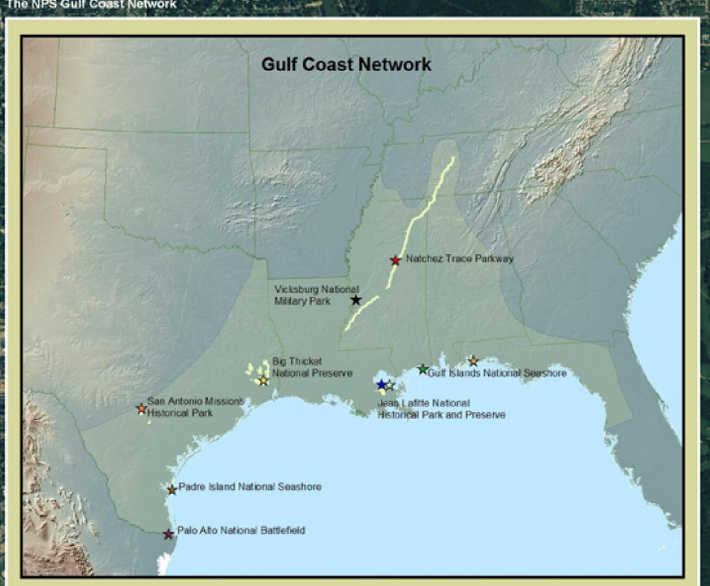
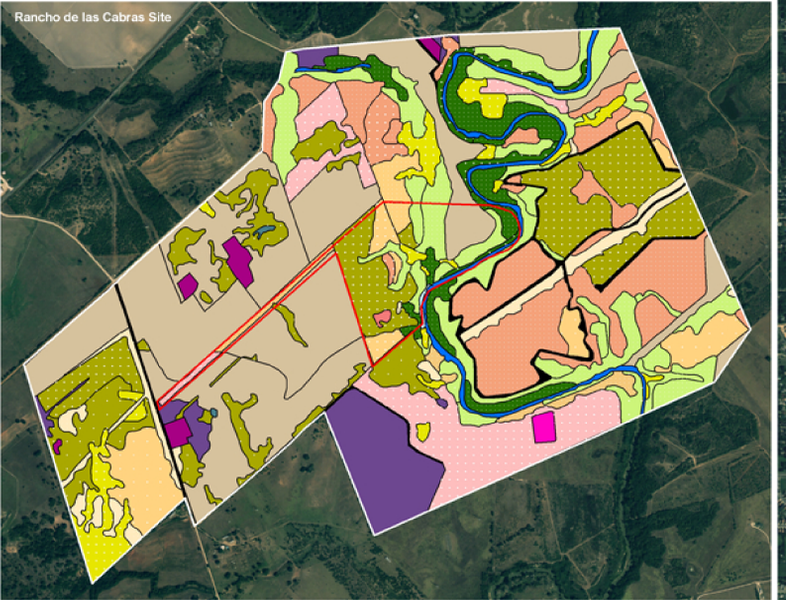
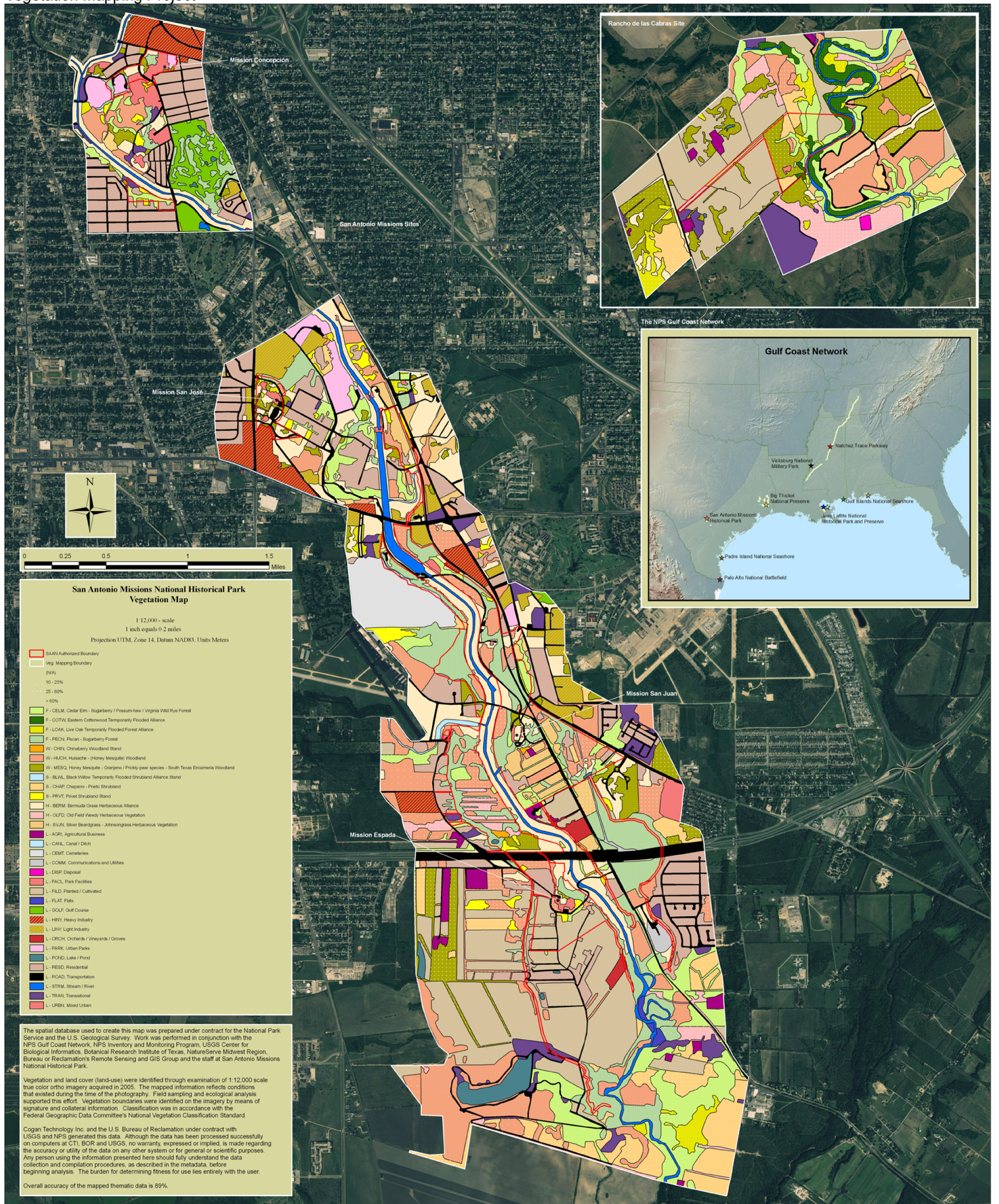




