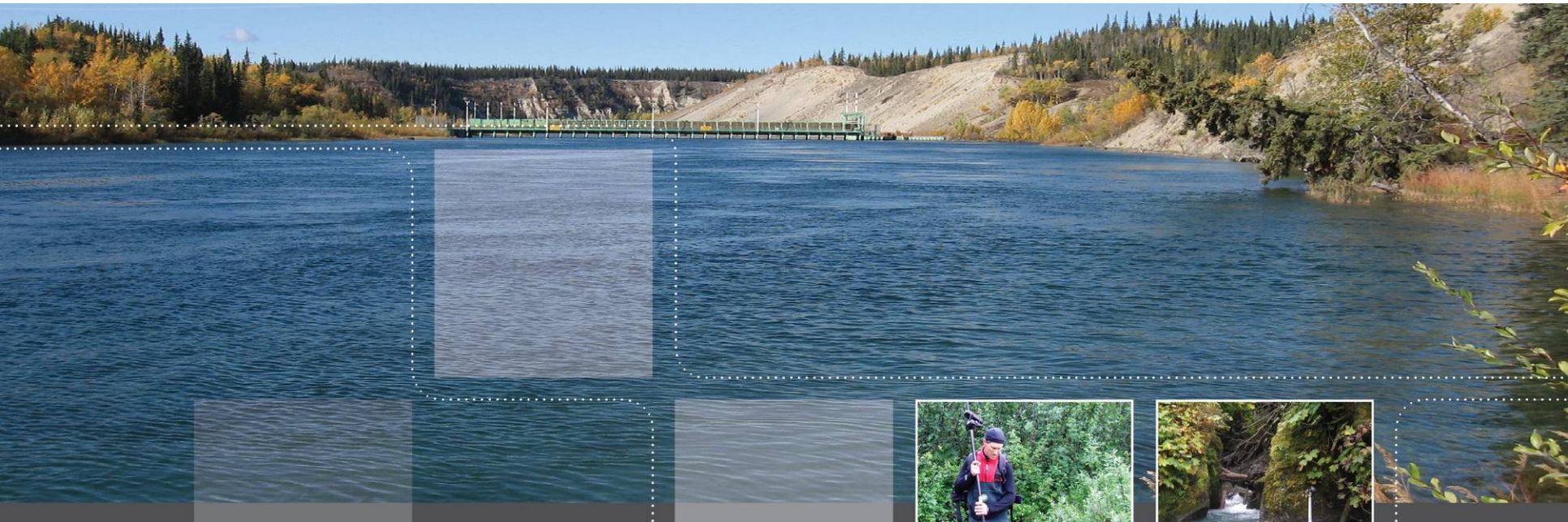


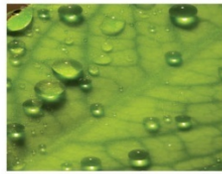
Yukon's Hydroelectric Resources

Yukon Energy Charrette



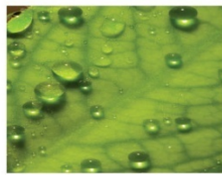
Presented By: Forest Pearson, AECOM

March 7-9, 2011



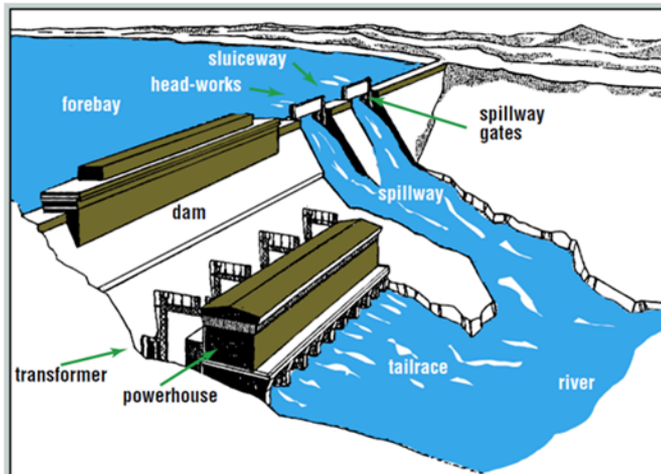
Presentation Overview

- Hydropower Background
- Hydropower Resource Capacity in Yukon
- Hydropower Potential
- Energy Costs
- Hydropower – Complimentary Applications
- Development Consideration (Time and Probability to Market)
- Regulatory Considerations
- Environmental & Sustainability Considerations
- Hydropower - Conclusions

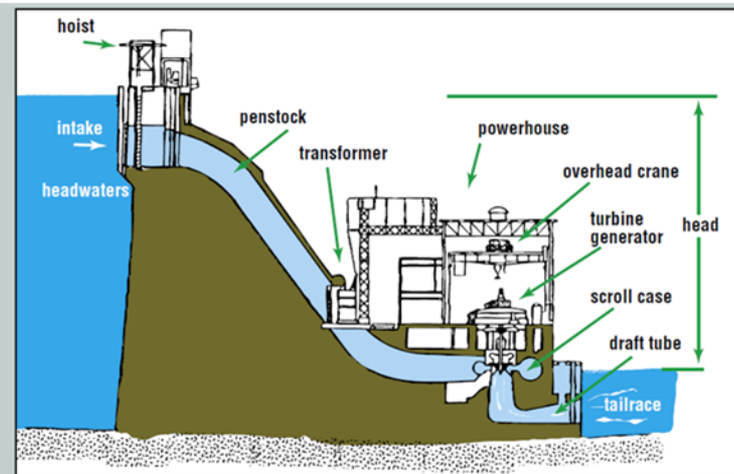


How Hydropower Works

- Hydroelectricity is the production of electrical power through the use of the gravitational force of falling or flowing water.

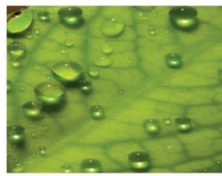


Both drawings adapted from December 1999 report of the Canadian Electricity Association

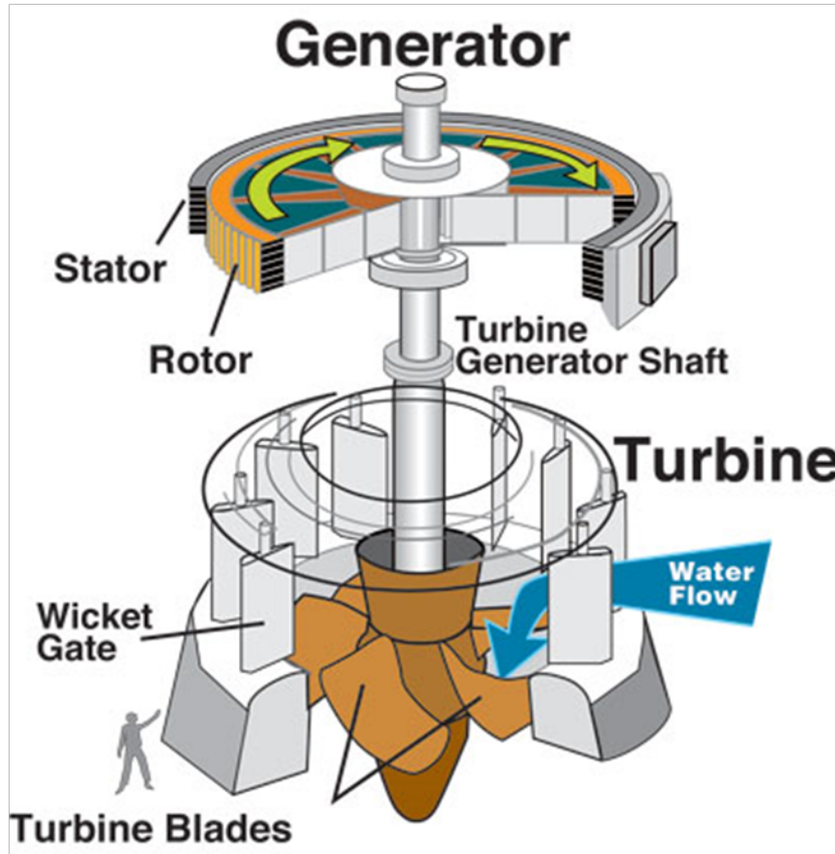


(from Yukon Development Corp. 2001)

- Requires a flow of water and a drop (head).
 - A large drop (high head) with low flow can generate a similar amount of energy as a small drop (low head) and high flow.



