

Assessing multi-scale habitat relationships and responses to forest management for cryptic herpetofauna in the Missouri Ozarks Shelby R. Timm^{1*}, Alexander J. Wolf¹, Sherry Gao¹, & Kenneth F. Kellner²

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Objective:

Determine the impacts of multiple forest management strategies on the Ozark forest ecosystem.

Background:

- Began in 1990
- Landscape-level experiment (Fig. 1)
 - At least 100 years in duration
 - Randomized complete-block design
 - 9 Compartments (~1000 acres each)
 - Compartments have 44-82 stands
- 15 year harvest re-entry



Introduction

Objective: Determine habitat relationships and responses to forest management for cryptic or uncommon herpetofauna.

Using capture histories collected on MOFEP over 23 years (1992-2014) we examined the cumulative effects of two harvest entries (1996 and 2011) at both the local- (stand-level) and landscape-scale (compartment-level) for eight uncommon herpetofauna species, including one toad, two salamanders, one skink, and four snakes.

Methods

- 12 drift fence arrays/compartment = 108 arrays (Fig. 2)
- Capture data from 14 sampling years (1992-2014; Fig. 3)
 - Includes pre-harvest and post-harvest data
 - Two harvest entries: 1996 & 2011
- Generalized linear mixed models (GLMMs)
 - Dependent Variable = Capture/No Capture
 - Fixed effects (Table 1)
 - Random effects (Array, Compartment, Block, and Year)
- Selected 8 uncommon species for analysis
 - Cave Salamander
 - Four-toed Salamander
 - Eastern Narrowmouth Toad
 - Rough Earth Snake
 - Eastern Hognose Snake
 - Rough Green Snake
 - Ribbon Snake
 - Coal Skink

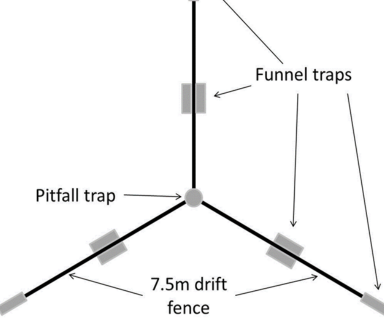
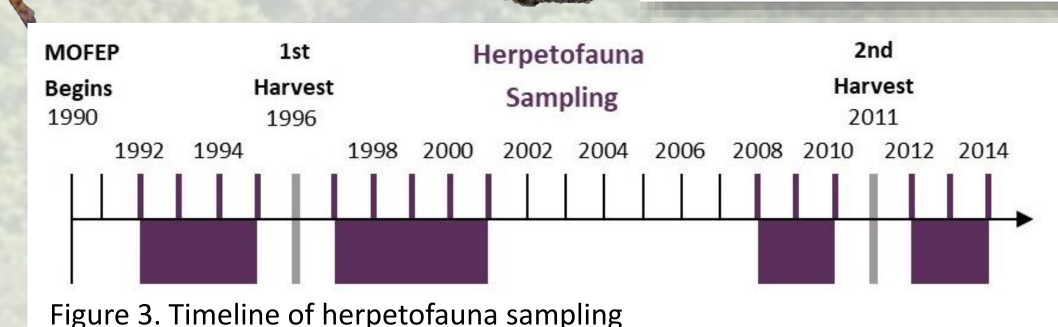
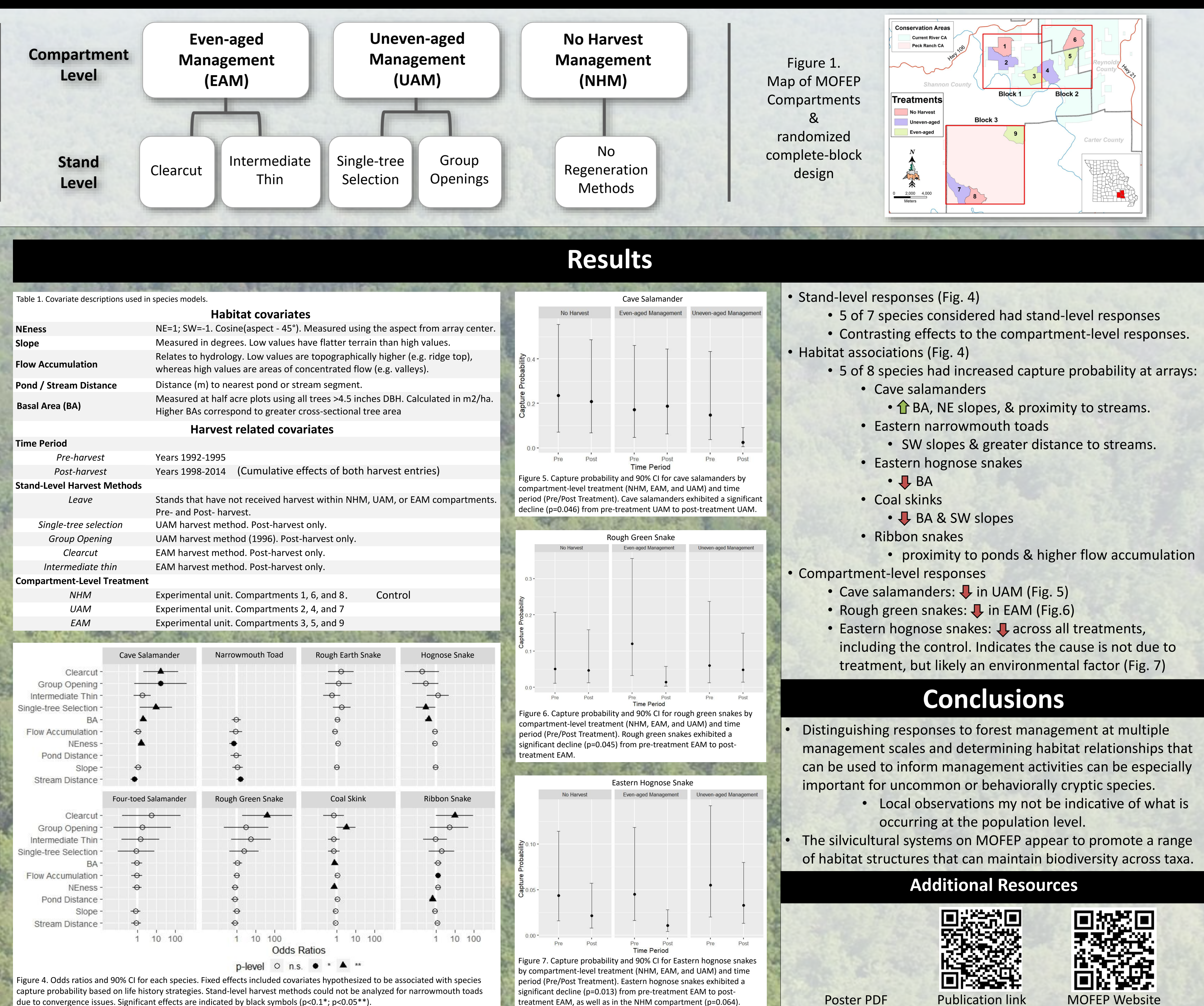


Figure 2. Herpetofauna sampling array design.



Missouri Ozark Forest Ecosystem Project (MOFEP)



due to convergence issues. Significant effects are indicated by black symbols (p<0.1*; p<0.05**)

