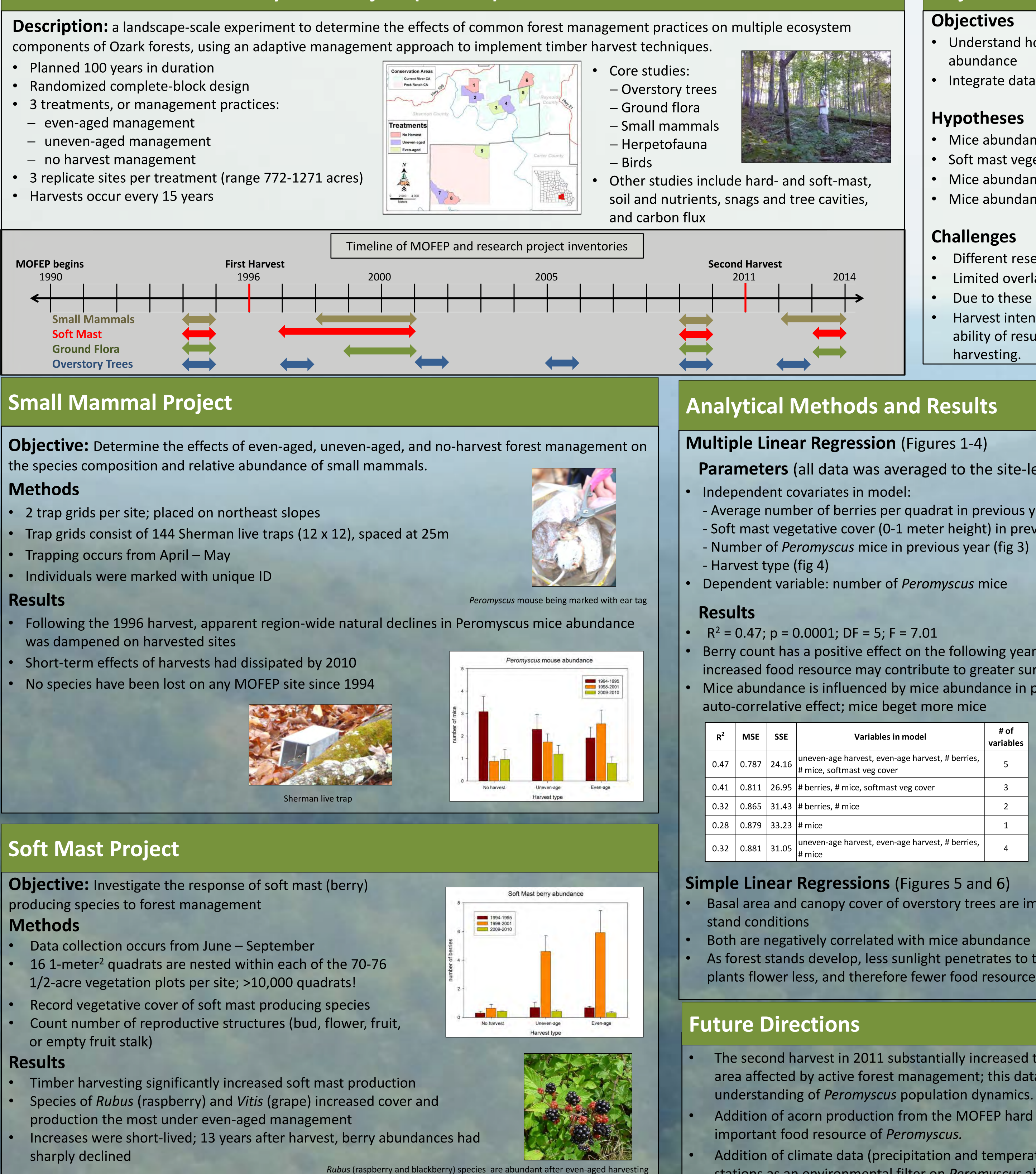


Missouri Ozark Forest Ecosystem Project (MOFEP)





Response of *Peromyscus* mice to the effects of timber harvesting in **Ozark oak-hickory forests in southeast Missouri** Elizabeth K. Olson^{1*}, Alexander J. Wolf^{1*}, Sherry Gao¹

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Objectives and Hypotheses

Objectives

- Understand how changes to the forest ecosystem after timber harvesting affect *Peromyscus* mice abundance
- Integrate data from multiple research projects on MOFEP to better explain mouse population dynamics

Hypotheses

- Mice abundance is positively affected by increases of soft mast berry production
- Soft mast vegetative cover and harvest intensity positively influence mice abundance
- Mice abundance is negatively associated with increases in canopy cover, stand density and basal area
- Mice abundance is positively associated with cover of down dead wood and leaf litter

Challenges

- Different research studies conducted at various spatial scales
- Limited overlap of inventory years
- Due to these considerations, variable selection was limited to data collected in the same timeframe
- Harvest intensity is represented in the model by harvest type (categorical), thus limiting interpretative harvesting.

