

Exhibit III-1A: Community Resources Map

Route 65 (J5P0892): Route 52 Junction to North of Lincoln



Legend

- | | | | |
|---|--------------------------|------------------|-------------|
| Noise Sensitive Receptors | City Limits | Buildings | Government |
| Study Area For Initial Range of Alternatives | 2000 Census Data | Church | Industrial |
| Study Area For Reasonable Range of Alternatives | Block Group 3 of CT-9601 | Commercial | Residential |
| Parcels | Block Group 1 of CT-9602 | Farm | |
| School Districts | Block Group 2 of CT-9602 | | |



Scale (@ 11" x 17"): 1" = 1800'

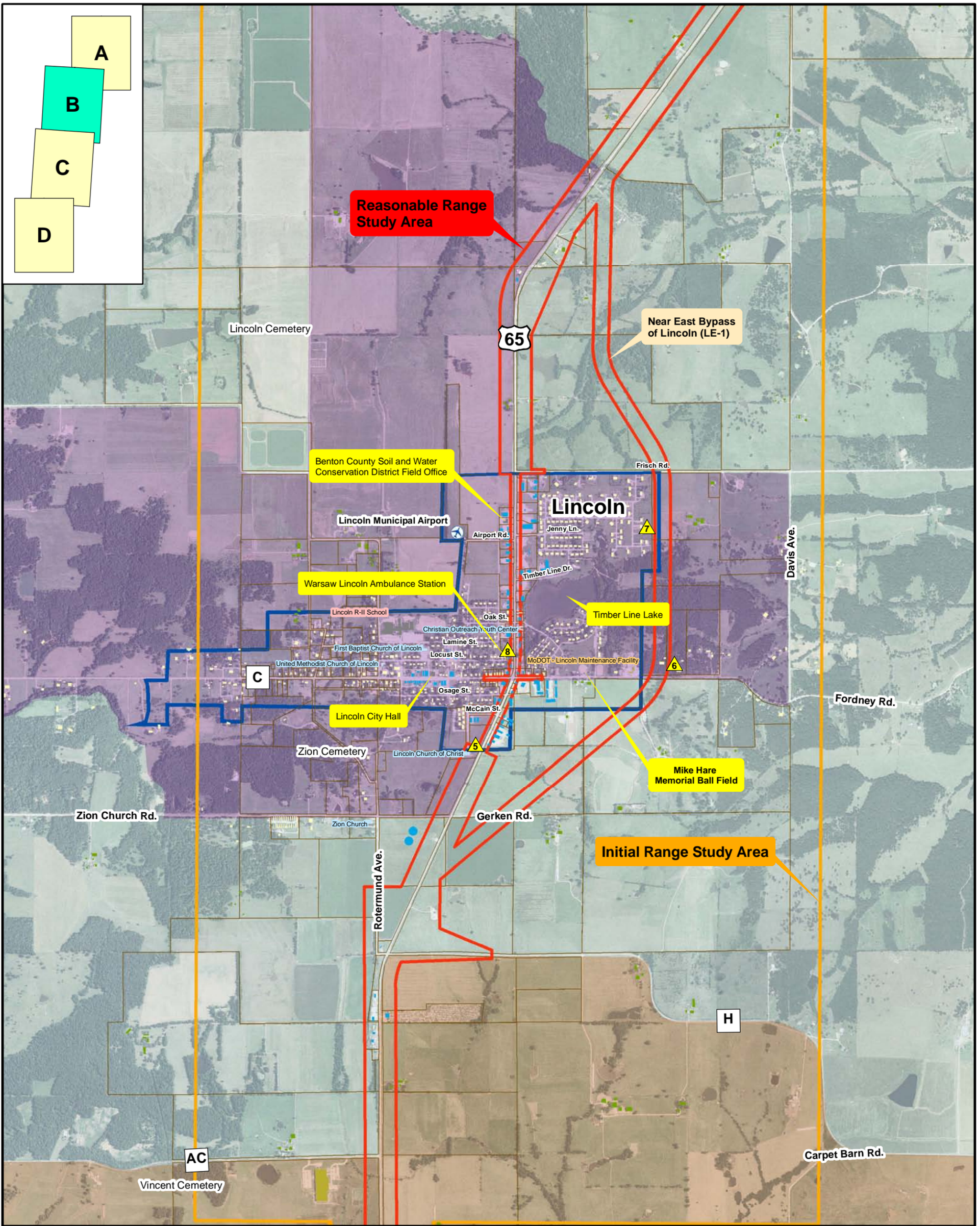


Exhibit III-1B: Community Resources Map

Route 65 (J5P0892): Lincoln

Legend

- Noise Sensitive Receptors
- Study Area For Initial Range of Alternatives
- Study Area For Reasonable Range of Alternatives
- Parcels
- School Districts

