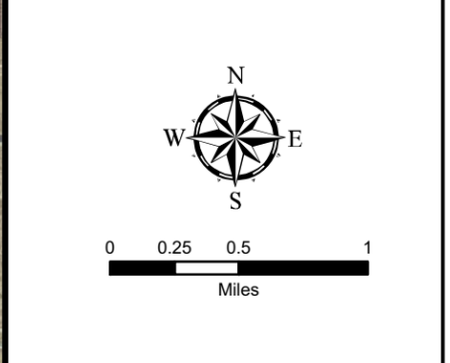


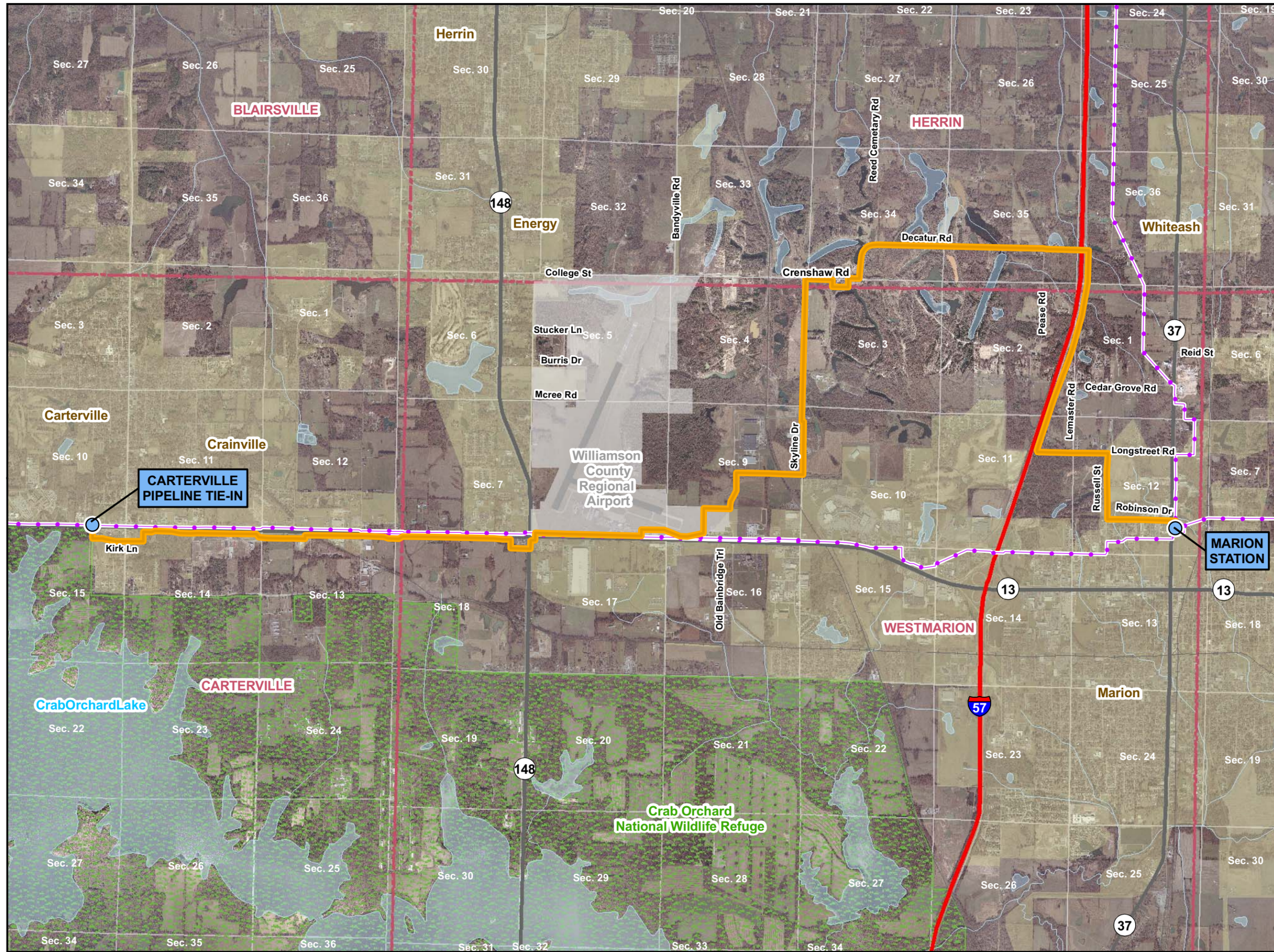
- Legend**
- Alternate Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



