

PIERC Project Leader: Steven C. Hess, Ph.D.

Photo by Ben Kawakami Jr.



## Objectives:

- ☆ Determine social behavior for control strategies
- ☆ Technical assistance in trap and attractant designs
- ☆ Monitor the effect of management on abundance & reproduction

## Accomplishments:

- ☆ Aerial survey for abundance estimation
- ☆ Ground surveys for reproduction
- ☆ NRPP (06) funding secured
- ☆ Preliminary report on abundance to NPS

## Significance:

- ☆ Alien herbivores in National Parks
- ☆ Rapidly expanding population
- ☆ Impacts on endangered plants
- ☆ Non-domesticated species more difficult to control