

Fort Res Scoping

- Social
 - People downstream
 - Less access to project area
 - Impacts on youth
 - Immigration of people from outside NWT
 - Health impacts of eating less caribou
 - Community wellness improvements
 - Drugs and alcohol
 - Stress on social services
 - Must be weighed more seriously than economics
 - Impacts on social services
 - Creation of haves and have not-divisions within communities
 - Many are disqualified for jobs
 - Long term effects on future generations
 - Need for jobs
 - Health impacts on community members

- Closure + Reclamation
 - Adequate cleanup security deposit
 - Adaptive reclamation plans
 - Uncertainties in effective lake reclamation
 - Need for thorough monitoring programs
 - Long term effects remaining
 - Tailings ponds and PKC- long term integrity

- Air + Climate Change
 - Air quality and impacts on surrounding env
 - Fossil fuel combustion and dispersal
 - Cumulative contribution to NWT air pollution
 - Climate change pollutants and cumulative impacts (eg permafrost)

- Other
 - Baseline data is important
 - Need for more direct consultation w DKFN and MWT Metis
 - Alternatives to winter road
 - TK is essential in analyses
 - Need for independent monitoring agency for communities
 - DKFN used to use area regularly

- Other
 - Ice road can only handle so much
 - Want main road cumulatively assessed
 - Want spur road assessed
 - Must be a full Environmental Impact Review
 - MacDonald fault- seismic risk and malfunctions

- Land
 - dust generation
 - Exploiting non-renewable resource is not truly sustainable

- Wildlife
 - Caribou
 - Cumulative impacts on caribou numbers
 - Cumulative impacts to caribou condition
 - Food chain disruption
 - Impacts on caribou condition
 - Air pollution affecting lichen
 - Changes to migration routes
 - Confidence in caribou mitigation measures
 - Contaminants in caribou
 - Long-term effects
 - Small game
 - reduced numbers
 - Sensory disturbance to wildlife
 - birds
 - Numbers and health (contaminants), safe to eat
 - Effects of roads

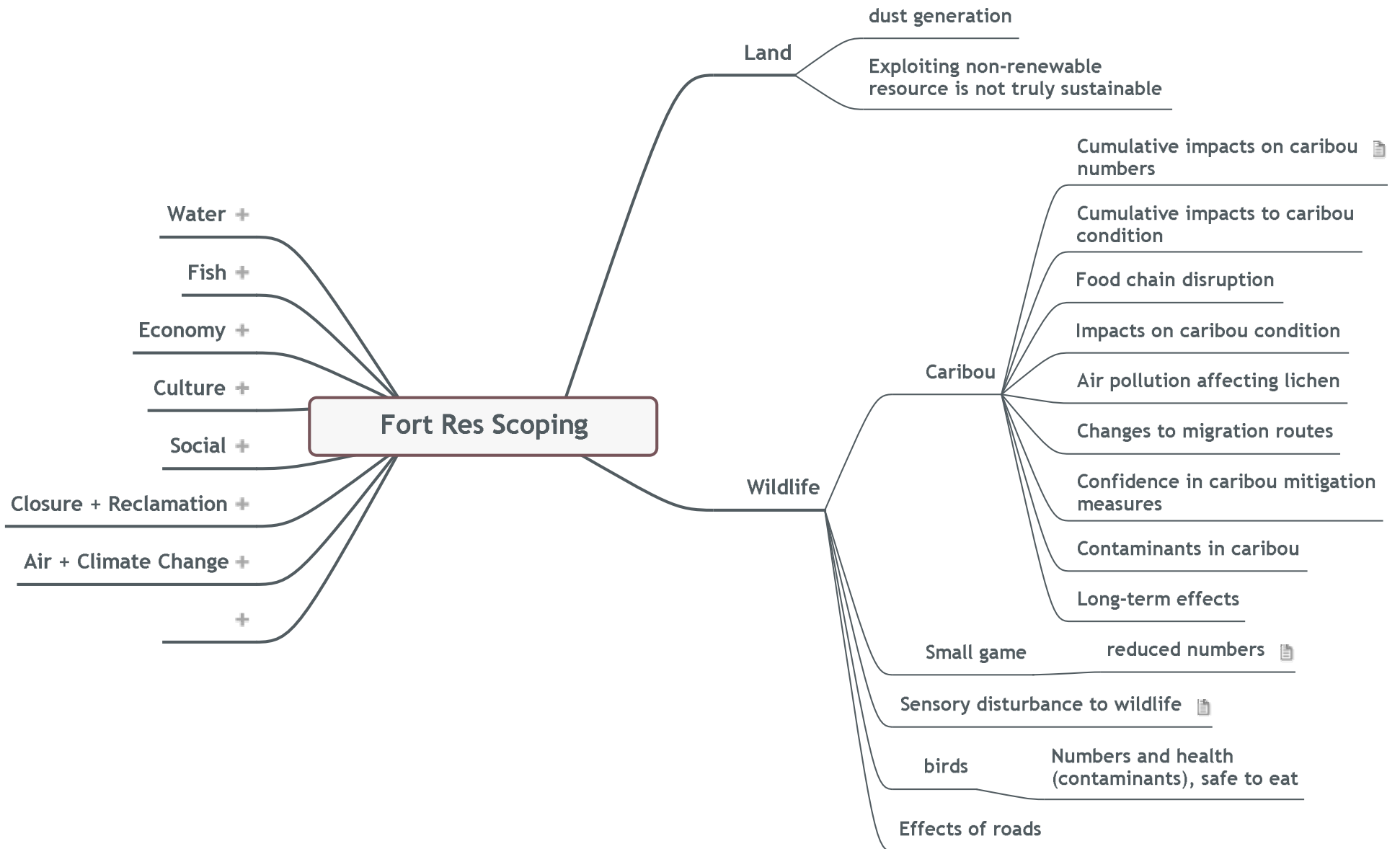
- Water
 - Downstream water quality, pollution
 - Ammonium nitrate
 - Downstream nutrient changes
 - Ecosystem impacts (including fish, animals, plants)
 - Downstream changes to water quantity
 - Impacts on Great Slave Lake
 - Impacts on water in Ft. Res
 - Cumulative effects of all dev (incl. Giant, Con)
 - Impact of draining lake
 - Ecosystem impacts of draining lake