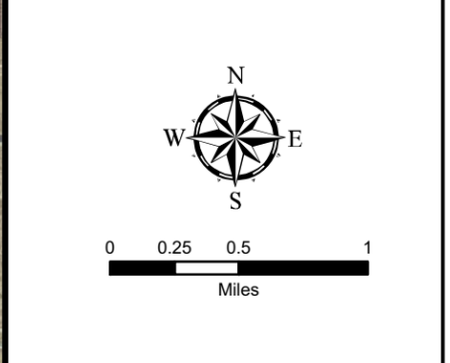
**ROUTE A**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**





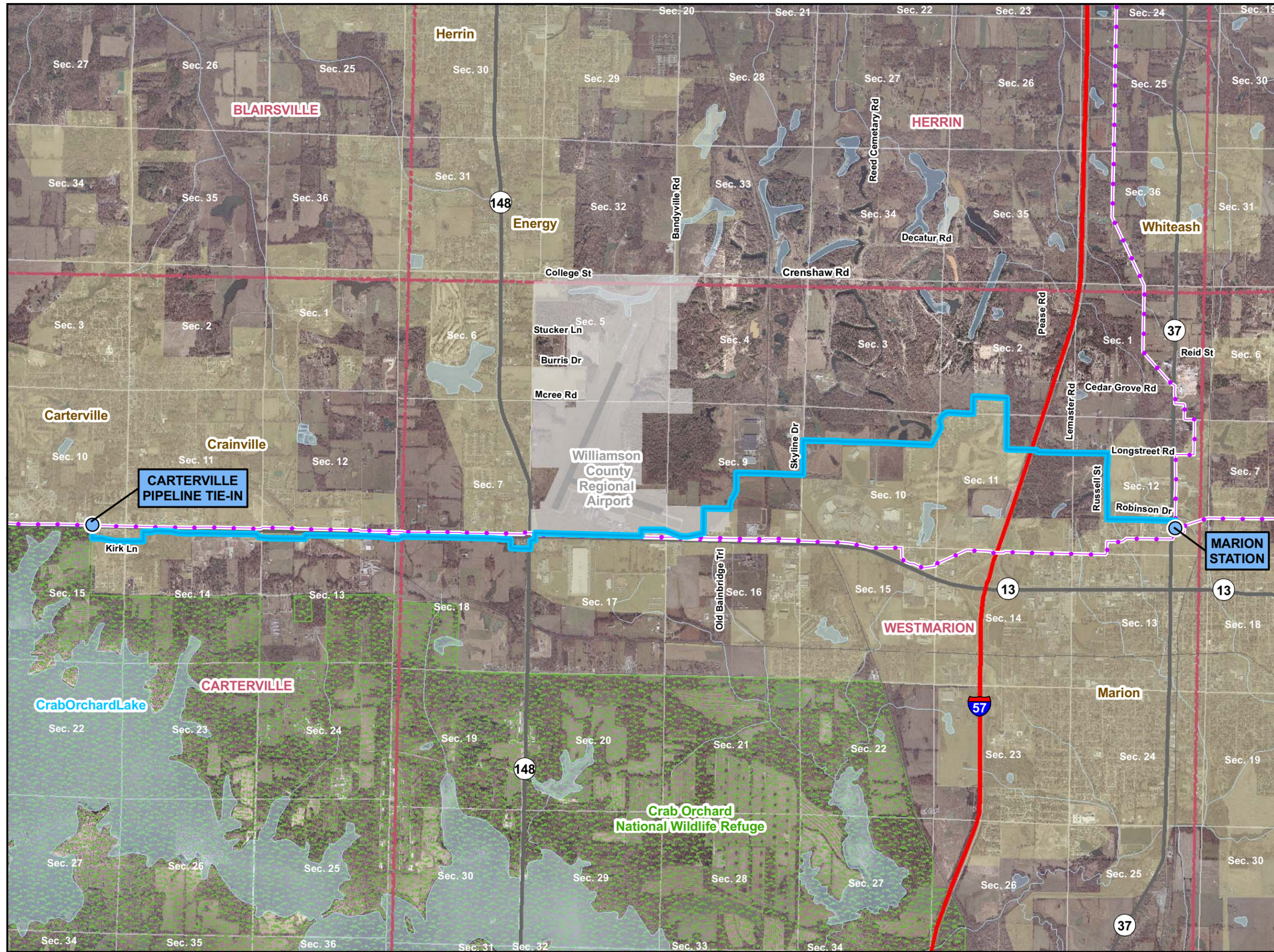
- Legend**
- Alternate Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