How Hydropower Works



- Electricity is generated by water spinning a turbine and generator.
- Relatively simple, mature technology that is robust and has been in use since the late 19th century for electrical generation.
- Hydropower It is the most widely used form of renewable energy worldwide (REN21 2010).
- Produces very low amounts of green house gasses (GHGs) and no local air or noise pollution.



History of Hydro in Yukon

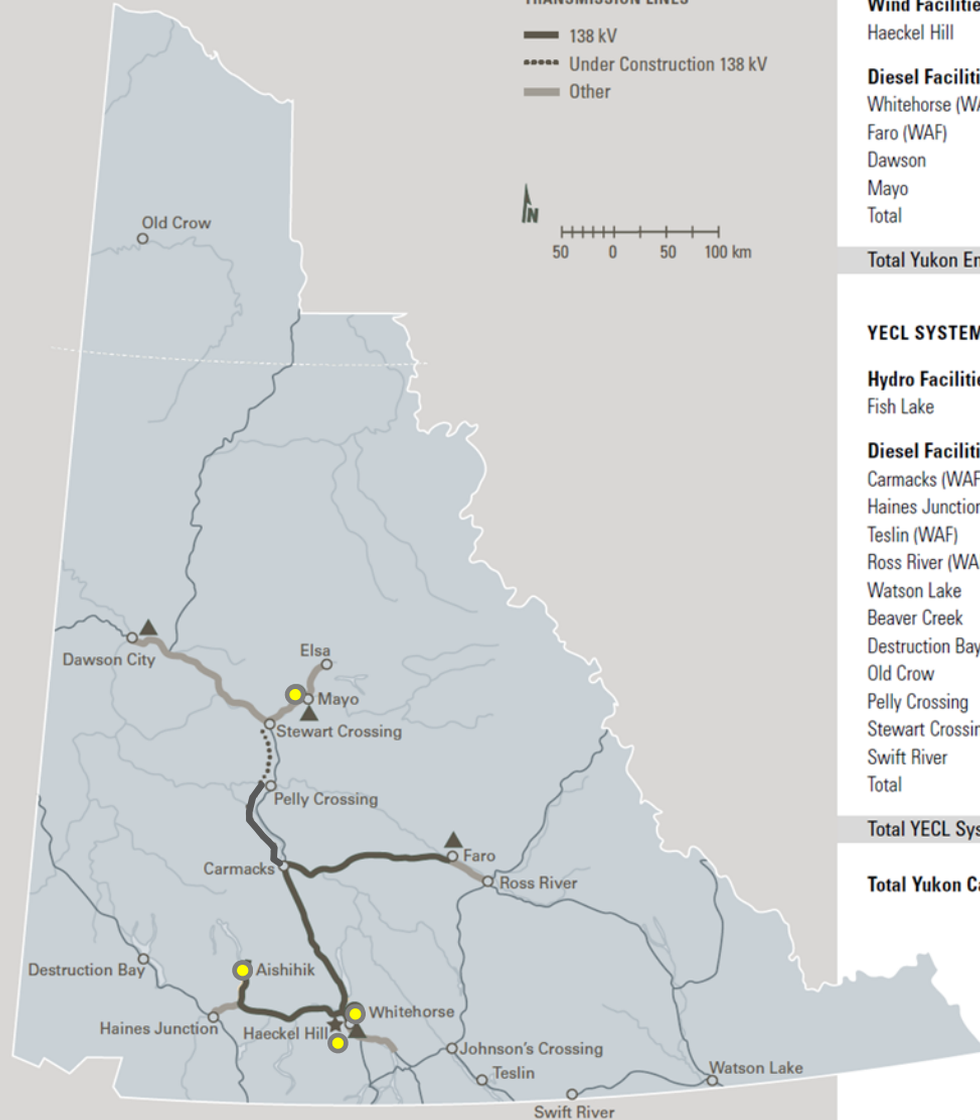
- Hydropower has played a key role in the Yukon's history over the last century.
- Milestones in hydropower development in the Yukon:
 - 1907 to 1920 – The Yukon's first hydro-plant was the 1.2MW Twelve-Mile River developed to power the dredges near Dawson City.
 - 1911 to 1966 - North Fork Klondike River hydro plant.
 - 1950 - the 1.6MW Fish Lake hydro scheme was developed near Whitehorse.
 - 1952 – Mayo hydro developed to serve the Keno and Elsa mines. 2.5 MW, expanded in 1957 to 5.1 MW
 - 1956 – Whitehorse Rapid hydro plant developed to provide electricity for Whitehorse. Initially 11MW, expanded to 19.5 MW in 1966, and then 40 MW in 1985.
 - 1966 – Transmission line built from Whitehorse to Faro to service the Faro mine.
 - 1974 – 30MW Aishihik Lake hydro developed to keep pace with rising electrical demand in Yukon
 - 2003 – Mayo-Dawson transmission line completed to provide hydroelectricity to Dawson City from the Mayo dam.



*Whitehorse dam under construction in 1957
(Lister 2008)*

Current Hydro Facilities in Yukon

1. Mayo
2. Aishihik
3. Whitehorse
4. Fish Lake



YUKON ENERGY SYSTEM (IN MW)

Hydro Facilities	
Whitehorse (WAF) *	40.0
Aishihik	30.0
Mayo	5.4
Total	75.4

Wind Facilities	
Haeckel Hill	0.8

Diesel Facilities	
Whitehorse (WAF)	25.0
Faro (WAF)	5.4
Dawson	6.0
Mayo	2.0
Total	38.4

Total Yukon Energy System 114.6

YECL SYSTEM (IN MW)

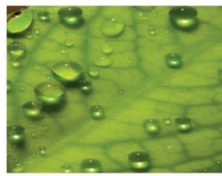
Hydro Facilities	
Fish Lake	1.3

Diesel Facilities	
Carmacks (WAF)	1.3
Haines Junction (WAF)	1.3
Teslin (WAF)	1.3
Ross River (WAF)	1.0
Watson Lake	5.0
Beaver Creek	0.9
Destruction Bay	0.9
Old Crow	0.7
Pelly Crossing	0.7
Stewart Crossing	0.3
Swift River	0.3
Total	13.7

Total YECL System 15.0

Total Yukon Capacity 129.6

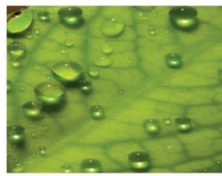
(adapted from Yukon Energy Corp. 2008)



