

Ottawa River Regulation

Commission de planification de la régularisation Planning Board de la rivière des Outaouais

Lake Deschenes and the **Ottawa River Basin**

Ottawa River Regulation Secretariat

The Ottawa River Basin and the ORRPB



The 1983 Canada-Ontario Quebec Agreement established:

- Ottawa River Regulation Planning Board
- Ottawa River Regulating Committee
- Ottawa River Regulation Secretariat



- ➤ *Main role*: to ensure that the flow from the <u>principal reservoirs</u> of the Ottawa River Basin are managed on an integrated basis: minimize impacts floods & droughts
- > Secondary role: to ensure hydrological forecasts are made available to the public and government agencies for preparation of flood related messages



How is the Planning Board structured?

Not a Control Board Ottawa River Regulation Planning Board Administrative and general policy function

Ottawa River Regulating Committee*

Operational unit

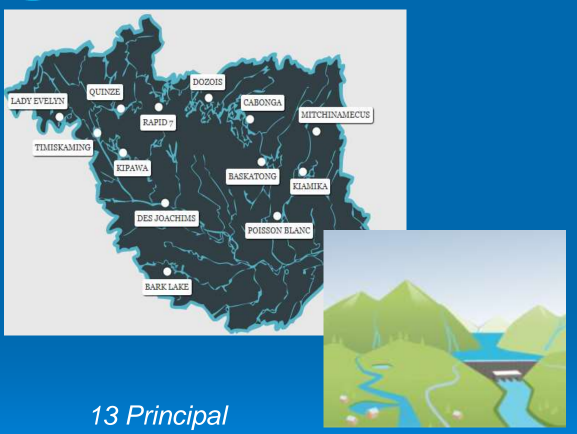
* Ontario Ministry of Natural Resources and Forestry is an Associate Member

Ottawa River Regulation Secretariat

Working unit: supports the Regulating Committee and Planning Board



What about Flow Regulation?



Reservoirs

- Reservoirs are large bodies of water that are used to:
 - Store or release water from rainfall & snowmelt
- Flow regulation:
 - Retain water in the spring (... reduces flows downstream)
 - Release water during winter (...increases flows downstream)
- 1983 Agreement:
 - Integrated management



Ottawa River Watershed



SPRING FLOODS VARY

<u>1916-2018</u>:

Maximum daily flow at the Deschenes Rapids varied between 1,700 and 5,368 m³/s

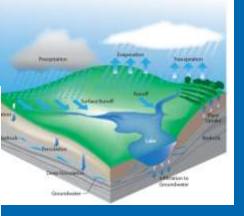
In 2019: Maximum daily flow on April 30th 5,977 m³/s

All runoff in the western portion of the basin passes through Lake Deschenes



Weather Conditions and Risk of High Water Events

Weather/Water Conditions during Spring				
Snowpack when freshet starts (SWE*)				
Rapid melt of a heavy snowpack				
Early spring (increases probability of a slow melt)				
Rainfall amounts > 25 mm/day				
March, April, or May monthly precipitation > average				
	Regulated portion of basin			
Tracking of storm	Unregulated portion of	7		
	basin			
Ground absorption	Rain on snow			
capacity	Rain on partially frozen /	7		
	saturated soil			

