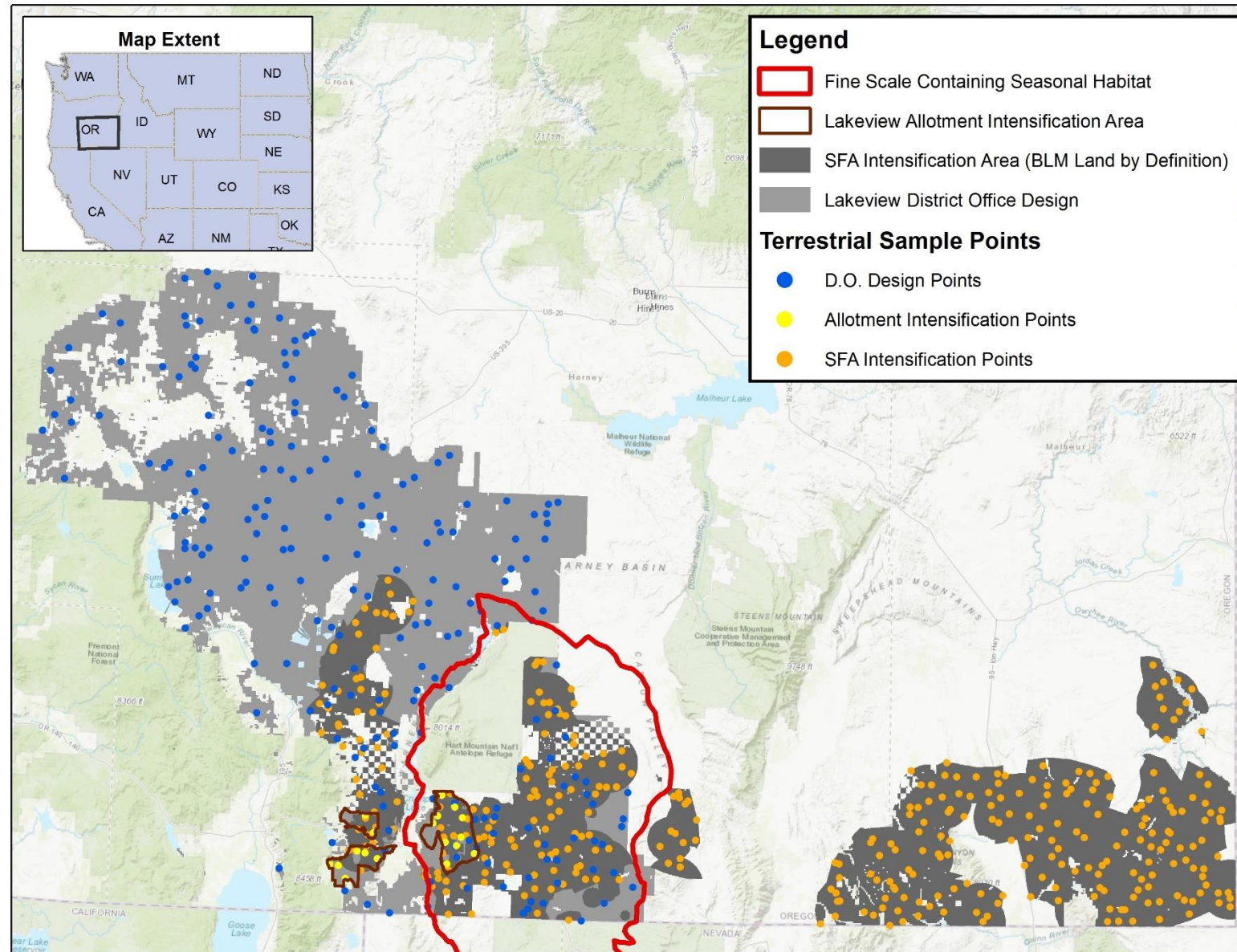
