

DETERMINING THE EFFECTS OF LIVESTOCK GRAZING ON YOSEMITE TOADS (*Bufo canorus*) AND THEIR HABITAT 2005-2010

Funded by R5 USDA Forest Service
Cooperative Ecosystem Studies Unit study





Amy Lind, Rob Grasso, Peter Stine PSW: Sierra Nevada Research Center

Barbara Allen-Diaz, Ken Tate, Susan McIlroy Leslie Roche, Bill Frost, Neil McDougald U.C. Berkeley, Davis and UC Coop Extension

OUTLINE

- Need for study
- Yosemite toad (*Bufo canorus*) natural history
- Study questions
- Field Methods
- Accomplishments (1st yr)
 - Study plan and review
 - Study allotments and meadows
 - Infrastructure installation
 - Field data collection



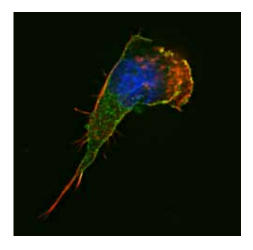
NATURAL HISTORY OF YOSEMITE TOAD

- Bufo canorus (Bufo = "w/o teeth" canorus = "melodious")
- 6,500 11,500 feet
- South Lake Tahoe (Ebbets Pass) Kings Canyon NP (Evolution Valley)
- Active: April October, depending on snowpack
- Diurnal (active during day)
- Sexual dimorphism (rare in toads, female more brilliantly colored)



NATURAL HISTORY OF YOSEMITE TOAD

- Long-lived (over ten years) longest known: 15 years
- Adult female toads may only breed every other year
- Lower fecundity (1,500-2,000 eggs) compared to closely related Western toad (>15,000)
- Tadpoles metamorphose in 6-8 weeks
- Predators: Mountain yellow-legged frogs, birds, garter snakes
- Potential causes for decline: disease, pesticides, dams & water diversion, livestock grazing, vegetation & fire management, timber harvest, climate change, roads, recreation





mating, eggs



about to metamorphose



subadult

Need for Research

- Yosemite Toad (YOTO)

 - CA State Species of Concern
 Forest Service Sensitive Species
 - Federal Endangered Candidate
- Suspected link between YOTO decline and livestock grazing



- 2001/2004 Sierra Nevada Forest Plan amendments
 - included direction for limited operating periods (during YOTO) breeding and rearing)
- Lack of quantitative data on connection between livestock grazing and YOTO
- Adaptive Management Study

Study Purpose

- To investigate whether livestock grazing under SNFP Amendment Riparian Standards and Guidelines has a measurable affect on Yosemite toad populations.
- To discover what are the effects of livestock grazing on the habitat components that affect survival and recruitment of Yosemite toad populations.

Design Overview

- Two main components:
 - L. Correlative, multivariate
 - > 50 meadows, potentially range-wide
 - Relate grazing history and other environmental characteristics to toad occupancy
 - Capitalize on existing toad occupancy data
 - II. Experimental Grazing Treatments
 - 20 meadows on Stanislaus and Sierra NF's
 - 3 distinct treatments lasting 4-5 years
 - Analyze treatments relative to toad population and habitat/vegetation outcomes

Experimental Treatments

- No grazing within the meadow
- Exclusion of livestock in wet areas within a meadow
- Grazing in accordance with Riparian S&Gs across the entire meadow

PSW components

- Quantify toad populations
 - counts and population estimates by life stage
 - * adults, subadults, tadpoles
- Local (micro) habitat conditions/relationships
 - measure habitat conditions at rearing and subadult and adult locations
 - relate used habitats to available (habitat selection?)

UC components

- Describe and quantify meadow habitats
 - Plant community types
 - Meadow productivity
 - Water table dynamics
 - Water quality (temperature and chemistry)
 - Grazing
 - Timing (records and cameras)
 - Intensity based on utilization
 - Intensity based on stubble height

