

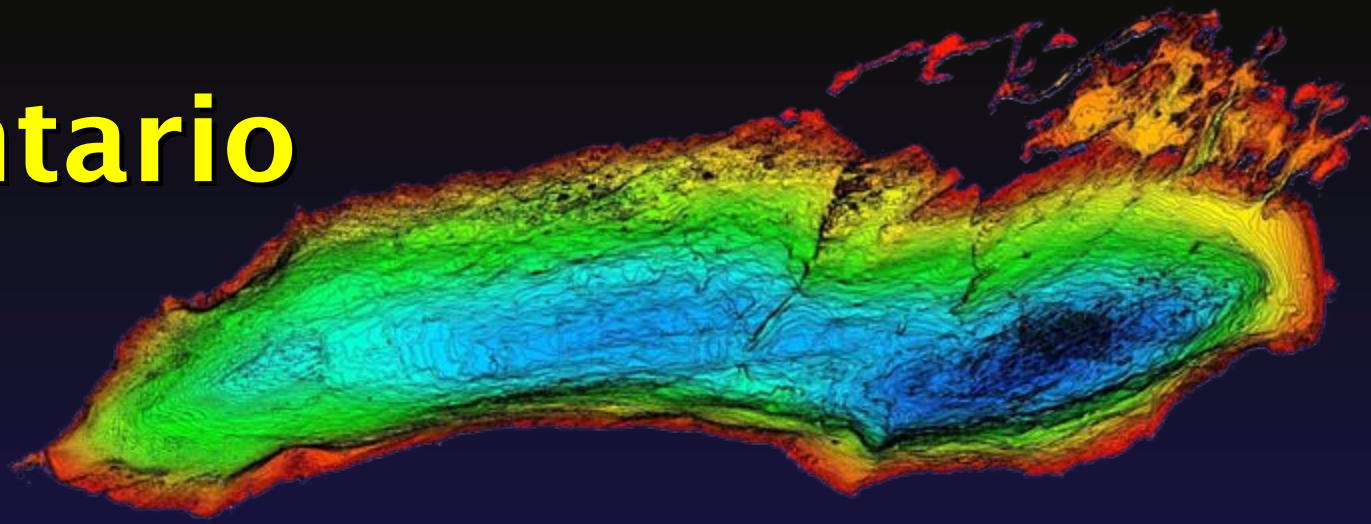
US EPA ARCHIVE DOCUMENT



Lake Ontario

Douglas A. Wilcox
SUNY-Brockport

Lake Ontario



Average Depth

283 feet
86 meters

Land Drainage Area

24,720 sq. mi.
64,030 sq. km.

Maximum Depth

802 feet
244 meters

Shoreline Length

712 mi.
1,146 km.

Volume

393 cu. mi.
1,640 cu. km.

Population

US (2000); Can (2001)
9,751,655

Water Area

7,340 sq. mi.
18,960 sq. km.

Retention Time

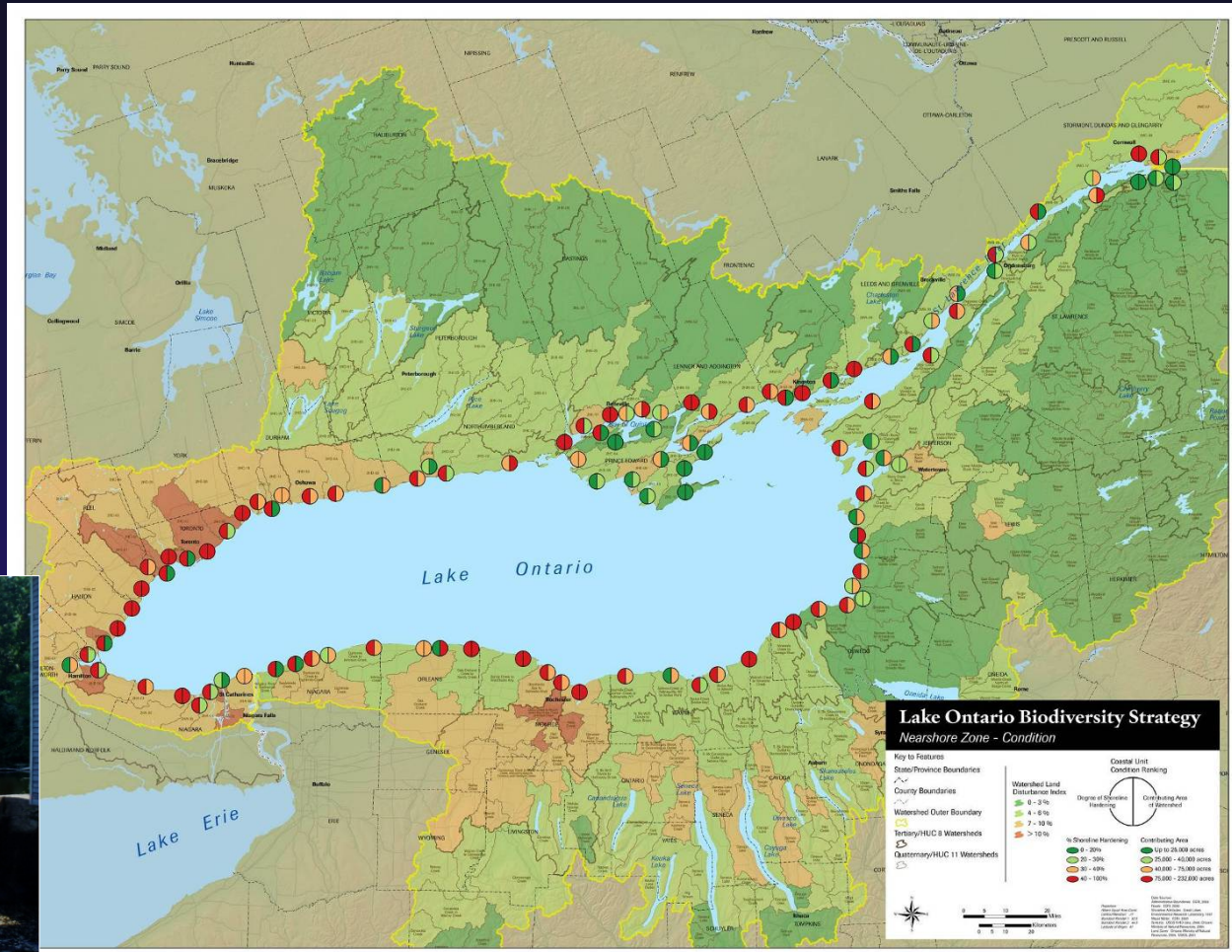
6 years

Status of Lake Ontario Progress

- Lake Ontario indicators measure the health of the ecosystem
- Critical pollutant indicators show progress
- Overall, contaminant levels in young fish, herring gull eggs, and Lake trout continue to decline
- LaMP objectives for bird populations, bald eagle, mink and otter achieved



Lake Ontario Biodiversity Conservation Strategy



Status of Lake Ontario Progress

- Extensive coastal wetlands—indicators being developed
- Water level alterations—adaptive management



Lake Ontario Challenges

- LaMP objectives for lower food web and Lake trout populations not met
- Nearshore nutrients, algal blooms, invasive exotic species, human impacts on habitat
- Lake Ontario Binational Cooperative research and Monitoring Year 2008 focused on lower food web problems



SOLEC Indicators

Coastal Wetlands

- Invertebrate communities
- Fish communities
- Amphibian communities
- Bird communities
- Plant communities
- Landscape extent and composition

SOLEC Indicators

Coastal Wetlands

- Human impact measures
- Adjacent land cover
- Wetland area by type
- *Restored area by type*
- *Sediment inflow*
- *Sediment available for coastal nourishment*
- *Phosphorus and nitrogen levels*

