

ACWA

Advancing Canadian Wastewater Assets
An Urban Alliance initiative



IN PARTNERSHIP
WITH



Agilent Technologies

ENVIRONMENTAL SEMINAR



THURSDAY, APRIL 30, 2015
9 AM - 4 PM

SPEED. ACCURACY. PRODUCTIVITY.

Please join us for a full day of discussions and presentations led by local Canadian scientists and Agilent experts on the analysis of trace organics contaminants in water and wastewater. Learn about the advanced techniques used to tackle current and emerging problems.

Part of the seminar will include a tour of ACWA, the only fully integrated, fully contained university research facility located within an operating industrial wastewater treatment plant in the world. This state-of-the-art research facility includes an analytical laboratory, dedicated wastewater treatment plant, and twelve naturalized outdoor experimental streams.

Sponsored by Advancing Canadian Wastewater Assets (ACWA) and Agilent Technologies.

REGISTER TODAY

Space is limited. Email Marcus Kim at marcus.kim@agilent.com to register.

LOCATION

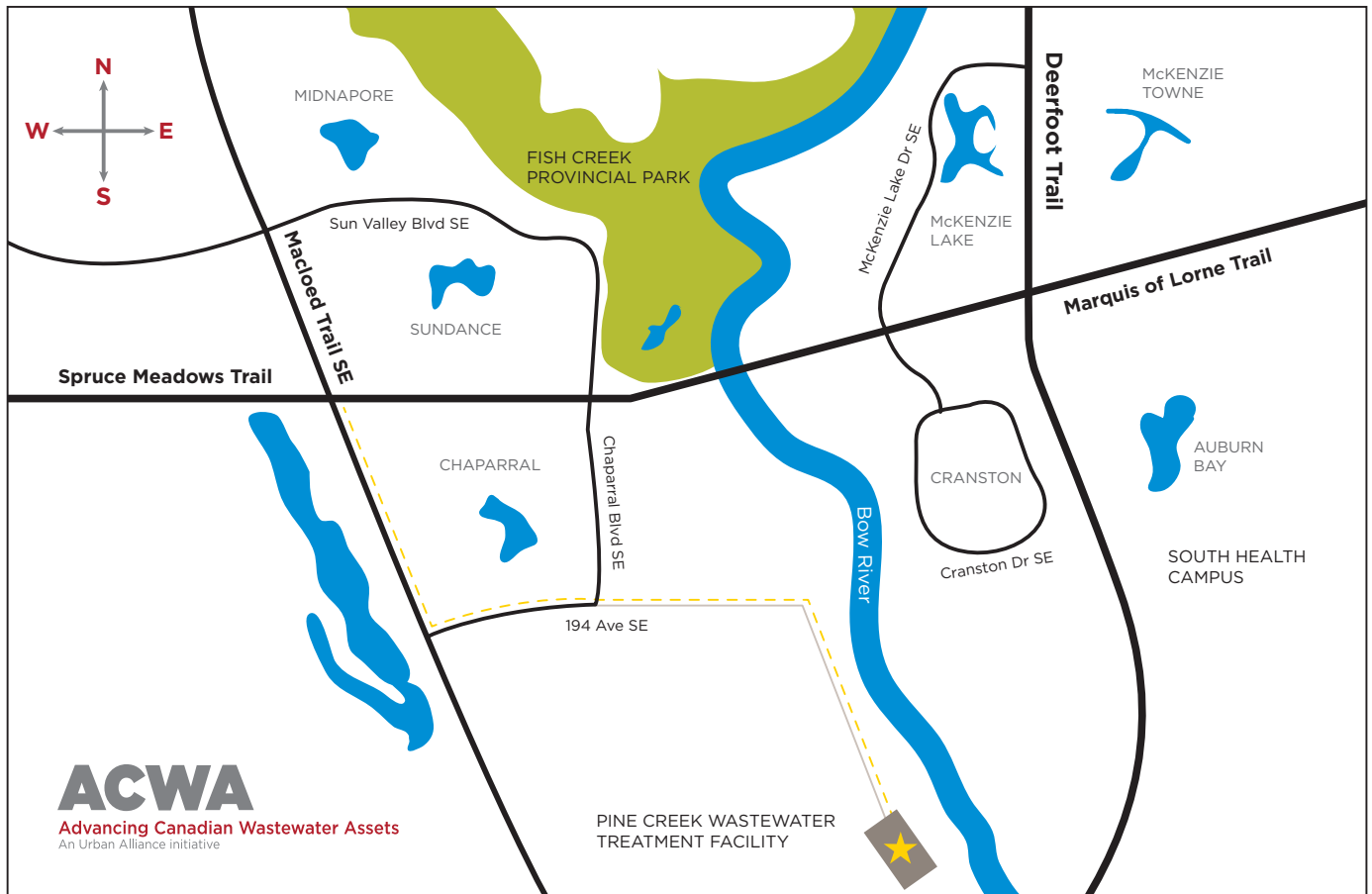
ACWA Research Facility
Pine Creek Wastewater Treatment Plant
3131 210 Avenue SE, Calgary
(map and directions on back)



UNIVERSITY OF
CALGARY



THE CITY OF
CALGARY



From Calgary, head south on Macleod Trail. Take the 194 Ave SE exit and turn east. Follow 194 Ave SE down into the valley until you see the sign to turn right into the Pine Creek Wastewater Treatment Plant. Follow the signs until you reach the building/parking lots. The last leg of the journey is on a graded gravel road. Although the street address is 3131 210 Ave SE, note that there is no direct access from the 201 Ave SE exit from Macleod Trail.

