



International Joint Commission's

**International
St. Lawrence River
Board of Control**



You are invited to our public teleconference!

WHAT The International St. Lawrence River Board of Control invites you to participate in a public teleconference to discuss the regulation of outflows and water levels in the Lake Ontario/St. Lawrence River System.

WHEN The evening of September 20, 2011, 7:00-8:30 pm EDT.

WHERE You can participate in either of two ways: by phone or in-person.

By phone, call toll free **1-877-413-4814** between 6:45 and 6:55 p.m.

English access code: **8225560** (French access code: 7333134)

Or you may mention “**St. Lawrence Control Board**” to the operator.

You will need to download the meeting materials from the Board's web site:
http://ijc.org/conseil_board/islrbc/en/activities.htm. Any updates will also be posted by September 16 on the web site.

In person, you can join us for the teleconference at either meeting site:

St. Lawrence Room west, Ramada Inn, 805 Brookdale Avenue, Cornwall, Ontario

or

Room 118 of Rich Hall, SUNY, Oswego, NY

Note that there will be a brief discussion period from 6:45 to 7:00 at the local sites linked by videoconference to determine local concerns. The Board presentation will begin at 7:00 and will be heard by those at both meeting sites as well as those listening in by phone. Following the presentation, the floor will be opened for comments and questions from callers and attendees.

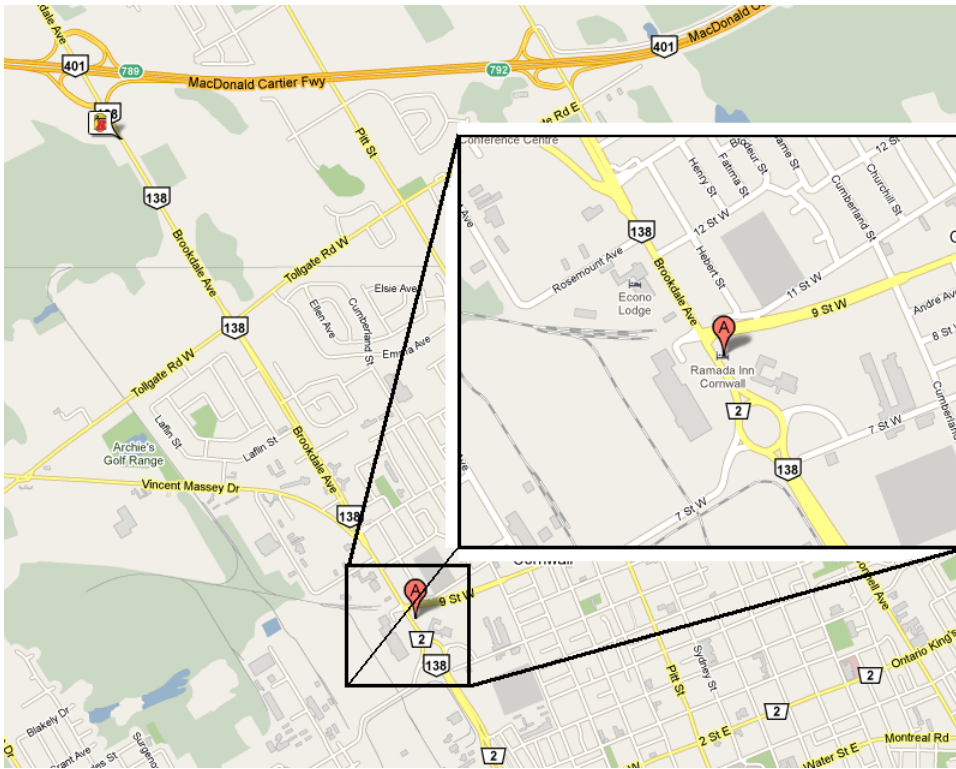
QUESTIONS Inquiries may be directed to the Secretaries:

Gail R. Faveri
Secretary, Canadian Section
International St. Lawrence River Board of Control
867 Lakeshore Road
Burlington, Ontario L7R 4A6
Tel (905) 336-6007
E-Mail: gail.faveri@ec.gc.ca

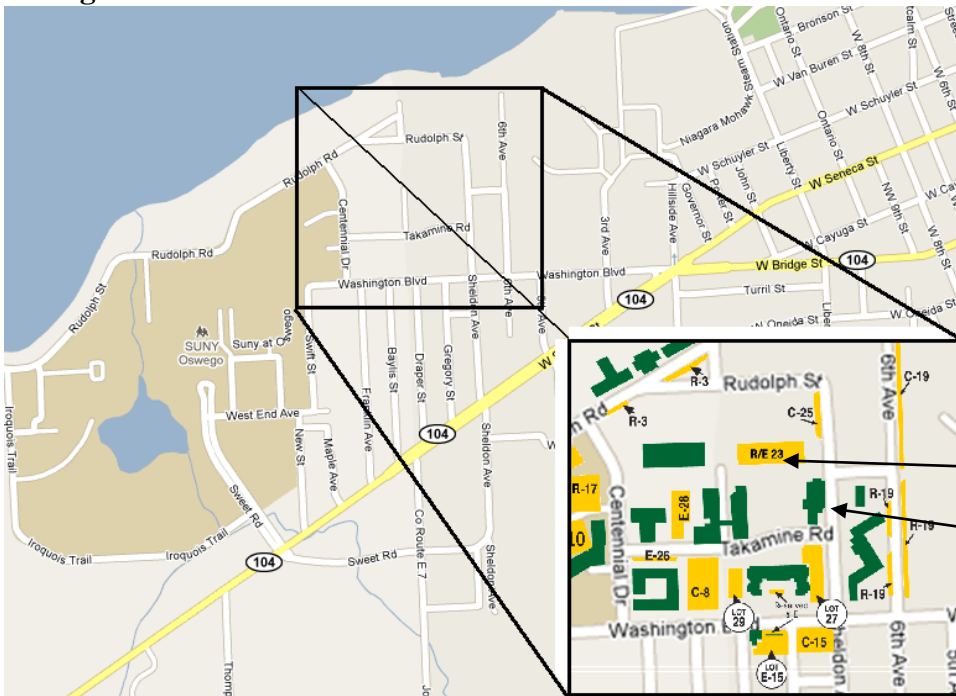
John W. Kangas
Secretary, United States Section
International St. Lawrence River Board of Control
111 North Canal Street, Suite 600
Chicago, IL 60606-7205
Tel (312) 353-4333
E-Mail : john.w.kangas@usace.army.mil

We look forward to your participation.

Cornwall



Oswego



Parking Lot E23

Rich Hall