SOLEC Indicators

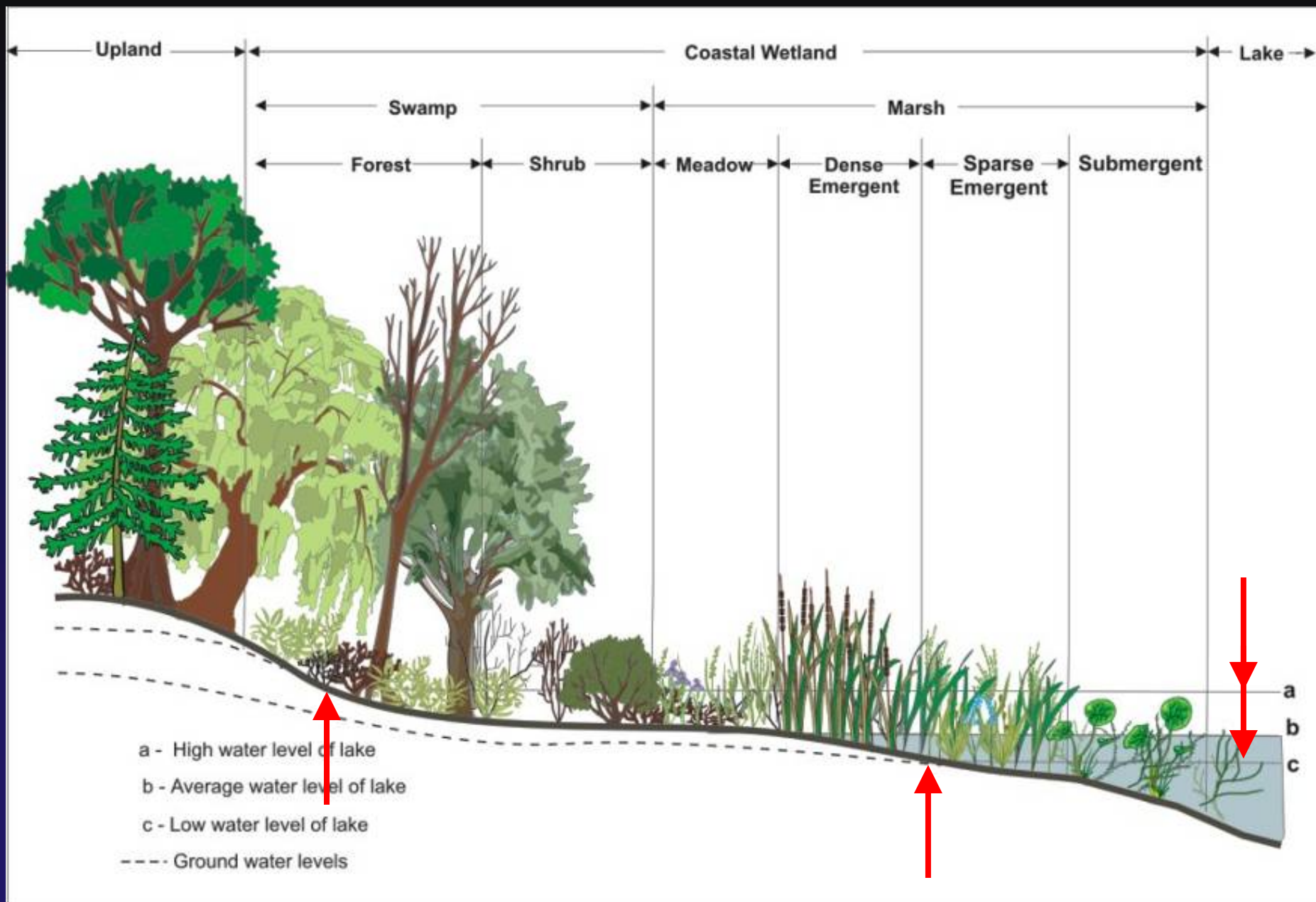
Wetland Related

- Non-native species
- Ground-water dependent plants/animals
- Base flow of ground-water discharge
- Extent of hardened shoreline
- *Artificial coastal structures*