Resource Capacity – Current Hydro Development

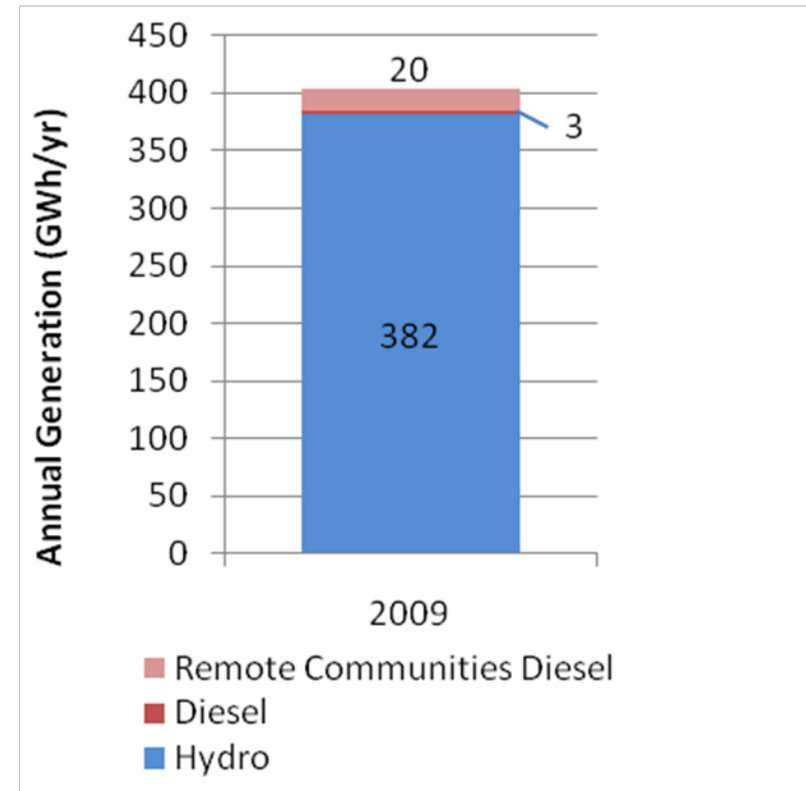
- Enhancements to existing hydro facilities are currently under construction:
 1. Mayo B – 10 MW additional capacity
 2. Aishihik 3rd Turbine – 7 MW additional capacity

Facility	Currently Installed Capacity, MW	Annual Energy, GWh/yr (Current)	Enhanced Capacity, MW	Enhanced Annual Energy, GWh/yr
Whitehorse	40	245	40	245
Aishihik	30	105	37	110
Mayo	5.4	40	15	76
Fish Lake	1.3	7	1.3	7
Total	76.7	397	93	438



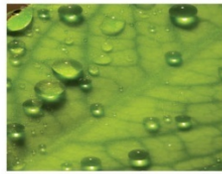
Resource Capacity – Current Role of Hydro in Yukon

- 94% of all the Yukon electricity in 2009 was generated from hydropower.
- 99% of electricity on the Whitehorse, Aishihik, Faro (WAF) and Mayo-Dawson grids is provided by hydropower.
- Yukon has enjoyed the lowest GHG emissions per capita in Canada (10.5 tonnes of CO₂/year/person (2008) *) partially because of our renewable-based electric generating system.



(compiled from Yukon Energy Corp. 2010 and Yukon Bureau of Statistics, 2010)

* National Inventory Report 1990–2008: Greenhouse Gas Sources and Sinks in Canada (Environment Canada 2010)

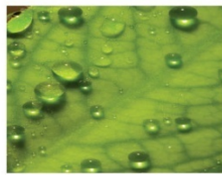


Overview of Hydro Potential in the Yukon

- Much of the Yukon has mountainous terrain and abundant water, creating numerous hydropower opportunities. However, there are few “easy” hydropower sites.
- Few sites exist with a significant drop in elevation (head) and with significant flow, especially during winter months.
- Existing hydro facilities have taken advantage of natural lakes to provide storage during winter months. Many of the potential new sites require creation of a reservoir.

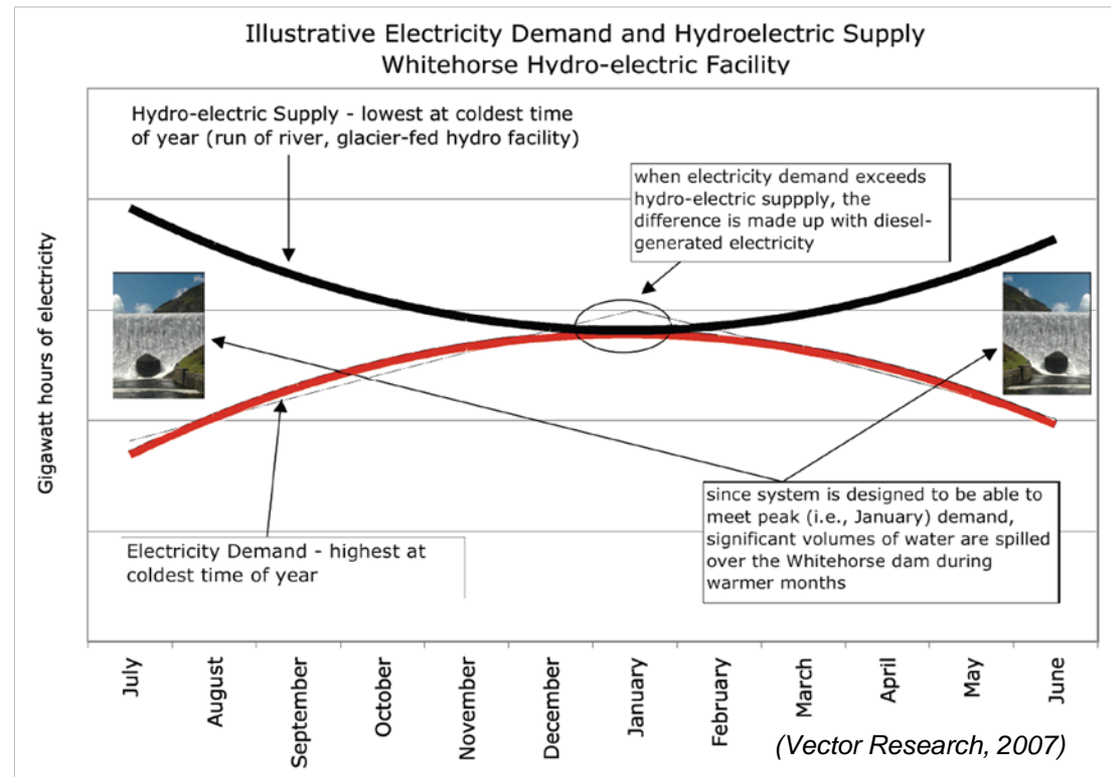


Hoole Canyon on the Pelly R.



Hydropower – Seasonal Considerations

- Energy demand is highest during winter months in Yukon, however stream flow is lowest during winter months.
- Hydropower needs storage to generate energy during winter months. This makes run-of-river projects of reduced value in Yukon.
- Year-to-year hydrology (stream flow) can vary significantly, making generation variable each year.



