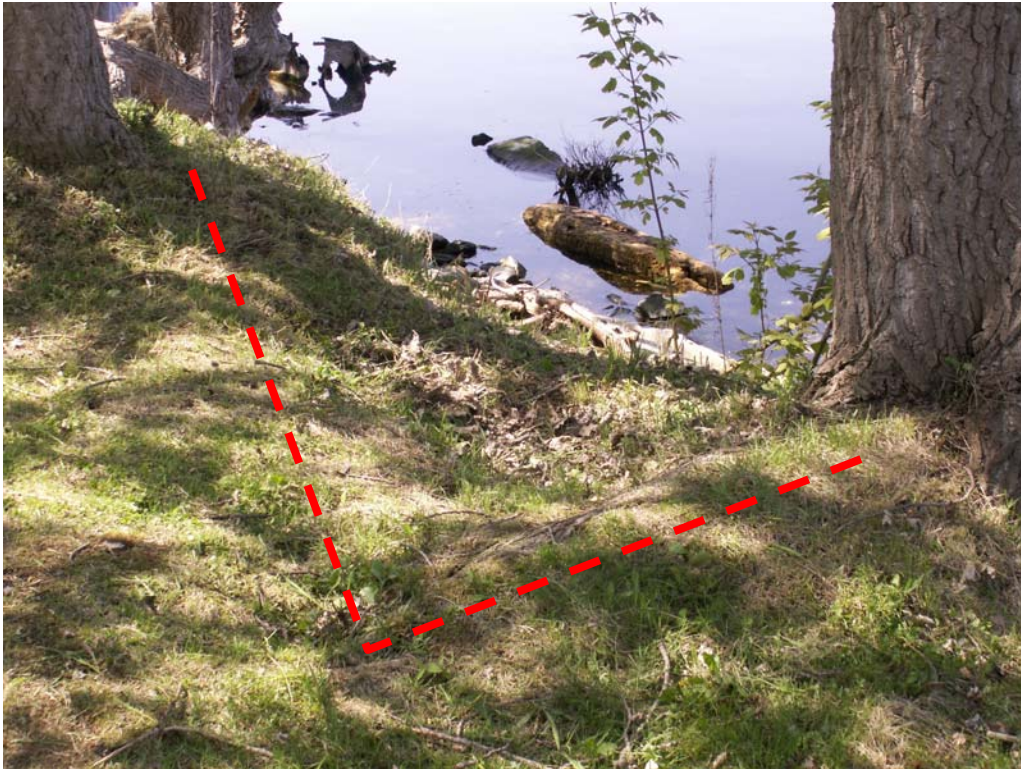




Perched culvert erodes the shoreline



Rock fines at the road's edge indicate concentration point for stormwater runoff



V-shaped notches in the shoreline
Indicate a concentration point for water



Soil creep is visible in the foreground where the stakes are no longer vertical



Adapting an existing concrete wall to accommodate ice push



Rock jetty interrupting shoreline drift; notice erosion on this side of jetty



Successive attempts at erosion control. What is causing the erosion?



Harvesting and cutting live stakes

Live stakes planted along a riverbank

Residential rain garden



Rain barrels catch water from gutters for later use



A newly planted rain garden at the Northwestern Medical Center holds rain



Porous concrete sidewalk in Taylor Park, St. Albans – Notice how wet the asphalt walk is compared to the porous walk.