Land Cover & Natural Communities

LaBarque Creek Conservation Area Jefferson County, Missouri

April 2012

Legend

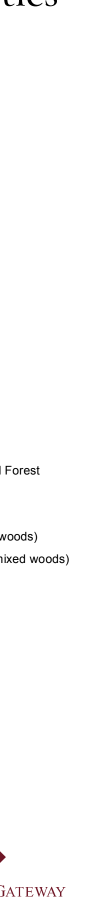
LaBarque Creek Conservation Area Boundary (661 Acres)

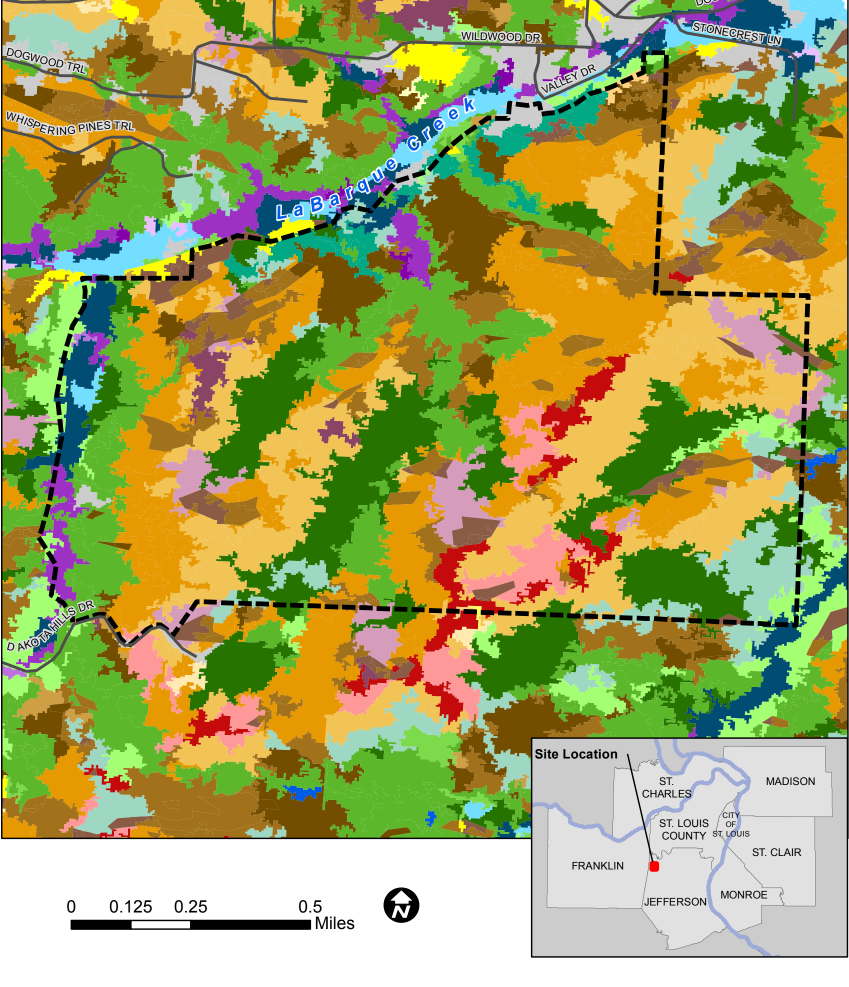
Streets

Vegetation Name - MoRAP 2010 Land Cover

- Bottomland: Successional Eastern Redcedar Sparse Woodland and Shrubland
- Bottomland: Successional Deciduous Woodland and Shrubland
- Bottomland: Successional Eastern Redcedar-Deciduous Mixed Woodland and Forest
- Bottomland: Successional Eastern Redcedar Woodland
- Bottomland: Herbaceous Vegetation
- Bottomland Forest: Mixed Bottomland Hardwood Forest
- Woody-dominated Wetland (non-riverine)
- Cultural/Disturbance Upland Sandstone Grassland
- Cultural/Disturbance: Upland Limestone/Dolomite and Chert Grassland
- Cultural/Disturbance: Upland Loess and Till Grassland
- Ozark Highlands: Chert Backslope White Oak/Black Oak-Dogwood Woodland and Forest
- Ozark Highlands: Chert Upland Post Oak-Bluestem Prairie and Savanna (wooded)
- Ozark Highlands: Limestone/Dolomite Backslope White Oak/Chinquapin Oak-Dogwood Woodland and Forest
- Ozark Highlands: Limestone/Dolomite Upland Chinquapin Oak-Post Oak/White Oak Woodland
- Ozark Highlands: Limestone/Dolomite Upland Glade/Chinquapin Oak Woodland Complex (grassy)
- Ozark Highlands: Limestone/Dolomite Upland Glade/Chinquapin Oak Woodland Complex (deciduous woods)
- Ozark Highlands: Limestone/Dolomite Upland Glade/Chinquapin Oak Woodland Complex (juniper or mixed woods)
- Ozark Highlands: Loess and Till Upland Post Oak/White Oak-Black Oak Woodland
- Ozark Highlands: Mesic Backslope and Valley Red Oak/White Oak-Sugar Maple/Basswood Forest
- Ozark Highlands: Sandstone Upland Glade/Post Oak Woodland Complex (deciduous woods)
- Ozark Highlands: Sandstone Upland Glade/Post Oak Woodland Complex (grassy)
- Ozark Highlands: Sandstone Upland Glade/Post Oak Woodland Complex (juniper or mixed woods)
- Ozark Highlands: Sandstone Upland Post Oak/Black Oak-Blackjack Oak/Scarlet Oak Woodland
- Ozark Highlands: Sandstone Backslope Red Oak/White Oak-Sugar Maple Forest
- Successional Upland Deciduous Sparse Woodland and Shrubland
- Successional Upland Eastern Redcedar Evergreen Sparse Woodland and Shrubland
- Successional Upland Eastern Redcedar-Deciduous Mixed Woodland and Forest
- Successional Upland Eastern Redcedar Evergreen Woodland and Forest
- Open Water
- Urban Low Intensity







This map is a sample of a detailed dataset that is available for the entire St. Louis region. Please contact East-West Gateway GIS staff to request a copy of the shapefile. <gisservices@ewgateway.org>

Creating Solutions Across Jurisdictional Boundaries