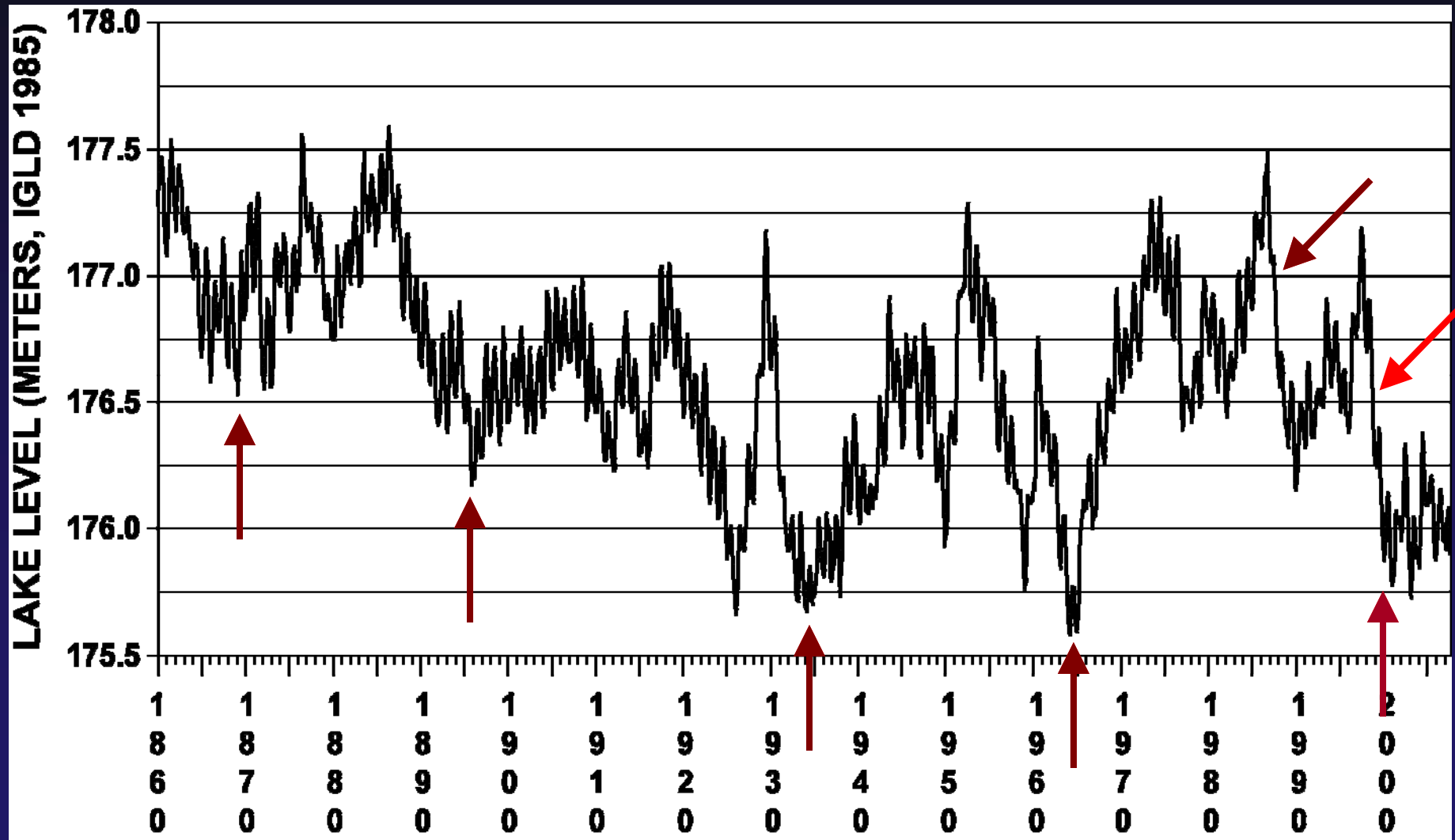
SOLEC Indicators

Coastal Wetlands

- Effects of water level fluctuations



Lakes Michigan - Huron











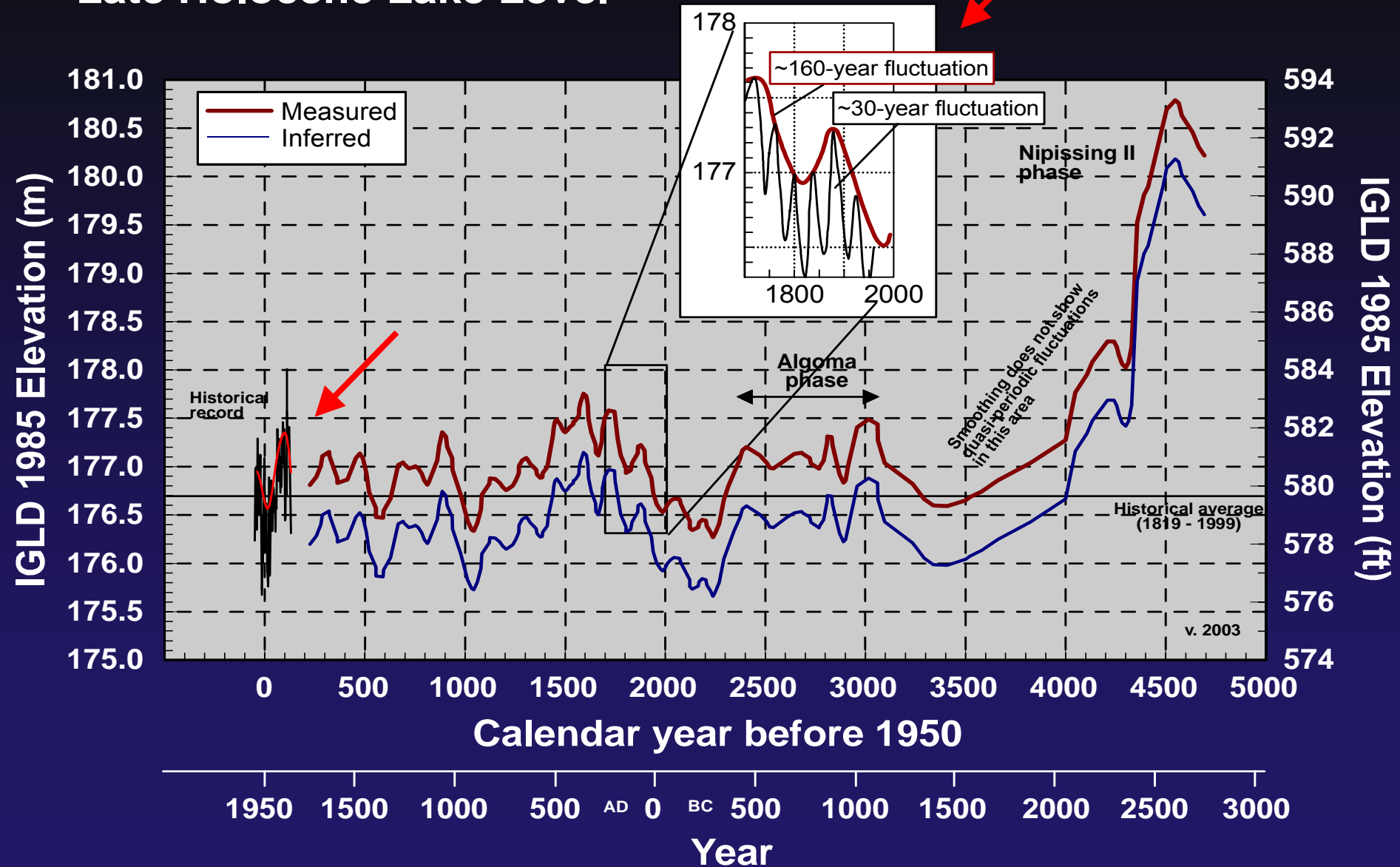






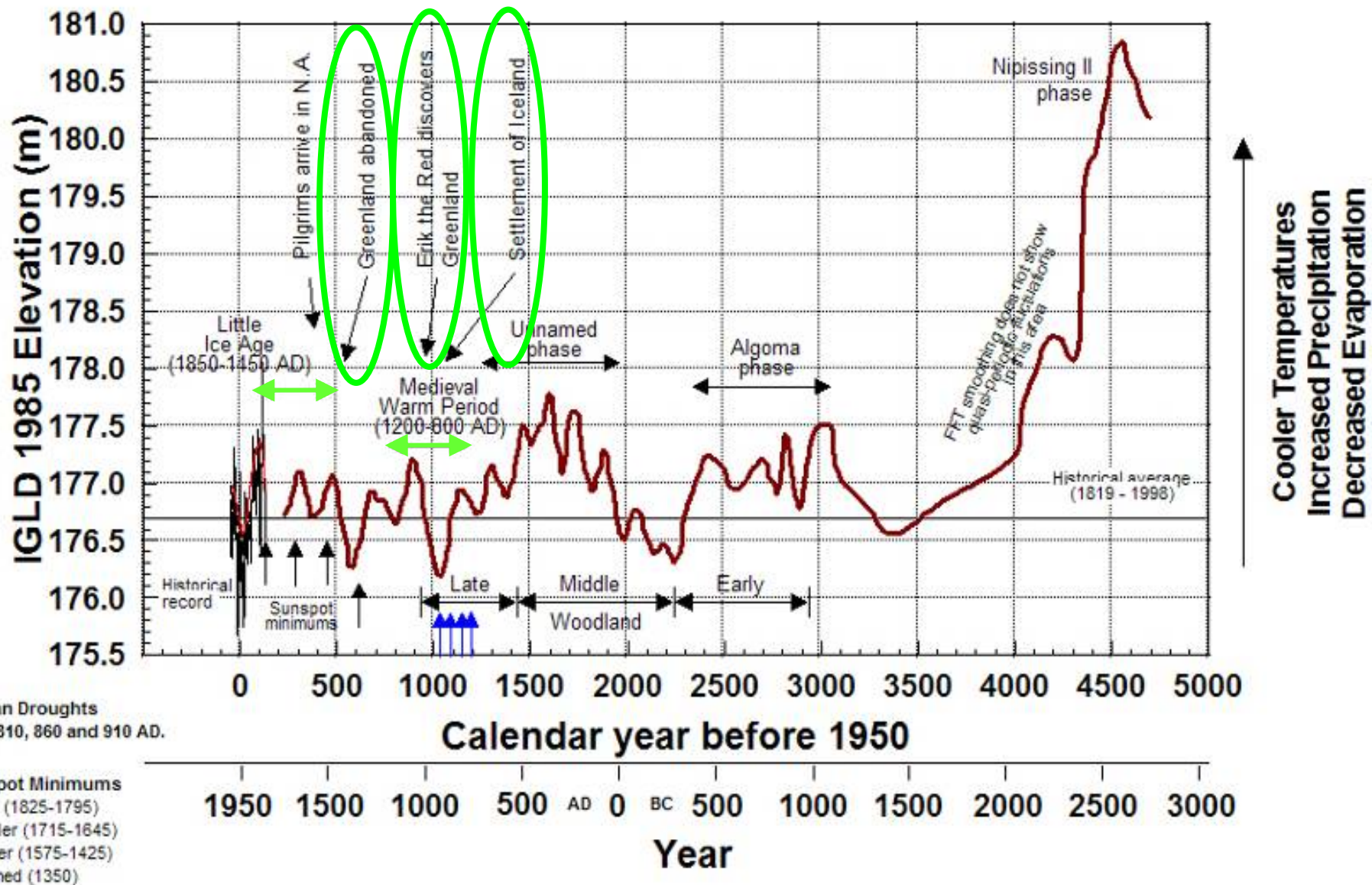
Lake Michigan

Late Holocene Lake Level

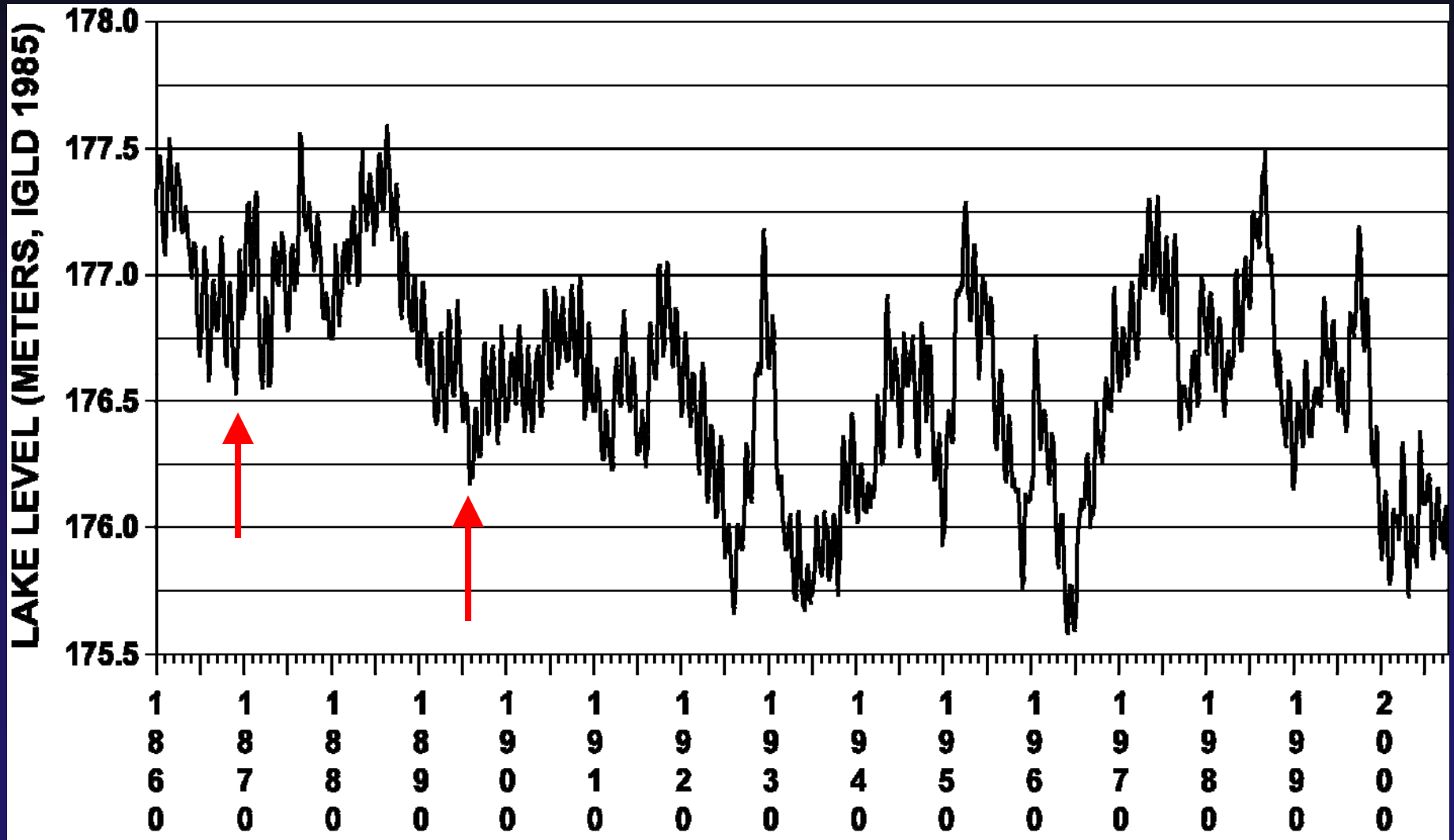


Lake Michigan

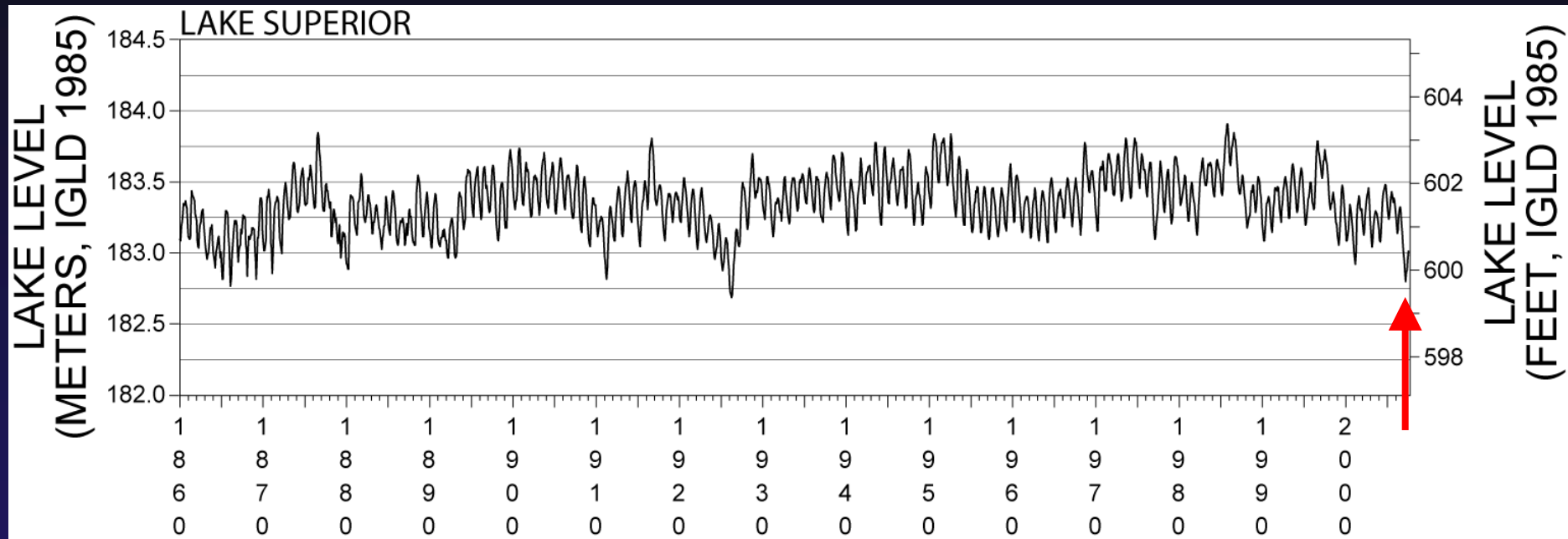
Late Holocene Lake Level



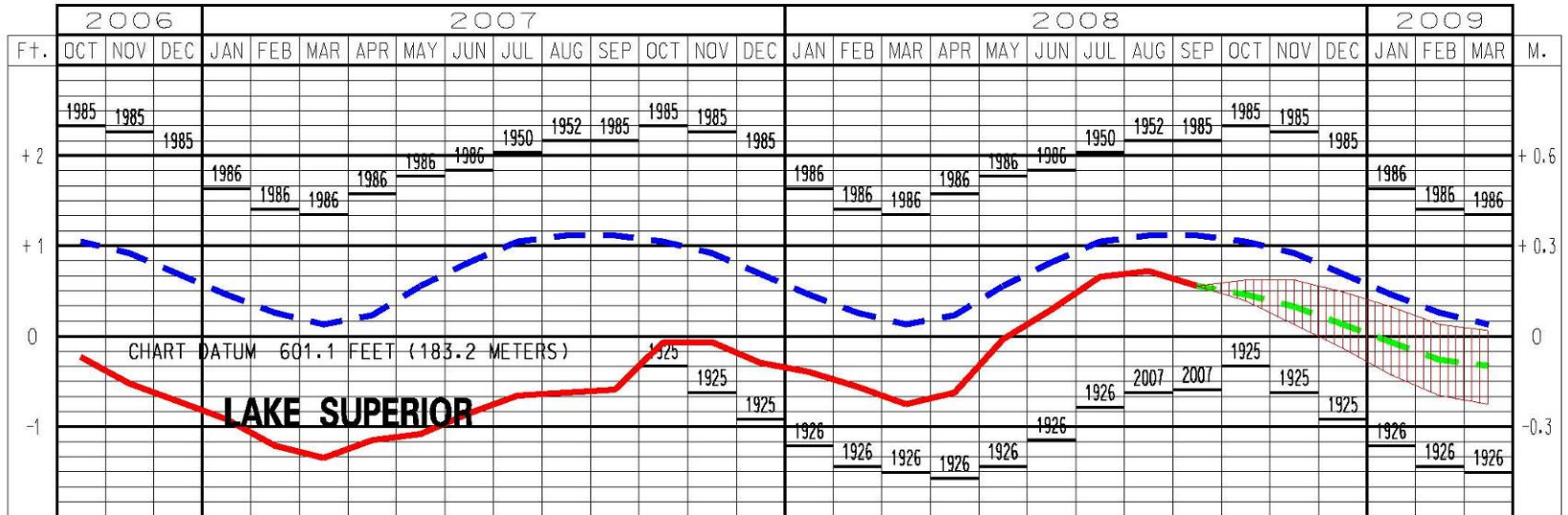