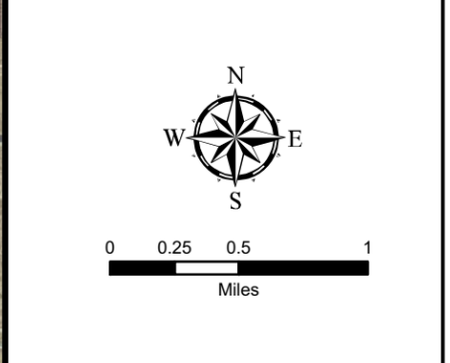
**ROUTE B**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**





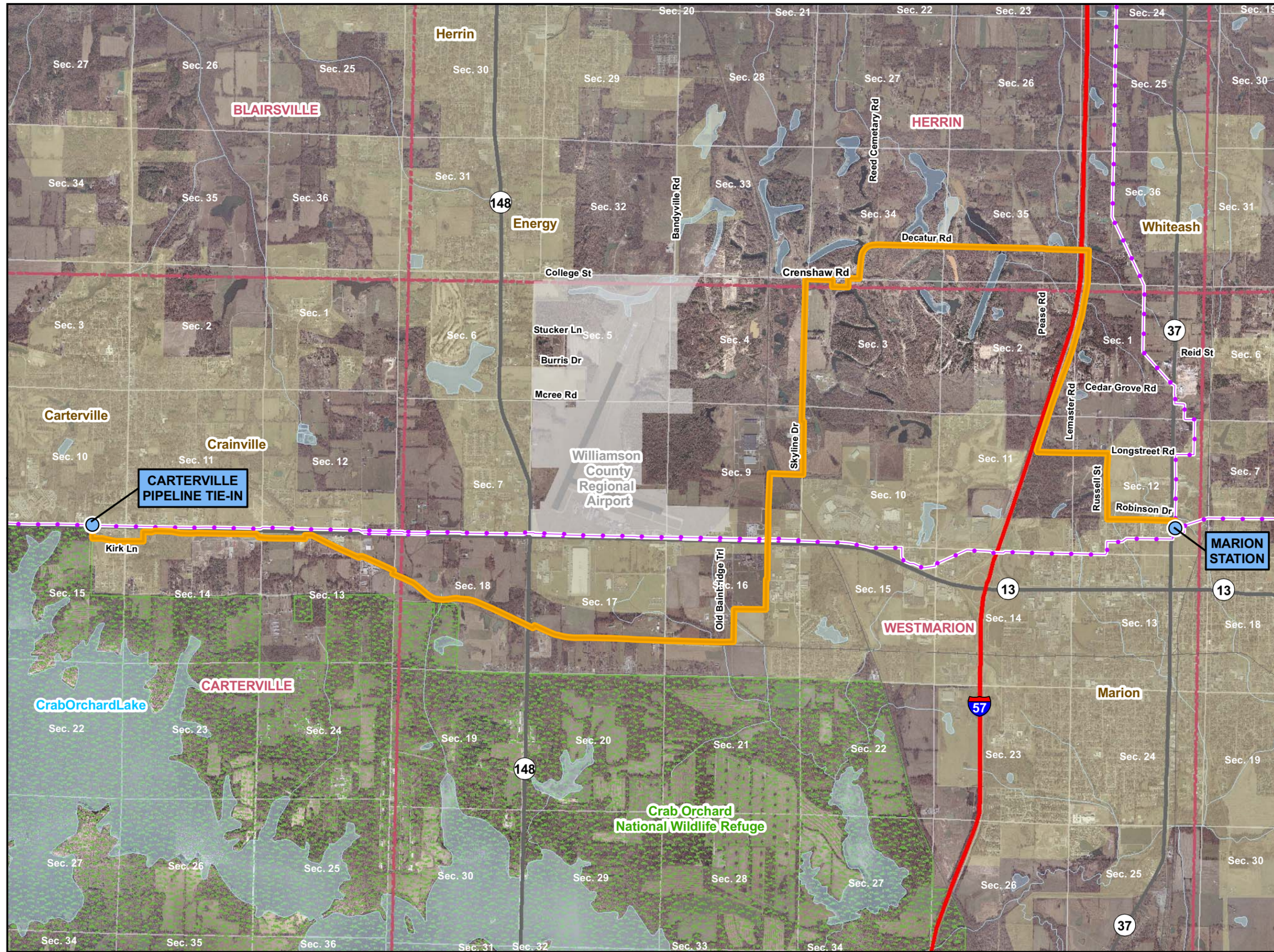
- Legend**
- Preferred Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



