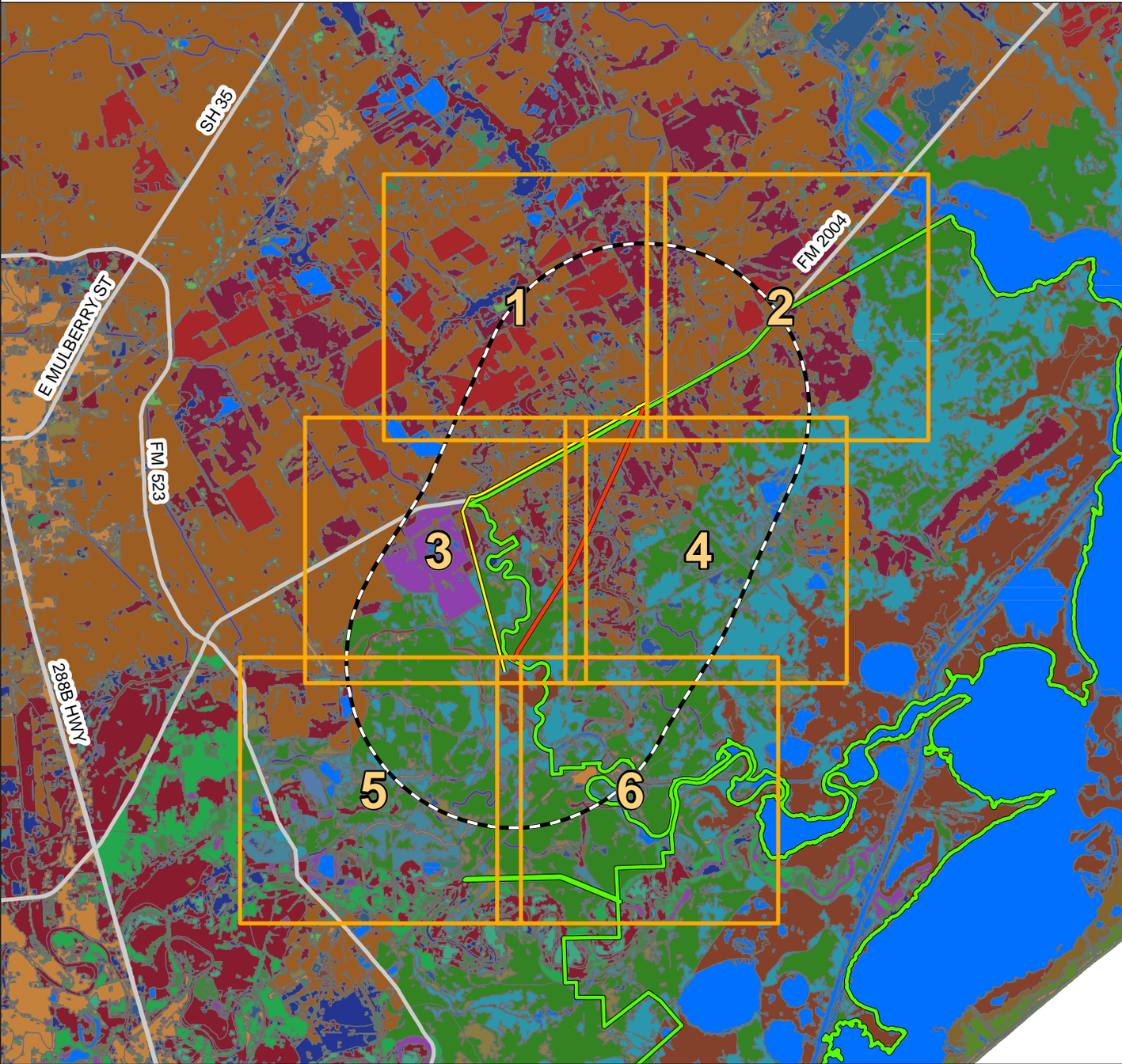


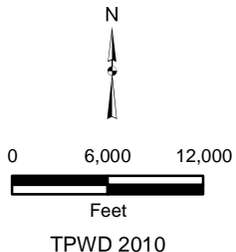
Exhibit 6 – Texas Ecological Systems Classification Map