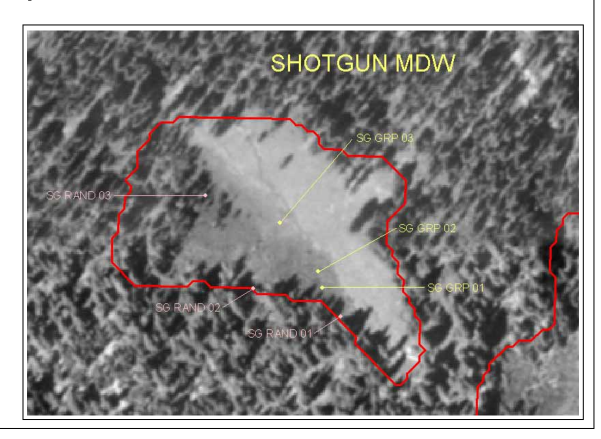


Integration

- Quantify toad population status in meadows with different livestock grazing characteristics
- Identify habitat features important to toads at several spatial scales
- Describe effects of livestock on habitat for toads and other meadow characteristics

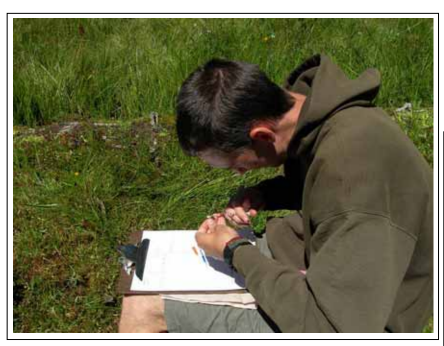
Toad Population Methods

- Complete meadow surveys for toads, and other amphibians and reptiles
- Quantification of breeding area size and abundance of tadpoles



Toad Population Methods

Marking of metamorphs, subadults, and adults



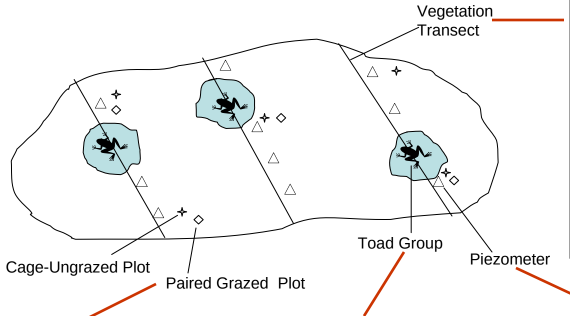


Toad Micro-Habitat Methods

- Measurements of habitat conditions at tadpole and toad locations and in a small area around toad locations (2.5m radius)
- Measurements at unoccupied (random) locations
- water depth, flow, temperature
- substrate types, detritus depth
- vegetation composition
- slope
- evidence of livestock use
- fish presence/absence