Lakes Michigan - Huron



Lake Superior



LAKE SUPERIOR WATER LEVELS – OCTOBER 2008

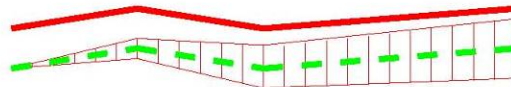


LEGEND

LAKE LEVELS

RECORDED

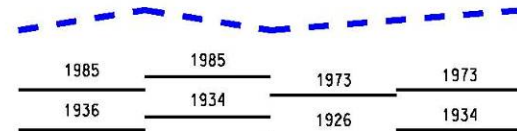
PROJECTED



AVERAGE **

MAXIMUM **

MINIMUM **



** Average, Maximum and Minimum for period 1918-2007



HERBERT C. JACKSON
WILMINGTON DEL.









From the Bog



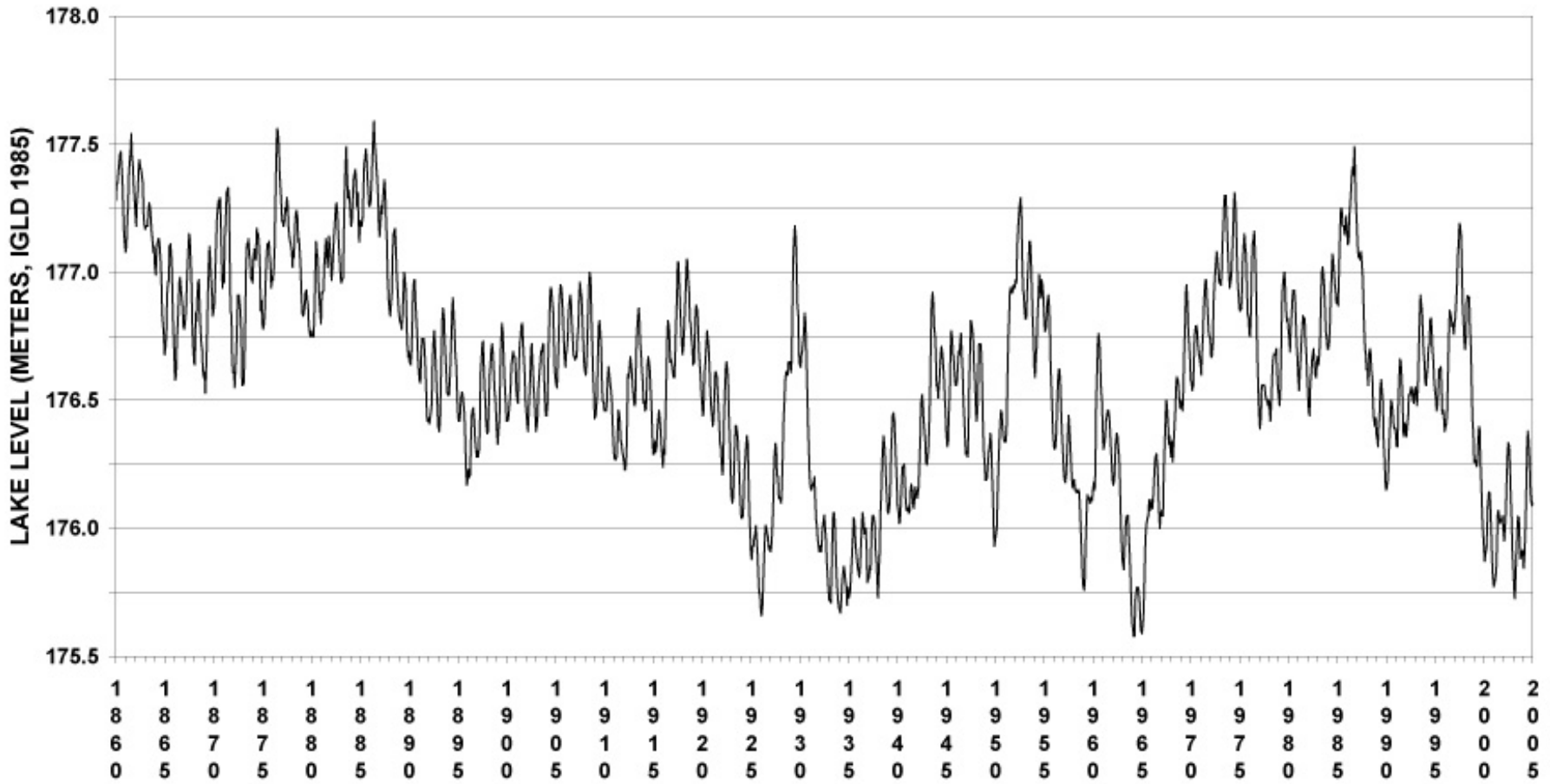
**This is your house
on the floodplain.**