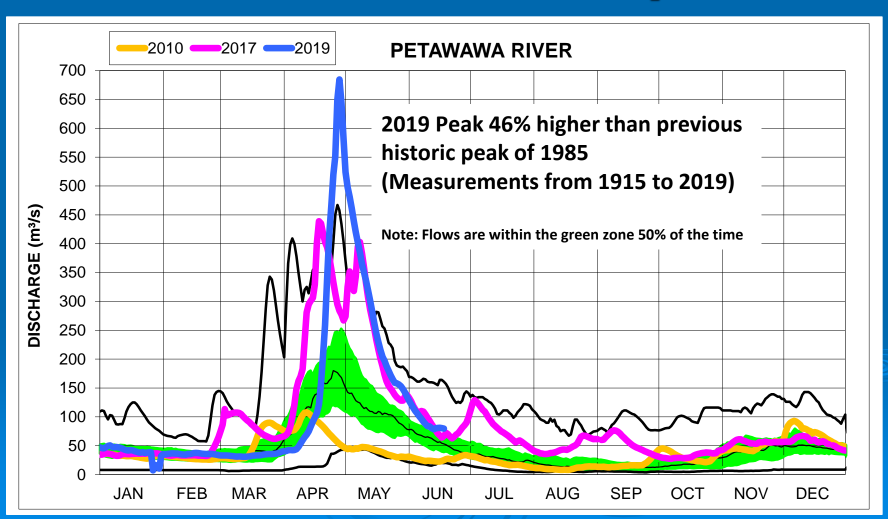


Effect

Weather patterns over different sectors of the basin affect the degree of flooding experienced in other locations.

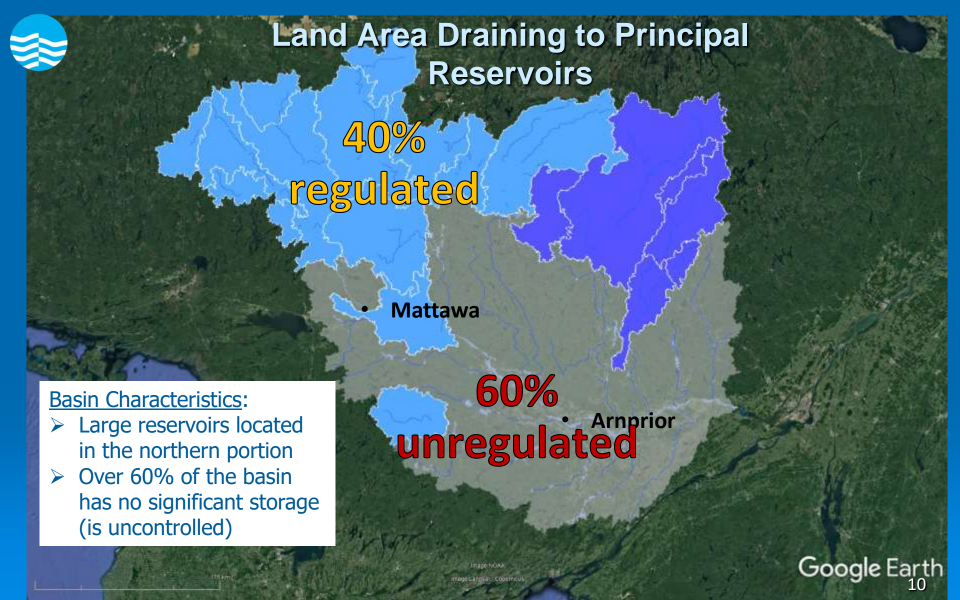
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Natural Variability











Reservoir Management Annual Cycle

Winter

- reservoir drawdown
- hydroelectric production (HQ/OPG)