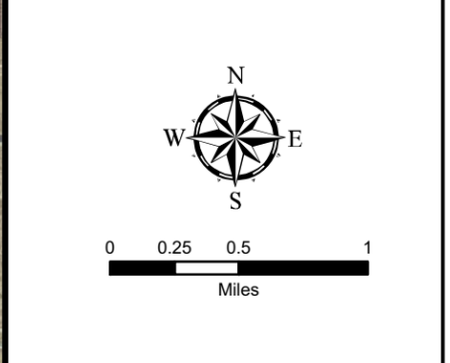
**ROUTE C**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**





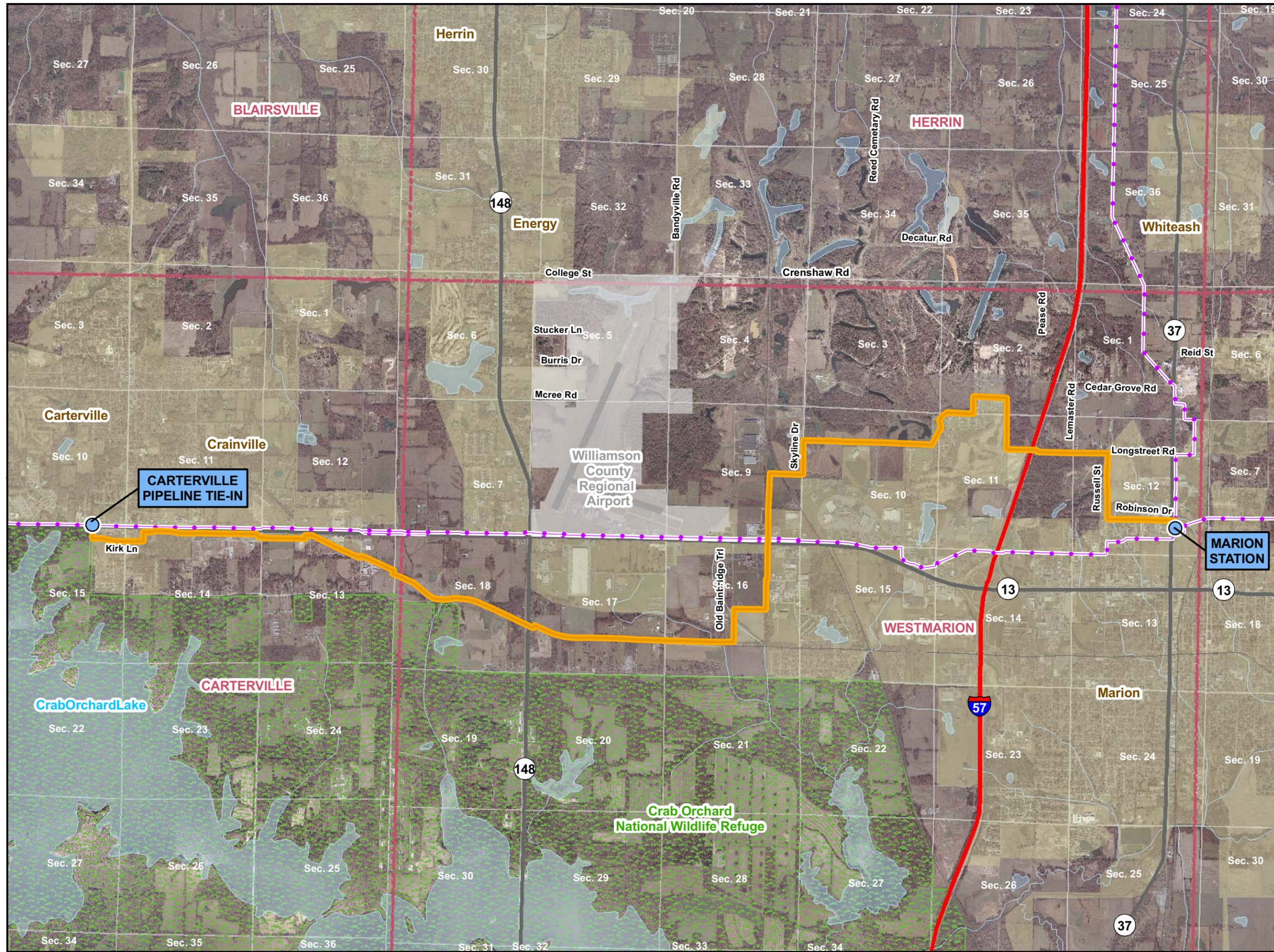
- Legend**
- Alternate Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



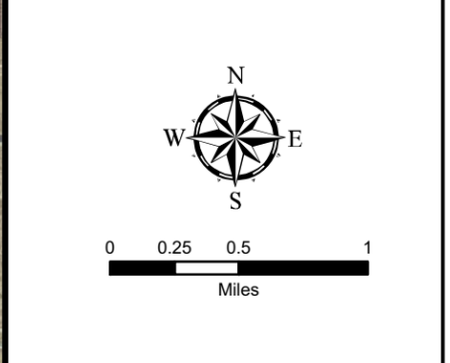
**ROUTE D**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**





