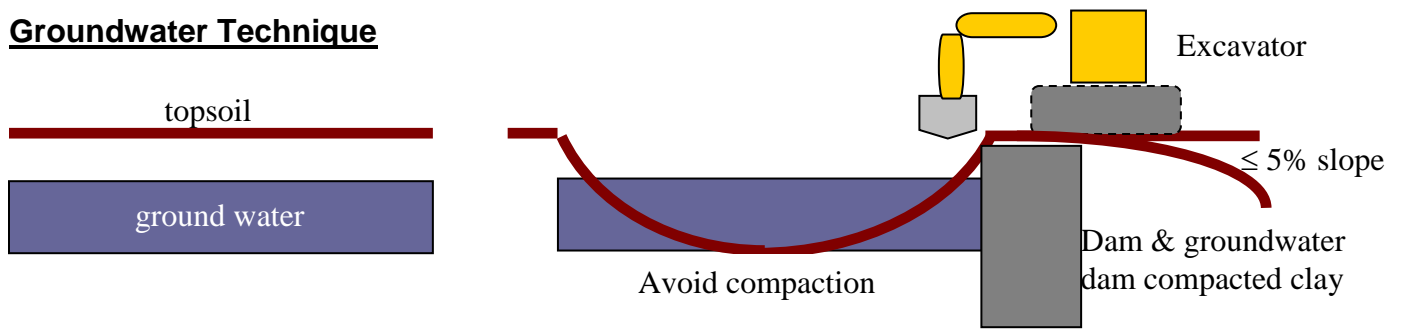


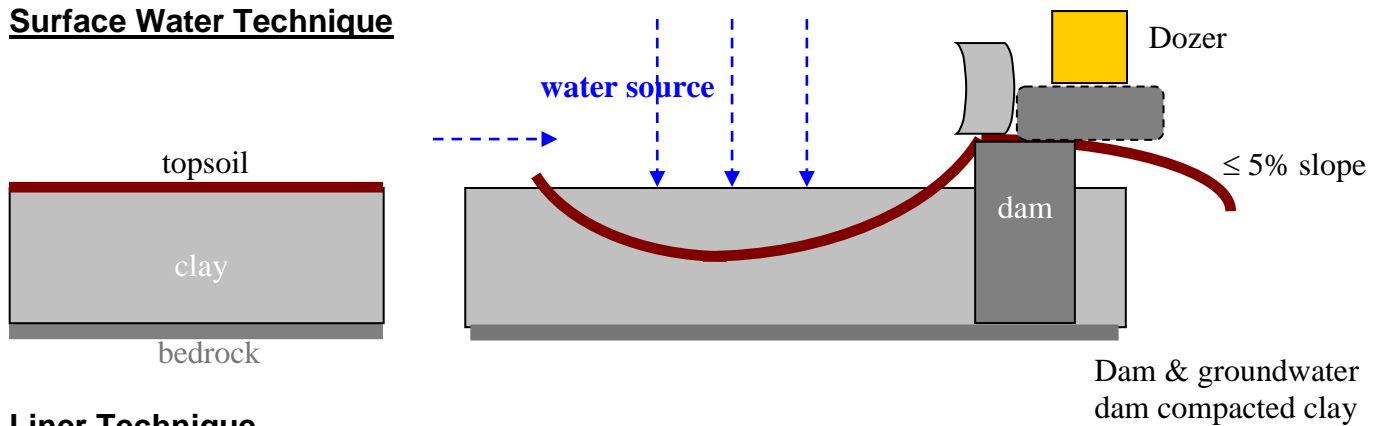
Wetland Construction Key

- (A) Water seeps and rises into **test hole** from underground.....Groundwater Technique
- (A) No water seeps into the **test hole**..... (B)
- (B) Thin soil ribbons that *break off* are 1.5-inches (3.8 cm) or longer..... (C)
- (B) Thin soil ribbons that *break off* are less than 1.5-inches.....Liner Technique
- (C) Thin soil ribbons are 2-inches (5 cm) or longer.....Surface Water Technique
- (C) Thin soil ribbons are between 1.5 and 2-inches.....Surface Water Technique
Greater compaction and a large watershed are required

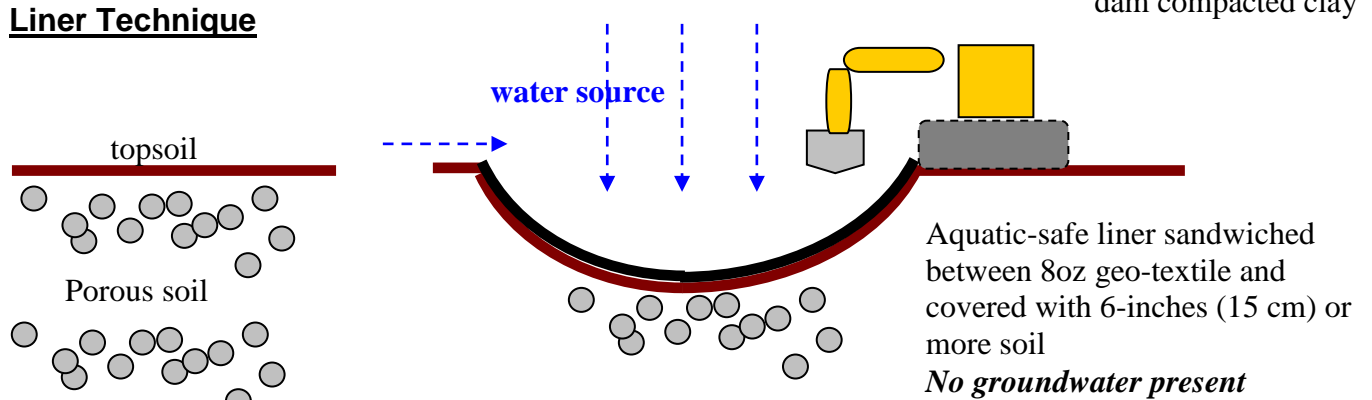
Groundwater Technique



Surface Water Technique



Liner Technique



← Less than 3-foot (90 cm) elevation change
Work area should be 60-feet (18 meters) or more across →