Spring

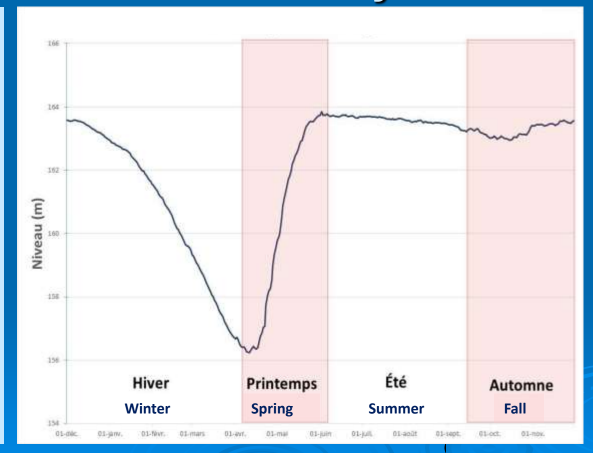
- refill
- flood mitigation

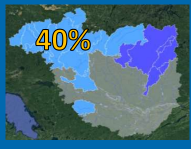
Summer

- water level stability
- drought mitigation

Fall

flood / drought mitigation

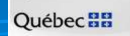








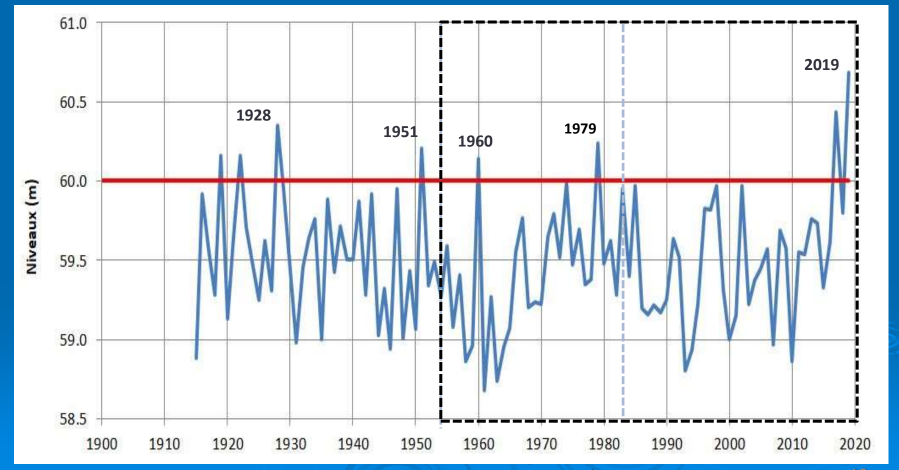


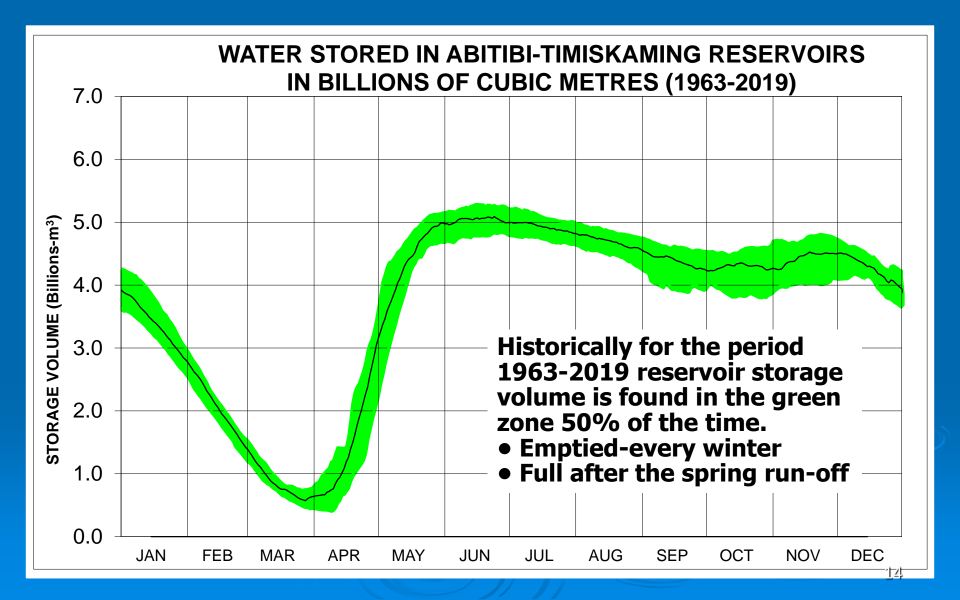


Limits to Flow Regulation



Limits to Flow Regulation Peak Levels on Lake Deschenes







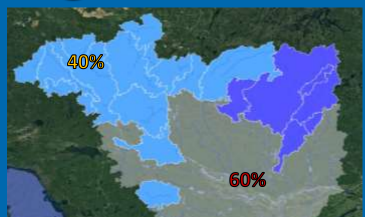
Limits of Flow Regulation

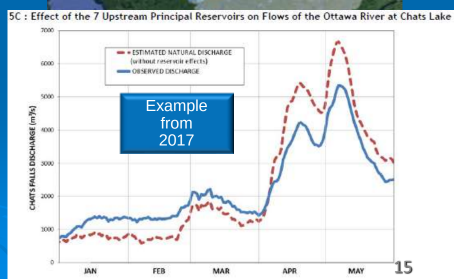
Flooding occurs when:

