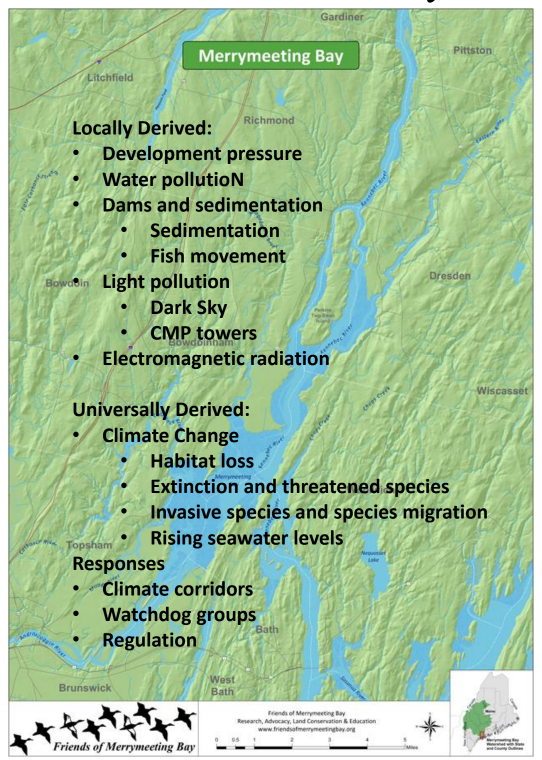
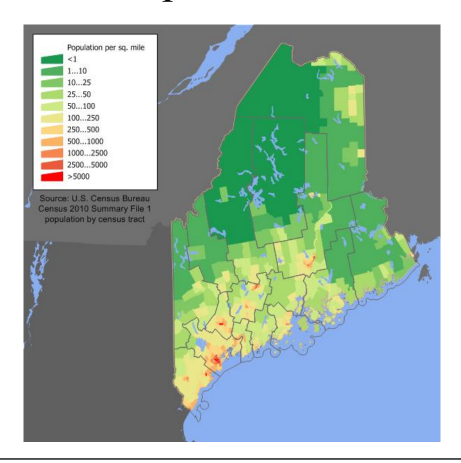


# Threats to the Bay



### Development Pressure



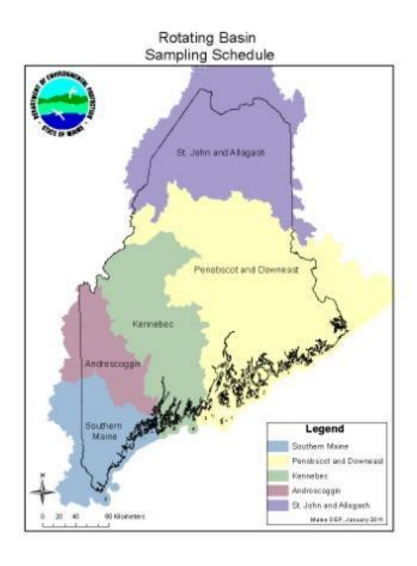
Environmental Impact =
P (population)
x A (affluence)
x T (technology)

e.g. US has 5% of world population but emits 25% of carbon emissions; Rich world plus China = 66% of world carbon emissions,

Africa (20% of world population) = 3%.

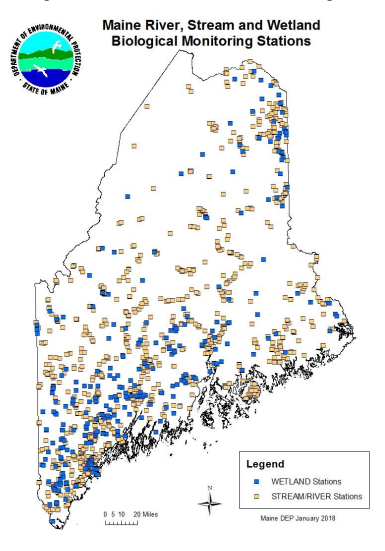
#### Water Pollution

- Because Merrymeeting Bay carries 40% of Maine's rainfall,
- pollution on any upstream territory must pass through the Bay.
- Also, as water enters the Bay and slows down, it drops its upstream silt.

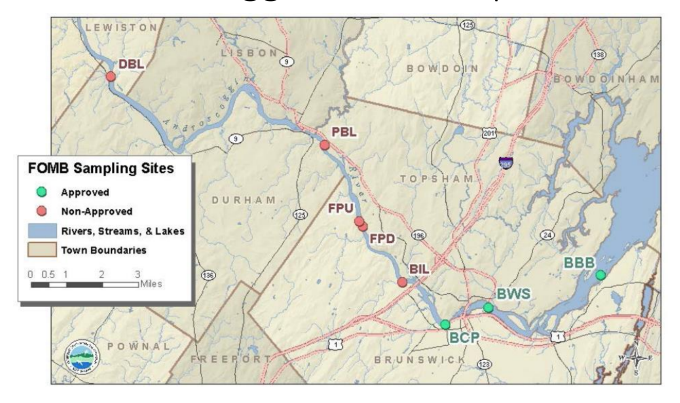


#### Water Monitoring by FOMB and Maine DEP

- Federal Clean Water Act 1972
  - Point Source: homes, sewage treatment and industrial plants, pipes, manmade ditches
  - Non-point source: runoff from agricultural, mining, urban, residential sites, drainage and seepage.
- Maine DEP Biological Monitoring Program
  - Class A Drinking water without conventional tx after disinfection.
  - Class B Outdoor bathing.
  - Class C Drinking water with conventional treatment and disinfection.
  - Class D fish culture and wildlife propagation.
  - Class E Irrigation, industrial, controlled waste disposal.