Ecosystem Classification

Active Sand Dune	Coastal: Salt and Brackish High Tidal Shrub Wetland	Columbia Bottomlands: Riparian Herbaceous Wetland	Non-Native Invasive: Chinese Tallow Forest, Woodland, or Shrubland
Barren	Coastal: Salt and Brackish Low Tidal Marsh	Columbia Bottomlands: Riparian Live Oak Forest and Woodland	Non-native Invasive: Rose Shrubland
Central and Lower Coastal: Beach	Coastal: Sea Ox-eye Daisy Flats	Columbia Bottomlands: Riparian Mixed Evergreen - Hardwood Forest and Woodland	Non-native Invasive: Saltcedar Shrubland
Chenier Plain: Live Oak Fringe Forest	Coastal: Tidal Flat	Gulf Coast: Coastal Prairie	Open Water
Chenier Plain: Salt and Brackish High Tidal Marsh	Columbia Bottomlands: Deciduous Shrubland	Gulf Coast: Coastal Prairie Pondshore	Pine Plantation 1 to 3 meters tall
Chenier Plain: Salt and Brackish Low Tidal Marsh	Columbia Bottomlands: Evergreen Shrubland	Gulf Coast: Salty Prairie	Pine Plantation > 3 meters tall
Chenier Plain: Salt and Brackish High Tidal Shrub Wetland	Columbia Bottomlands: Grassland	Invasive: Evergreen Shrubland	Pineywoods: Pine - Hardwood Forest or Plantation
Chenier Plain: Salt and Brackish Low Tidal Marsh	Columbia Bottomlands: Hardwood Forest and Woodland	Invasive: Mesquite Shrubland	Pineywoods: Pine Forest or Plantation
Coastal and Sandsheet: Deep Sand Grassland	Columbia Bottomlands: Herbaceous Wetland	Marsh	Post Oak Savanna: Live Oak Motte and Woodland
Coastal and Sandsheet: Deep Sand Grassland Swale Marsh	Columbia Bottomlands: Live Oak Forest and Woodland	Native Invasive: Baccharis Shrubland	Post Oak Savanna: Live Oak - Live Oak Motte and Woodland
Coastal and Sandsheet: Deep Sand Live Oak Forest and Woodland	Columbia Bottomlands: Mixed Evergreen - Hardwood Forest and Woodland	Native Invasive: Common Reed	Post Oak Savanna: Post Oak - Yaupon Motte and Woodland
Coastal and Sandsheet: Deep Sand Shrubland	Columbia Bottomlands: Riparian Deciduous Shrubland	Native Invasive: Deciduous Woodland	Row Crops
Coastal: Fresh and Intermediate Tidal Marsh	Columbia Bottomlands: Riparian Evergreen Shrubland	Native Invasive: Husache Woodland or Shrubland	Urban High Intensity
Coastal: Mangrove Shrubland	Columbia Bottomlands: Riparian Grassland	Native Invasive: Juniper Shrubland	Urban Low Intensity
Coastal: Salt and Brackish High Tidal Marsh	Columbia Bottomlands: Riparian Hardwood Forest and Woodland	Native Invasive: Mesquite Shrubland	