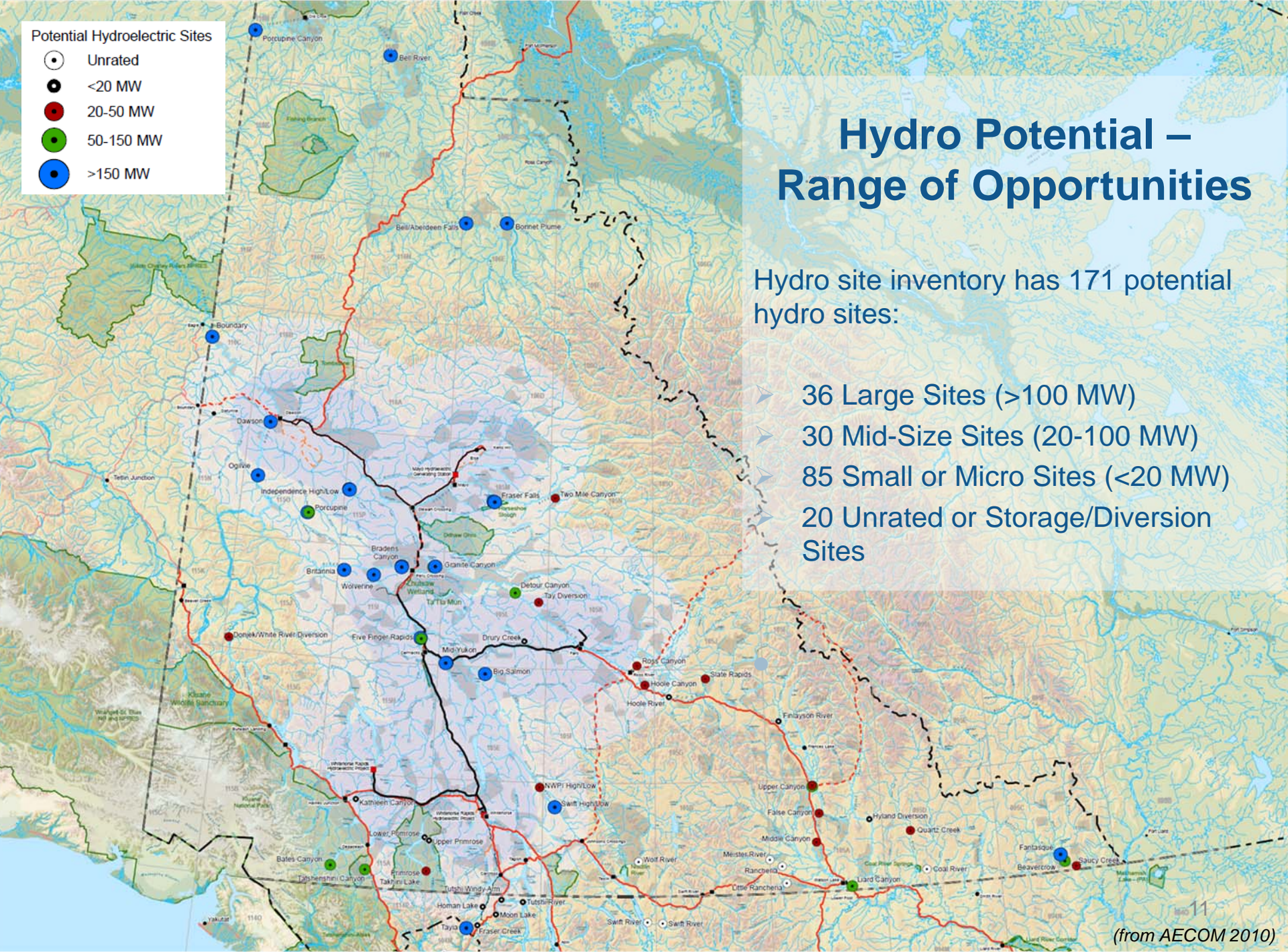
Potential Hydroelectric Sites

- Unrated
- <20 MW
- 20-50 MW
- 50-150 MW
- >150 MW

Hydro Potential – Range of Opportunities

Hydro site inventory has 171 potential hydro sites:

- 36 Large Sites (>100 MW)
- 30 Mid-Size Sites (20-100 MW)
- 85 Small or Micro Sites (<20 MW)
- 20 Unrated or Storage/Diversion Sites

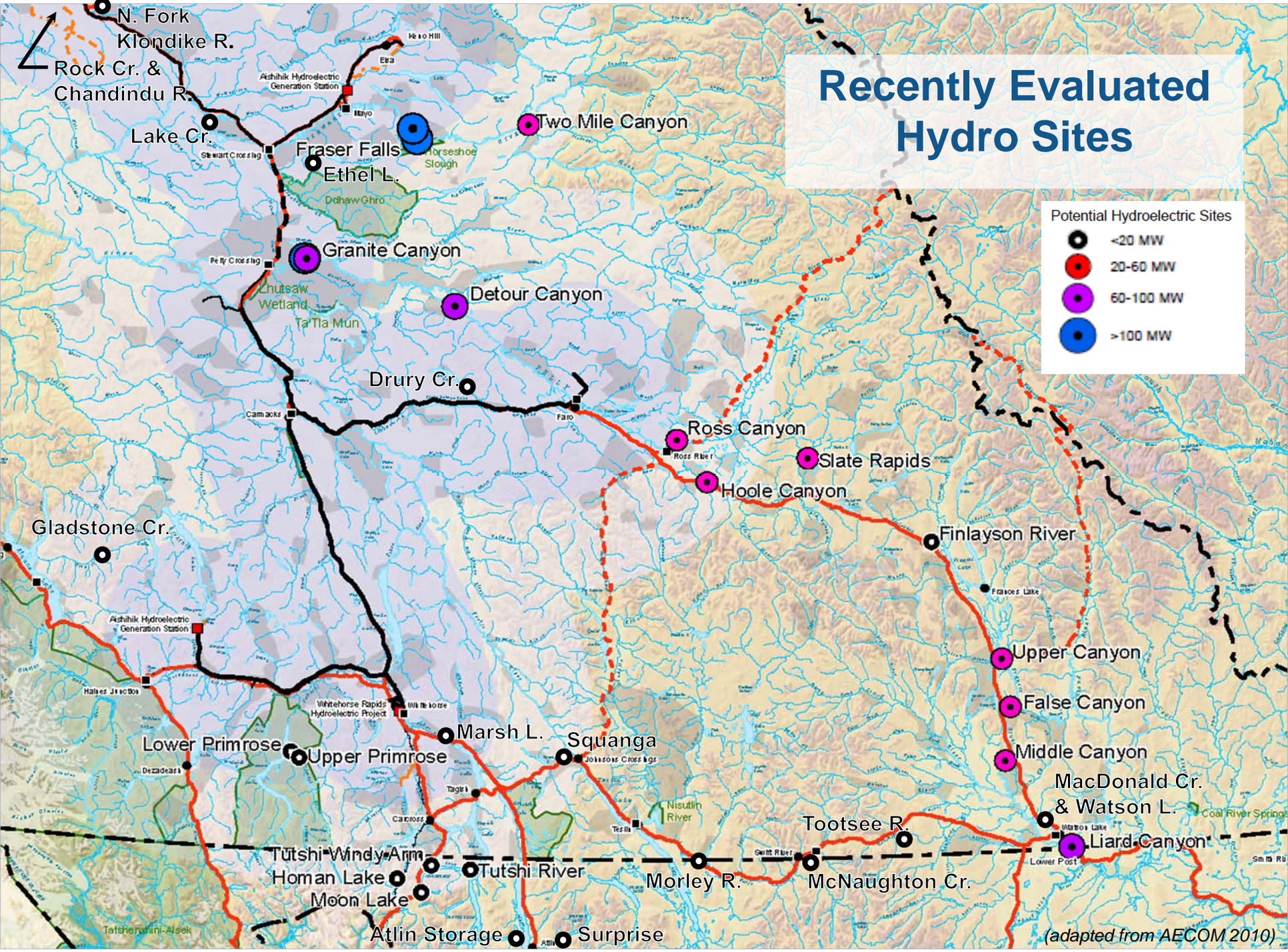
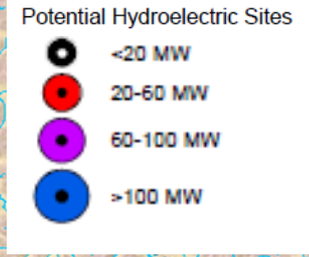




