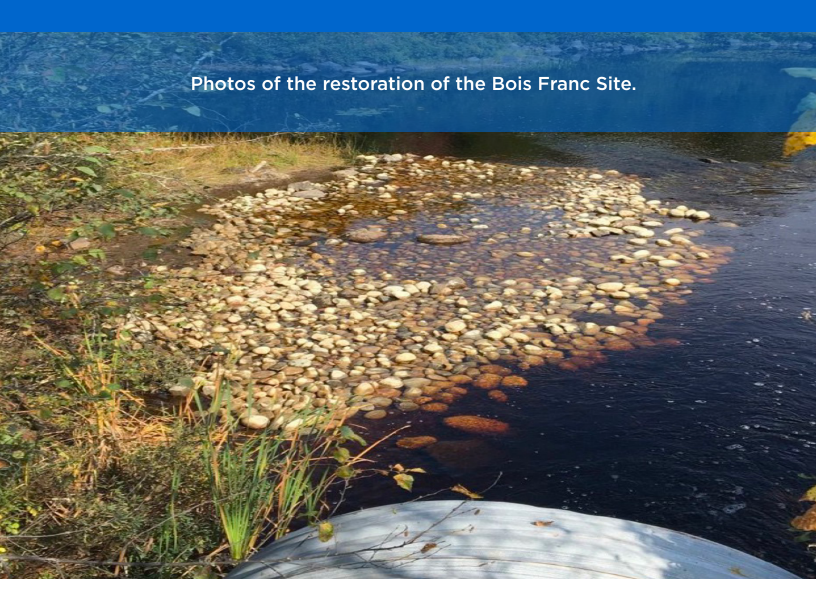
W A T E R F I R S T

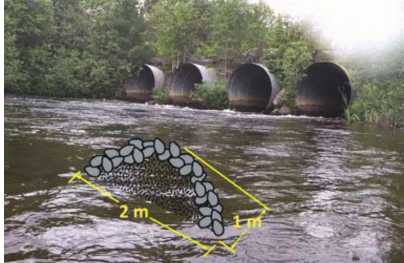
EDF-KFN PROJECT UPDATE



HABITAT RESTORATION PLAN: WALLEYE SPAWNING SITE ENHANCEMENT AT BOIS FRANC, LAKE KIPAWA

The Community Based Walleye Spawning Habitat Restoration Project is a collaboration between Water First and Kebaowek First Nation (KFN) to rehabilitate walleye spawning habitat on Lake Kipawa. The location for the project was chosen after Elder/Harvester consultation and site visits with a team made up of members from KFN, staff from Water First, and consulting biologist Richard Rowe of FRi Ecological Services.





TOP LEFT

Bois Franc rehabilitation site.

TOP RIGHT

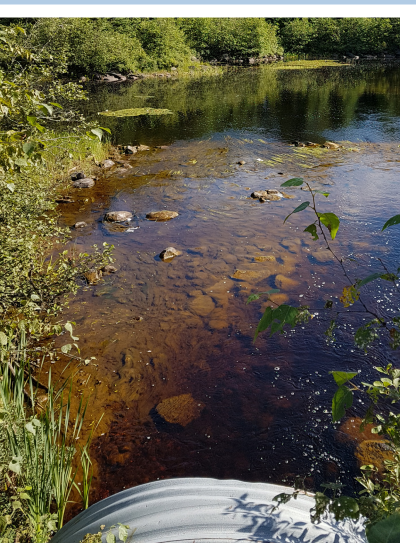
Conceptual drawing of bouldercobble spawning structure and location.

BOTTOM LEFT

Before restoration.

BOTTOM RIGHT

After restoration.









TOP LEFT

Restoration biologist (Richard Rowe) explaining the restoration plan to the Walleye Steward Mentor; Ivan Pulchinski, and two Apprentices; Kacie McLaren and McKaylii Jawbone.

TOP RIGHT

Restoration biologist and the Walleye Steward Apprentices executing the restoration plan.

RIGHT

Walleye Steward Apprentices with Water First field coordinator Jag Saini.



John D. Millar, Executive Director john@waterfirst.ngo

Jag Saini, Project Manager & Instructor jag@waterfirst.ngo

1-800-970-8467 www.waterfirst.ngo

Charitiable Registration: 83852 5269 RR0001

 W
 A
 T
 E
 R

 F
 I
 R
 S
 T