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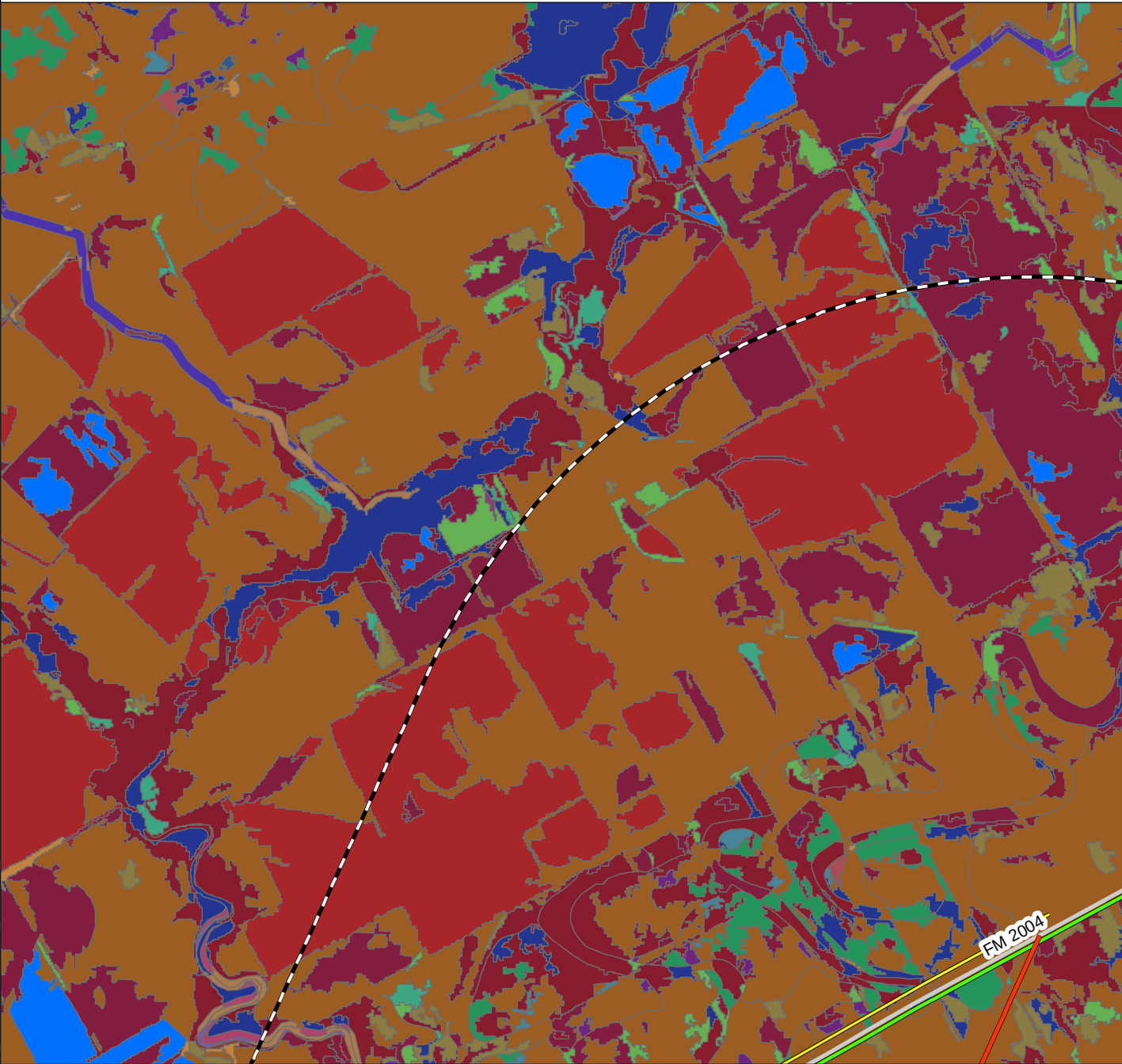


- Page Number Index
- Alternative A
- Alternative B
- Study Area
- Brazoria National Wildlife Refuge

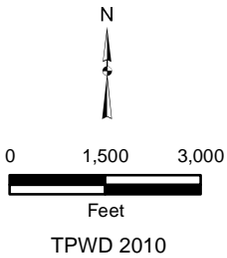
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Environmental Assessment		
Index: Texas Ecological System Classification Project		
Date: April 2015	Proj. No: 3200-00	Exhibit: 6.0

Ecosystem Classification

- | | | | |
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| Barren | Coastal: Salt and Brackish Low Tidal Marsh | Columbia Bottomlands: Riparian Live Oak Forest and Woodland | Non-native Invasive: Rose Shrubland |
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| Chenier Plain: Live Oak Fringe Forest | Coastal: Tidal Flat | Gulf Coast: Coastal Prairie | Open Water |
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| Coastal and Sandsheet: Deep Sand Grassland Swale Marsh | Columbia Bottomlands: Live Oak Forest and Woodland | Native Invasive: Baccharis Shrubland | Post Oak Savanna: Post Oak - Live Oak Motte and Woodland |
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| Coastal: Fresh and Intermediate Tidal Marsh | Columbia Bottomlands: Riparian Evergreen Shrubland | Native Invasive: Huisache Woodland or Shrubland | Urban High Intensity |
| Coastal: Mangrove Shrubland | Columbia Bottomlands: Riparian Grassland | Native Invasive: Juniper Shrubland | Urban Low Intensity |
| Coastal: Salt and Brackish High Tidal Marsh | Columbia Bottomlands: Riparian Hardwood Forest and Woodland | Native Invasive: Mesquite Shrubland | |