- **Parameters** (all data was averaged to the site-level)
- Average number of berries per quadrat in previous year (fig 1)
- Soft mast vegetative cover (0-1 meter height) in previous year (fig 2)

Berry count has a positive effect on the following year's mouse population: increased food resource may contribute to greater survival and reproduction Mice abundance is influenced by mice abundance in previous year: support for

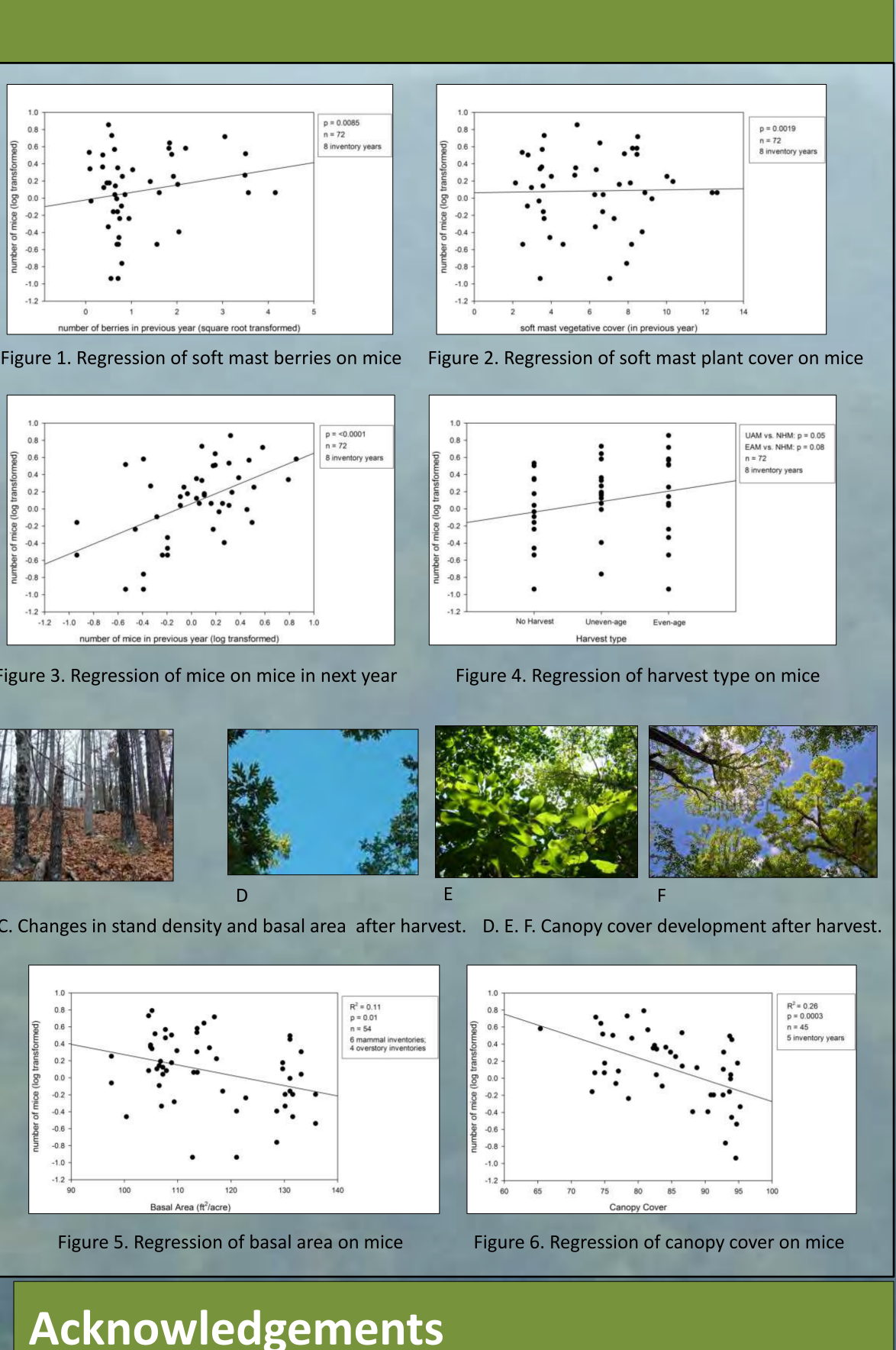
Variables in model	# of variables
narvest, even-age harvest, # berries, nast veg cover	5
nice, softmast veg cover	3
nice	2
	1
narvest, even-age harvest, # berries,	4

