



# Info-project

## Addition and replacement of booms on Fleuve Saint-Laurent

To improve public safety around the Beauharnois-Les Cèdres hydroelectric complex, we will be adding and replacing booms (safety buoys) near our control structures on Fleuve Saint-Laurent, between the municipalities of Coteau-du-Lac and Pointe-des-Cascades (see map of work areas overleaf). The new booms will meet the standards in effect, visually demarcating hazardous areas so as to lower the risks near our hydraulic structures.



### There are four stages to the project:

1. Drilling anchors in Fleuve Saint-Laurent
2. Installing anchors on the river bank
3. Installing the new booms
4. Dismantling the existing booms

### Timeline

Work will be carried out in two phases:

- Phase 1: August to December 2023
- Phase 2: Spring and summer 2024

The work will be carried out Monday to Friday, from 7 a.m. to 6 p.m. On occasion, working hours may be required to extend into the evenings and/or weekends.



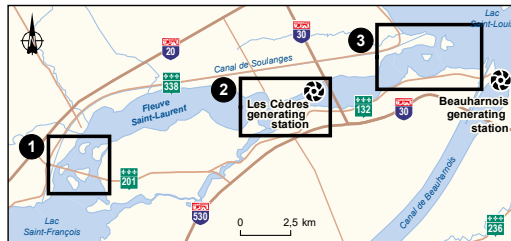
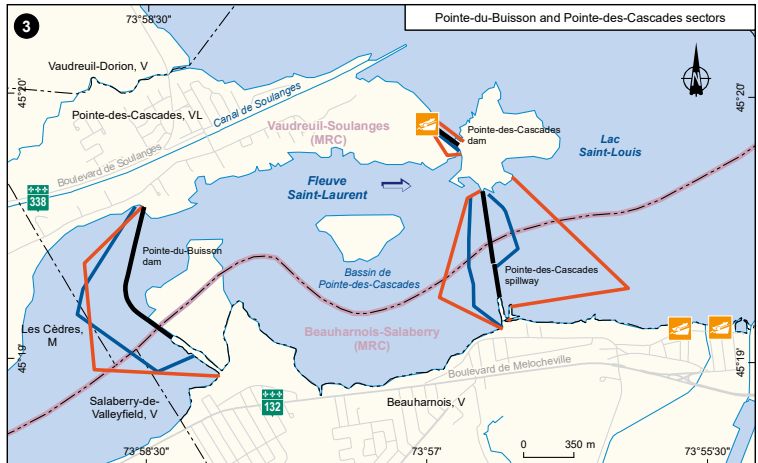
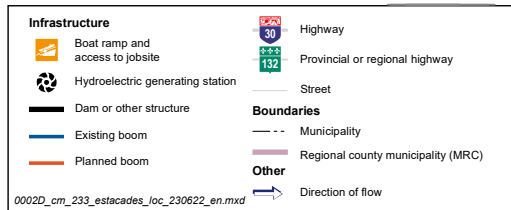
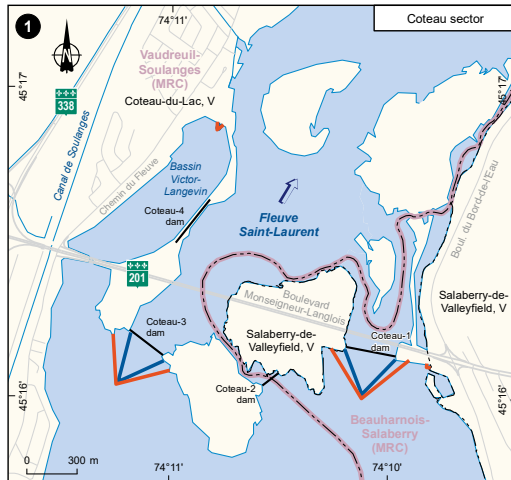
### Impact of the work

- Presence of drilling equipment on barges around the dams (see map of work areas overleaf)
- Presence of equipment and cranes at the planned boat launches

### Mitigation measures




We have conducted an environmental assessment to determine the presence of sensitive features. All work will be carried out in keeping with the environmental regulations in force. We have also worked with municipal and government authorities to minimize project impacts on local communities and ensure public safety while the work is underway.

# Work sites



Document for information purposes only. For any other use, please contact Géomatics at Hydro-Québec.

## For more information

-  [ramrichelieu@hydro.qc.ca](mailto:ramrichelieu@hydro.qc.ca)
-  Info-project line: 1 877 653-1139
-  [hydroquebec.com/projets/beauharnois-les-cesdes](http://hydroquebec.com/projets/beauharnois-les-cesdes)