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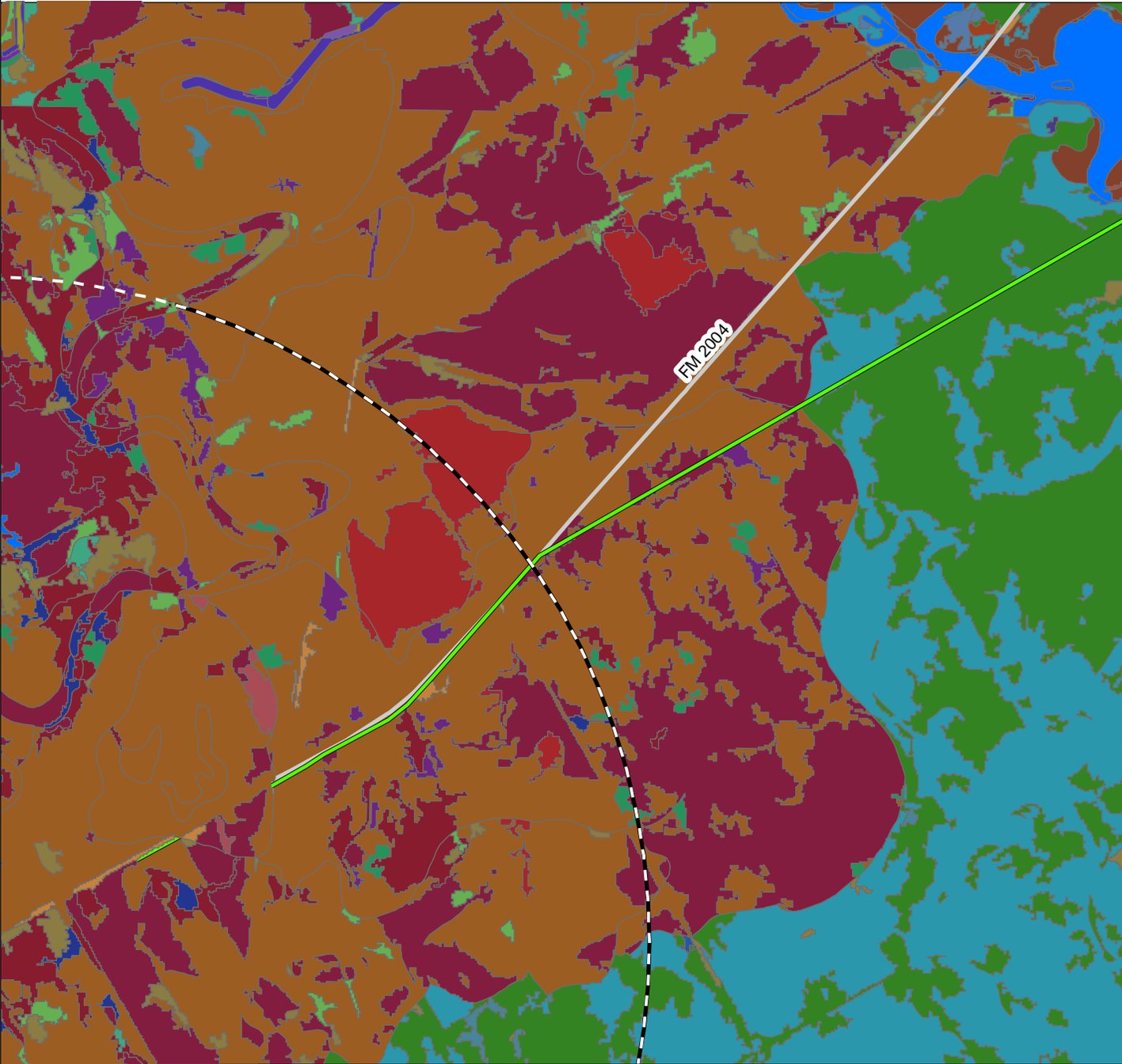


- Alternative A
- Alternative B
- Study Area
- Brazoria National Wildlife Refuge

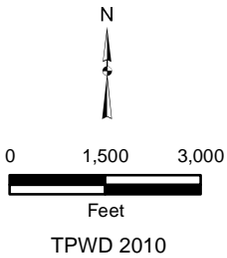
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Environmental Assessment		
Texas Ecological System Classification Project		
Date: April 2015	Proj. No: 3200-00	Exhibit: 6.1

Ecosystem Classification

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| Coastal and Sandsheet: Deep Sand Shrubland | Columbia Bottomlands: Riparian Deciduous Shrubland | Native Invasive: Deciduous Woodland | Urban High Intensity |
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- Alternative A
- Alternative B
- Study Area
- Brazoria National Wildlife Refuge

