

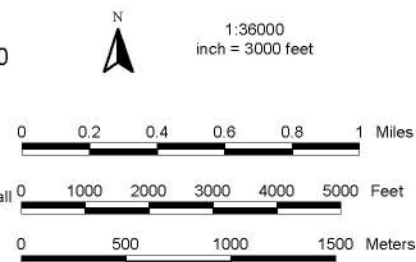
**I-69 EVANSVILLE TO INDIANAPOLIS STUDY
Tier 1 Environmental Impact Statement**

Preferred Alternative 3c

Page 14 of 20

Bernardin, Lochmueller & Associates, Inc.
UTM 16, NAD83, meters
DATE: 2003 v.1201

Note: GIS data used to create this map are from the best known sources existing at this time. However, experience shows that many national datasets such as cemeteries, churches, airports, schools, karst, etc. are not all inclusive. Some national datasets are created on a much smaller scale than that mapped here and as a result have positional inaccuracies. Use of this map should be limited to planning, but should not replace field review or background checks with other sources.



Comments:

COVERAGE: Clear Creek to N of Kinsler Pike in Monroe County
CITIES/TOWNS: Clear Creek, Bloomington and suburbs: Garden Acres, Leonard Springs, Highland Village, Hunter Switch, Arlington, Cascade, Lancaster Park
STREAM CROSSINGS: Stout Creek (possible longitudinal encroachment)
INTEREST: Scattered farmsteads and forestland with large clusters of homes and businesses including apartment complexes along existing SR 37 near the working alignment, karst geology and dye tracing studies, pipelines, powerlines, USTs (Vernal Pike), school and recreation sites, IVY Tech, tower, park (town of Leonard Springs), old quarries (SR 37/SR 45), gas well (S of Lancaster Park), sewage treatment plant (Tapp Rd), 3 superfund sites within the study band, older farm, National Register historic home, Maple Grove Road Historic District (National Register), homes, farms, and bridge (Stout Crk) potentially eligible for National Register, churches, possible classified forest area, scattered cave and spring areas throughout the sheet
POTENTIAL INTERCHANGES: SR 37, Fullerton Pike, Kinsler Pike
EXISTING INTERCHANGES: SR 45, SR 49, SR 45/48
POTENTIAL GRADE SEPARATION: Rockport Rd, Tapp Rd, Vernal Pike
EXISTING GRADE SEPARATION: 2 RR crossings
OTHER: Stout Creek is impaired for PCBs and Mercury. Federal species (bat) may be present. Federal species, American Burying Beetle, was recorded in the past.
PHYSIOGRAPHIC REGION: Mitchell Plateau