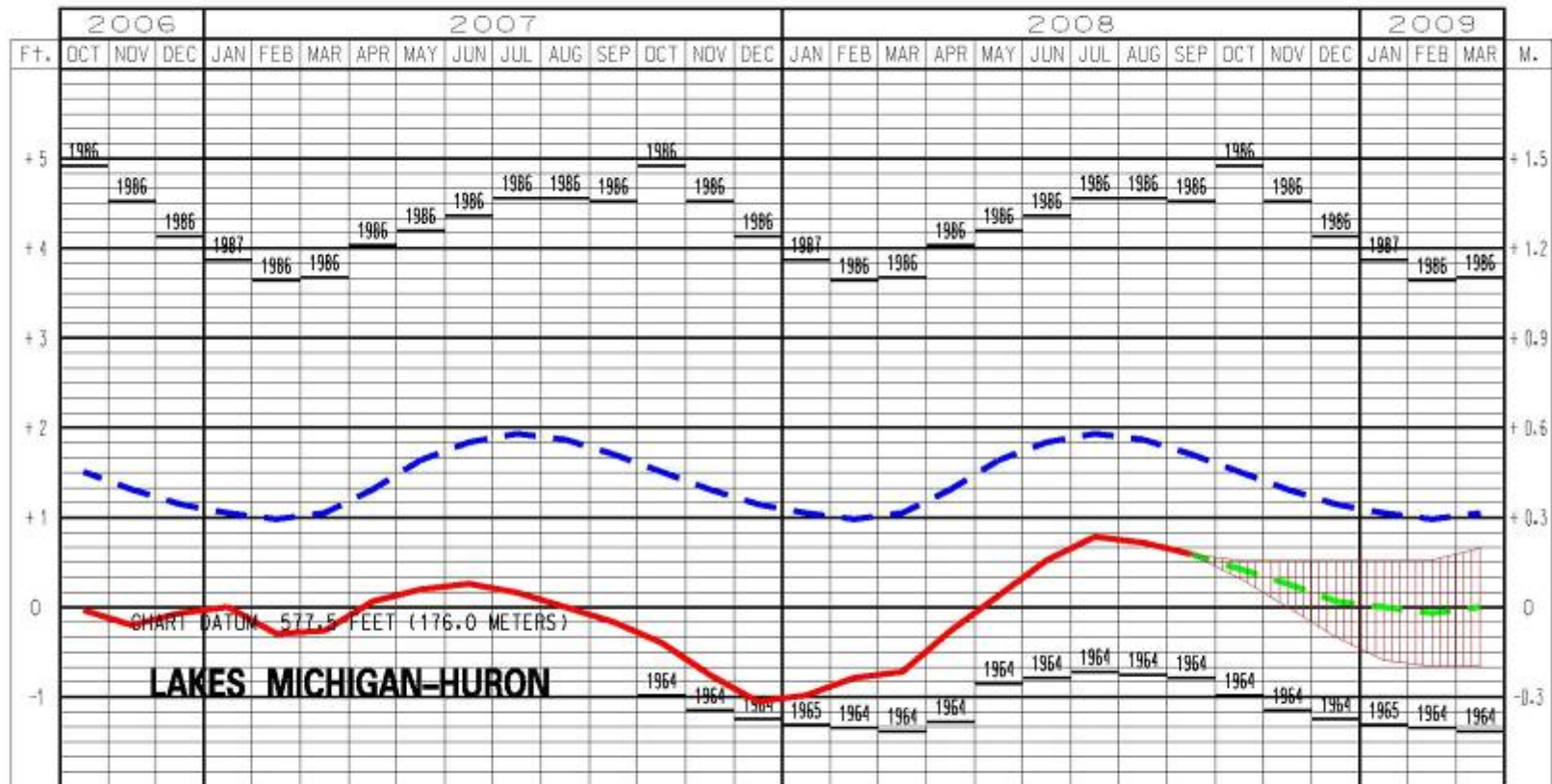
**This is the floodplain
on your house.
Any questions ??**