- Spring runoff greatly exceeds the size of reservoirs
- There is significant spring runoff in areas where there are no reservoirs

Flooding extent and duration:

- Is always reduced
- Eliminated in many years







Types of Structures



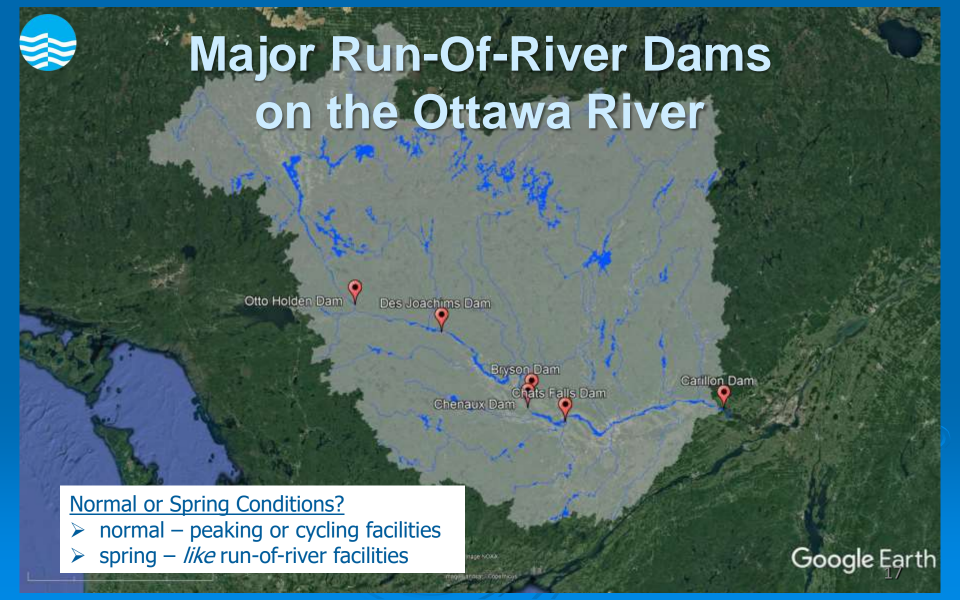
Reservoir Dams

Capacity to store a portion of the spring runoff (Dozois, Des Quinze, Timiskaming, etc.)



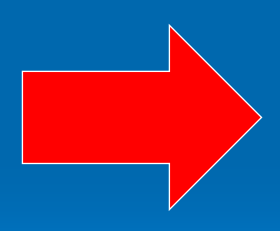
Run-Of-River Dams

spring runoff
(Des Joachims during
high flow events, Chats
Falls)

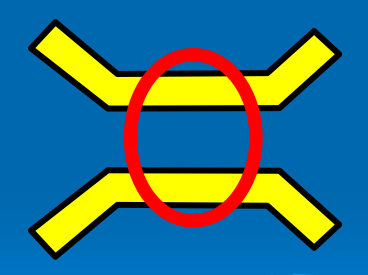




What determines the level in my area?



Arriving Upstream Flow



Downstream Constrictions (Control Point)

Natural River Narrowing's Restrict the Passage of Water





- Narrowing's cause water to back up (similar to a funnel)
- Before river flows become high, run-of-river dam's lower their level above the dam and conditions return to a near natural state



For Lake Deschenes

- Levels are determined by arriving upstream flows (Chats Lake)
- How much water can leave at the Deschenes Rapids constriction





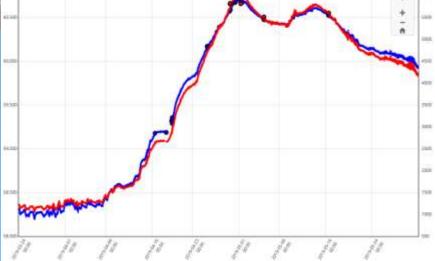
- The higher the flow the higher the level
- Hydrologic modeling predicts flows
- Forecasters use this <u>stable</u> flow vs level relationship to predict flood levels for Lake Deschenes

Real-Time Hydrometric Data Graph for OTTAWA RIVER AT BRITANNIA (02KF005) [ON]

All times are specified in Local Standard Time (LST). Add 1 hour to adjust for Daylight Saving Time where and when it is observed.







