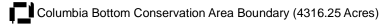
Wetland Types

Columbia Bottom Conservation Area St. Louis County, Missouri

October 2012

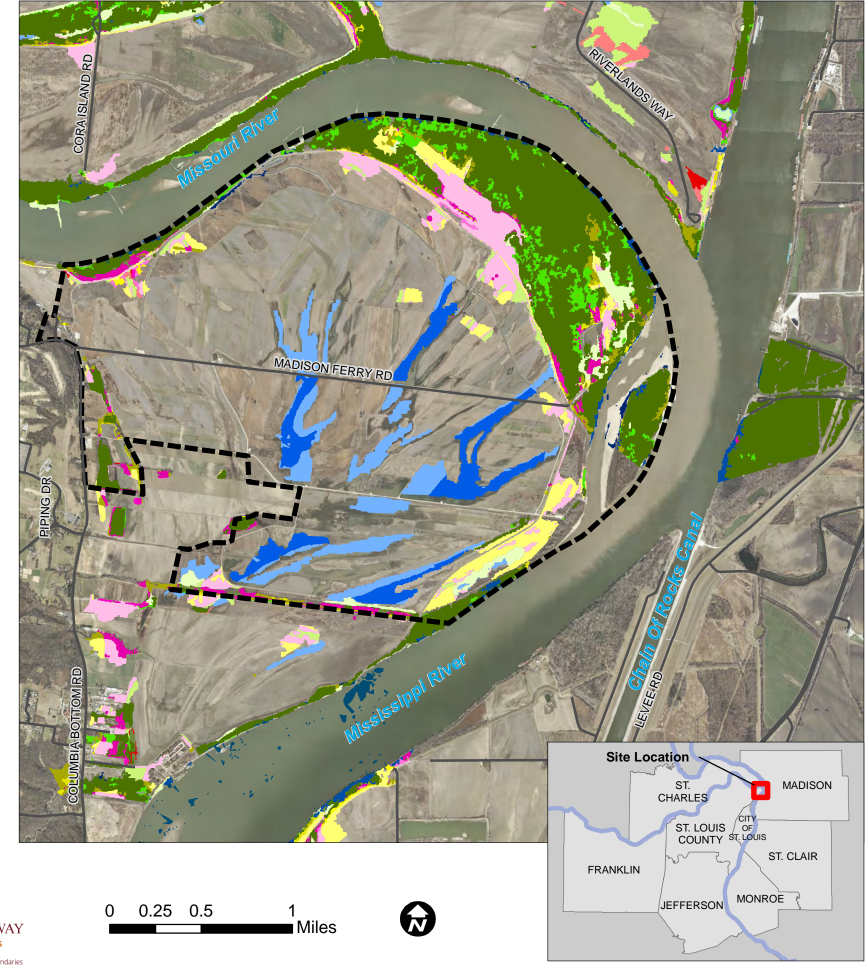
Legend



— Street:

Wetland Types - MoRAP 2012 Wetlands

- ASSS temp flooded short shrub scrub
- ATSS temp flooded tall shrub scrub
- BEM saturated emergent
- BFO saturated forested
- BSSS saturated short shrub scrub
- BTSS saturated tall shrub scrub
- H permanently flooded
- LC lacustrine seasonally flooded
- PC palustrine seasonally flooded
- PEM1A palustrine emergent persistent temp flooded
- PEM1C palustrine emergent persistent seasonally flooded
- PEM1H palustrine emergent persistent permanently flooded
- PFO6A palustrine forested deciduous temp flooded
- PFO6C palustrine forested deciduous seasonally flooded
- PSSS6C palustrine short shrub scrub deciduous seasonally flooded
- PTSS6C palustrine tall shrub scrub deciduous seasonally flooded
- RC riverine seasonally flooded
- RH riverine permanently flooded
- UPEM upland emergent
- UPFO upland forested
- UPSSS upland short shrub scrub
- UPTSS upland tall shrub scrub



This map is a sample of a detailed dataset that is available for the Missouri River corridor within the East-West Gateway region. Please contact East-West Gateway GIS staff to request a copy of the shapefile.