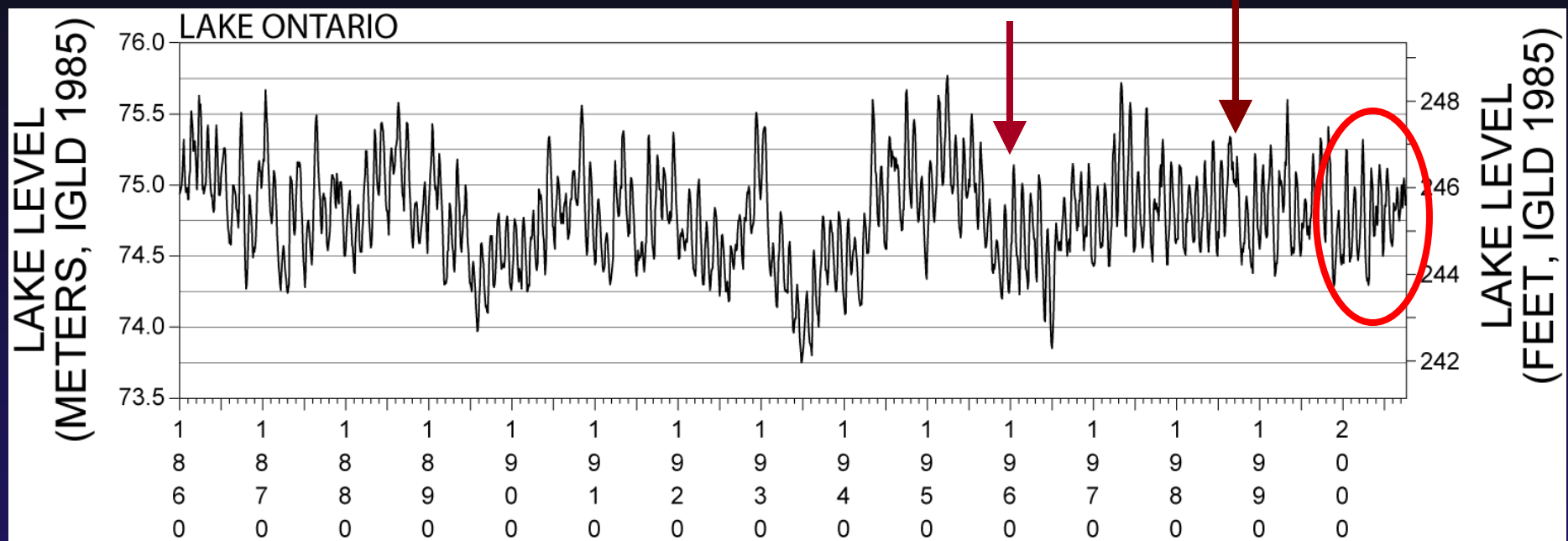
Lakes Michigan - Huron



LAKES MICHIGAN-HURON WATER LEVELS - OCTOBER 2008

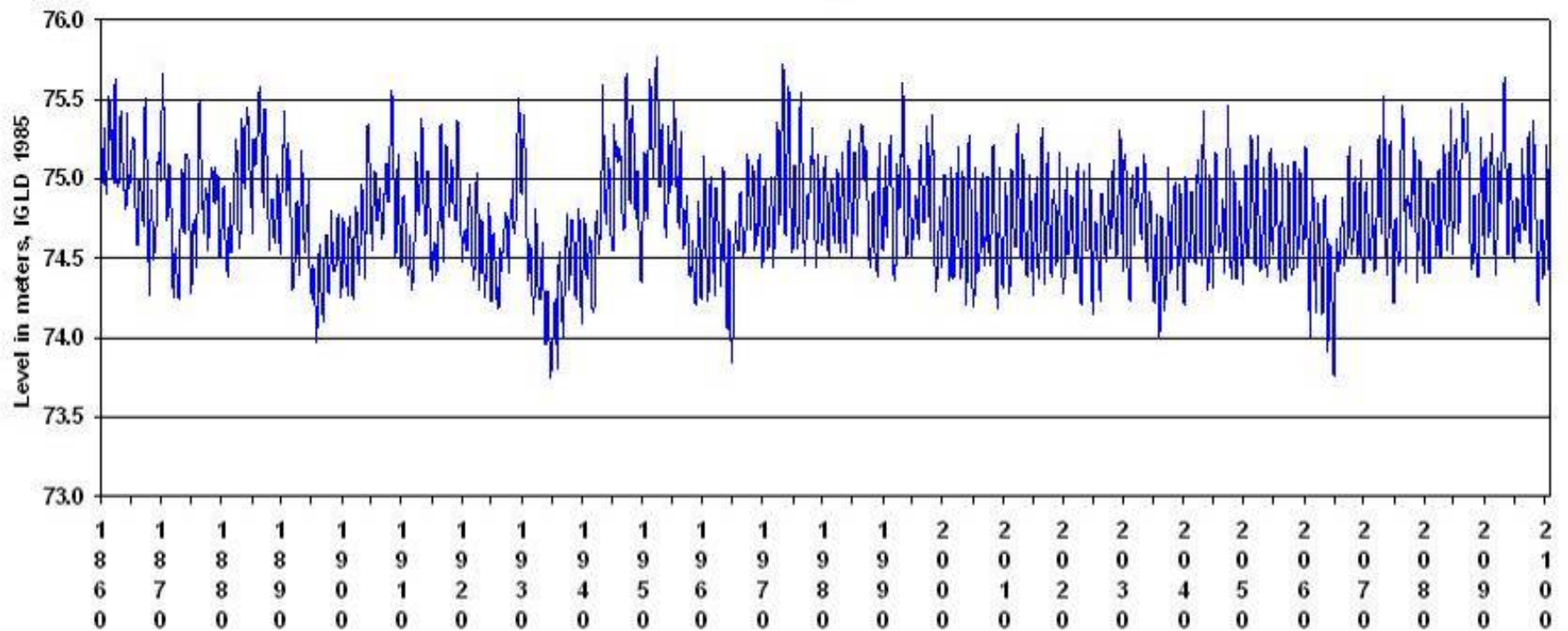


Lake Ontario





Lake Ontario Levels Under Current Regulation Plan





International Joint Commission

- Lake Ontario-St. Lawrence River Study







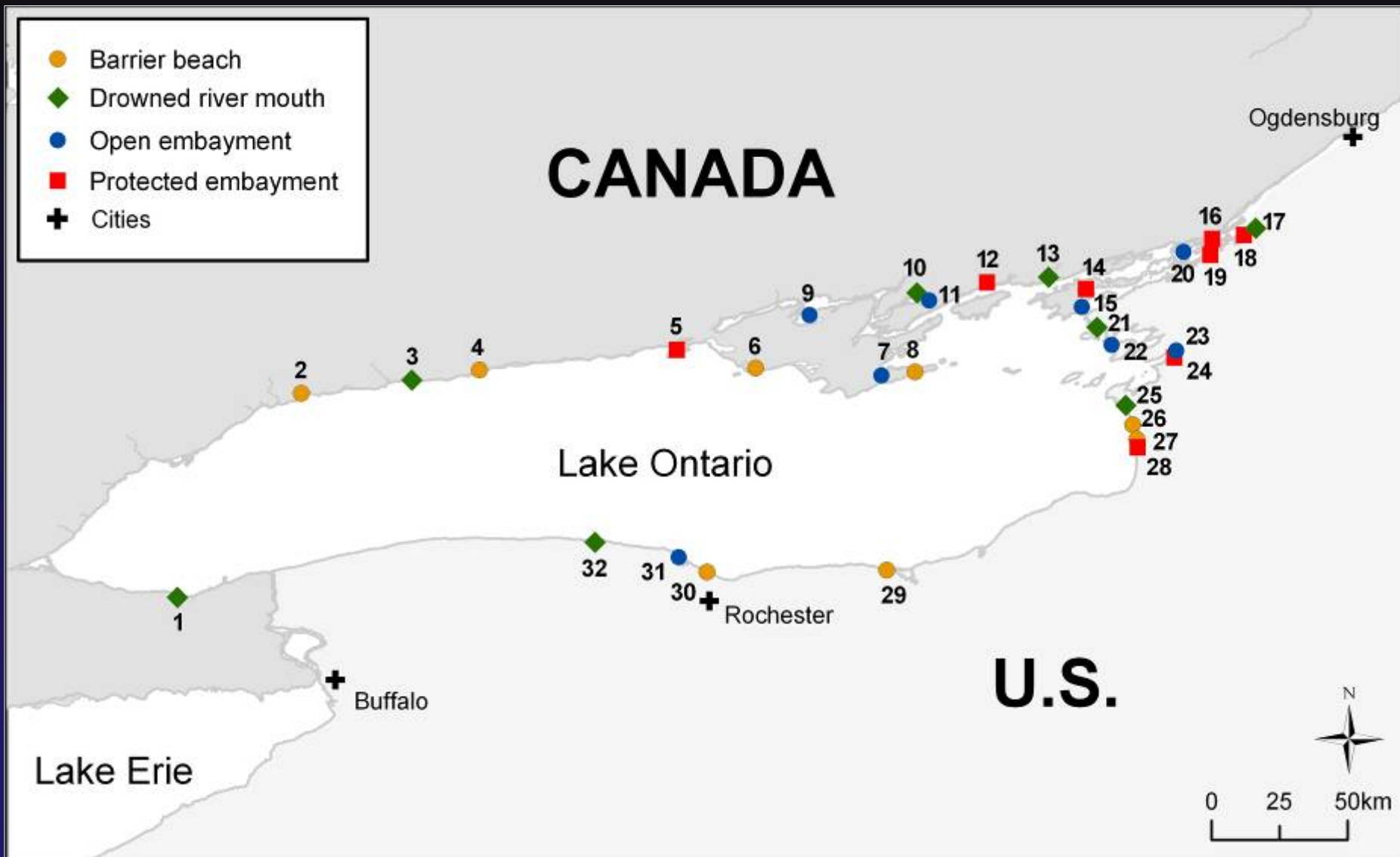
Lake Ontario - St. Lawrence River Drainage Basin



Legend

- Cities
- - - International Border
- St. Lawrence River Drainage Basin
- Lake Ontario Drainage Basin