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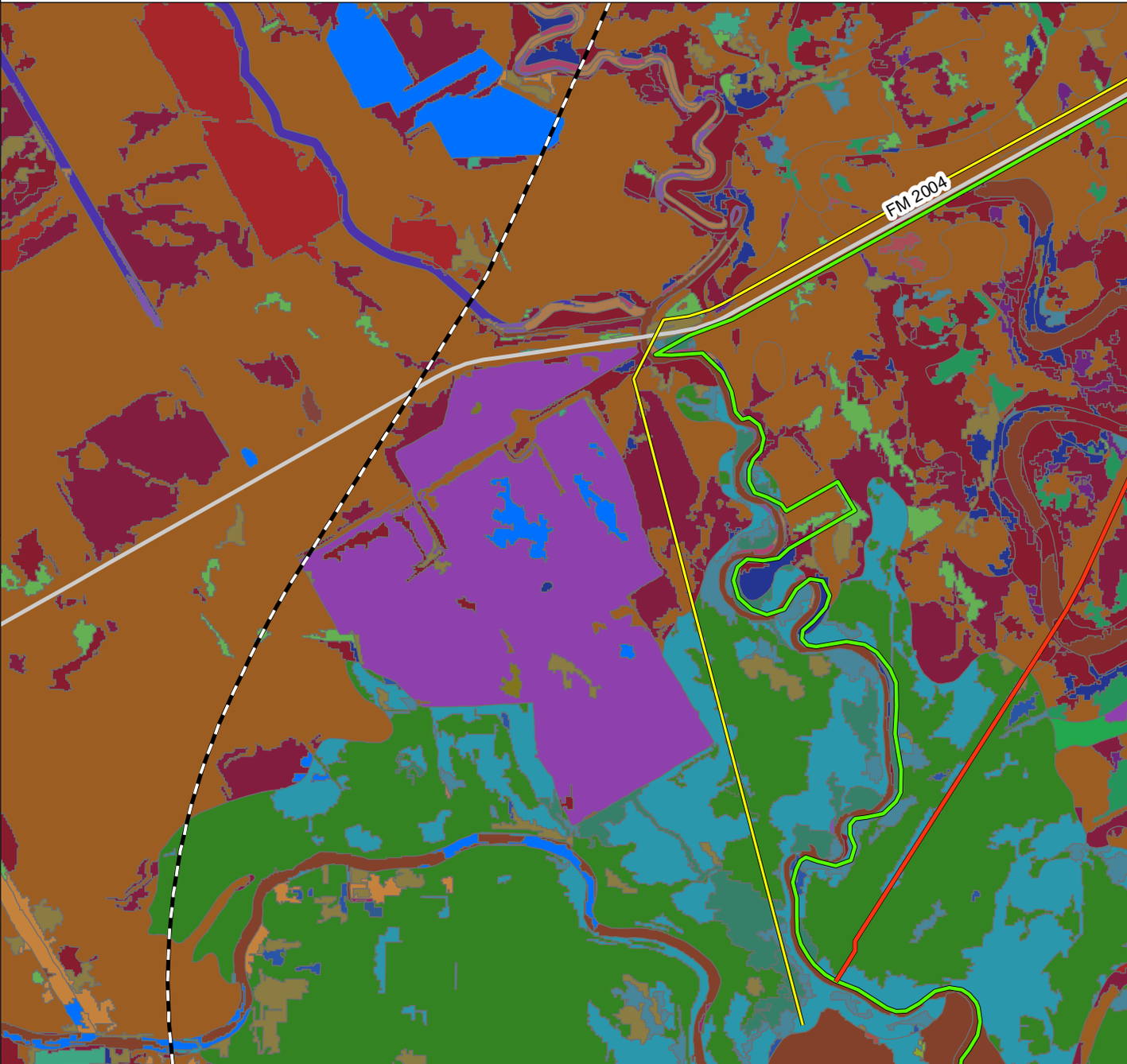
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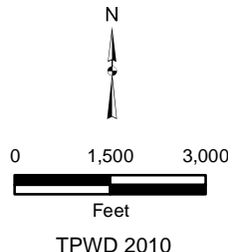
Texas Ecological System Classification Project