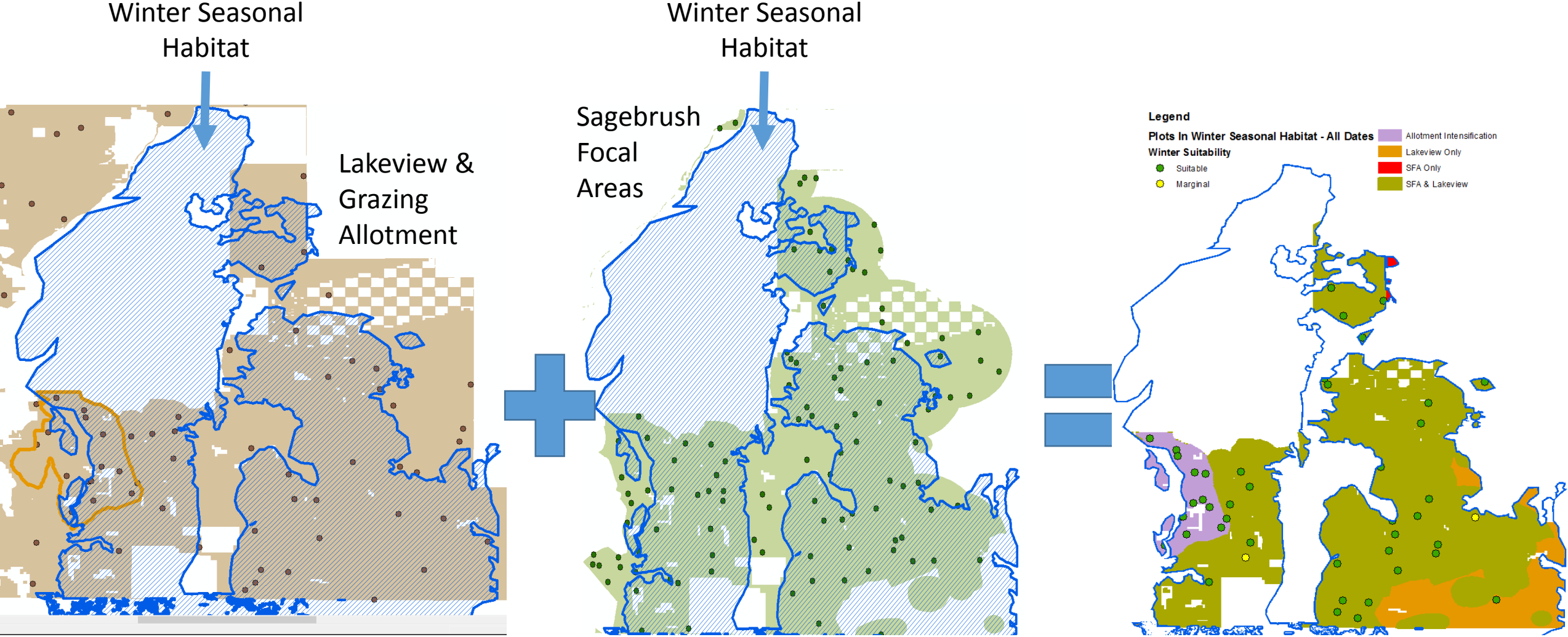