San Antonio Missions National Historical Park

San Antonio, TX

Vegetation Mapping Project



San Antonio Missions National Historical Park Vegetation Map

1:12,000 - scale
1 inch equals 0.2 miles
Projection UTM, Zone 14, Datum NAD83, Units Meters

- SAAN Authorized Boundary
- Veg. Mapping Boundary (N/A)
- 10 - 25%
- 25 - 60%
- > 60%
- F - CELM, Cedar Elm - Sugarberry / Possum-haw / Virginia Wild Rye Forest
- F - COTW, Eastern Cottonwood Temporarily Flooded Alliance
- F - LOAK, Live Oak Temporarily Flooded Forest Alliance
- F - PECN, Pecan - Sugarberry Forest
- W - CHIN, Chinaberry Woodland Stand
- W - HUCH, Huisache - (Honey Mesquite) Woodland
- W - MESQ, Honey Mesquite - Granjeno / Prickly-pear species - South Texas Eriocaulon Woodland
- S - BLWL, Black Willow Temporarily Flooded Shrubland Alliance Stand
- S - CHAP, Chaparral - Phelo Shrubland
- S - PRVT, Privet Shrubland Stand
- H - BERM, Bermuda Grass Herbaceous Alliance
- H - OLFD, Old Field Weedy Herbaceous Vegetation
- H - SVNJ, Silver Beardgrass - Johnsongrass Herbaceous Vegetation
- L - AGRI, Agricultural Business
- L - CANL, Canal / Ditch
- L - CEMT, Cemeteries
- L - COMM, Communications and Utilities
- L - DISP, Disposal
- L - FACL, Park Facilities
- L - FILD, Planted / Cultivated
- L - FLAT, Flats
- L - GOLF, Golf Course
- L - HRYI, Heavy Industry
- L - LNYI, Light Industry
- L - ORCH, Orchards / Vineyards / Groves
- L - PARK, Urban Parks
- L - POND, Lake / Pond
- L - RESD, Residential
- L - ROAD, Transportation
- L - STRM, Stream / River
- L - TRAN, Transitional
- L - UREN, Mixed Urban

The spatial database used to create this map was prepared under contract for the National Park Service and the U.S. Geological Survey. Work was performed in conjunction with the NPS Gulf Coast Network, NPS Inventory and Monitoring Program, USGS Center for Biological Informatics, Botanical Research Institute of Texas, NatureServe Midwest Region, Bureau of Reclamation's Remote Sensing and GIS Group and the staff at San Antonio Missions National Historical Park.

Vegetation and land cover (land-use) were identified through examination of 1:12,000 scale true color ortho imagery acquired in 2005. The mapped information reflects conditions that existed during the time of the photography. Field sampling and ecological analysis supported this effort. Vegetation boundaries were identified on the imagery by means of signature and collateral information. Classification was in accordance with the Federal Geographic Data Committee's National Vegetation Classification Standard.

Cogan Technology Inc. and the U.S. Bureau of Reclamation under contract with USGS and NPS generated this data. Although the data has been processed successfully on computers at CTI, BOR and USGS, no warranty, expressed or implied, is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes. Any person using the information presented here should fully understand the data collection and compilation procedures, as described in the metadata, before beginning analysis. The burden for determining fitness for use lies entirely with the user.

Overall accuracy of the mapped thematic data is 89%.