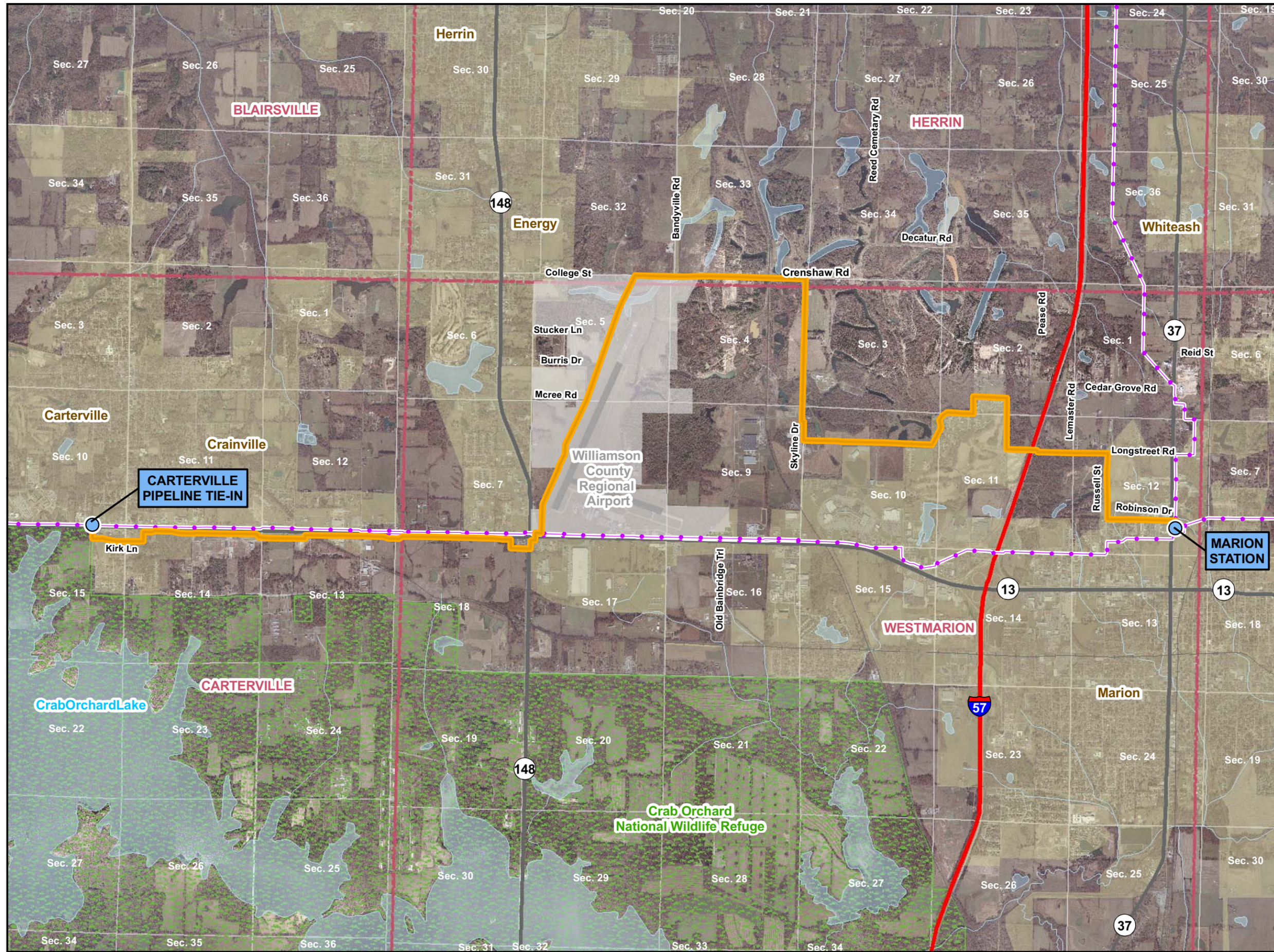
- Legend**
- Alternate Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



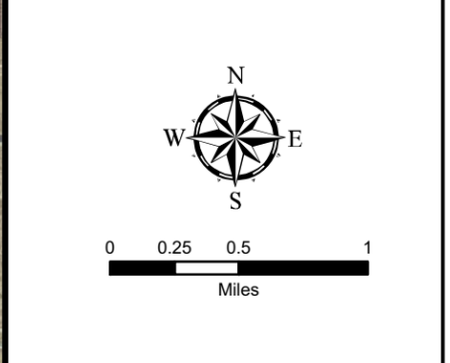
**ROUTE E**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**





- Legend**
- Alternate Route
  - Project End Points
  - Existing Pipeline
  - Interstate
  - US Highway
  - State Route
  - Stream
  - Lake
  - Township Boundary
  - Municipality
  - National Wildlife Refuge
  - Airport



**ROUTE F**

**MARION TO CARTERVILLE  
NATURAL GAS PIPELINE  
REPLACEMENT PROJECT**