Lakeview HAF analysis example – DRAFT

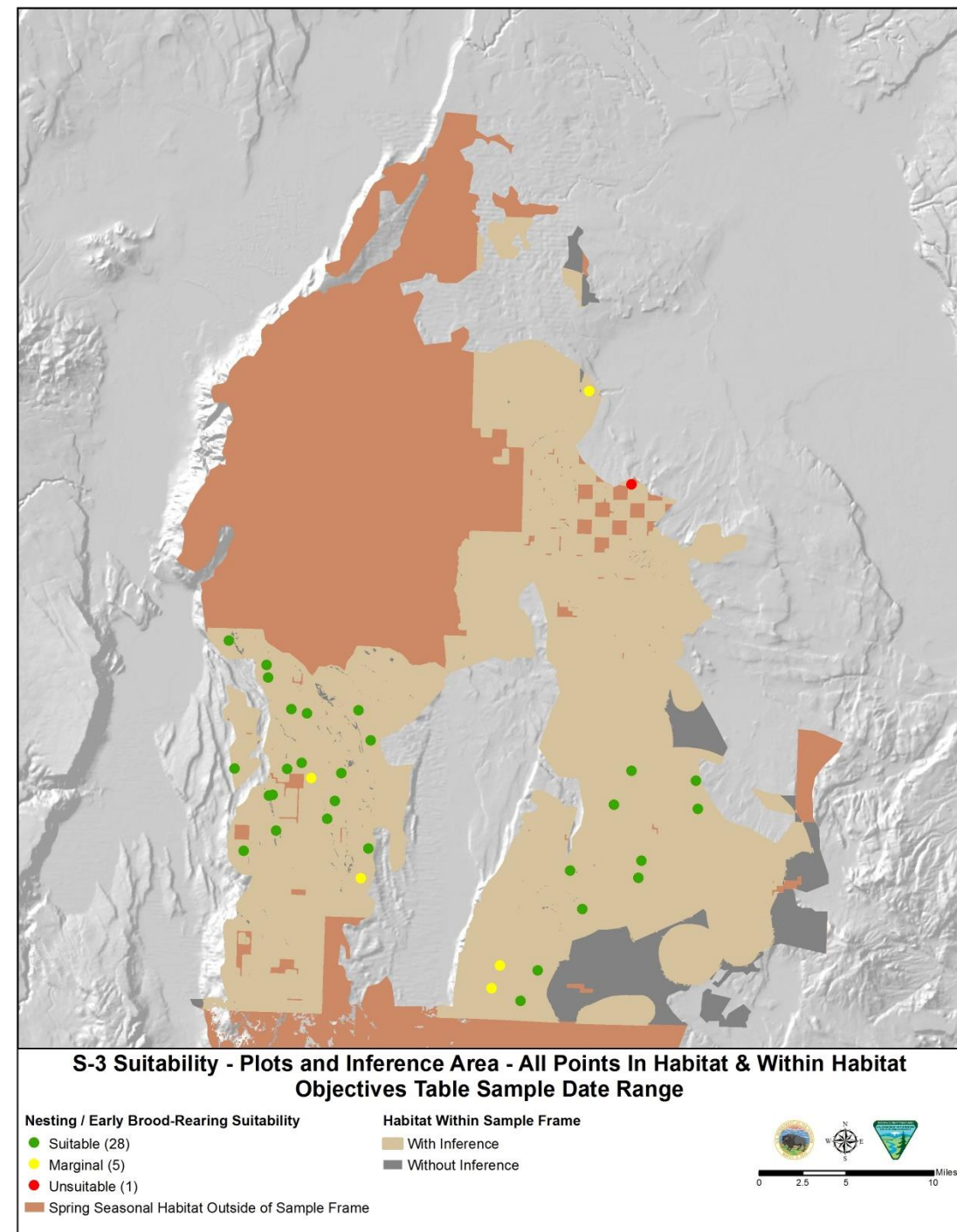
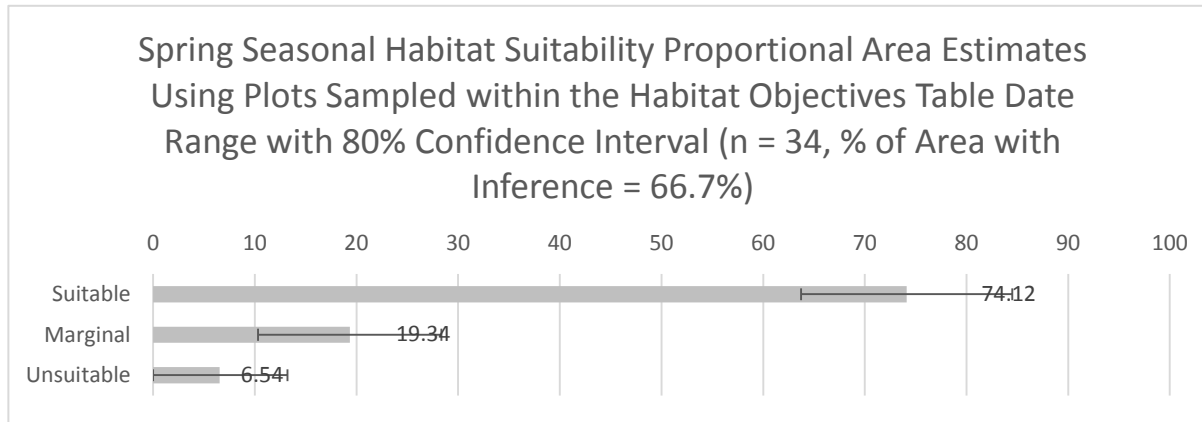


