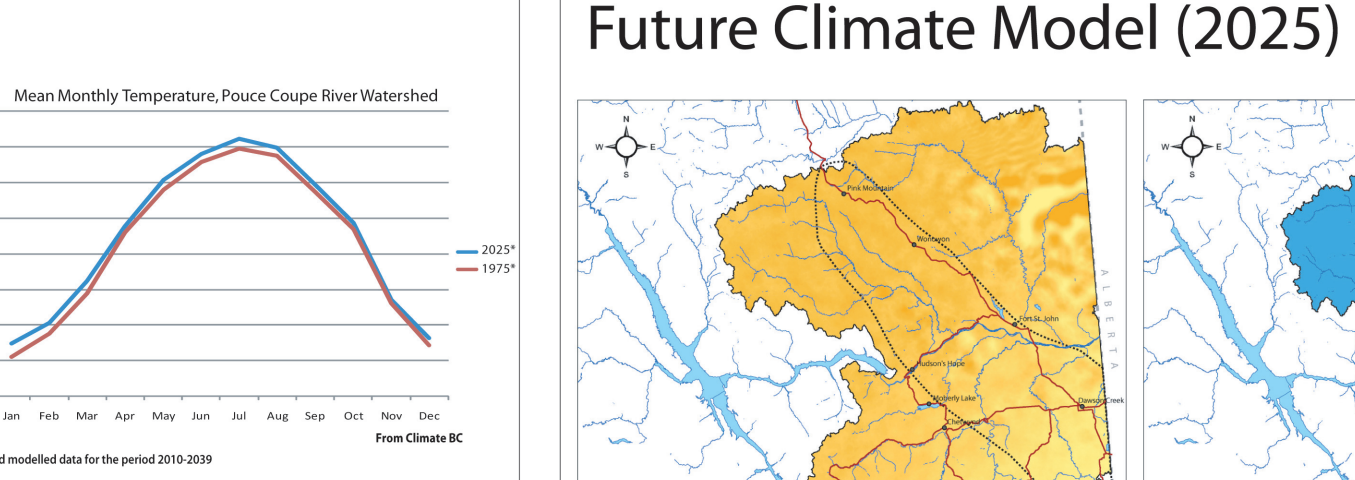
The Pouce Coupe River watershed receives the majority of precipitation as rain during the summer and early fall. Winter precipitation, the majority of which would be snow, is relatively consistent during months with mean temperatures below freezing.

At Pine Pass, an automated snow pillow collects information on snow accumulations. Peak accumulation regularly occurs in April. Snow water equivalent (swe) is a standardized method of communicating the water volume in snow pack considering depth and density.

There are 14 other snow monitoring locations within or very near the Montney Water Project area, the majority of which are high in the mountains in the headwaters of the watersheds. Station 4A25 at Fort St. John is the closest to the Pouce Coupe watershed. Maximum snow accumulation occurs during March at



Environment Canada, and the BC Ministries of Transportation and Forests operate weather stations throughout the Peace region. Climate data from these stations is available in the database for the project



ClimateBC is a modelling program developed by researchers at the University of British Columbia in collaboration with the BC Ministry of Forests, in order to provide high resolution climate data for resource management in Western Canada. Recent updates have expanded the scope of the project to Western North America in ClimateWNA. These products are based on PRISM Climate Data developed by Oregon State University, with improved elevation related variations, additional modelled parameters, and the introduction of forward looking climate predictions based on a variety of global circulation models. ⁻ period of normals (1961-1990) has been compared with predicted values for the period 2010-2039 using the CGCM2-A2x global circulation model. Mean annual temperatures as well as mean annual precipitation is expected to increase across the Peace region. Temperature is expected to increase in a relative way, consistent across the region, while the magnitude of precipitation will vary.

Total summer precipitation (Apr-Sep), average 1961-199 Total winter precipitation (Oct-Mar), average 1961-1990 **July Mean Temperature** Seasonal Climate, 1961-1990 averages: January Mean Temperature Winter (Oct-Mar) precipitation

All data from ClimateBC

Diagram of Hydrologic Cvc

discussion, and references.

For the surface water component of the Montney Water Project, several parts of

the water cycle have been assessed and described. Themes include flow charac-

water balances and discussion of estimating conditions in ungauged watersheds.

Posters have been created highlighting key aspects of these themes, in each of the

accompanying the poster series, and includes additional analyses, more thorough

major watersheds in the region. Supporting information is available in a report

teristics in gauged watersheds, lake size distributions, climate and projected

future climate, groundwater, vegetation and surficial geology characteristics

about existing water resources to make appropriate policies, regulations and permit decisions as well as to support public discussion on issues related to water use. In response to this need, Geoscience BC met with industry and government in early 2010 and began a collaboration to undertake water studies in the Montney area. The Project is

drilling, which will increase the demand for water and deep sites for the disposal of fluids. Provincial, First Nations and local governments, industry, communities, and environmental

groups all want to ensure that water sources are carefully managed during natural gas development. These stakeholders require detailed, scientifically-based and unbiased information

designed to create a comprehensive database of surface water, ground water and deep saline aquifers in the Montney area.

Phase I of the study focuses on collecting, analyzing and interpreting available water information in the Montney region. f required, a second phase of the study will focus research on addressing remaining data gaps. Three components of the project are as follows:

Surface Water: Collection and presentation of data on surface water system (lakes, streams and wetlands) and processes that control availability of water (timing and amount). Analysis of these components provides insight into important aspects of the regional water cycle, including seasonal flow conditions, climate, vegetation and land use

· Unconsolidated and shallow bedrock: Unconsolidated and shallow bedrock aguifers host a significant source of water in the Peace Region. These aguifers are best developed in areas with thick Quaternary age sediments often associated with buried paleovalleys. This component of the MWP has focused on compiling a database of available surface and subsurface data that elucidates the thickness of the unconsolidated drift and the bedrock topography. These data will be used to model and map major drift thickness trends and bedrock topography which represent high potential target areas for water in unconsolidated aquifers.

Deep bedrock: Define and characterize candidate aquifers (water sources) and potential deep disposal zones, providing a general description and indicating the homogeneity of each aquifer. The work focuses in zones deeper than domestic water wells and in zones typically explored by the oil and gas sector, greater than 250 m below surface. Compilation of existing hydro-stratigraphic data and development of groundwater flow models for select areas will assist in the identification of regional aquifers with suitable reservoir characteristics, fluid content, and capacity to be viable source/disposal candidates.



440 - 890 W. Pender St.





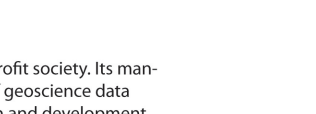












Geoscience BC is an industry-led, industry-focused not-for-profit society. Its mandate includes the collection, interpretation and marketing of geoscience data and expertise to promote investment in resource exploration and development in British Columbia. Geoscience BC is funded through grants from the Provincial Government and works in partnership with industry, academia, government, First Nations and communities to attract mineral and oil & gas investment to

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