### Androscoggin River Sample Sites



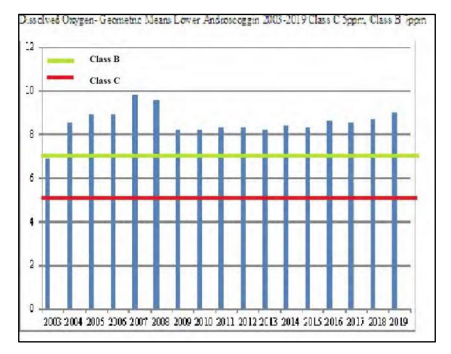
Data Collected by Friends of Merrymeeting Bay...

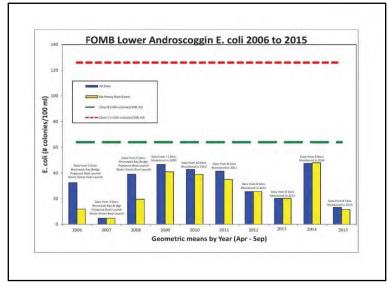
- Water temperature
- Dissolved oxygen (% and mg/liter)
- Salinity
- ecoli



#### ... Has Led to River Reclassification

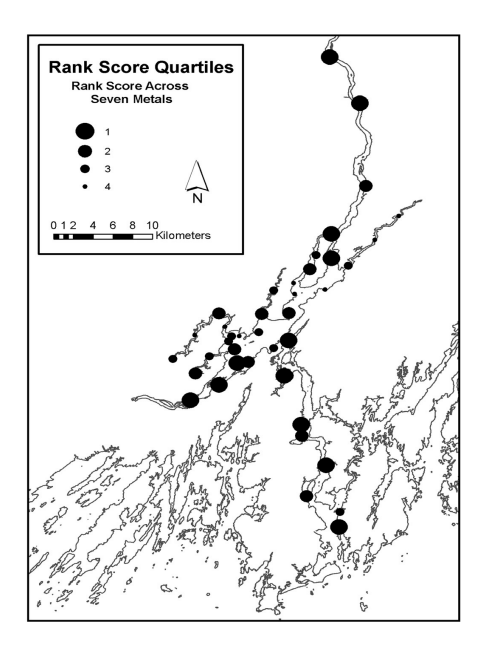
- LD 1964, a surface waters reclassification bill, was signed into law by Governor Mills on March 31, 2022, effective August 8.
- Upgrades the lower Androscoggin River from Class C to Class B
- Higher levels of dissolved oxygen now required.
- FOMB has worked for many years for this change.
- Implementation is resisted by state DEP: FOMB lawsuit.





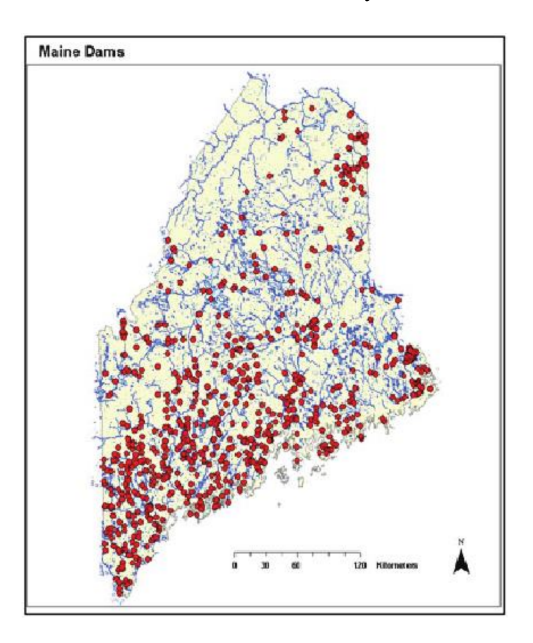
# Study of Trace Metals in MMB

• Tested for Iron, Manganese, Chromium, Copper, Cadmium, Nickel, Lead, Zinc, Tin.



#### Dams

- 1140 dams in Maine, 766 qualified for regulation.
- 102 Maine hydropower dams in Maine.
- Generate 30% of Maine's electricity.



