

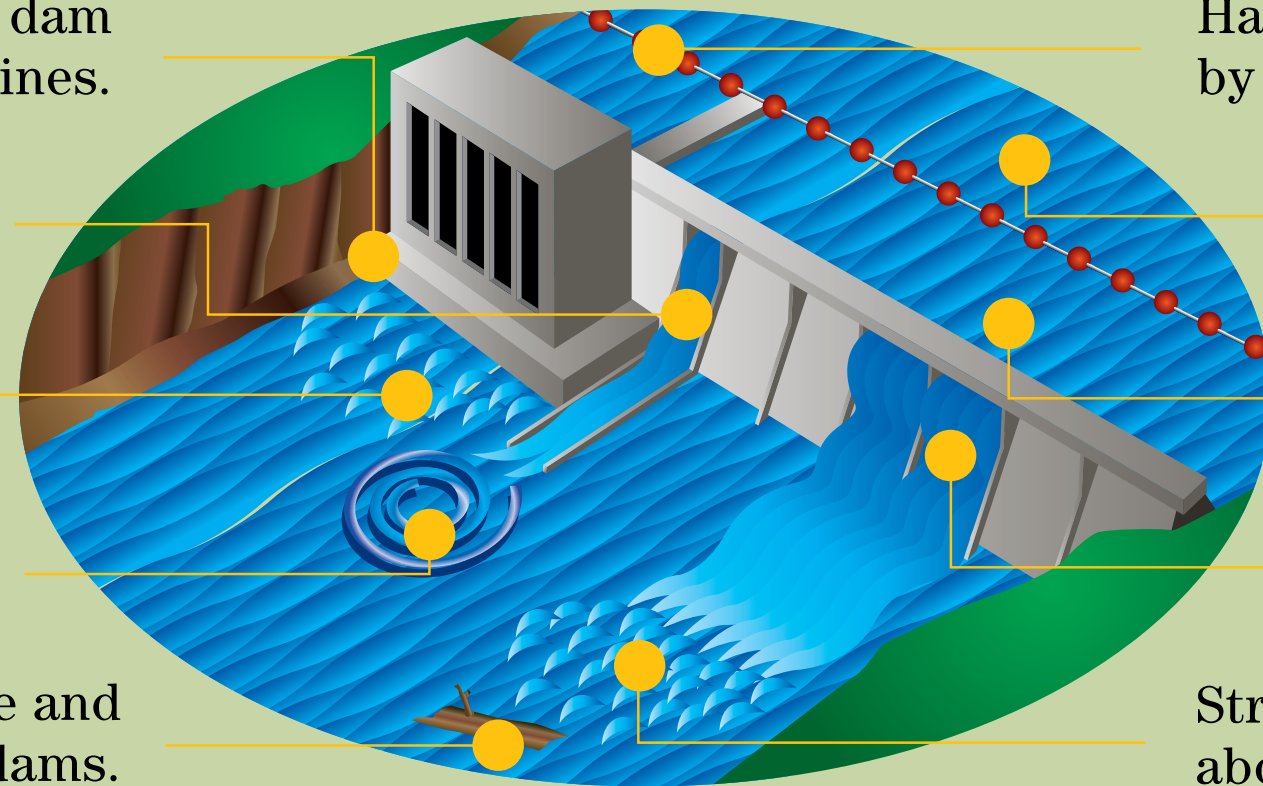
Slippery surfaces on dam structures and shorelines.

Sudden water discharge from dam gates.

Sudden turbulent discharges from automatic generators.

Deceiving reverse currents below spill.

Submerged hazards above and below dams.



Hazardous areas marked by buoy lines.

Ice that forms near a dam is often thin and unsafe.

Open spillways which may not be visible from above dam.

Debris passing over or through the dam.

Strong, unpredictable currents above and below dams.

IMPORTANT TIPS TO STAY SAFE NEAR HYDROELECTRIC STATIONS OR DAMS

- Always stay a safe distance outside of warning signs, buoys and barriers when fishing, boating or swimming
- Stay away from the edge of waters above and below hydroelectric stations.
- Be sure to obey all warning signs and signals.
- Stay back from dry riverbeds below dams. They can quickly change into rapidly flowing waterways.



Upper Peninsula Power Company