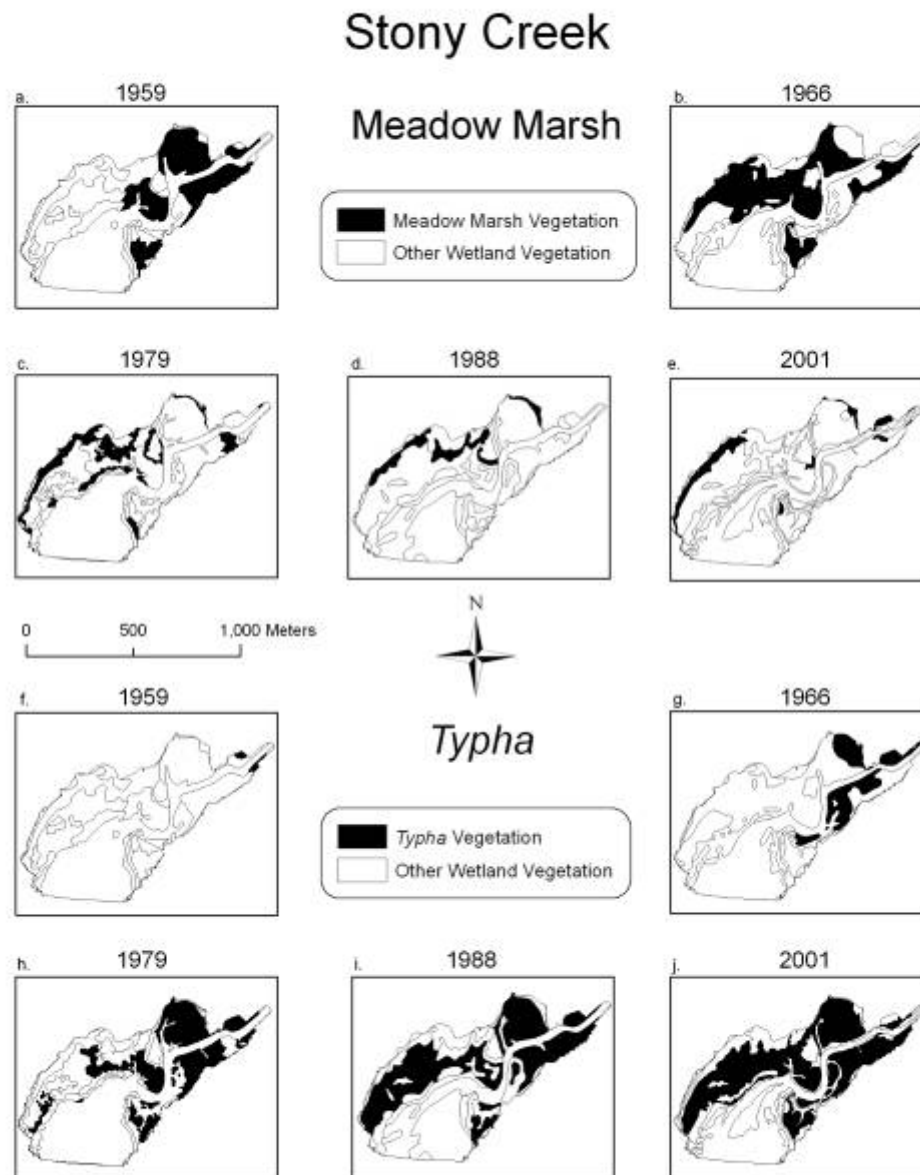




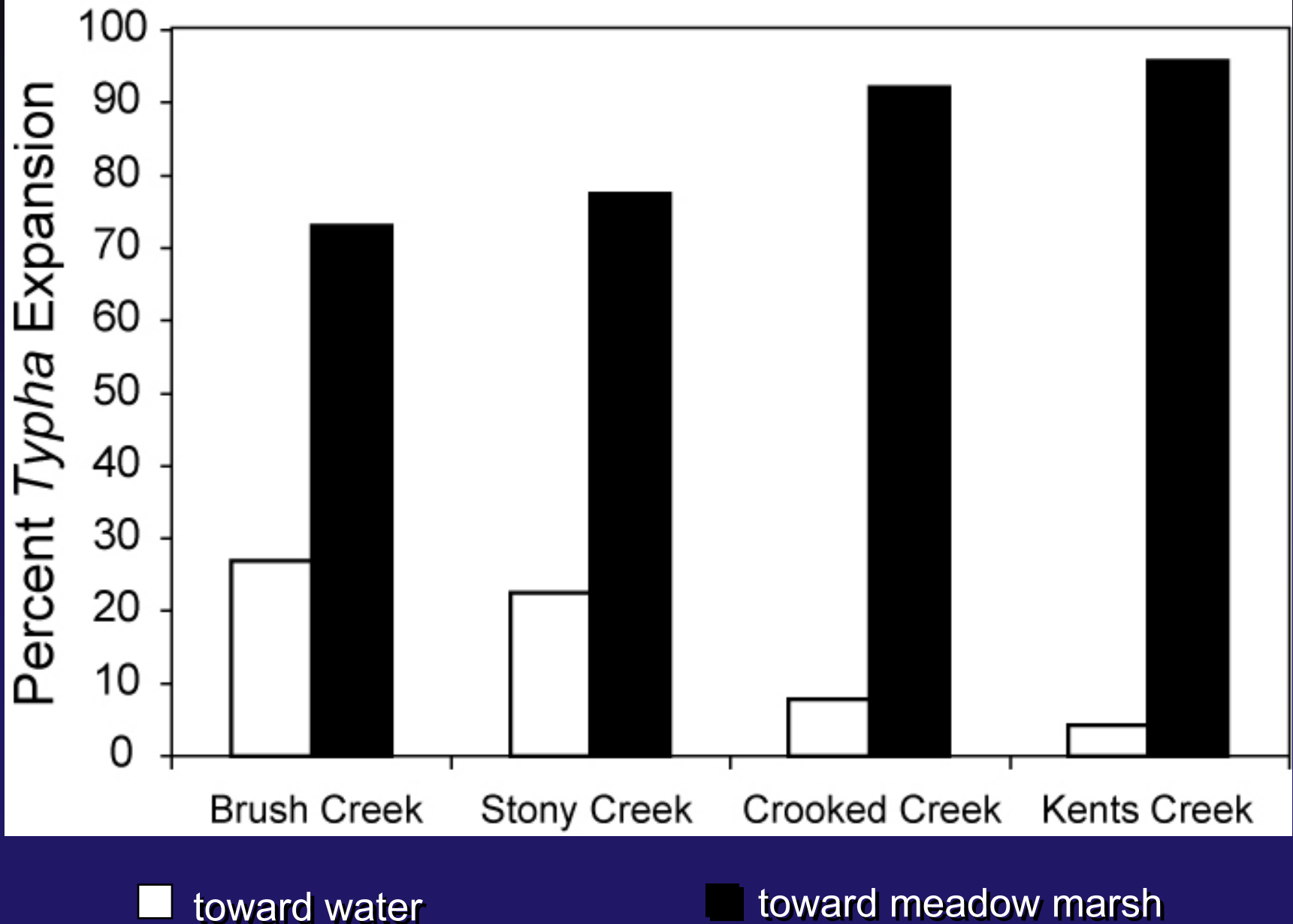








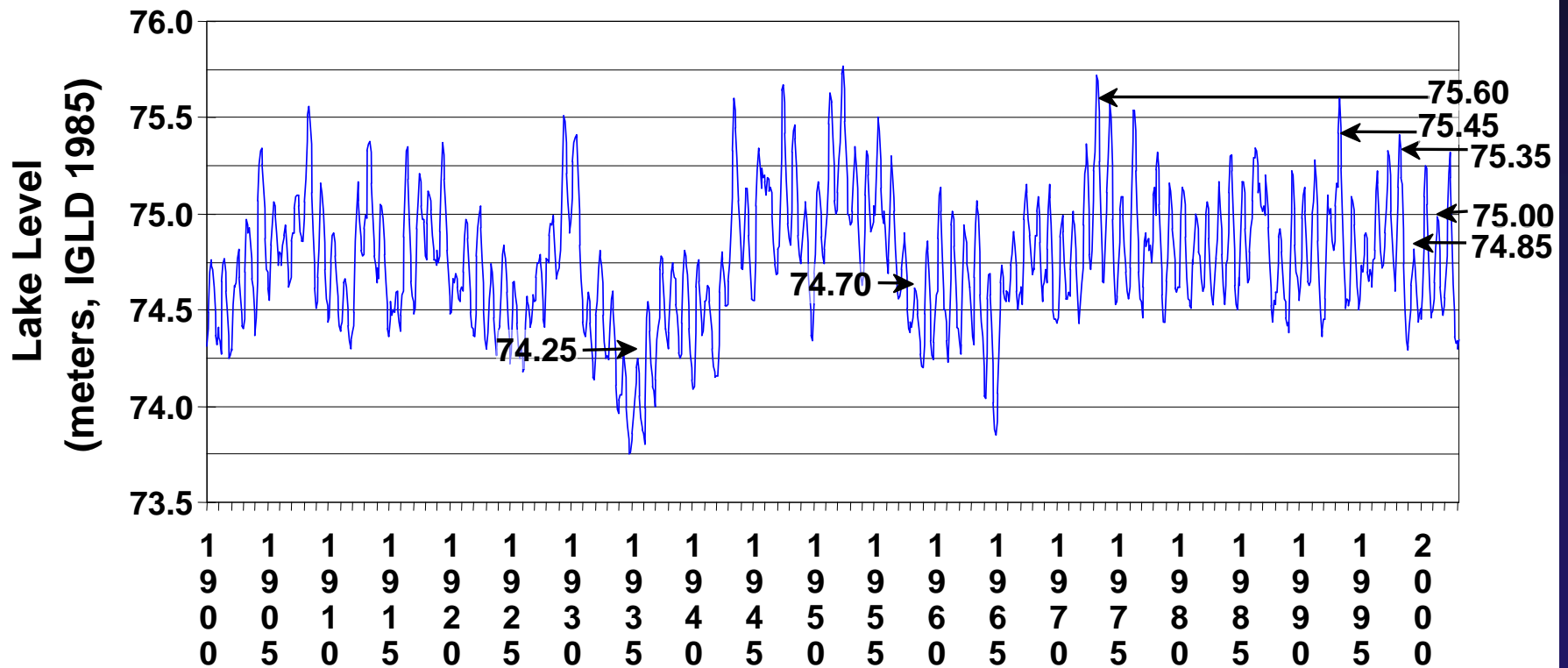
Drowned River Mouth







Lake Level Modeling



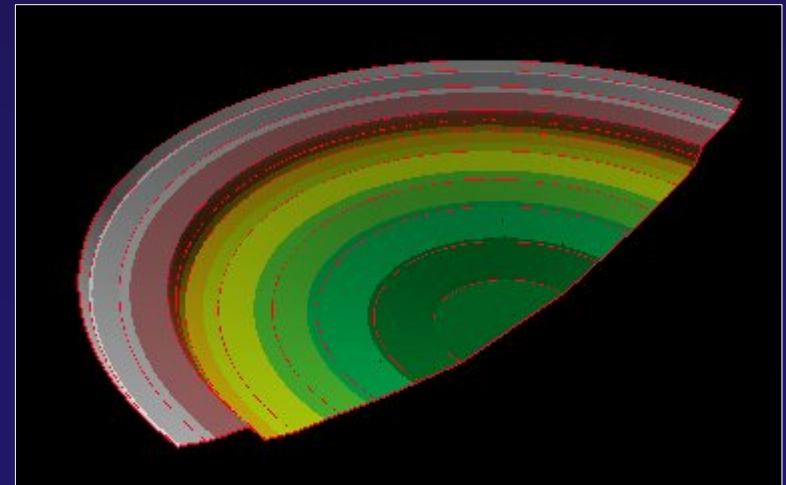
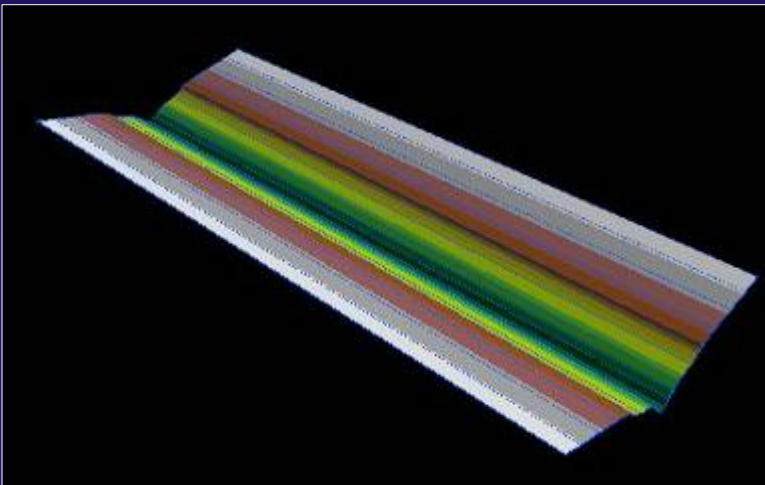
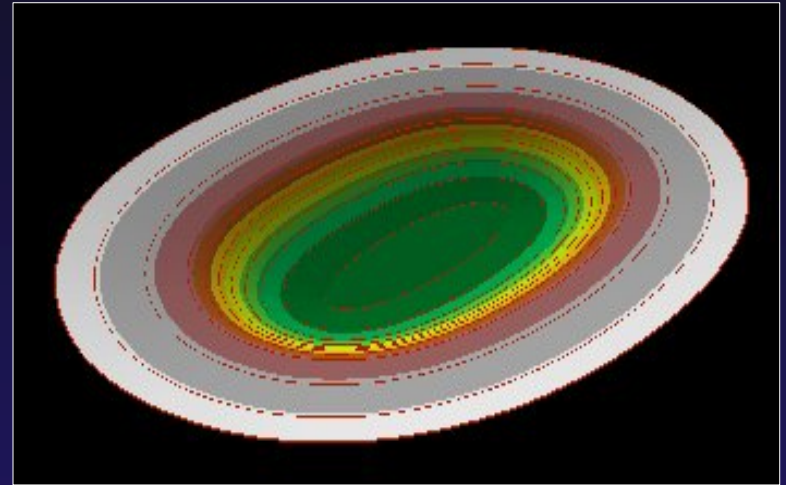
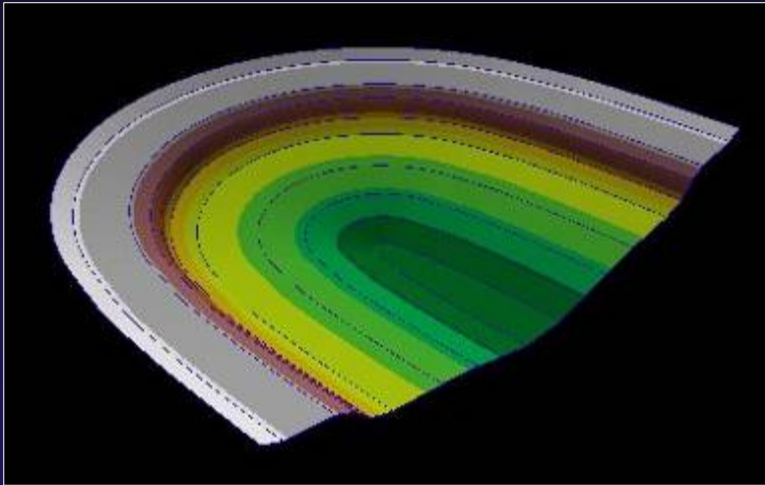
Lake Level Modeling

Transect	Elevation	Rationale
A	75.60m	Last flooded 30 years ago
B	75.45m	Last flooded 10 years ago
C	75.35m	Last flooded 5 years ago
D	75.00m	Flooded & dewatered last 5 years
E	74.85m	Last dewatered in growing season 4 years ago
F	74.70m	Last dewatered in growing season 38 years ago
G	74.25m	Last dewatered in growing season 68 years ago

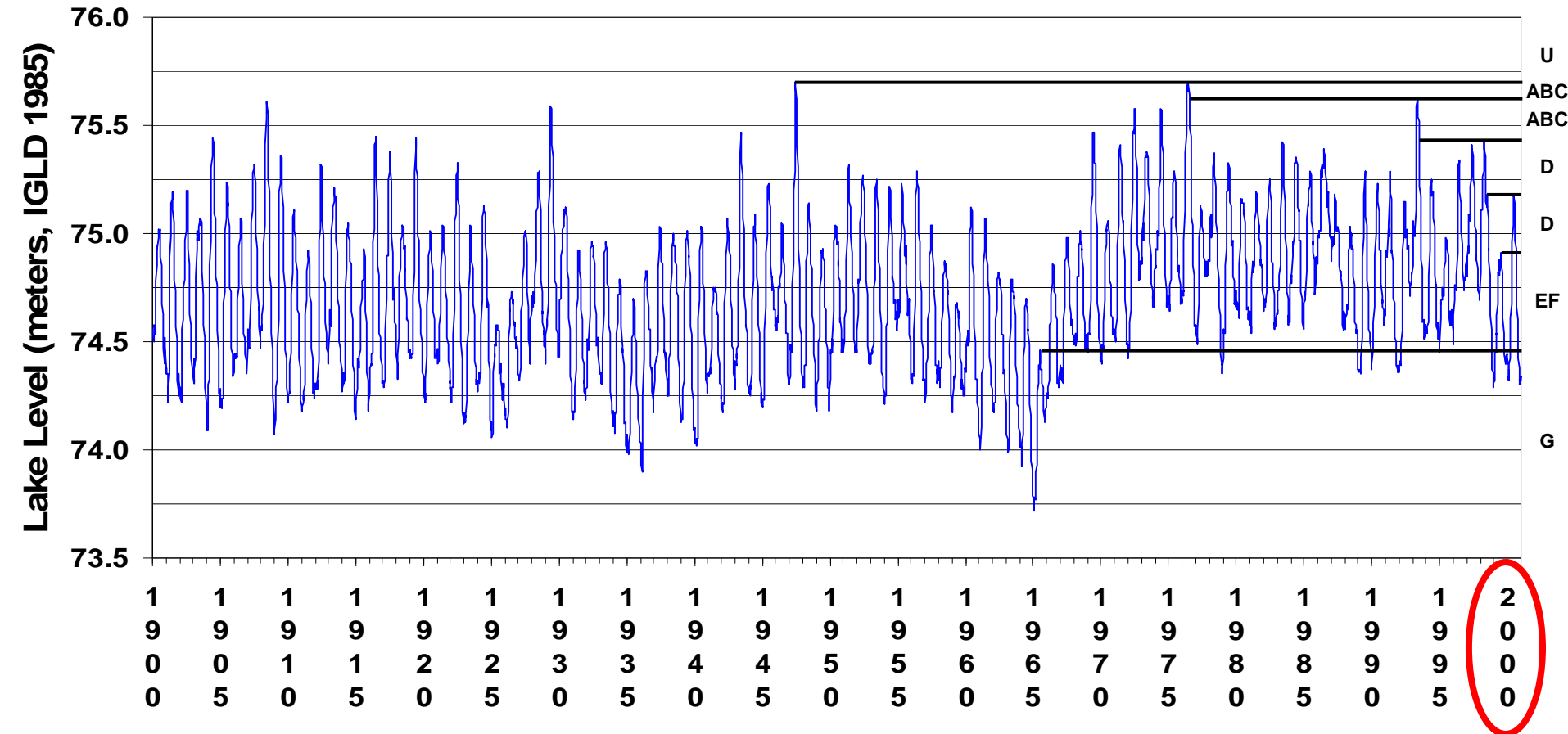
The Isthmus Bathymetric Survey



Generic Shapes Used to Display Averaged Surface Data for Each Geomorphic Type



Lake Level Modeling



Model-Derived Predictions

Mean percent meadow marsh in years following low total basin supplies under simulated pre-regulation conditions and five lake-level regulation plans

Plan	Pre	B+	2007	D+	A+	58DD
DRM	39.9	32.2	26.9	26.3	23.6	18.5
BB	48.3	36.1	30.8	30.6	27.1	20.2
OE	24.6	23.2	19.6	19	17.6	15.1