Ecosystem Classification

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| Coastal: Fresh and Intermediate Tidal Marsh | Columbia Bottomlands: Riparian Evergreen Shrubland | Native Invasive: Huisache Woodland or Shrubland | Urban High Intensity |
| Coastal: Mangrove Shrubland | Columbia Bottomlands: Riparian Grassland | Native Invasive: Juniper Shrubland | Urban Low Intensity |
| Coastal: Salt and Brackish High Tidal Marsh | Columbia Bottomlands: Riparian Hardwood Forest and Woodland | Native Invasive: Mesquite Shrubland | |



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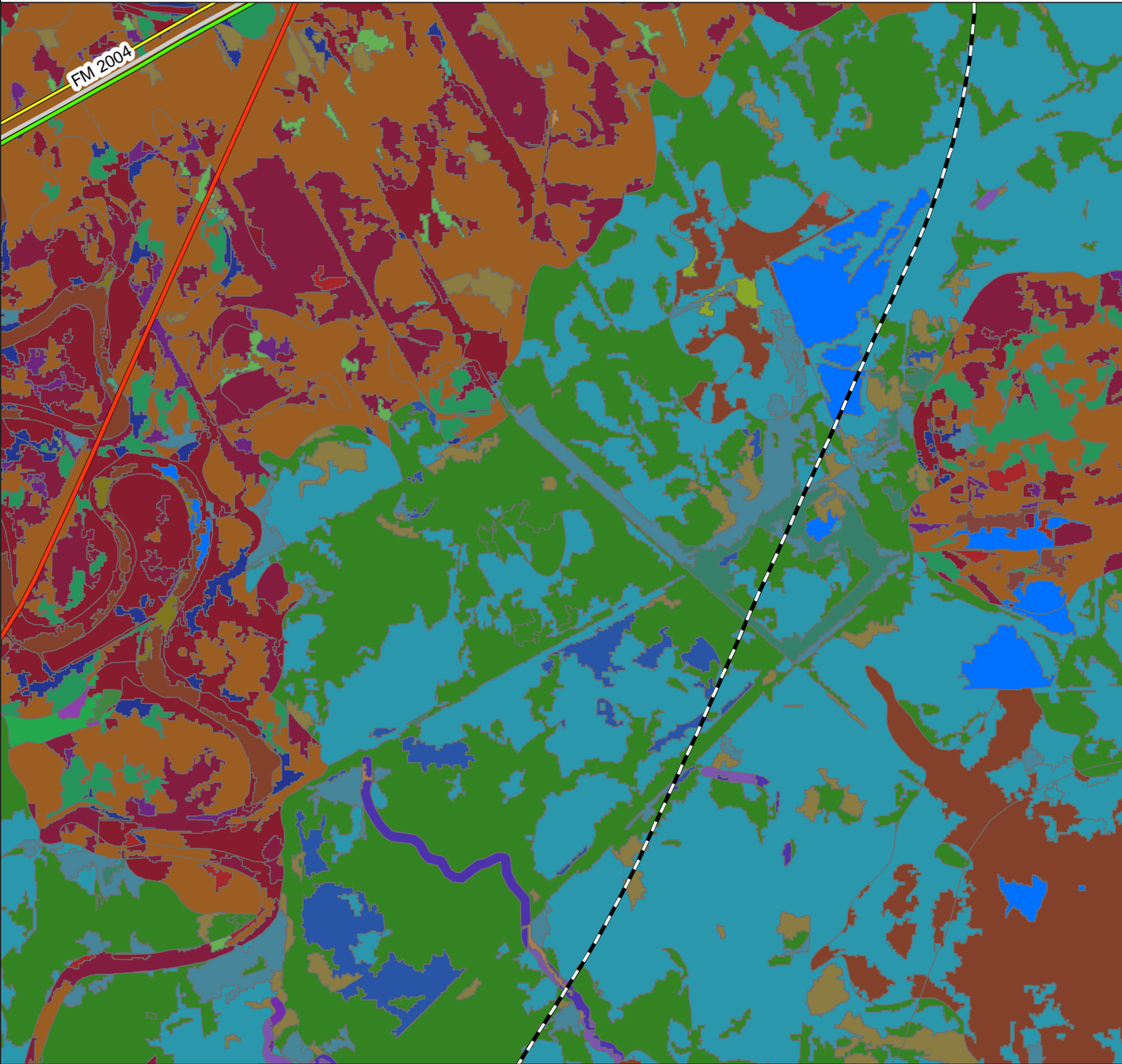