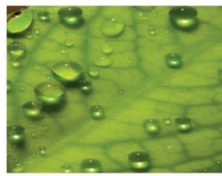
Hydro Potential – Site Screening

- Many of known hydro “sites” have unknown viability.
- Four recent studies have evaluated known hydro sites for potential viability:
 1. Watson-Teslin area – BC Hydro 2003 – 7 sites
 2. Mayo-Dawson area – BC Hydro 2003 – 6 sites
 3. Potential Hydro Sites Assessment – KGS 2008 – 8 sites
 4. Large Hydro Initial Evaluation – AECOM 2010 – 21 preferred sites
- Total 29 potentially viable known sites, including hydro enhancement projects (Marsh, Atlin, Gladstone)

Recently Evaluated Hydro Sites

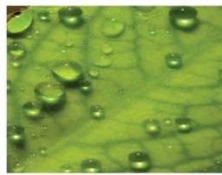


(adapted from AECOM 2010)

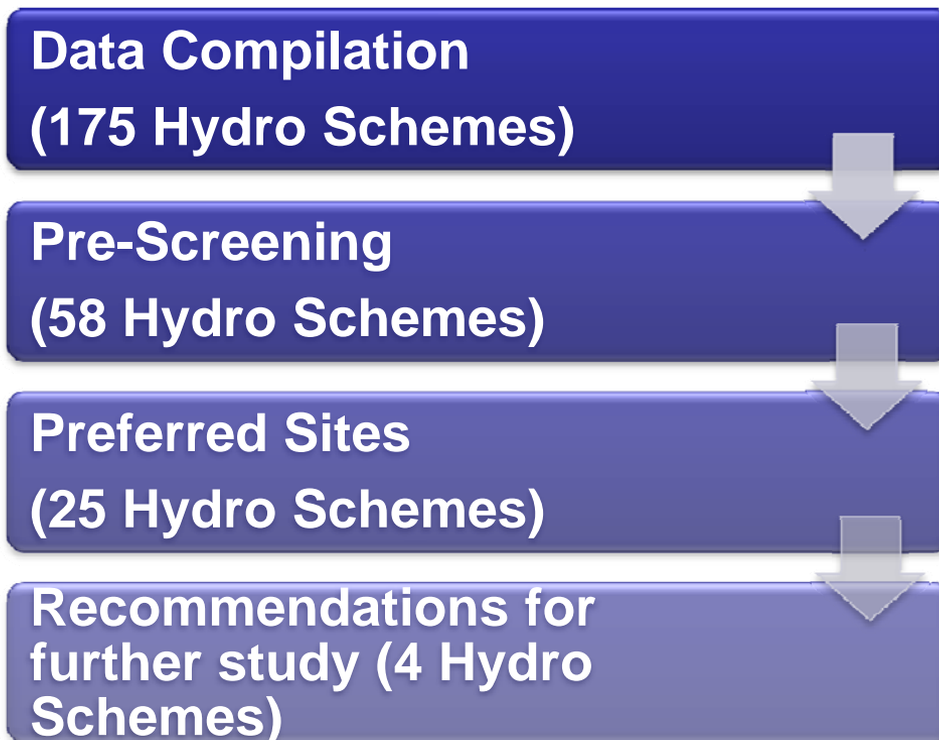


Large Hydro Initial Evaluation – 2009/10

- A contemporary review of large hydro sites to select / confirm preferred sites for further feasibility studies
- Use of a sustainability based evaluation criteria, evaluating known sites relative to each other to identify the relatively best site(s).
 - Qualitative equally weighted evaluation considering :
 1. Economic,
 2. Environmental, and
 3. Social aspects.
- Key Objective:
 - Identify a set of preferred hydro sites:
 - 2 sites in the 20-40 MW range;
 - 1 site in the 100 MW range; and
 - 1 site in the 200 MW range.



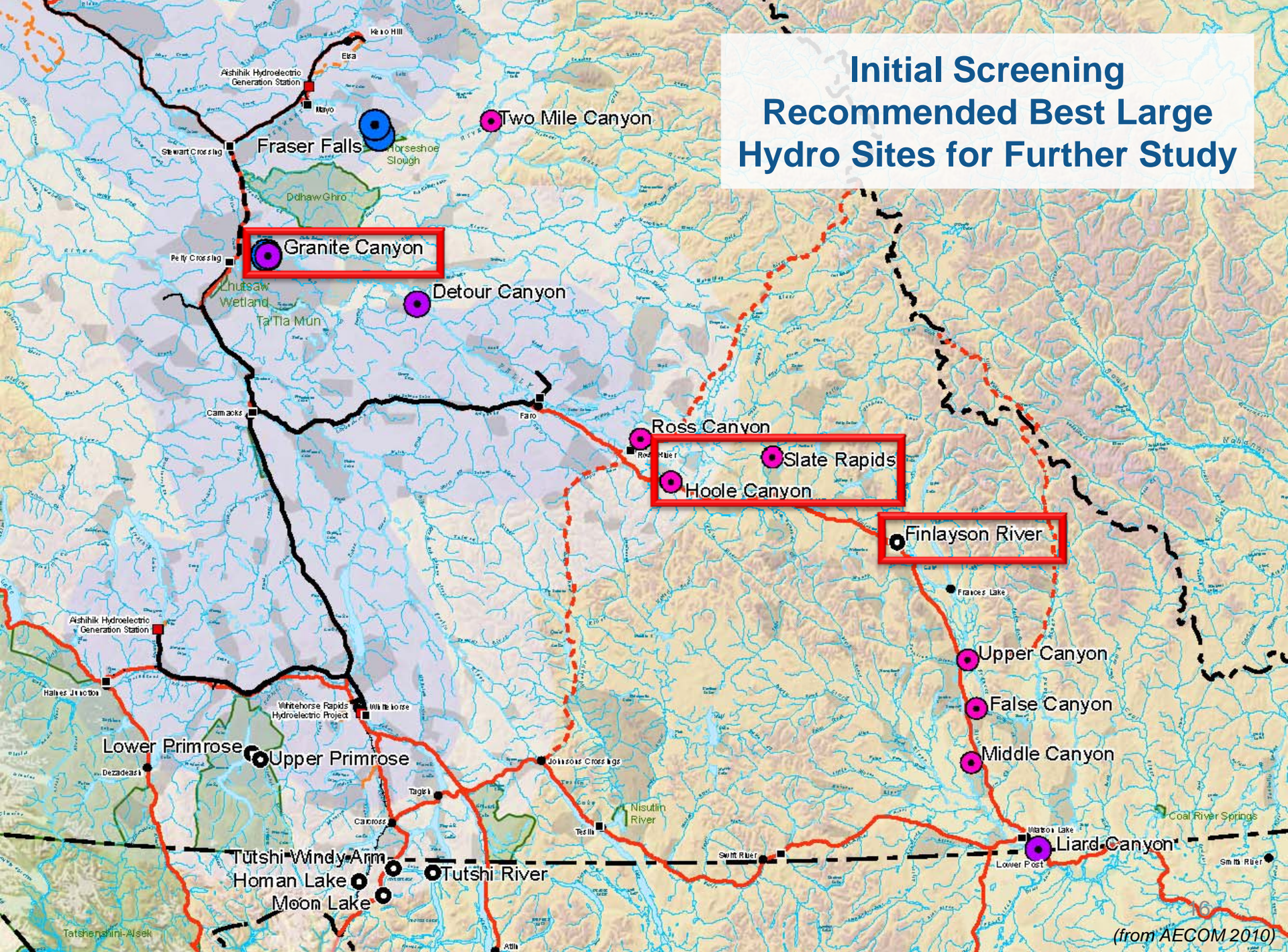
2009 Large Hydro Initial Evaluation – General Approach



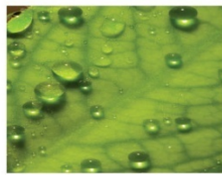
Note:

- Only previously proposed projects were considered in this study
- The study consisted of a contemporary review earlier works

