



March Newsletter

The best and easiest solution of DIVE, PUMP, BARGE, and DREDGE
for all of our existing and future clients.



Are You ready for this years Freshet?

Freshet is an annual high-water event that is the result of snow and ice melting. Snow acts as a natural reservoir and just one acre of snow 10 inches deep is over 27,000 gallons of water. When the spring comes it is important to have an efficient Water Management Plan in place to deal with



this increase in water flow.

An increase in water flow can cause damage to equipment and critical infrastructure. It is important to have your water management plan in place before this damage can occur. A water management professional will get you ready for the spring and save you time and money before it is too late.



Water Management Plan in Action with a Dewatering Pump

Different tools and strategies can be used to be prepared for the freshet. Using a turbidity curtain to trap sediment before it makes its way down stream. And creating a reservoir for the water to collect and slow continue down stream and if the reservoir reaches capacity water can be transferred out using a dewatering pump system. [Learn more on how we can help!](#)

Need help planning your next project? Contact our engineers today!

Employee Spotlight - Kyle Thomas

Kyle Thomas started his career with *Canada Pump & Power* at the Suncor base plant in Fort McMurray, and has been growing with the company ever since. A graduate of the College of North Atlantic's welding program, Kyle worked on dredging, pumping, and marine construction projects for several years before becoming *CPP's* Cote Gold Superintendent.



Kyle finds the variety of projects that *CPP* performs to be an exciting



Originally from Deer Lake, Newfoundland, Kyle enjoys the fast-paced and hard-working environment of the kinds of projects found in the

opportunity to learn and excel. Despite the ups and downs that have happened in the Canadian oil industry, he can't see himself working anywhere else. Moving to the Cote Gold project from the oil and gas industry gave Kyle the opportunity to expand his skillset even further with focused experience in construction dewatering at mining sites.

mining, oil & gas, and marine construction sectors. Having been with *CPP* for his entire career, Kyle is deeply knowledgeable about CPP best practices and processes, and is a reservoir of information for newer employees and project partners. Now overseeing the construction dewatering operations at Cote Gold, Kyle's ability to move between practical and managerial perspectives has brought a great deal of value to the mining operations there.

[Visit Our Website](#)

sale@mightypumps.com

(780) 922-1178

11237 87 Ave
Fort Saskatchewan,
Alberta, T8L 2S3

285 MacDonald Cres
Fort McMurray,
Alberta, T0A 2W0

4431 6 St SE
Calgary,
Alberta, T2G 4E8

260 Fielding Road
Lively,
Ontario, P3Y 1L6

[Unsubscribe](#) [Manage Preferences](#)

Canada Pump and Power, 11237 87 Ave, Fort Saskatchewan, AB T8L 2S3, Canada,
7809221178

[Unsubscribe](#) [Manage preferences](#)