



The CPP Connection

MONTHLY NEWSLETTER

January 2022 Newsletter

Emergency Dragline Dredging



Are you responsible for managing or maintaining the flow in a pump house?

Overtime, pump houses may have a buildup of sediment or debris that affects pumping operations. This can lead to system damage and costly downtime.

In late 2021, Canada Pump and Power (CPP) was called to assist in removing a large amount of sediment built up around an inlet for a pump house. In only a few days, CPP was able to use our dragline to target and remove more than 1,300 m³ of sediment which allowed the system to go back into normal operation.

"Our team safely completed the dredging of the forebay from the intakes out to river inlet. When we started the work, the sediment was at the waterline but by the time we were done with our depth sounding it was about 10 ft. Our client was pleased to see such a quick response and efficient solution." Said Chris Greening, Area Superintendent for Canada Pump and Power.

CPP provides innovative dredging solutions specific to your project. We carry a wide variety of dredging tools to provide a solution that is safe, efficient, and cost effective for your application.

Give our dredging experts a call today and see how we can help you



Canada Pump and Power is committed to being the best and easiest solution for all industrial marine services and products. Please give us a call at 1-780-922-1178 or email CPP at sales@canadapumpandpower.com for any industrial marine products or service solutions!

[Click here to discover more!](#)

Industrial Marine Solutions



**Dewatering Trash
Series Mighty Pump**



**High Head Trash
Series Mighty Pumps**



**High Head Water
Series Mighty Pumps**



Rotary Lobe Pumps



Commercial Diving



**Submersible Electric
Pumps**



Barges



**HDPE Fusion
Equipment and**



Generators



Floating Walkways



Fluid Road Crossings



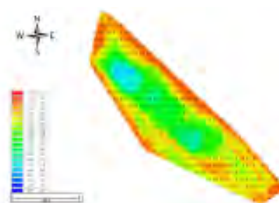
**Autonomous Mighty
Dredge**



**Long Reach
Excavators**



Mighty Duck ROV



**Hydrographic Survey
Equipment**