Initial Screening Recommended Best Large Hydro Sites for Further Study

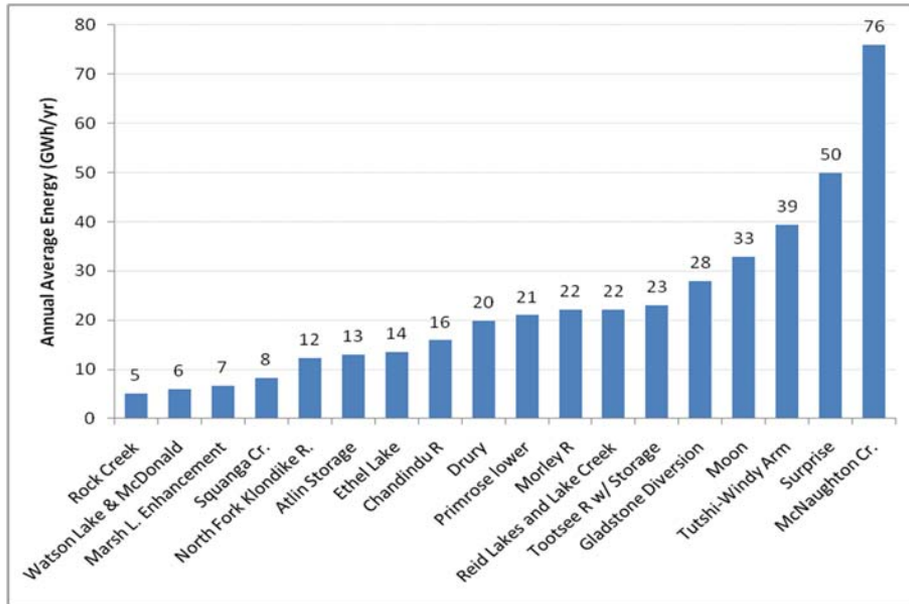


(from AECOM 2010)

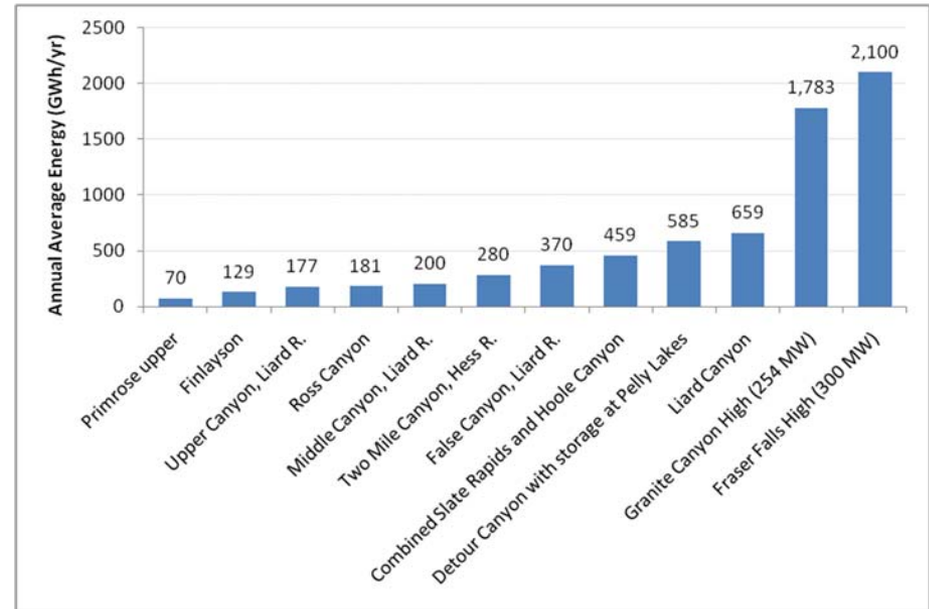


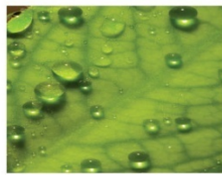
Hydro Potential – Annual Average Energy

Small Sites (<10 MW) and Hydro Enhancements

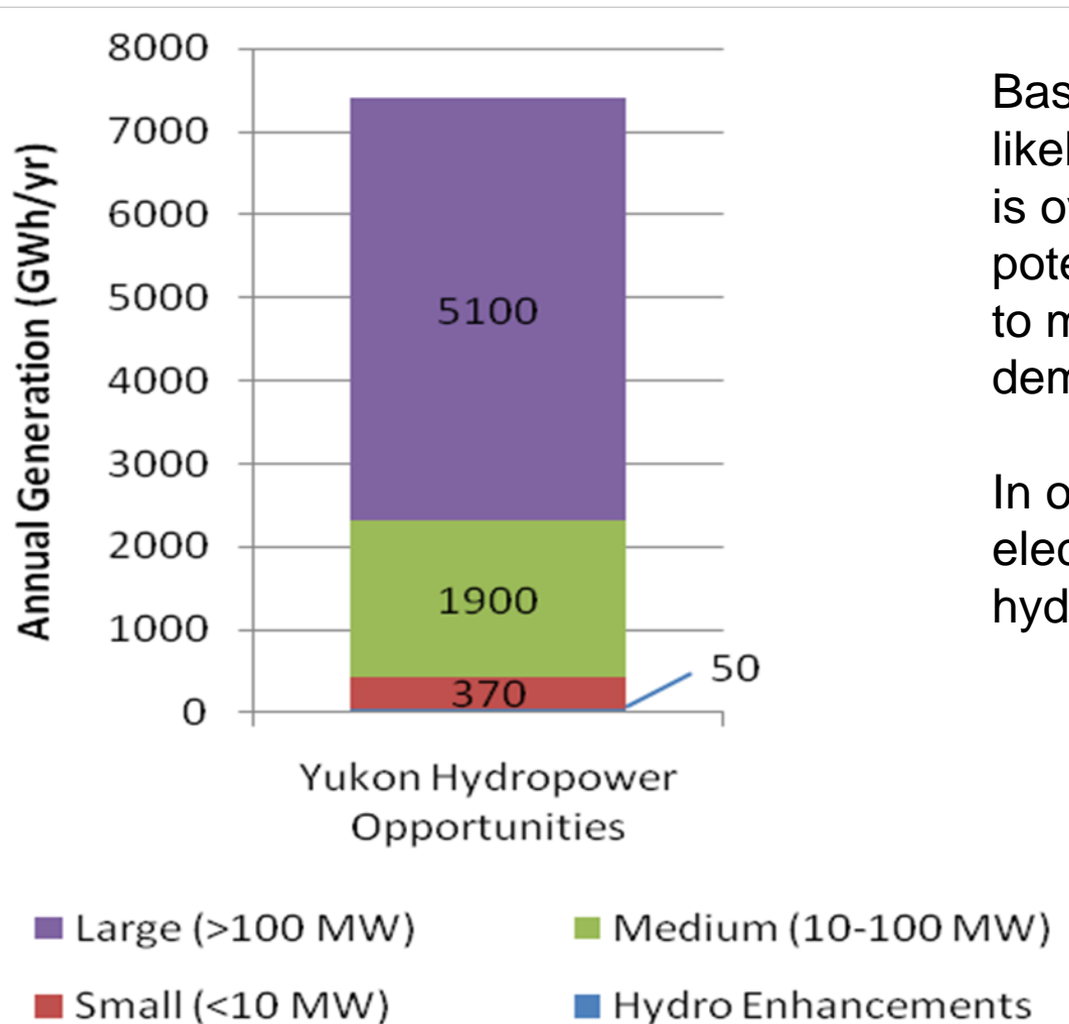


Medium and Large Sites (>10 MW)





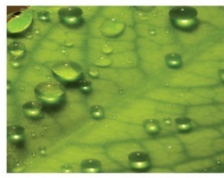
Hydro Potential – Total Annual Hydro Energy Potential of Evaluated Sites



Based on the known sites that are likely viable hydropower sites, there is over 10 times more hydroelectric potential in the Yukon than required to meet the Yukon’s energy demands.