Plots originated in 3
Monitoring Designs

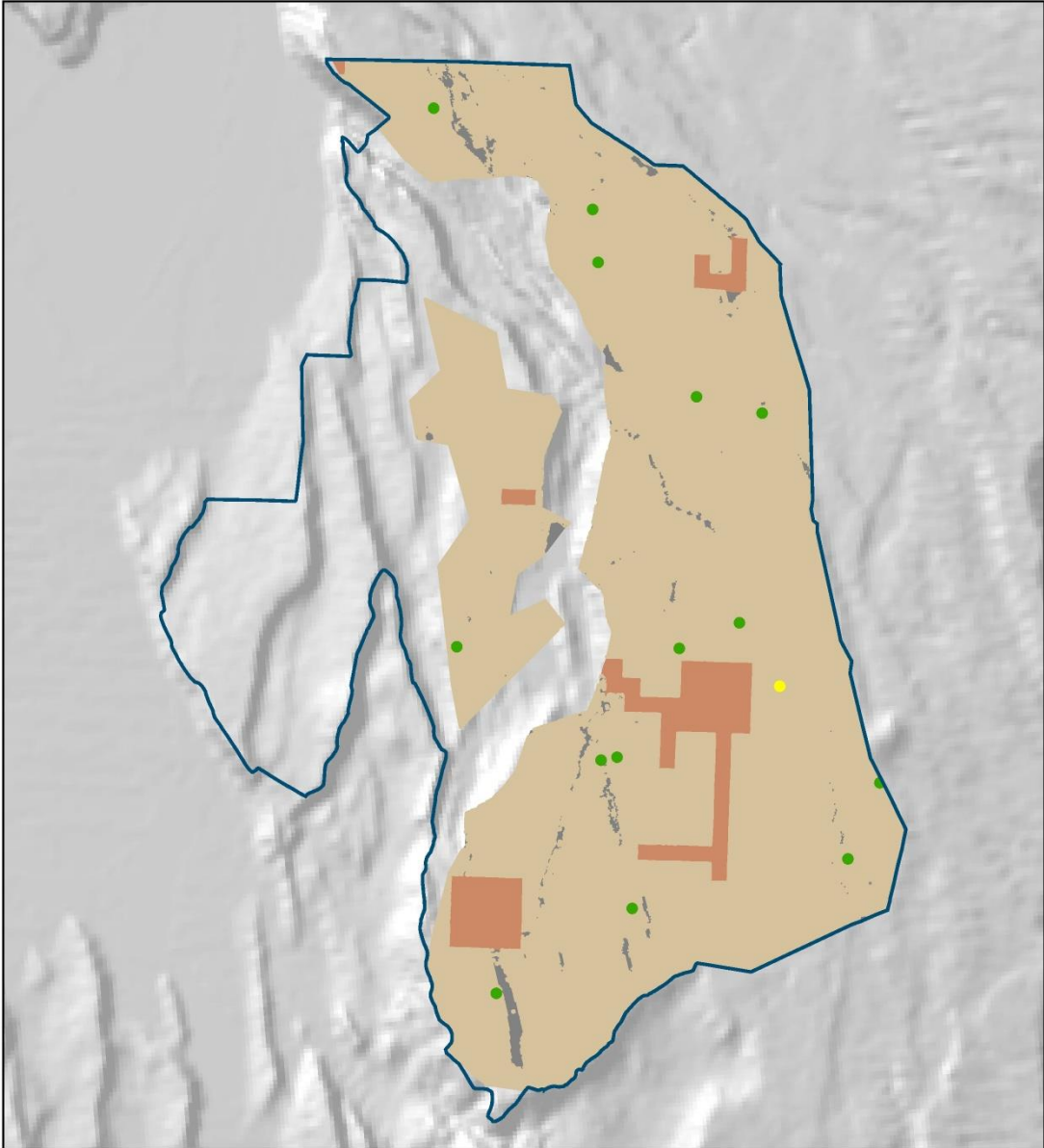