- City Limits
- 2000 Census Data**
- Block Group 1 of CT-9602
- Block Group 2 of CT-9602
- Block Group 1 of CT-9603

- Buildings**
- Church
- Commercial
- Farm
- Government
- Industrial
- Residential



Scale (@ 11" x 17"): 1" = 1800'

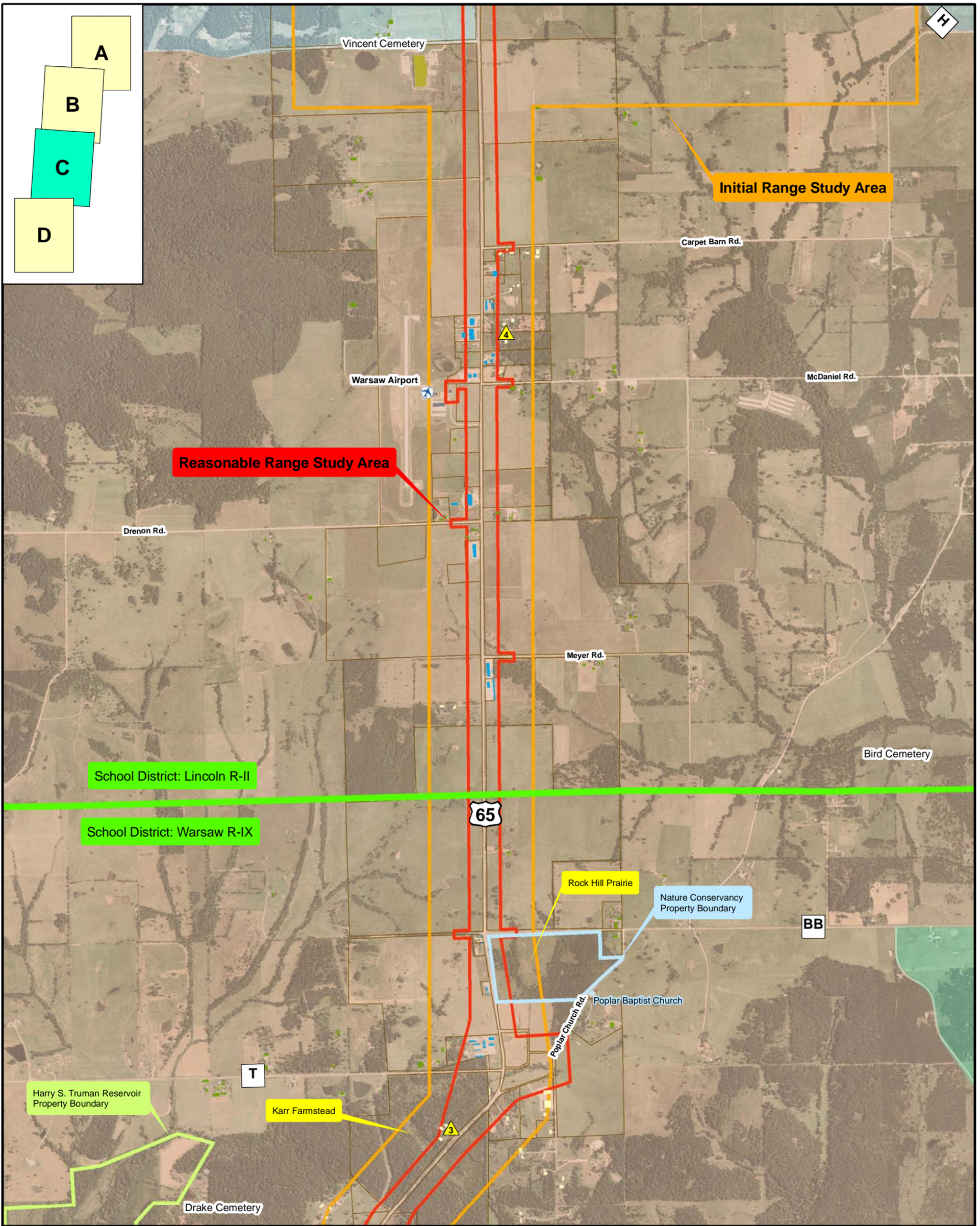


Exhibit III-1C: Community Resources Map

Route 65 (J5P0892): Lincoln to Rock Hill Prairie

Legend

- Noise Sensitive Receptors
- Study Area For Initial Range of Alternatives
- Study Area For Reasonable Range of Alternatives
- Parcels
- School Districts

- City Limits
- 2000 Census Data**
- Block Group 1 of CT-9602
- Block Group 1 of CT-9603
- Block Group 2 of CT-9604