In other words, all of the Yukon’s electricity needs could be met with hydroelectricity.

(compiled from BC Hydro 2003a & 2003b; KGS 2008; AECOM 2010)

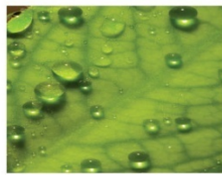


Yukon Potential Hydroelectric Projects – Energy Costs

	Annual Energy Range / Site (GWh/yr)	Levelized Cost of Energy, LCOE Range ^{1,3} (\$2009)	Weighted Average LCOE ²
Hydro Enhancements	6.7 to 28	\$0.07 to \$0.09 / kWh	\$0.075 / kWh
Small Hydro (<10 MW)	5 to 76	\$0.07 to \$0.31 / kWh	\$0.137 / kWh
Medium Hydro (10-100 MW)	70 - 659	\$0.06 to \$0.19 / kWh	\$0.095 / kWh
Large Hydro (>100 MW)	585 - 2100	\$0.05 to \$0.11 / kWh	\$0.065 / kWh

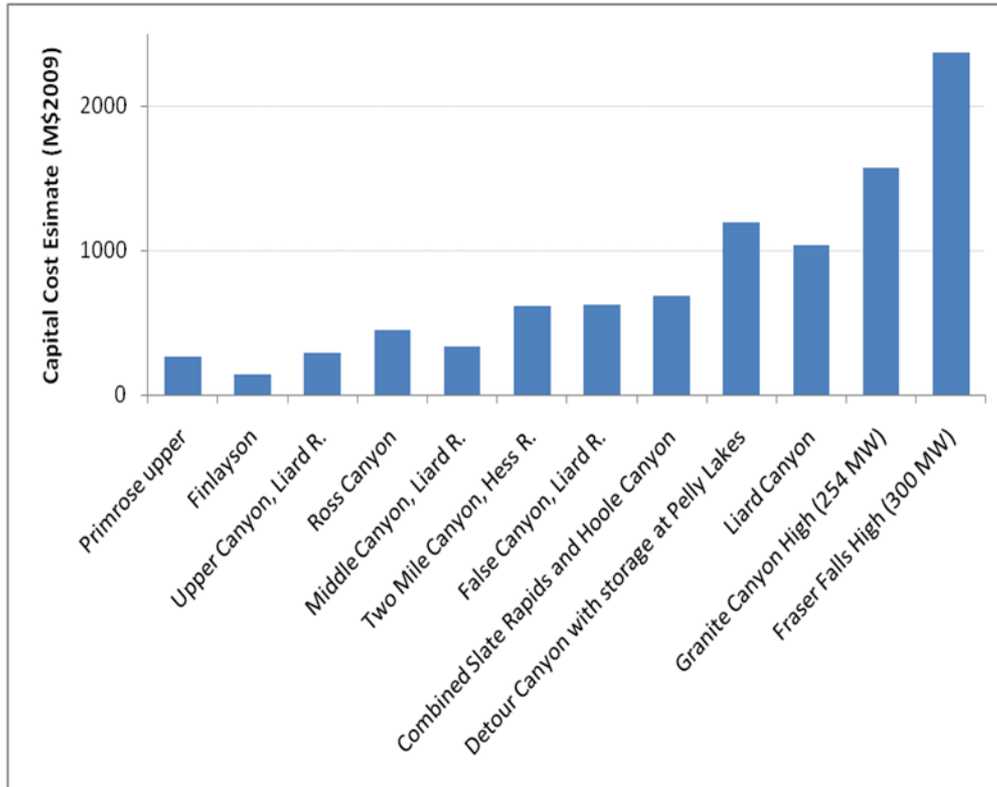
Hydroelectric energy costs are largely controlled by the construction cost of the project (capital expenditure) and the amount of energy produced. Operation and maintenance costs are low and there are no ongoing fuel requirements.

Energy costs vary considerably from project-to-project, but generally large projects produce lower cost energy than smaller projects.

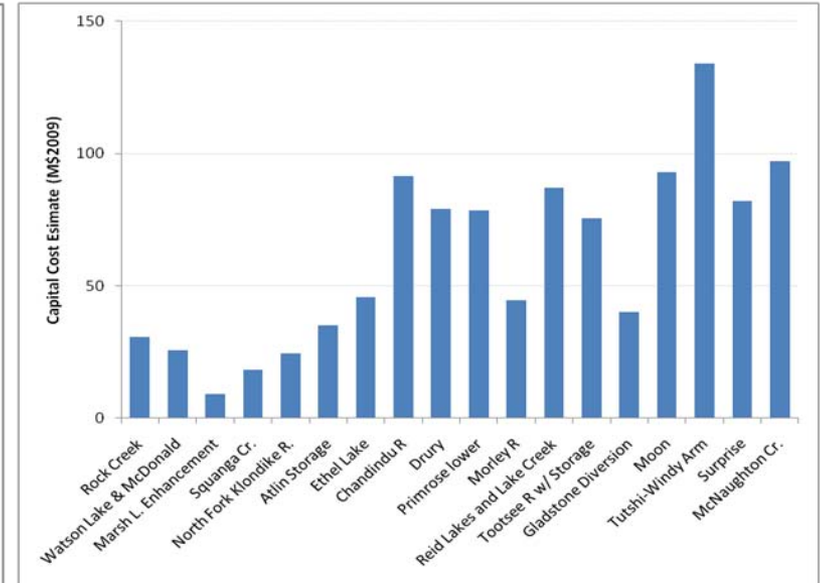


Yukon Potential Hydroelectric Projects – Capital Costs

Medium and Large Sites (>10 MW)



Small Sites (<10 MW) and Hydro Enhancements



Note that the quality of the estimates vary substantially depending on the level of study to date.

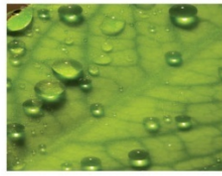
These estimates should be considered general order of magnitude only and are subject to change based on project design and other considerations.

(compiled from BC Hydro 2003a & 2003b; KGS 2008; AECOM 2010)³



Hydropower Electricity Cost Considerations

- Electricity generated from hydropower is largely a function of project construction cost.
- Sites further from the grid become more expensive because transmission line costs need to be added.
- There are no on-going fuel costs with hydropower.
- Year-to-year variation in hydrology (amount of water available for hydroelectric generation) can be significant – up to 60% variability is seen in the Yukon.
- Hydro generation of electricity must be useable to be of value:
 - Winter generation is important and generation of large quantities of electricity in summer months is of limited value.
 - Storage of water is required to generate power in winter months when flows are lowest, but energy demand is greatest. Multi-year storage is desirable to accommodate year-to-year variation in hydrology.
- Climate change effects on hydroelectric production could be positive (increased stream flow) or negative (decreased winter flows) depending on location in the Yukon. However in southern Yukon we are seeing increase stream flow, including winter months (Janowicz 2011)

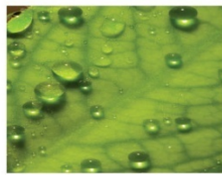


Hydropower - Complimentary Applications

- Hydropower has a quick response time relative to many other electrical generation options. Hydro can respond well to load fluctuations or generation upsets elsewhere in the system.
- Hydropower is flexible and can “store” energy by storing water until needed. This can help deal with day-to-day fluctuations as well as inter-seasonal and even multi-year variability.
- Excellent generation option to integrate with intermittent renewables (e.g. wind and solar) because hydro responds well to variability in generation. Typically natural gas electrical generation is used to compliment intermittent renewables in areas without hydro (Hagens 2010)