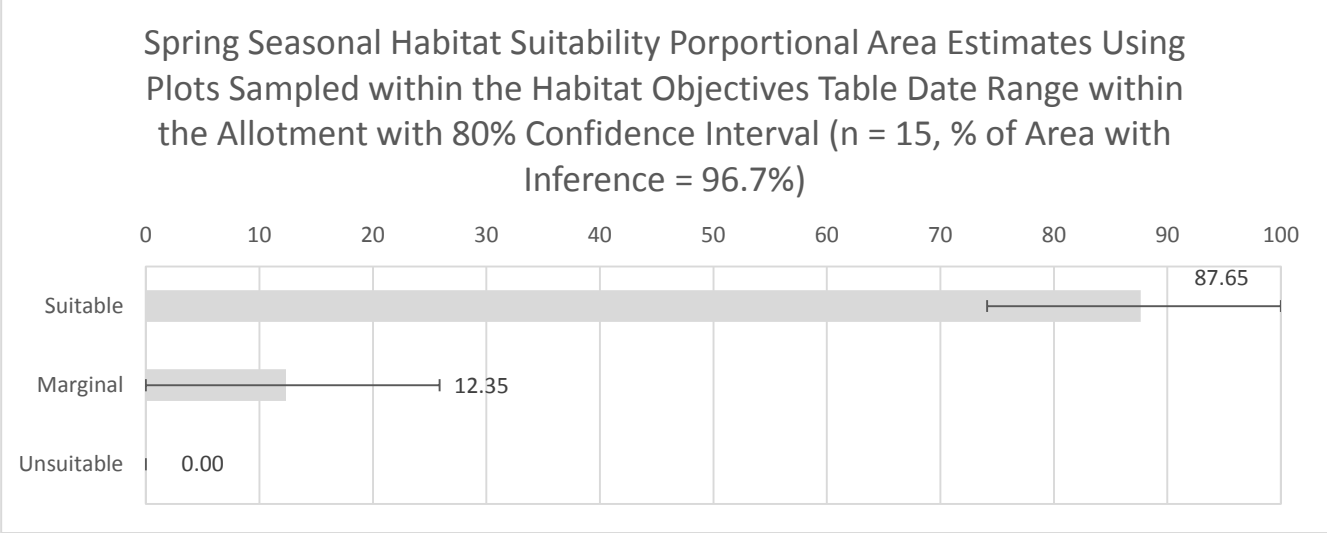
Lakeview analysis example