Do downstream dams influence water levels on Lake Deschenes?

- No influence on Lake Deschenes levels
- The river drops about 4 metres between the Deschenes rapids and above the ring dam and 20 metres to below parliament hill
- Downstream dams pass all arriving flow from Lake Deschenes

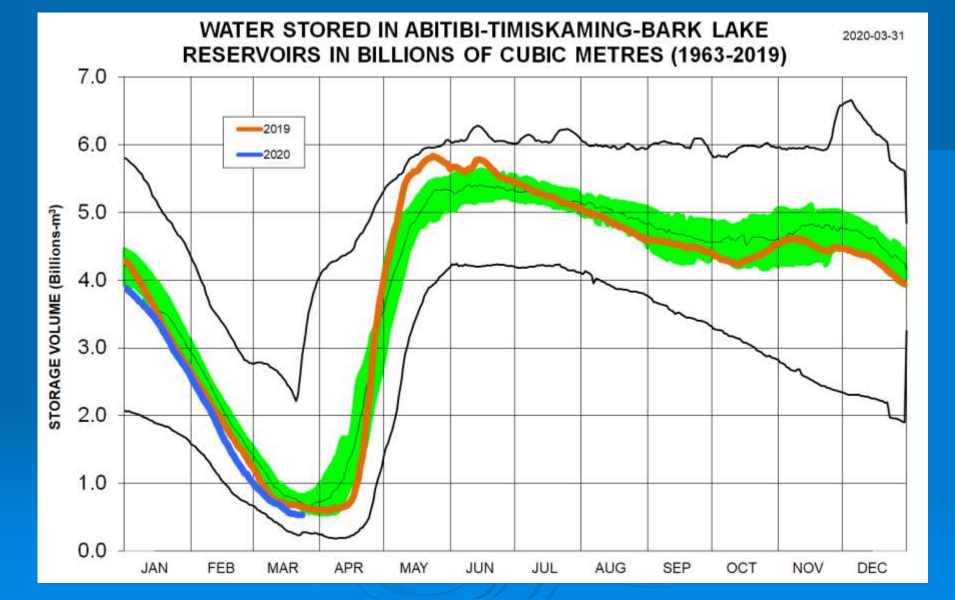
No downstream dam operator can 'lower the water level' on Lake Deschenes.



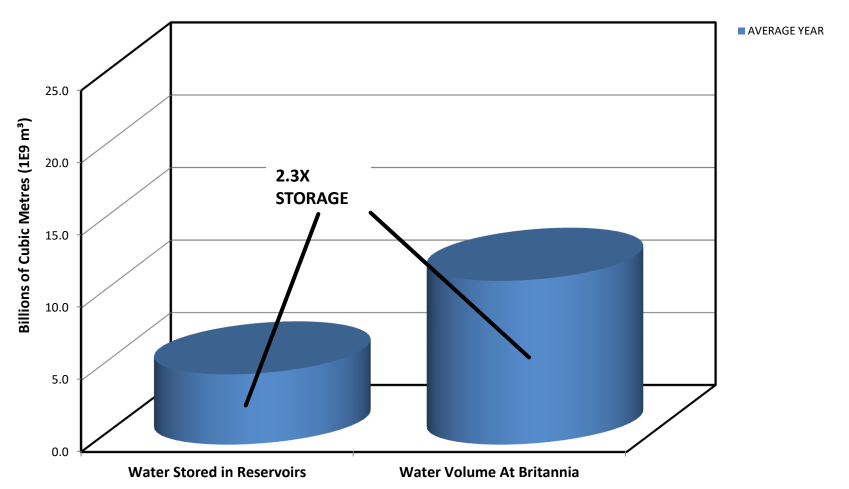
The only means of reducing levels on Lake Deschenes is to reduce upstream flows. This is helped by filling the principal reservoirs during freshet.