Field Data Collection







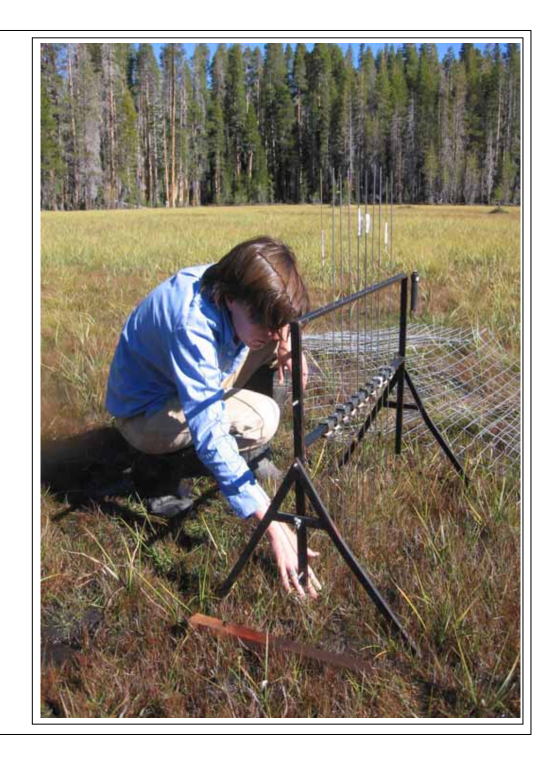






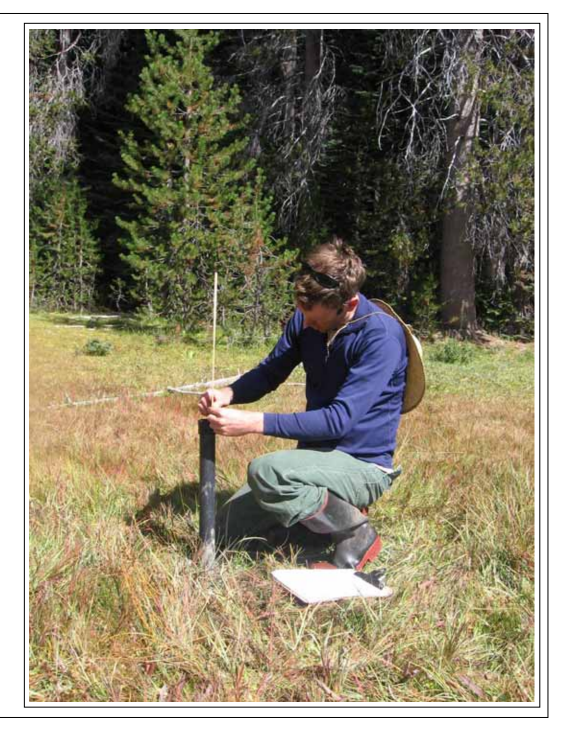
Veg Methods

- Vegetation transects
- Toad-centric plots
- Cages-utilization
- Stubble heights



Water Methods

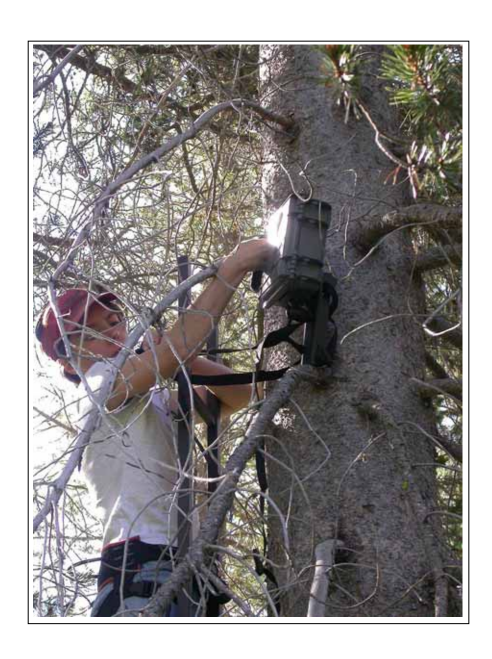
- Water parameters
 - Water table dynamics
 - Water temperature sensors
 - Water chemistry