Lakeview analysis example



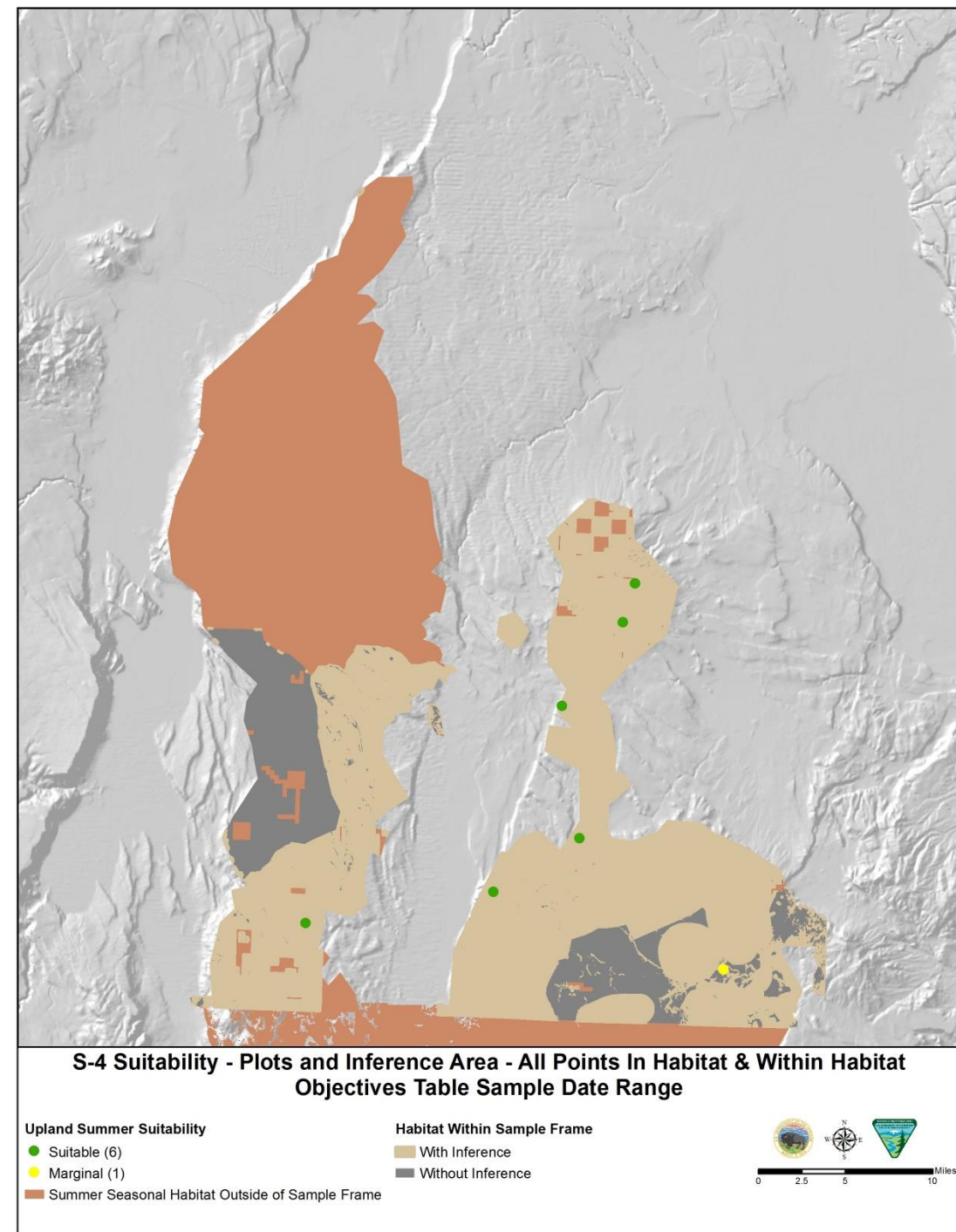
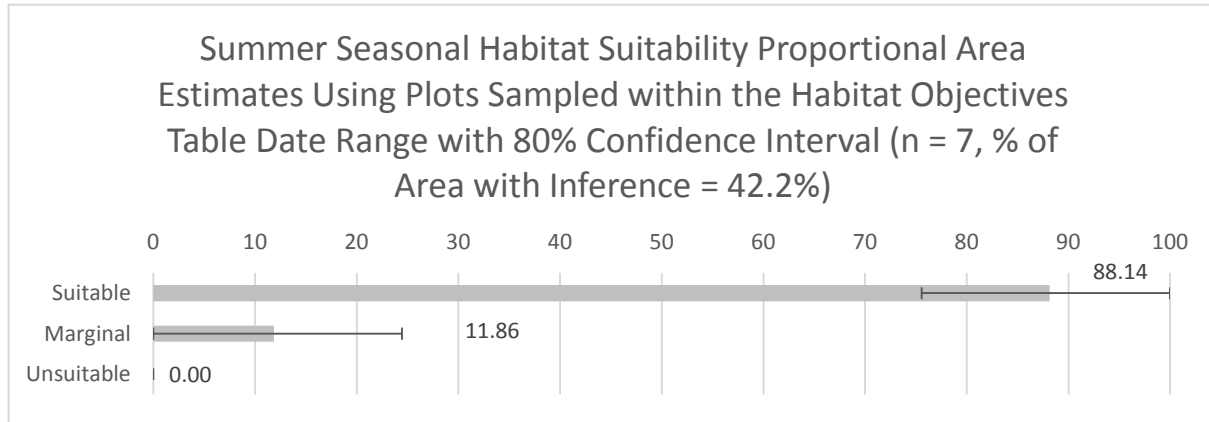
Lakeview analysis example



S-3 Suitability - Plots and Inference Area - All Points In Habitat & Within Habitat Objectives Table Sample Date Range Within the Allotment