- Alternative A
- Alternative B
- Study Area
- Brazoria National Wildlife Refuge

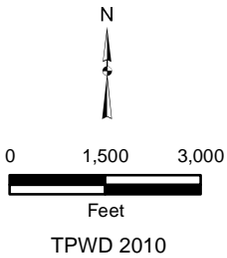
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Environmental Assessment		
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Date: April 2015	Proj. No: 3200-00	Exhibit: 6.3

Ecosystem Classification

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- Alternative A
- Alternative B
- Study Area
- Brazoria National Wildlife Refuge

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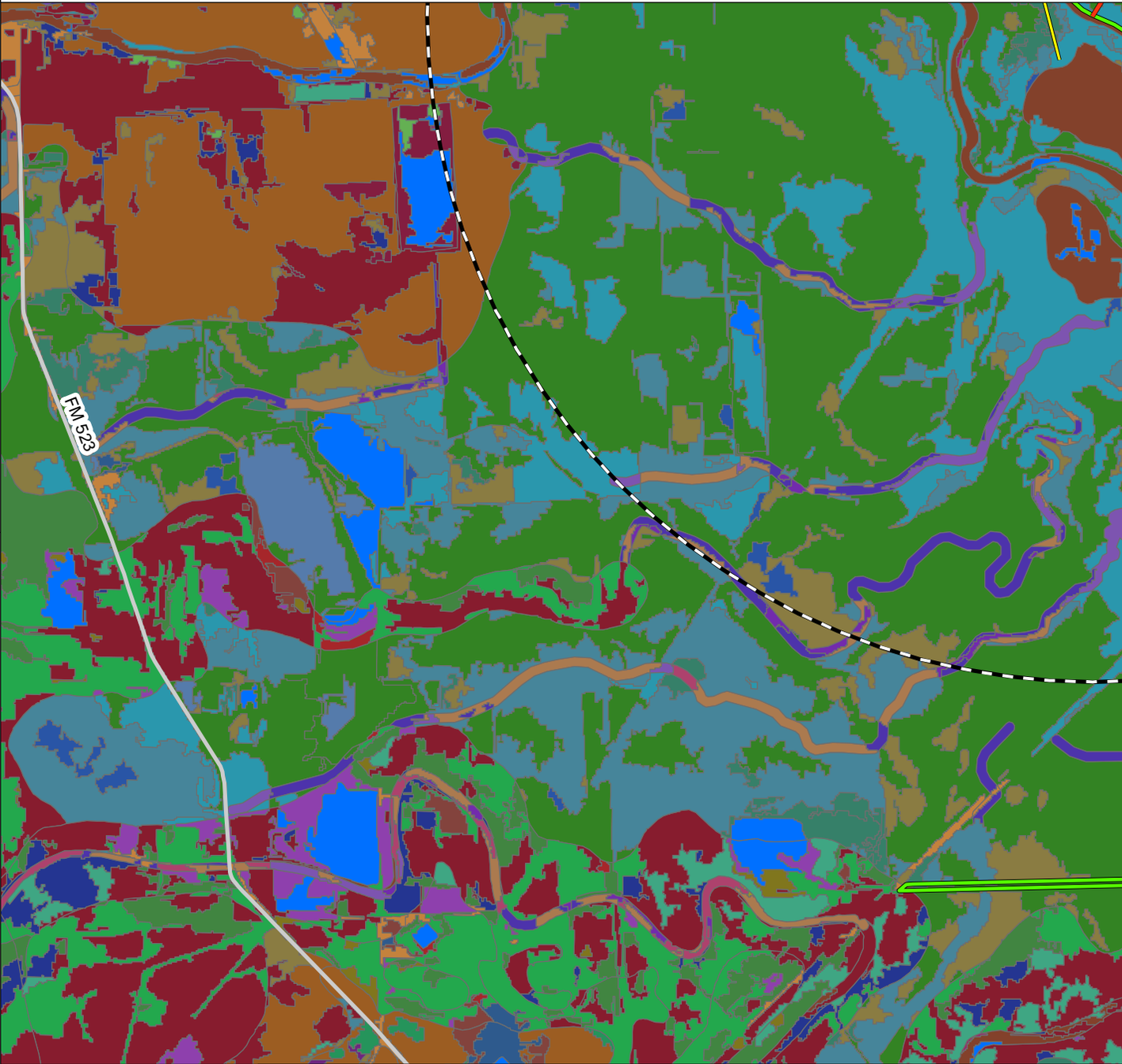
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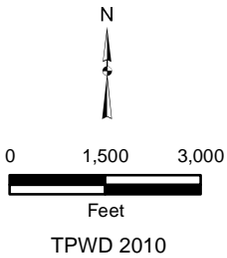
Texas Ecological System Classification Project