Questions to be asking about reservoir management (?)

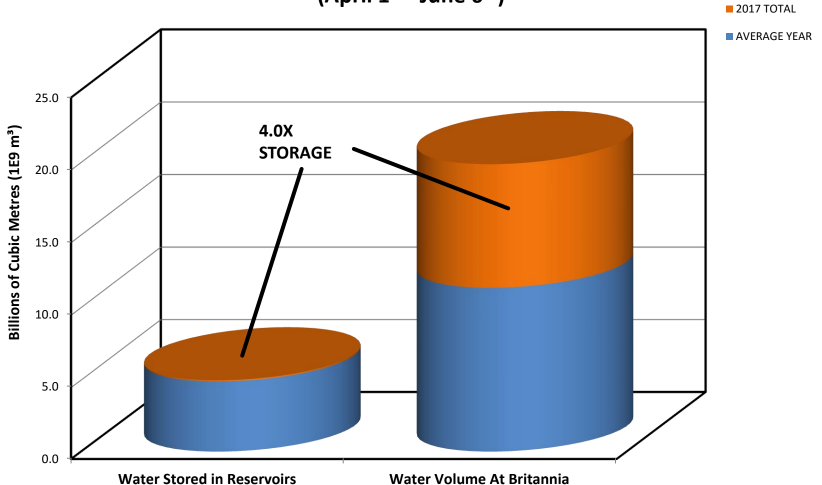
- Is reservoir storage being effectively used
- Do other areas benefit while we are flooded

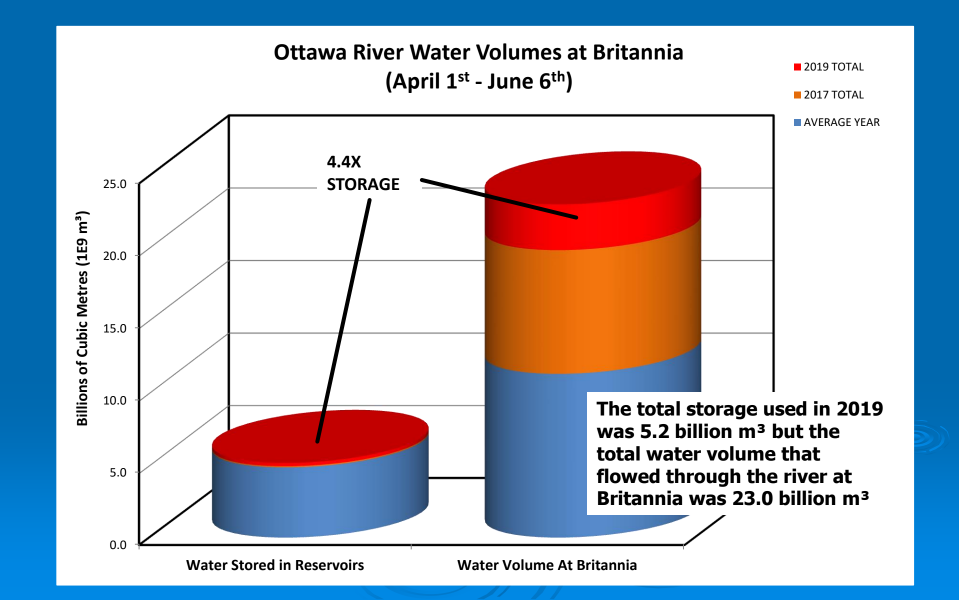


Ottawa River Water Volumes at Britannia (April 1st - June 6th)



Ottawa River Water Volumes at Britannia (April 1st - June 6th)





OTTAWA RIVER REGULATING COMMITTEE (ORRC)