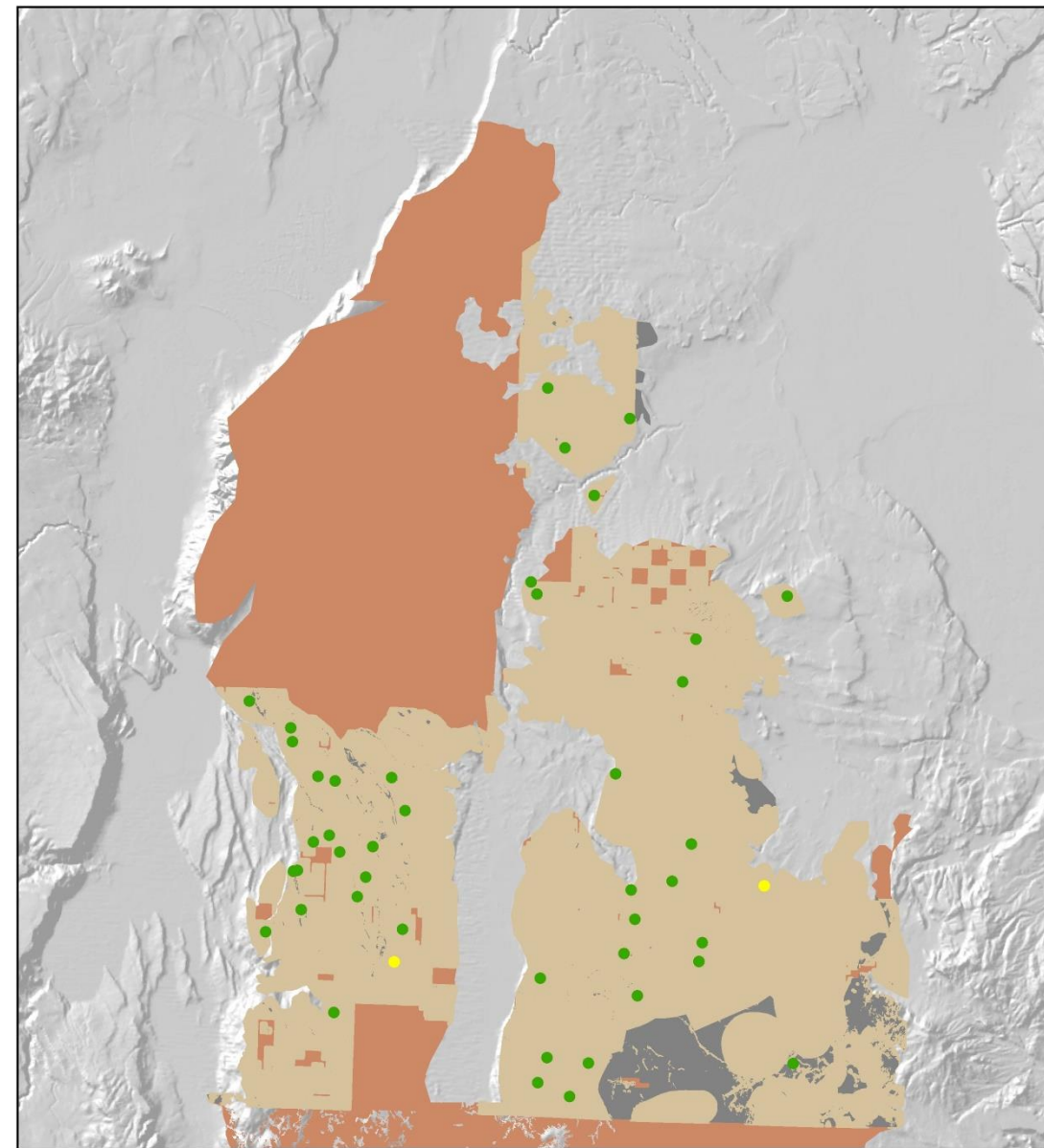
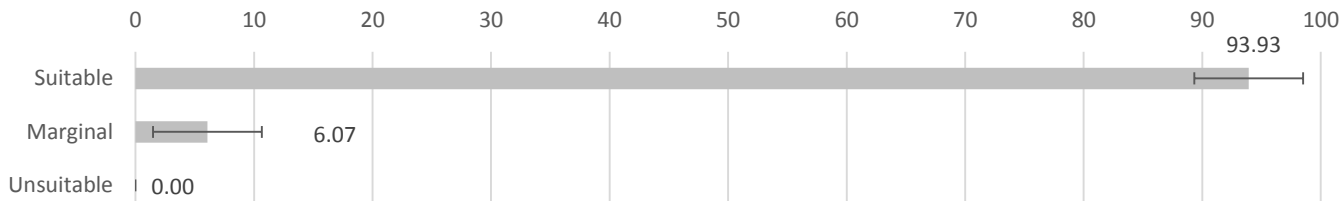
Nesting / Early Brood-Rearing Suitability	Habitat Within Sample Frame
● Suitable (14)	■ With Inference
● Marginal (1)	■ Without Inference
● Unsuitable (0)	■ Allotment Boundary
■ Spring Seasonal Habitat Outside of Sample Frame	

Lakeview analysis example



Lakeview analysis example

Winter Seasonal Habitat Suitability Proportional Area Estimates with 80% Confidence Interval (n = 45, % of Area with Inference = 77.3%, Winter analysis was not limited by sample date)



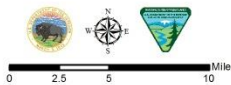
S-6 Suitability - Plots and Inference Area - All Points In Habitat

Winter Suitability

- Suitable (43)
- Marginal (2)
- Winter Seasonal Habitat Outside of Sample Frame

Habitat Within Sample Frame

- With Inference
- Without Inference



Lakeview analysis example

