

## EREN – PFPP – EAB Impacts Study -- *Plot Location Map*

Site Name \_\_\_\_\_ Plot Name \_\_\_\_\_ Date (yyyy/mm/dd) \_\_\_\_\_

Team members: \_\_\_\_\_

Use this location map for each Plot to help orient the subplot layout and locations for the randomly selected 25-m<sup>2</sup> Subplots (Small Stems, Understory) and 1-m<sup>2</sup> Miniplots (Understory).

- 1) Enter the cardinal directions (e.g., NE, SE, NW, and SW) in the small squares at each corner of the grid.
- 2) Circle the number for the 25-m<sup>2</sup> Subplot randomly selected for the Small Stem and Shrub & Sapling inventory.
- 3) Draw a small square in the appropriate location of each Subplot to indicate the location of the 1-m<sup>2</sup> Mini-plot.
- 4) Record the latitude and longitude for the outside corner of Subplot 1; this information can be retrieved by GPS, images in GIS, GoogleEarth, etc.

|    |    |    |    |
|----|----|----|----|
|    |    |    |    |
| 16 | 15 | 14 | 13 |
| 12 | 11 | 10 | 9  |
| 8  | 7  | 6  | 5  |
| 4  | 3  | 2  | 1  |

Latitude (Subplot 1):

Longitude (Subplot 1):

Coordinate source:

Notes: