Shoreline Erosion Control Techniques 101 Part 1

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Talking Points

Terminology

Erosion Concepts

Shoreland Zones

Erosion Factors – Active / Passive

Planning Concepts

Site Evaluation

WDNR Links - Permits

Assistance

Terminology

ASNRI Waters

Bank Height

Biological Method

DATCP

Energy Category

Erosion

Erosion Intensity

Fetch Calculation

Geotextile

Impervious

LWCD

NRCS

Topographic Survey

OHWM

WDNR

PNW

Wind / Wave

Public Rights Feature

Riprap

Runoff

Seeps

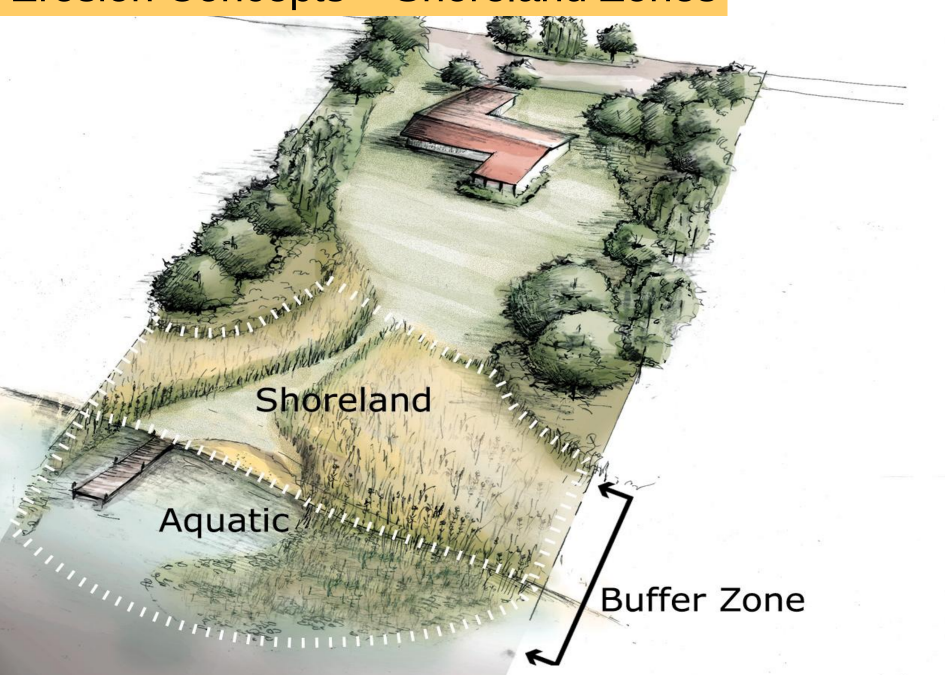
Slope

Storm Wave Height

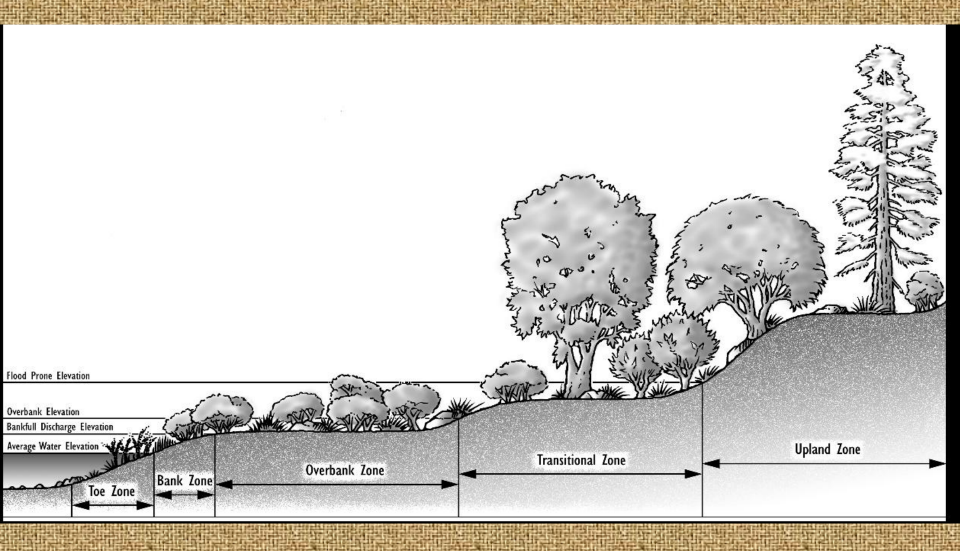
Structural Method

Toe Erosion

Erosion Concepts – Shoreland Zones



Erosion Concepts – Shoreland Zones



Erosion Factors – Active / Passive

ACTIVE

- Rainsplash & Runoff
- Waves wind / boat driven
- Currents
- Ground Water (seeps)
- Frost thaw / ice impact
- Livestock or human disturbance (ie removal of vegetation)

