Q. Upgrade Public Safety Around Dams - Hinds Lake and Paradise River

Please provide list of all Island Dams and hydraulic facilities and structures in relation to which Hydro has undertaken a Public Safety capital expenditure (of \$50,000 or more) since (and including) 2015 to (and including) 2019, with a brief description of the project work and the actual capital expenditure on each project.

A. The installation of public safety control measures is executed as a phased approach to risk treatment. A risk assessment is conducted for the dams and facilities and installation of control measures typically spans over a multi-year period for each site with the objective of reducing risks to the public at all Newfoundland and Labrador Hydro reservoirs. Table 1 outlines expenditures (total cost at project closeout) and a brief description of work associated with public safety from 2015 to 2019, inclusive.

Table 1: Expenditures and Description of Work – Public Safety (2015–2019)

Year	Expenditure (\$000)	Reservoir and Description of Work
2015	468.7	Granite: Procurement and installation of signage.
		 Meelpaeg: Installation of signage, fencing, and public safety boom.
		 Burnt and Victoria: Completion of Public Safety Around Dams Risk
		Assessment.
2016	334.7	 Granite: Procurement and installation of signage, fencing and barriers,
		procurement of public safety boom.
		 Cat Arm: Completion of Public Safety Around Dams Risk Assessment.
2017	355.4	 Burnt and Victoria: Procurement and installation of signage, fencing, and
		public safety boom.
		• Upper Salmon: Completion of Public Safety Around Dams Risk Assessment.
2018	344.1	 Burnt and Victoria: Procurement and installation of signage, fencing.
		Cat Arm: Procurement of signage.
		 Hinds Lake: Completion of Public Safety Around Dams Risk Assessment.
2019	734.4	 Cat Arm: Installation of signage fencing, buoys, and modifications to boat
		launch
		 Upper Salmon: procurement and installation of signage and procurement of
		public safety boom.
		Paradise River: Completion of Public Safety Around Dams Risk Assessment.