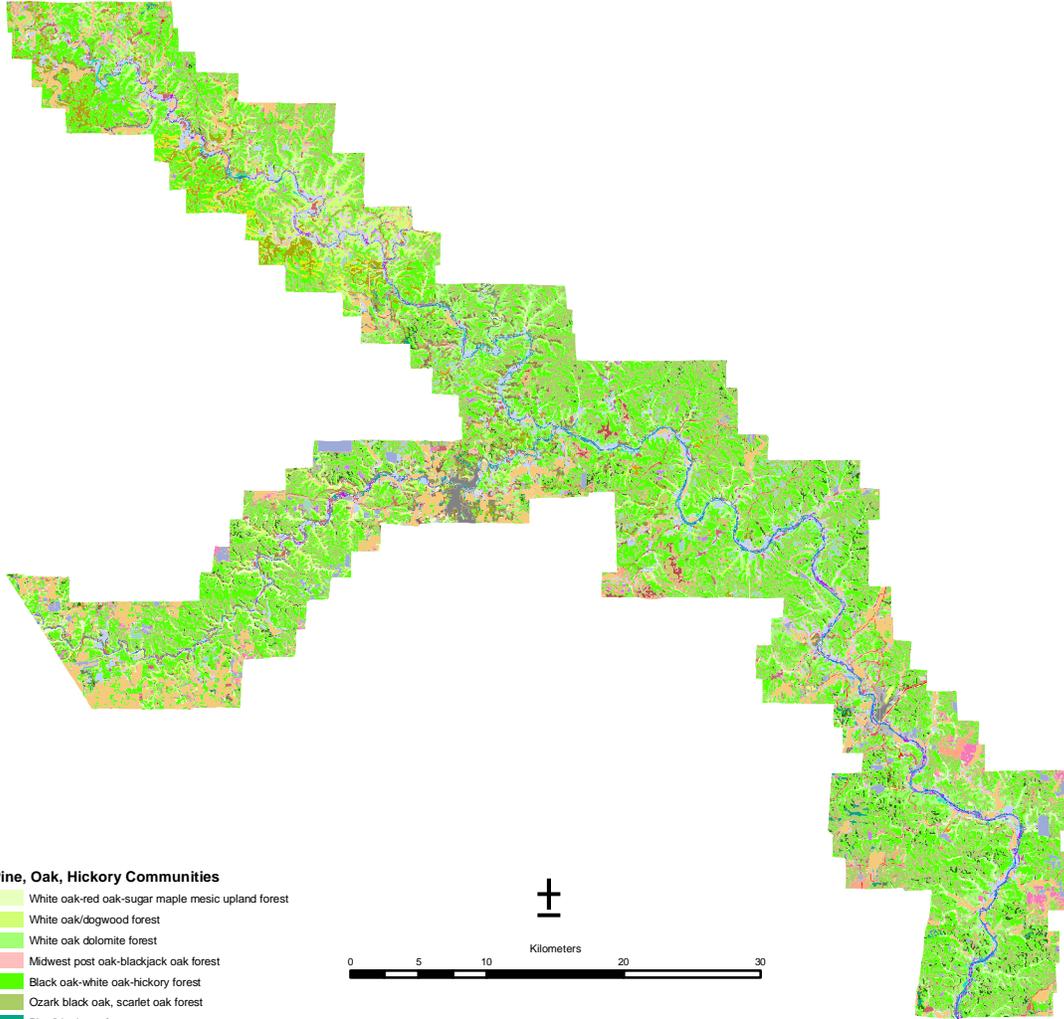


# USNVCS Vegetation Associations in the Ozark National Scenic Riverways



## Pine, Oak, Hickory Communities

- White oak-red oak-sugar maple mesic upland forest
- White oak/dogwood forest
- White oak dolomite forest
- Midwest post oak-blackjack oak forest
- Black oak-white oak-hickory forest
- Ozark black oak, scarlet oak forest
- Pine/blueberry forest
- Shortleaf pine-black oak forest
- Interior highlands shortleaf pine, oak-dry mesic forest

## Glades and Woodlands

- Chinkapin oak-red cedar dry alkaline forest
- Chinkapin oak, ash/little bluestem woodland
- Post oak-blackjack oak/little bluestem woodland
- Shortleaf pine, oak dry woodland
- Midwest post oak-blackjack oak forest (igneous phase)
- Ozark igneous glade opening
- Blackjack oak xeric scrub
- Ozark dolomite glade complex
- Ozark igneous glade complex

## Bottomland Communities

- River channel
- Bare gravel bar
- Herbaceous gravel bar
- Witchhazel, dogwood gravel bar
- Carolina willow shrubland
- Sycamore-silver maple floodplain forest
- Box elder forest
- Ash-oak-sycamore mesic bottomland forest
- Sugar maple-oak-hickory mesic bottomland forest

## Altered Land Cover Types

- Regeneration stand
- Shelterwood cut
- Pole stand
- Pine plantation
- Pine-oak regeneration stand
- Pine plantation/timber mgmt forest
- Pine pole stand
- Agricultural field or pasture
- Open old field (shrubby or sparse trees)
- Wooded old field
- Deciduous shrubby old field
- Cedar-deciduous wooded old field
- Cedar old field
- Other clearing
- Surface water
- Agricultural forested woodlot
- Road
- Utility corridor
- Urban
- Residential clearing
- Industrial/quarry



Mapping Region Location



**USGS**  
science for a changing world



Produced by Robert Chastain  
December 2005