OTTAWA RIVER

FORECAST PEAK FLOOD LEVELS

2019-05-07 17:00

(Next update 2019-05-08 17:00)



	322	CURRENT LEVEL		FORECAST PEAK LEVEL		
	2017 PEAK (m)***	DATE-TIME	LEVEL (m) **	DATE	LEVEL (m) **	CHANGE (cm) *
MATTAWA	153.96	2019-05-07 15:00	155.22	2019-05-09	155.60	38
PEMBROKE	113.03	2019-05-07 14:00	113.47	2019-05-09	113.60	13
LAC COULONGE	108.52	2019-05-07 13:45	108.80	2019-05-10	109.15	35
LAC CHATS	75.95	2019-05-07 13:00	75.98	2019-04-30	76.31	-33
LAC DESCHENES/BRITANNIA	60.44	2019-05-07 15:00	60.43	2019-04-30	60.70	-27
GATINEAU/HULL MARINA	45.20	2019-05-07 13:45	44.66	2019-05-01	45.18	-52
THURSO	43.69	2019-05-07 13:45	43.17	2019-05-01	43,67	-50
GRENVILLE/HAWKESBURY	42.81	2019-05-07 13:45	42.37	2019-05-01	42.76	-39
MANIWAKI	166.10	2019-05-07 13:45	165.40	2019-05-11	165.70	30

^{*} CHANGE is the difference in centimeters between the FORECAST PEAK LEVEL and the CURRENT LEVEL. (negative values denote the amount that levels have decreased from the peak)

Location ha

Warning:

- Water lev

- The flow ra bodies of wa

- The FORE

River Condit 2019-05-07

Snow melt r Timiskamin

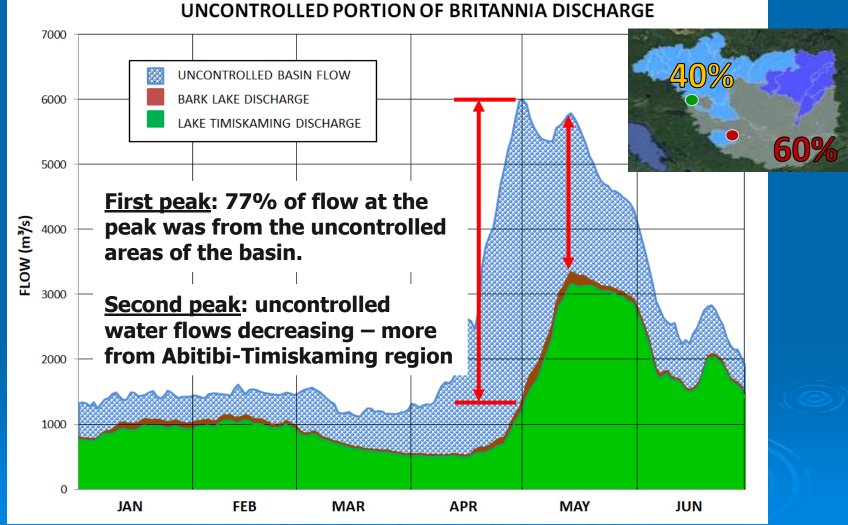
Southern river location's water levels peak within days of one another as northern reservoir discharge is held to a minimum

levels to rapidly rise along the river between Mattawa and Lac Coulonge. With significant rainfall of 15 to 35 mm expected to begin on Thursday over much of the watershed, levels are expected to peak along this upper river section on Thursday through Saturday depending on location. Along the Ottawa River from Chats Lake down to Lac Deschenes, levels have stopped declining and are expected to rise again due to increased flow from the Abltibi-Timiskaming region combined with forecast precipitation. Water levels from Chats Lake down to Lac Deschenes are not expected to exceed the initial peaks observed last week. In downstream locations from Pointe Gatineau down to the Grenville/Hawkesbury area, levels are expected to remain stable until Thursday and may increase slightly thereafter depending on the amount of precipitation received.

