

Attachment J

The Compatible Lands Foundation Camp Shelby Project will demonstrate financial feasibility by providing evidence that activities similar to the proposed baseline growth and harvesting regime have taken place on other properties with the Project's same assessment areas.

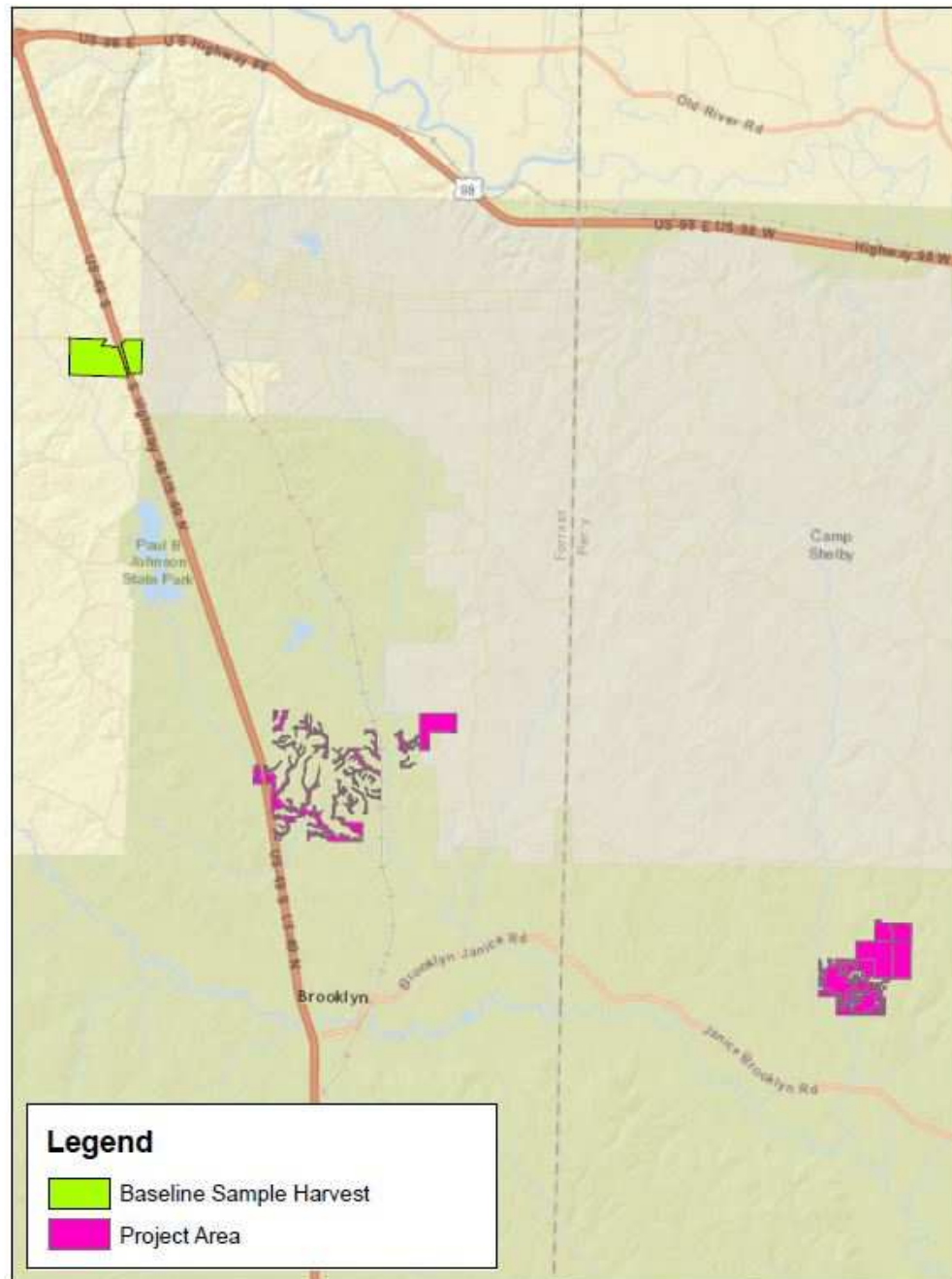
The identified baseline sample has taken place on a site that is comparable with the Project Area, occurring in the Gulf Coastal Plain supersection and within the same assessment areas as the Project Area. Likewise the baseline sample harvest fulfills the following criteria that are outlined in Section 6.2.1.3 of the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014:

- Slopes that do not exceed slopes in the Project Area by more than 10 percent
- An equivalent zoning class to the Project Area
- Comparable species composition to the Project Area

The 149 acres on which the sample baseline harvest occurred is owned by a family trust and is classified as non-industrial timberland; the land is being utilized for passive timber revenue. The baseline scenario consists of even-aged harvests of all merchantable timber species greater than 4" DBH. The baseline scenario even-aged harvests occur at a greater rate than within the project scenario.

In the baseline scenario, even-age harvests of Loblolly Pine occur on an average of 30-35 years, Longleaf Pine even-age harvests occur on an average of 40-45 years and Mixed Hardwood even-age harvests occur on an average of 60 years. A map of the sample baseline harvest can be seen below in its proximity to the Project Area. Harvest documentation will be made available to the audit team for verification.

Baseline Sample Harvest and Project Area



Harvest_Mapv1.1

10/5/2015

Coordinate System: NAD 1983 UTM Zone 18N

Projection: Transverse Mercator

Datum: North American 1983

0 0.5 1 2 3 4 Miles