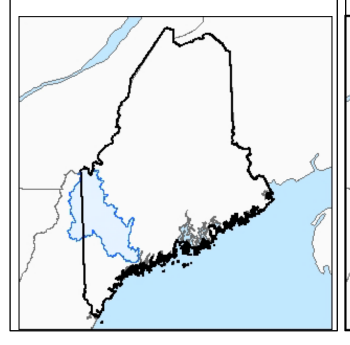
# Dams above Merrymeeting Bay

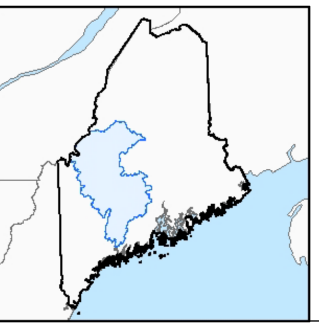
#### Androscoggin

- 100 dams
- 16 for power generation

#### Kennebec

- 140 dams
- 9 hydropower dams, 4 on main stem
- Threaten salmon and other anadromodous fish migration



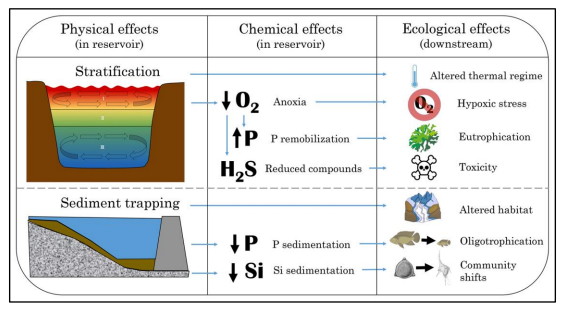


Kennebec river restoration video

# Effects of Dams on Ecosystems

- Diminish spring freshet.
- Reduced flows spring through fall.
- High flows of WARM water in winter when natural flows are at lowest
- Reduces flow of micronutrients.
- Block fish movements.

- In spillways, lack of grass cover can lead to erosion.
- Downstream sediment flows are reduced: erosion.
- Sediment does not reach coast, unavailable to replace coastal erosion.
- Thermal layering in reservoir waters are unable to filter pollutants.

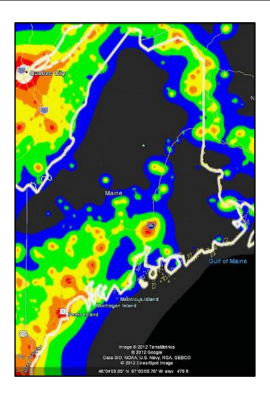


P = Phosphorus in static water, when remobilized = Algae blooms

# Over-Lighting – Saving our Night Sky

#### Two types of Light Pollution:

- Population concentration
- Point light emitters



#### International Dark Sky Association

#### **Dark Skies in Maine**

Acadia National Park.

Blueberry Pond Observatory.

Cobscook Bay State Park.

Coastal Rivers Conservation Trust.

Emera Astronomy Center.

Katahdin Woods and Waters Recreation Area.

Starfield Observatory.

# CMP Aircraft Towers In Merrymeeting Bay





# Electromagnetic Radiation





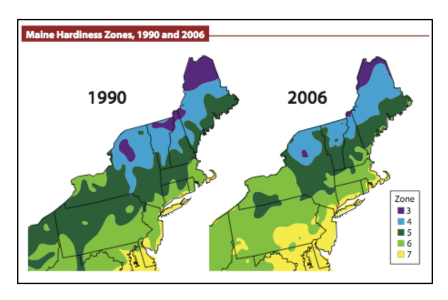




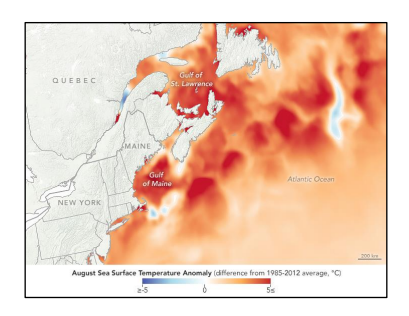


Radiofrequency (RF) electromagnetic radiation (EMR) is the transfer of electrical energy by radio waves.

# Climate Change



- Habitat loss
- Plant and animal extinction
- Species migration
- Invasive species
- Rising seawater levels
- Shoreline degradation



#### Some Local Responses to Threats

- 1. Maintain large unfragmented blocks of land.
  - 1. Merrymeeting Bay is an integral part of resilient landscape climate corridors.
- 2. Protect farmland and support farmers.
- 3. Pursue responses to threatened fish migration.
- 4. Increase regulations for energy conservation, light pollution, shoreline stabilization, etc. at the **local level**.
- 5. Coordinate with other responding organizations to improve response effectiveness.



TNC Resilient and Connected Landscapes

#### What Can I Do?

# Education – Appreciation – Conservation







Take a friend for a walk.

Add your voice – join nonprofit advocacy groups.

- Friends of Merrymeeting Bay
- Natural Resources Council of Maine
- Many more...

Speak up - talk about it - break the taboo.

What else?

# THANK YOU FOR A GREAT CLASS And KEEP WALKING!