- Buildings**
- Church
- Commercial
- Farm
- Government
- Industrial
- Residential



Scale (@ 11" x 17"): 1" = 1800'

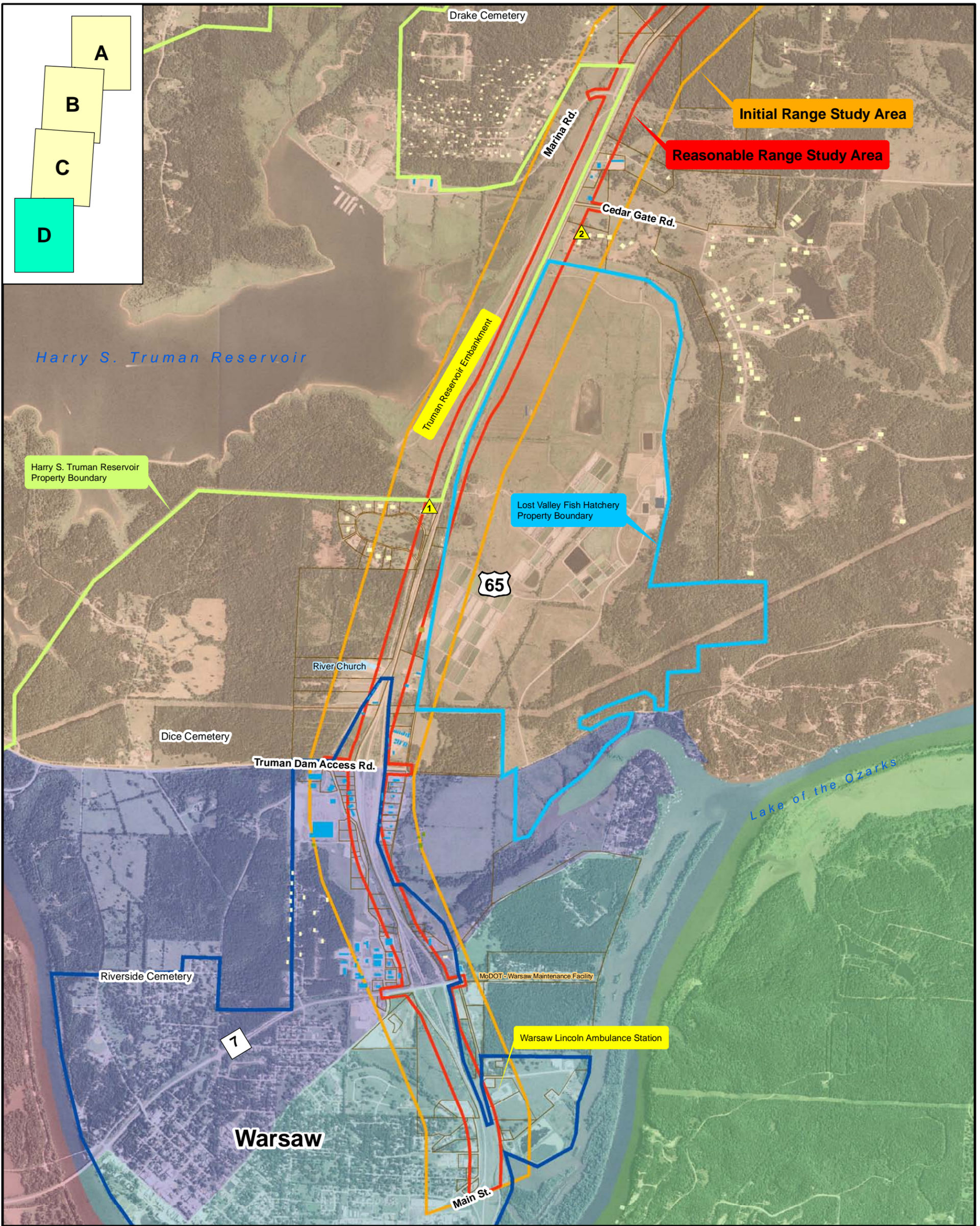


Exhibit III-1D: Community Resources Map

Route 65 (J5P0892): Sterett Creek to Warsaw



Legend

- Noise Sensitive Receptors
- Study Area For Initial Range Alternatives
- Study Area For Reasonable Range Alternatives
- Parcels
- School Districts
- Warsaw

- 2000 Census Data**
- Block Group 1 of CT-9603
 - Block Group 2 of CT-9603
 - Block Group 3 of CT-9603
 - Block Group 2 of CT-9607
 - Block Group 1 of CT-9608

- Buildings**
- Church
 - Commercial
 - Farm
 - Government
 - Industrial
 - Residential



Scale (@ 11" x 17"): 1" = 1800'