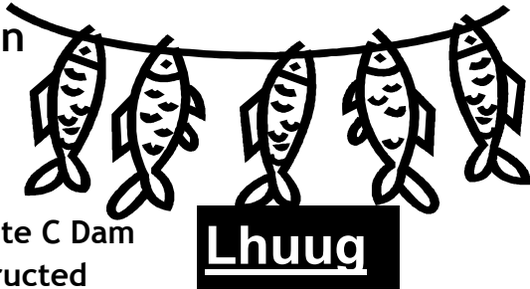


The Effects on
FISH

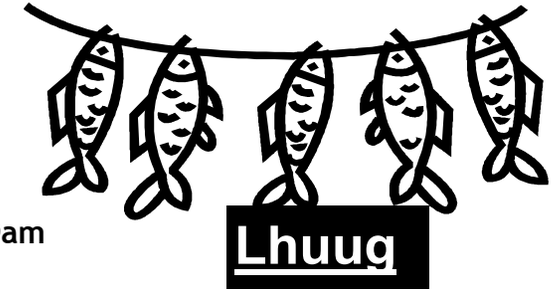


If the Proposed Site C Dam
were to be constructed

- Site C will seriously impact fish and their habitat
- Some fish species will decrease in numbers and cause reduced fishing opportunities for our members
- Site C will form a barrier to fish movement by blocking the river
- Impacts on the Treaty Right to fish are not being assessed properly or taken seriously by BC Hydro
- Fish contamination still is a concern to our members. Are you concerned?

~~SITE C~~

The Effects on
FISH

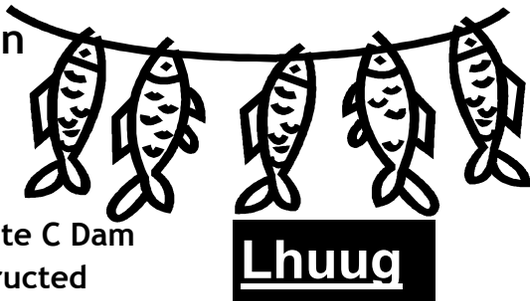


If the Proposed Site C Dam
were to be constructed

- Site C will seriously impact fish and their habitat
- Some fish species will decrease in numbers and cause reduced fishing opportunities for our members
- Site C will form a barrier to fish movement by blocking the river
- Impacts on the Treaty Right to fish are not being assessed properly or taken seriously by BC Hydro
- Fish contamination still is a concern to our members. Are you concerned?

~~SITE C~~

The Effects on
FISH

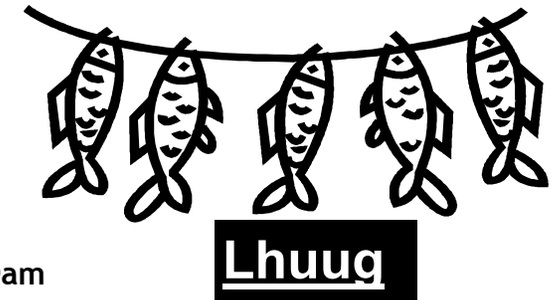


If the Proposed Site C Dam
were to be constructed

- Site C will seriously impact fish and their habitat
- Some fish species will decrease in numbers and cause reduced fishing opportunities for our members
- Site C will form a barrier to fish movement by blocking the river
- Impacts on the Treaty Right to fish are not being assessed properly or taken seriously by BC Hydro
- Fish contamination still is a concern to our members. Are you concerned?

~~SITE C~~

The Effects on
FISH



If the Proposed Site C Dam
were to be constructed

- Site C will seriously impact fish and their habitat
- Some fish species will decrease in numbers and cause reduced fishing opportunities for our members
- Site C will form a barrier to fish movement by blocking the river
- Impacts on the Treaty Right to fish are not being assessed properly or taken seriously by BC Hydro
- Fish contamination still is a concern to our members. Are you concerned?

~~SITE C~~