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- Alternative A
- Alternative B
- Study Area
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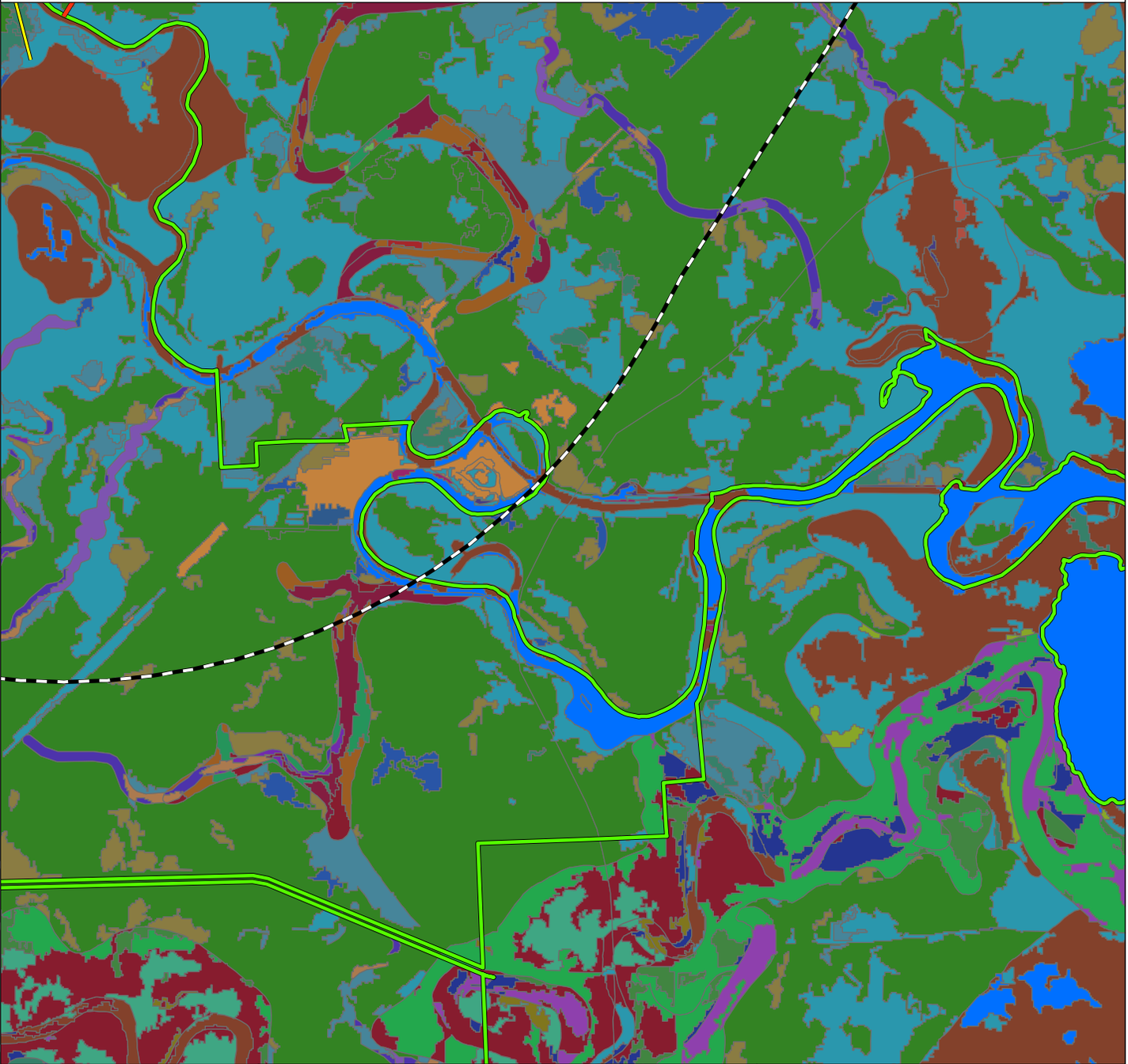


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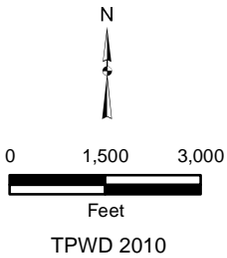
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