

Comment ID #	EIS Guidelines Reference	Comment	Reviewer	Link to Section 5 effect
4.1		Information required for the Department of Fisheries and Oceans to issue a Fisheries Act Authorization for the project should be included in the EIS and should include an Aquatics Effects Monitoring Plan, An Operations Management Plan (to include management options for fish) and a Serious Harm (as defined in the Fisheries Act) Offsetting Plan. Information as required for consideration of a DFO authorization is mandatory to allow DFO to determine if there will be a likely significant adverse environment effect after considering mitigation. Proponents should be directed to Information requirements and a users guide to information requirements found on DFO's website: http://www.dfo-mpo.gc.ca/pnw-ppe/fpp-ppp/guide-eng.html	HF	5(1)(a)(i) Fisheries Act
6.1.5		A detailed assessment of fish habitat should be mapped to show various layers including: substrates, water depths, cover components (boulder, woody debris, aquatic vegetation, etc.); habitat type (rapid, run, riffle, pool, backwater, etc.); and all habitat functions including spawning, nursery, rearing, feeding and overwintering. All habitats and cover components should be quantified in square meters and % of study area and details and summary statistics should be provided in tables.	HF	5(1)(a)(i) Fisheries Act
6.3.1		the effects of changes to the aquatic environment on fish and their habitat, including; COMMENTS IN CELL C5	HF	5(1)(a)(i) Fisheries Act
6.3.1		a detailed assessment of the design of the stream diversion channel and proposed reservoir to consider the safe passage of fish through the diversion channel and survival during water storage in the reservoir. The assessment should include design options considered, fish species movement requirements, design specifications (e.g. flow volumes, flow patterns, sluice design, water depths, water velocities, screens, guards or diverters, etc.) and predictions of the effectiveness of different design considerations.	HF	5(1)(a)(i) Fisheries Act
6.3.1		a discussion of how operation of the diversion and storage reservoir will potentially impact fishes during operations.	HF	5(1)(a)(i) Fisheries Act