Erosion Factors – Active / Passive

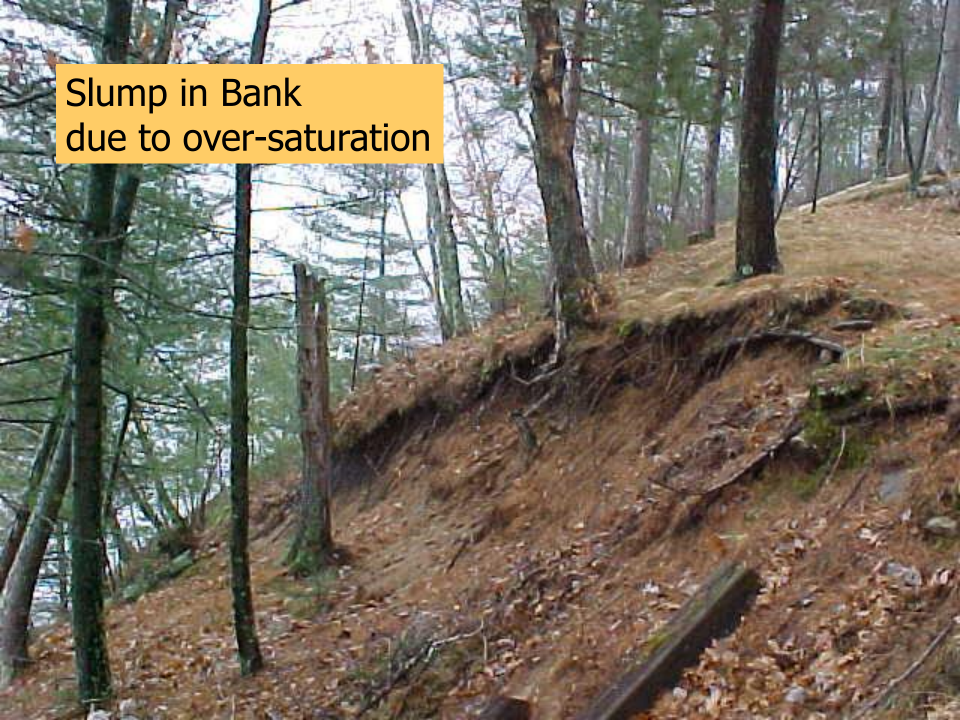
PASSIVE

- Bank or Shoreline Characteristics
 - engineering properties
 - geology
 - geometry
 - vegetative cover
- Adjacent Features/Character
 - land use/development
 - watershed patterns
 - long shore currents
 - tributary areas / flowing water















Planning Concepts – Site Evaluation

Define the cause(s) of erosion:

- Upland runoff? Impervious areas? Velocities?
- Wave energies? Boat or wind generated?
- Ice action? Prevailing wind direction?
- Water level fluctuations? Floods or Droughts?
- Groundwater seeps?
- Upgradient slope and height of bank?
- Stability of native soils? Fill soils?

Planning Concepts – Site Evaluation

Vegetative Treatment Potential:

- Minimal fetch distance (<0.5 1 mile)
- Protected cove or bay (not point or island)
- Shoreline is facing such that prevailing winds do not reach it frequently (i.e. faces east and rarely gets a westerly wind)
- When boat traffic and associated waves are not common or constant (i.e. no motorized traffic allowed, no public landing, NOT necessarily due to a SLOW NO WAKE zone as these are not enforced and usually increase the waves thrown)
- When water level fluctuations do not harm vegetation survival rates and/or success

Planning Concepts – Site Evaluation

Other Factors to Consider:

- Soil type is not conducive to slope stability at given angle without toe protection to prevent slipout
- Development of parcel is limiting such that there is not room to establish a stable slope (i.e. home too close to slope break or existing vertical walls)
- Channel or narrows in lake or controlled wake areas create constant wave action and vegetation can not get established
- Extreme ice action continuously removes or stresses soil/plants
- Vegetation unaltered by landowner is not handling the erosion intensities at the site

Planning Concepts – WDNR Web Links

http://dnr.wi.gov/waterways/factsheets/Erosion_I ntensity_Worksheet.pdf

http://dnr.wi.gov/waterways/shoreline_habitat/erosioncalculator.html

http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=S
urfaceWaterViewer

Planning Assistance

County Land & Water Conservation Departments

Natural Resource Conservation Service

Wisconsin Department of Natural Resources

Department of Ag, Trade, & Consumer Protection

Private Consultants & Businesses