Field Trip Day 1
Maries Des Cygnes NWR: Meeting with biologist, Tim Menard
Maries Des Cygnes NWR:
Jesus Saves, Wet Prairie
Maries Des Cygnes NWR: Jesus Saves, Wet Prairie
*Carex hyalinolepis*
Maries Des Cygnes NWR: Jesus Saves, Wet Prairie
Soil core from auger
Maries Des Cygnes NWR: Second field site
Spike Rush and Smartweed on Remnant Oxbow Flat
Field Trip Day 2
Sni-A-Bar Mitigation Bank:
Tree planting along with created depressional feature with sedges.
Sni-A-Bar Mitigation Bank:
Tree planting along with created depressional feature with sedges.
Sni-A-Bar Mitigation Bank:
Second location with undulating topography
Field Trip Day 3
Johnson County Parks
Wetland Restoration Site
Standing in the abandoned channel
Johnson County Parks
Wetland Restoration Site
Flagging the footprint
Johnson County Parks
Wetland Restoration Site
20 ton excavator
Johnson County Parks
Wetland Restoration Site
Separate piles of soil and sod
Johnson County Parks
Wetland Restoration Site
Soil Pit Down to Bedrock & Groundwater
Johnson County Parks
Wetland Restoration Site
Excavation of the soil within the footprint
Johnson County Parks
Wetland Restoration Site
Shooting the bottom excavation elevation
Johnson County Parks
Wetland Restoration Site
Excavation in progress
Johnson County Parks
Wetland Restoration Site
Brief assessment of adjacent down-cutting stream
Johnson County Parks
Wetland Restoration Site
Shooting bottom of filled/compacted bottom
Johnson County Parks
Wetland Restoration Site
Depositing loose fill mounds
Placement of basking rocks along the maximum water line.
Johnson County Parks
Wetland Restoration Site
Rough cut along spillway to increase surface roughness and reduce erosion
Johnson County Parks
Wetland Restoration Site
Mulching edge and planting hydrophilic plants
Johnson County Parks
Wetland Restoration Site
Distributing plants on water edge and mounds
Johnson County Parks
Wetland Restoration Site
A range of sedges and broadleaves planted
Coarse wood debris was added within and outside the basin.
Johnson County Parks
Wetland Restoration Site
Mulched site, with plantings, and coarse woody debris