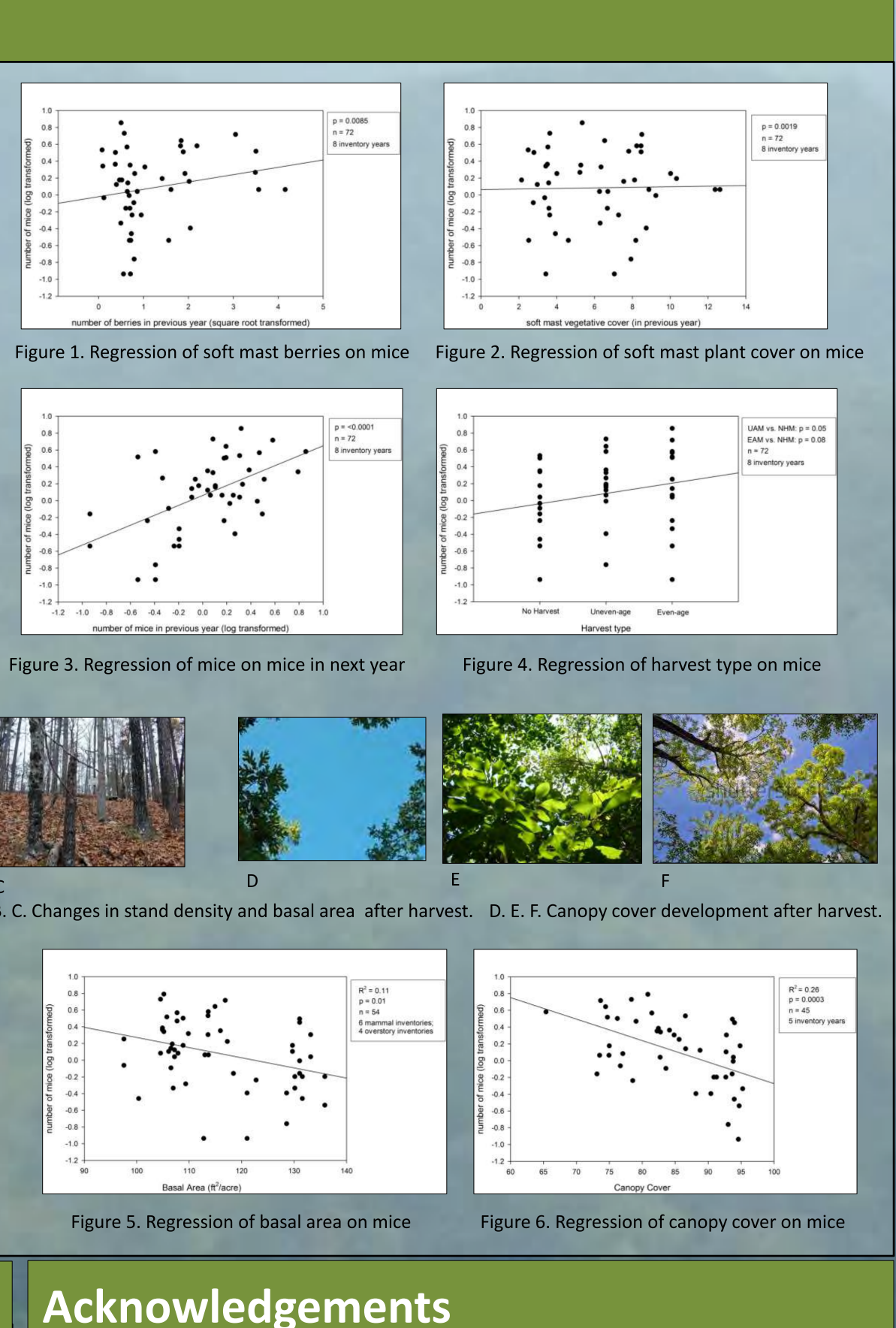


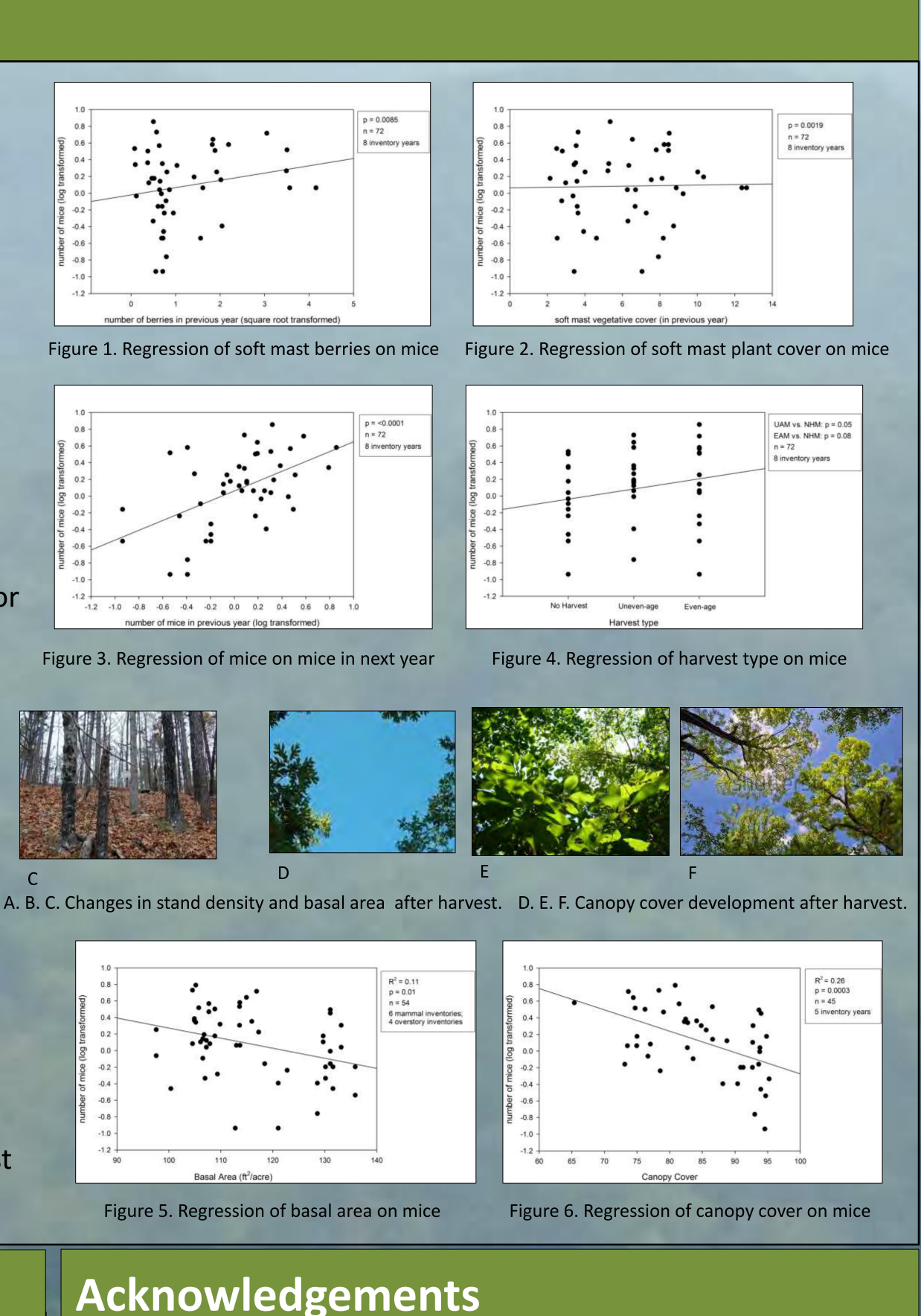
Basal area and canopy cover of overstory trees are important indicators of

