
Representative photographs



Old Field – colonization by native prairie plants



Old Field - colonization by native prairie plants



Roadside - colonization by native prairie plants



Roadside - colonization by native prairie plants due to long periods without soil disturbance



Oak Savanna with mowed groundlayer



Oak Savanna with grazed groundlayer



Oak Savanna overgrown due to lack of moderate disturbance



Windbreak being colonized by pin oak



Scotch pine windbreak with sparse groundcover due to dense shading



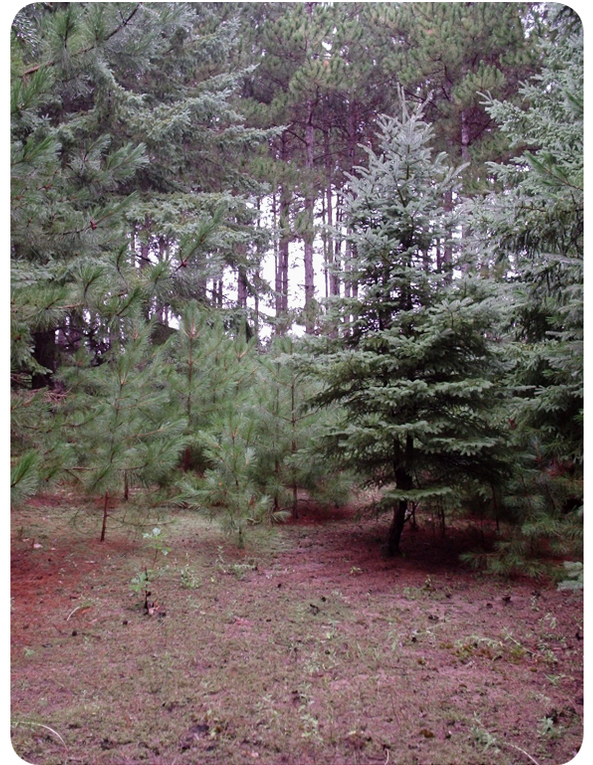
Silver maple windbreak adjacent to cropland



Oak woodland with native sedge groundcover in foreground and some erosion of steep slope in background



Oak woodland with shrubby understory shading the native groundcover plants



Red pine/White spruce plantation with sparse cover of native groundcover plants



Oak colonizing pine plantation beneath a large gap in the canopy



Floodplain Forest of silver maple with emergent marsh (foreground) in old river channel



Floodplain Forest of green ash with dense wood nettle, a native floodplain herb
Selected Plant Species Photos



Artemisia frigida



Helianthus strumosus



Helianthus pauciflorus



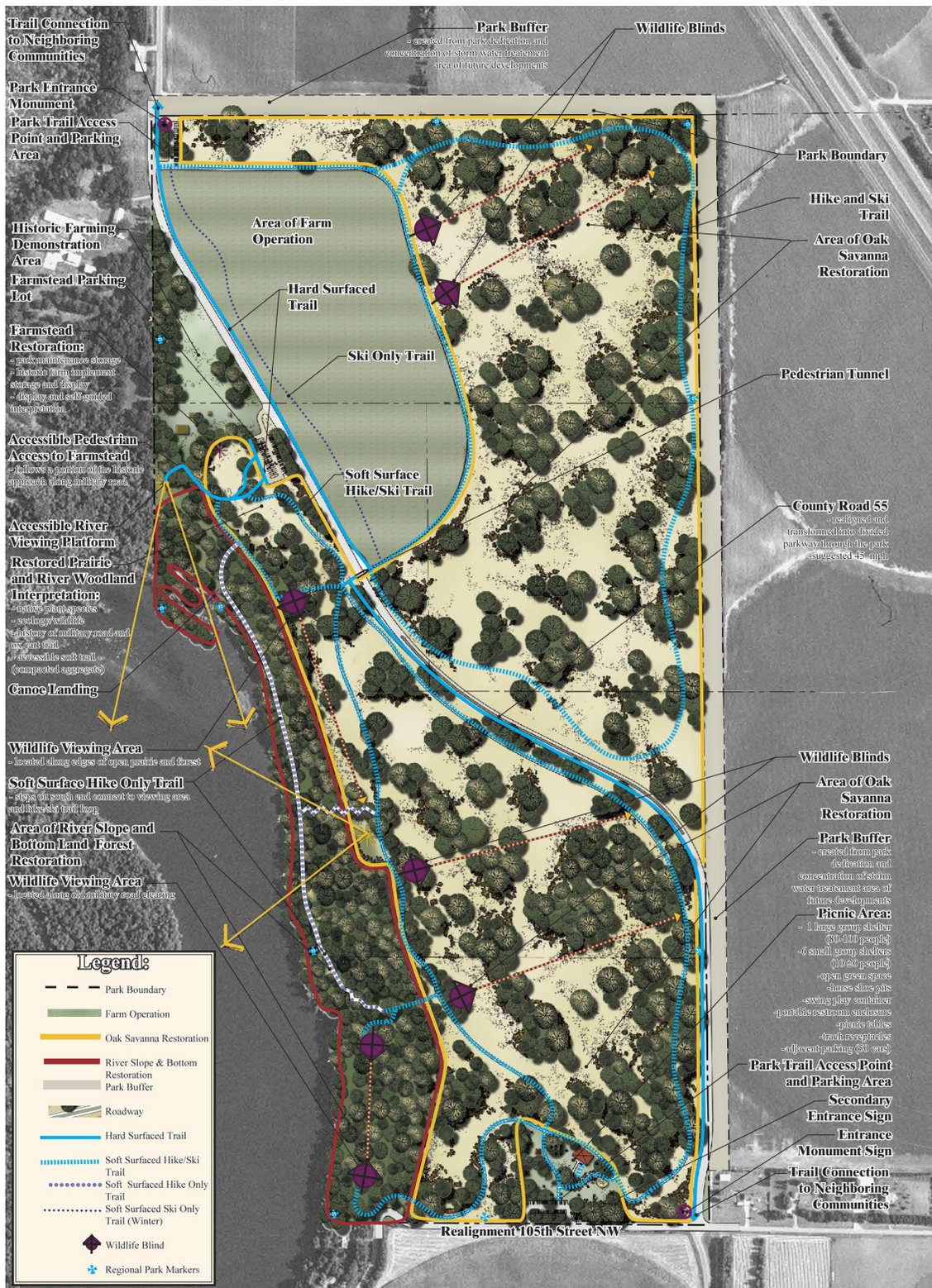
Stipa spartea



Andropogon gerardii



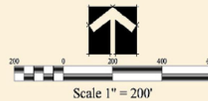
Rosa caroliniana



Final Master Plan

BEND IN THE RIVER
REGIONAL PARK

 BENTON COUNTY
MINNESOTA



Prepared by:
LAW, USE, PLANNING AND DESIGN
BRAUER
& ASSOCIATES, LTD.

Project #05-28
Date: November 2, 2005

Graphic of master plan