

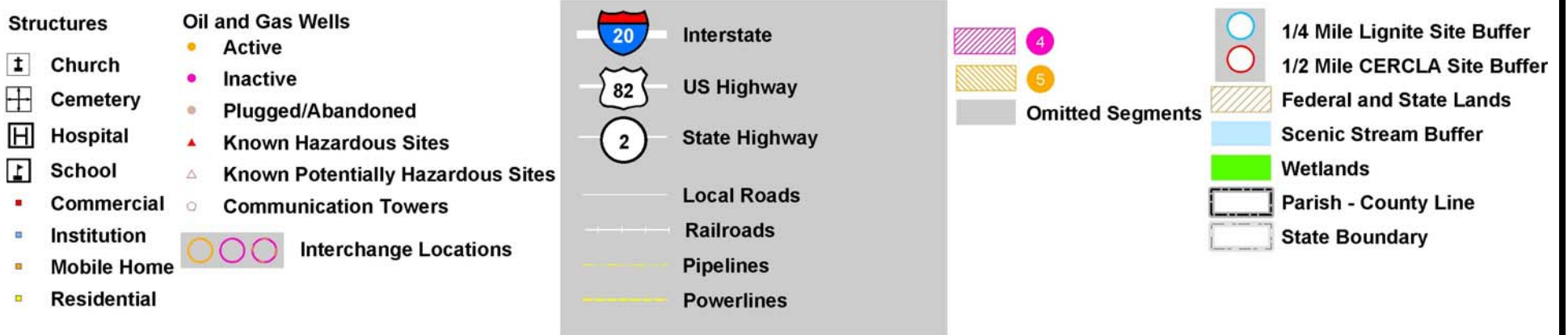
Notes:


- Alignments that are displayed in transparent white are those that were presented to the public in the June 2004 open houses. Alternatives 1, 2, and 3 are no longer being considered for full evaluation in the EIS. The best portions of Alternatives 1, 2, and 3 have been combined into a new Alternative 5 that has an optional crossing at Bayou Dorcheat (Option 1) and an optional crossing of Cornie Bayou (Option 2). Alternative 4 has largely remained unchanged from the alignment presented to the public in June 2004. However, some improvements to its alignment have been made, and it too has the same optional crossing of Cornie Bayou (Option 2) as Alternative 5.
- Areas that do not show locations of wetlands and structures are not necessarily absent of these features. Detailed wetland and structure identification was conducted from aerial photography interpretation and does not extend throughout the entire graphic view.
- Determination of the use of the structures (i.e., residential, commercial, or institutional) is based on aerial photography interpretation and reference to known features mapped from the USGS Geographic Names Information System. Field verification has not been completed for all structures.
- Sources for constraint data not addressed in the *Sources* discussion below are data already obtained for an earlier phase of this study. Sources for these data are described in the reports incorporated by reference where these data were initially used.

Sources:

URS Corporation. 2004. I-69 SIU No. 14, *Alignment Study Presentation and Comments Summary*. 3001. Aerial photography for study area. Spring, 2003.
 Louisiana Oil Spill Contingency Office. 1998 Color Aerial Infrared Imagery.
 Louisiana Department of Natural Resources. 2004. Oils and Gas Well Locations, Current Record Version 05/01/04.
 Federal Communications Commission. 2004. Communication tower locations from wireless2.fcc.gov.
 Geologic Consulting Service. 2004. Oils and Gas Well Locations, Current Record Version 05/01/04. Houston, TX.
 GeoSearch. 2004. 3-Mile Corridor Search along Corridor 1D for potentially hazardous sites. Databases reviewed are discussed in the body of the *Alternatives Development and Screening Report*.
 URS Corporation. 2003 and 2004. Aerial photography interpretation and field visits to the project site; Digitization of wetland limits, prime and unique farmland soil units and 100-year floodplains; and evaluation of land coverage.

Legend of Constraints and other Map Features





**Interstate 69
Section of Independent Utility No. 14**

Louisiana State Project No. 736.99.1032
 Arkansas State Project No. 070212
 Federal Aid Project No. CBI 9901(516)
 Junction I-20 to US 82 near El Dorado, Arkansas
 Bossier, Claiborne, and Webster Parishes, Louisiana
 Columbia and Union Counties, Arkansas

**Figure 4.2 Notes
Revised EIS Alternatives**