[&]quot;* All levels are in reference to mean sea level

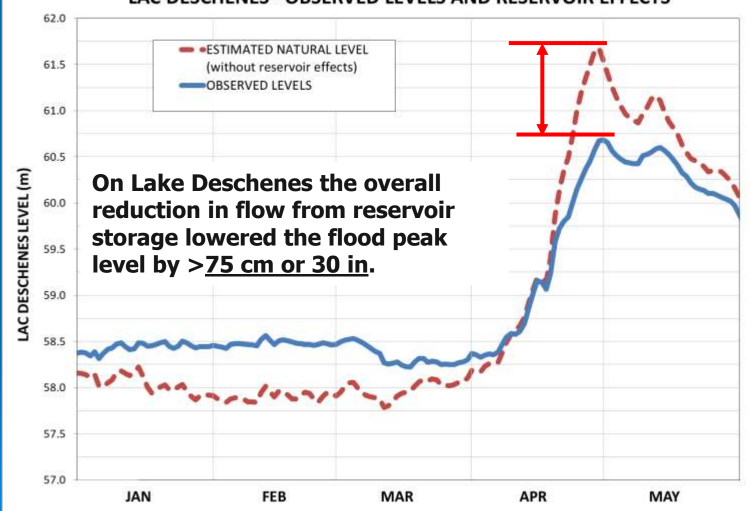
^{***} Peak wat

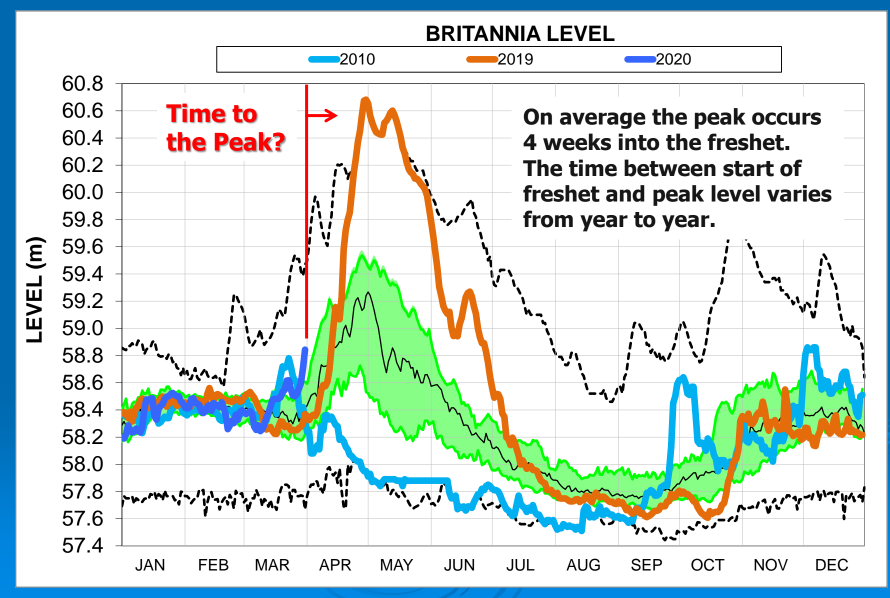






LAC DESCHENES - OBSERVED LEVELS AND RESERVOIR EFFECTS







Conclusions

- Flooding is the result of natural processes that vary from year to year and is a function of snowmelt, temperatures and precipitation
- Available reservoir storage is the same every year while flow volume from the basin can vary widely
- Peak level on Lake Deschenes is determined by the peak flow that arrives from up river locations
- Peak levels are reduced every year by the retention of water in the principal reservoirs



Information

Current and forecast conditions during freshet

<u>www.ottawariver.ca</u> www.rivieredesoutaouais.ca Conditions actuelles et prévues en rivière pendant la crue

@ORRPB

TWITTER

@CPPRO

Recorded message

819-994-9049 Ottawa-Gatineau 1-800-778-1246 Outside

> Ottawa River Regulation Secretariat

Email: secretariat@ottawariver.ca

Message téléphonique

819-994-8171 Ottawa-Gatineau 1-800-778-1243 À l'extérieur

Secrétariat pour la régularisation de la rivière des Outaouais

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