PE	33.2	28.8	23.8	23.4	23.3	15.8

Model-Derived Predictions

Predicted Area of Meadow Marsh (hectares)

Plan	Pre	B+	2007	D+	A+	58DD
United States						
DRM	1026	828	692	676	607	476
BB	1976	1477	1260	1252	1109	827
OE	130	122	103	100	93	80
PE	609	528	437	429	428	290
Canada						
DRM	2187	1765	1474	1442	1294	1014
BB	1628	1217	1038	1032	914	681
OE	367	346	293	281	263	225
PE	2193	1903	1572	1546	1539	1044
TOTAL	10116	8186	6869	6761	6247	4637

Potential Lake Ontario Metrics

- **Lake Level**
 - Frequency that growing season peak level is less than 74.6 m
 - Duration of low lake level periods (no. successive years below 75.0 m)
- **Habitat Diversity**
 - Percent of wetland mapped as meadow marsh
 - Percent of wetland mapped as cattail (or all invasives)
 - Elevation delineating meadow marsh and cattail
 - Rate of expansion/contraction of cattail community
 - Mean percent cover of cattail in meadow marsh quadrats
 - Percent wetland obligate species
 - FQI
 - Number of native taxa
- **Associated Faunal Metrics**

Lake-Level Variability and Water Availability in the Great Lakes

by

D.A. Wilcox, T.A. Thompson, R.K. Booth, J.R. Nicholas

<http://pubs.usgs.gov/circ/2007/1311/>