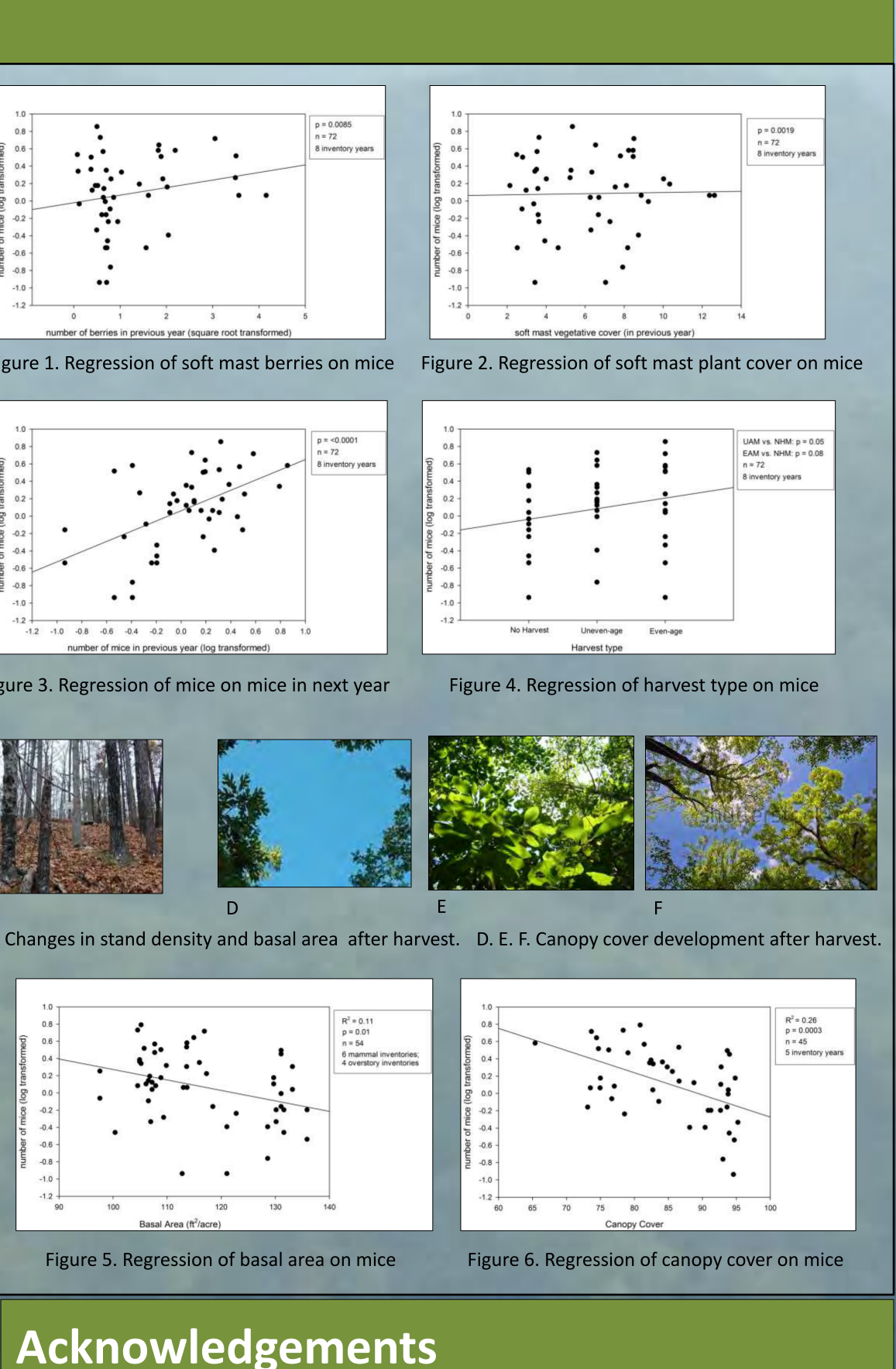
- As forest stands develop, less sunlight penetrates to the understory, soft mast plants flower less, and therefore fewer food resources are available

- The second harvest in 2011 substantially increased the amount of the study area affected by active forest management; this data will contribute to further understanding of *Peromyscus* population dynamics.
- Addition of acorn production from the MOFEP hard mast project as an
- Addition of climate data (precipitation and temperature) from local weather stations as an environmental filter on *Peromyscus* abundance.



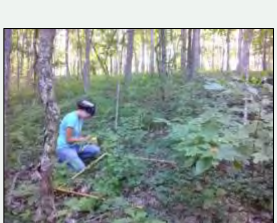






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ability of results ; model procedure investigated the pairwise differences between each harvest type vs. no

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