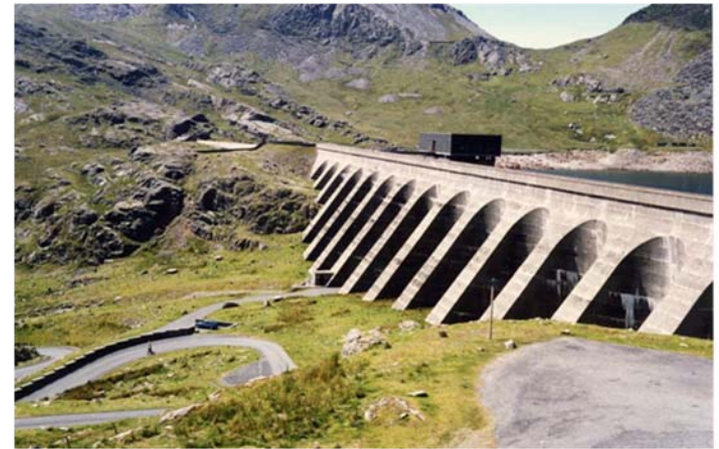


Haekel Hill Wind Turbines (Government of Yukon 2009)



Hydropower – Additional Applications

- Pumped storage is a hydro-based energy storage option that pumps water to a higher elevation reservoir for storage until needed for generation.
- Pumped storage can provide high capacity energy storage and could help make more of intermittent renewables' (wind/solar) energy usable.
- Hydro development can also provide other benefits, such as:
 - Flood control
 - Flow regulation
 - Recreational opportunities
 - Irrigation

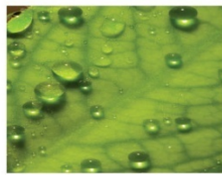


Llyn Stwlan, the upper reservoir of the Ffestiniog pumped storage scheme in north Wales. Energy stored: 1.3 GWh (MacKay, 2008)



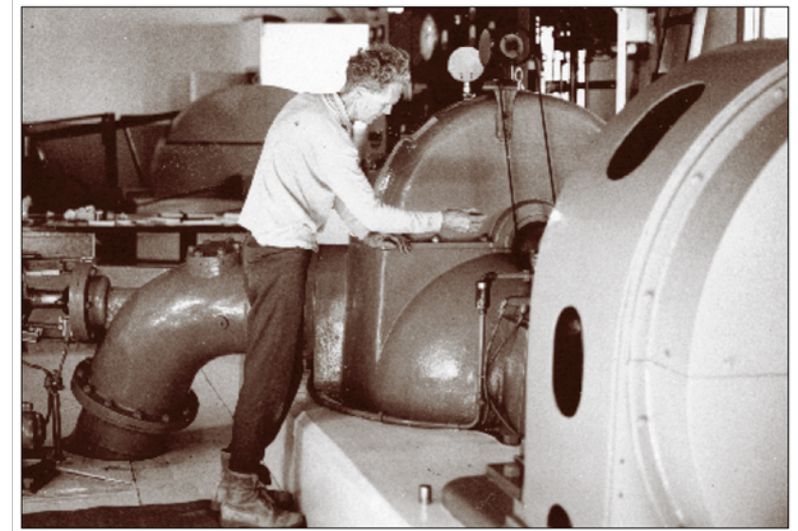
Hydropower - Time to Market

- Hydropower projects can have lengthy development times, ranging from 5 to more than 10 years.
- Larger projects generally take longer to develop, partially due to rigorous regulatory process.
- Depending on the size of project, construction time can take 1 to 2 years, followed by a reservoir filling period, if required.

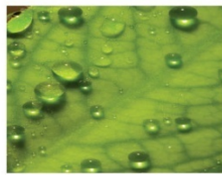


Probability to Market

- Hydropower is a well established, relatively simple and mature technology, making overall development risk low.
- The Yukon and Canada has long experience with hydro. This includes developers, contractors and operators with experience building and operating hydropower facilities.
- Project costs and long-term energy generation can be estimated with good confidence given the maturity and relative simplicity of the technology.
- Hydropower projects are not subject to fuel cost escalation risk or fuel short-supply risk. However, as with all construction projects, hydropower developments are at risk of capital cost over-runs during construction.



Fish Lake Hydro #1 in 1972. In the background is the original Pelton wheel turbine from Engineering Mine. Fish Lake hydro has been quietly generating renewable energy since 1950. (Yukon Development Corp, 2001)



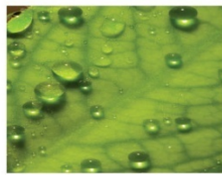
Regulatory Considerations

- There is a long history of hydropower development in Yukon and Canada, and therefore there is good certainty that hydropower projects can be permitted and developed. Environmental effects are well studied and understood.
- Hydropower projects are often controversial because water is a highly valued resource.
- Environmental assessment and regulatory process can delay project development by several years and increase project costs.
- Environmental and social mitigation can reduce the initially-estimated power benefits of a project.



Environmental Considerations

- New larger hydro development in the Yukon will likely require the creation of reservoirs. This causes flooding/inundation of land. Existing hydro developments in the Yukon (Whitehorse, Aishihik, Mayo and Fish Lake) have all used existing lakes for storage, resulting in limited new inundation)
- Hydropower produces very low greenhouse gas (GHG) emissions. In the boreal environment, GHG emissions associated with hydropower are limited to the first 3 to 5 years after creating a reservoir, and after that they reduce to levels consistent with natural lakes (Temblay et al., 2004)
- Hydropower development effects stream flow, which can impact fish and fish habitat, fish migration, etc. Project mitigation and compensation is required to address fisheries impacts.
- Hydropower developments can effect navigation or recreational water usage. Conversely, some sites are located at reaches of rivers or streams that are not navigable (e.g. canyons, falls, rapids).



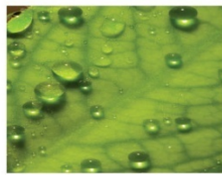
Hydropower - Sustainability

- When planning for a society with low or reduced dependence on fossil fuels hydropower is a resilient energy option:
 - Hydropower assets are long-lived; they are investments that benefit multiple generations.
 - Hydropower has the highest *Energy Return on Energy Investment* (EROEI) of any primary energy source.
 - Clean energy source with no local air or noise pollution and very low GHG emissions.

Energy Return on Energy Investment (EROI) for Various Energy Options

Energy Technology	EROI	Reference
Global oil production	35	Gagnon, 2009
Coal (mine mouth)	80	Cleveland 2005
Nuclear	5-15	Lenzen 2005
Hydropower	>100	Hall 2008
Wind turbines	19.8	Kubiszewski 2008
Solar Photovoltaic	6-8	Battisti 2005
Corn based ethanol	0.8-1.6	Farrel. 2005

(from Murphy and Hall, 2010)



Hydropower - Conclusions

Hydropower may be considered a “good-fit” for the Yukon, considering our geography, our infrastructure (e.g. isolated grid) and particular unique challenges faced in the Yukon such as a small and dispersed population. Some considerations as to why hydropower is a resilient energy option for the Yukon include:

- Yukon has a long history and experience with developing, operating and maintaining hydropower facilities.
- Hydropower requires low maintenance and limited operator intervention; is a relatively simple technology.
- Hydropower is robust.
- Hydro is a flexible energy source that can respond well to fluctuations in load, source and changing conditions.
- Hydropower is immune to fuel source variation and is a long-lived asset that provides relatively consistent energy costs for many years.



The three turbines at Whitehorse (shown above) are still in operation, surviving the fire of 1997 that burned the powerhouse to the ground above the turbines.