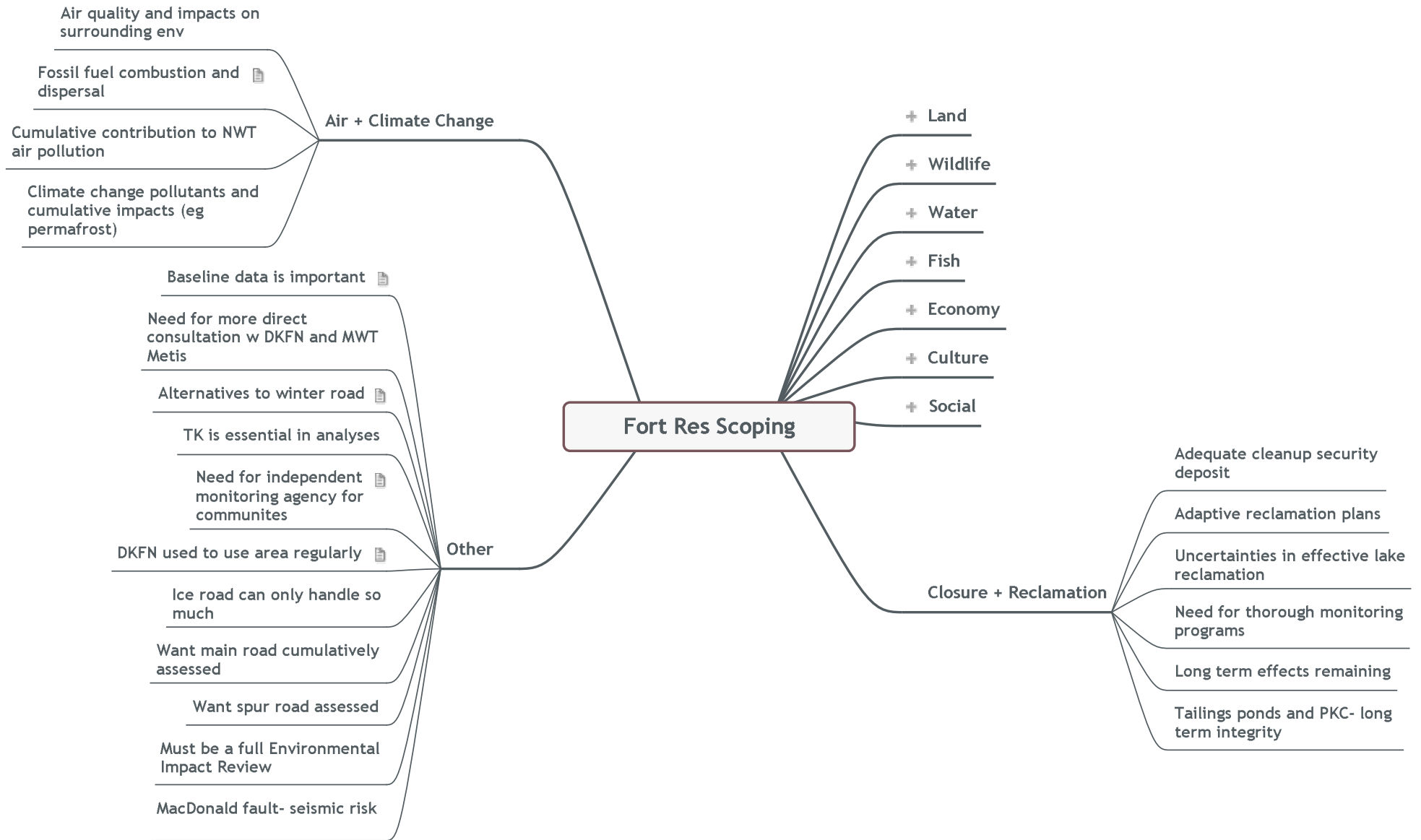
- Water
 - Hydrology and drainage
 - Acid rock drainage and contaminants from exposed rock
 - Impacts of accidents on winter road
 - PKC facility water quality and impacts on surrounding lakes
 - Impacts on Artillery Lake and McLeod Bay

- Fish
 - Downstream water quality impacts on fish
 - Impact of draining lake, loss of a lake
 - Must include TK in fish analysis
 - Contaminants in downstream fish

- Economy
 - Impact Benefits Agreements
 - Costs of substituting for less harvest

- Culture
 - Impacts on heritage resources
 - Healthy land is key to Aboriginal way of life
 - Impacts on hunting and trapping success in the area





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- Air + Climate Change +
- Other +

- + Land
- + Wildlife
- + Water
- + Fish

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