Methods

• Camera data





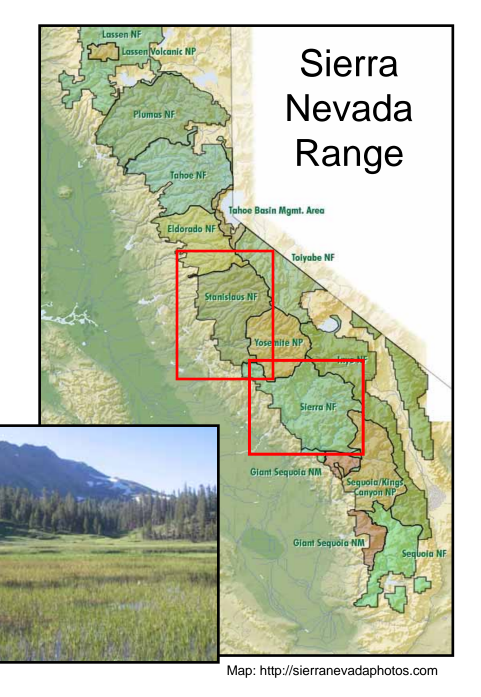
2005 Accomplishments

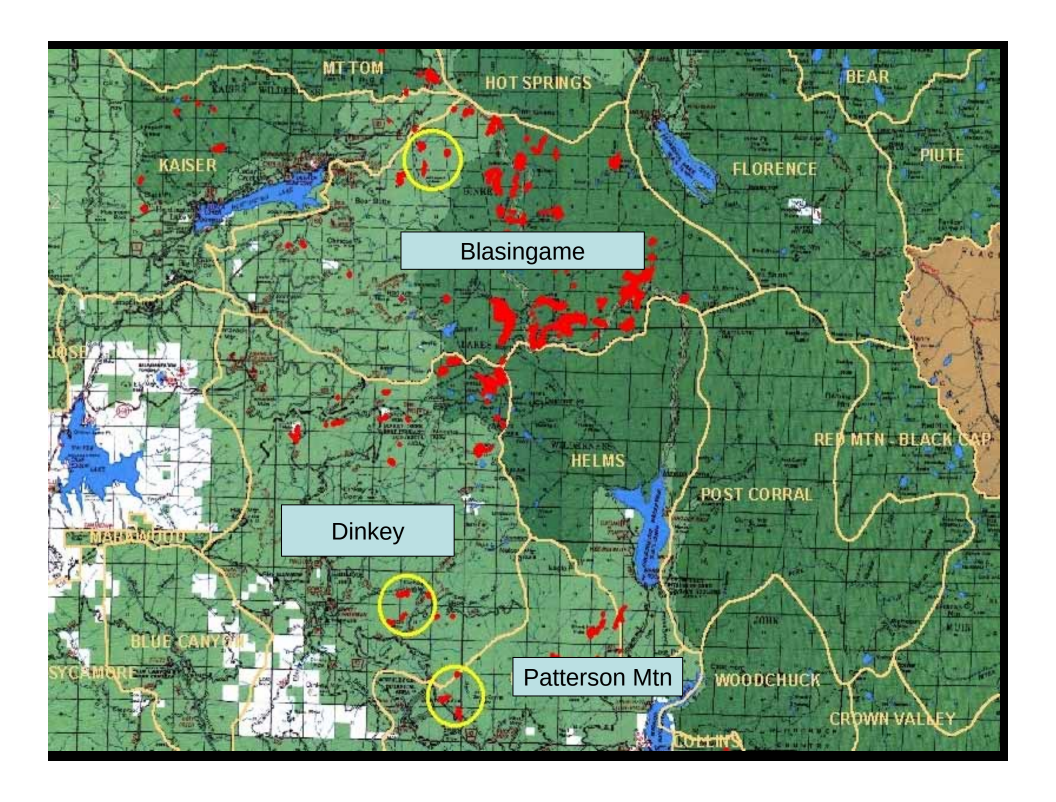
- Put together study plan
- Reviewed internally
- Peer reviewed
- Sent to stakeholders
- Site selection

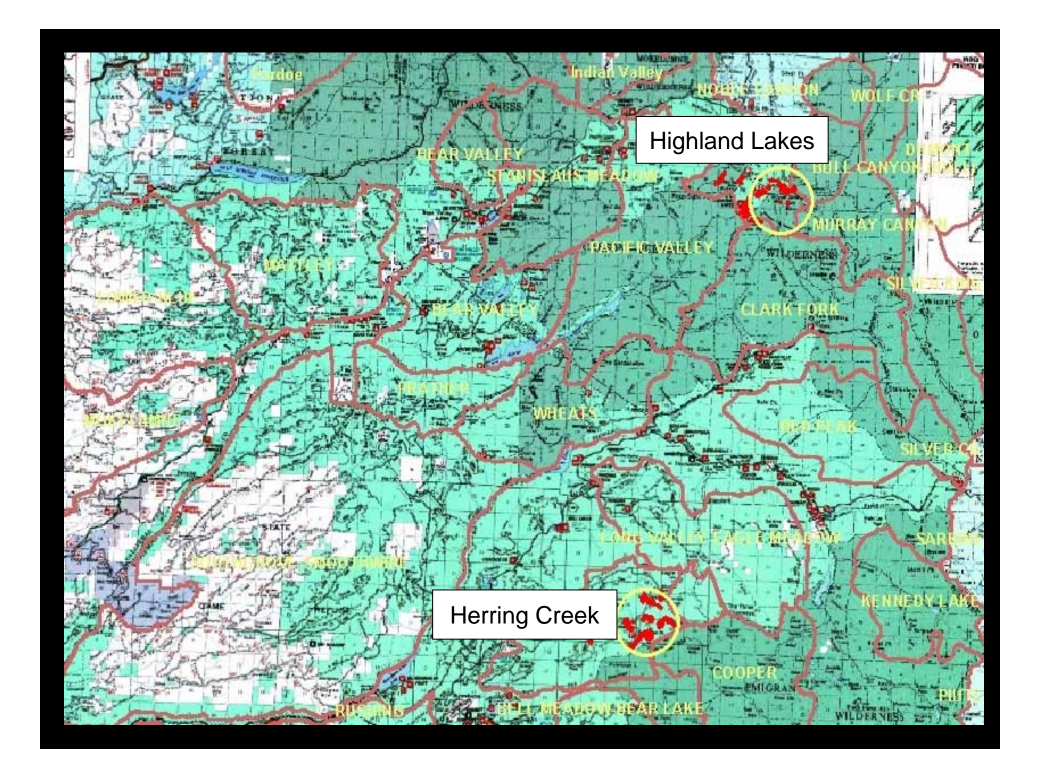


Study Area and Site Selection

- 5 randomly selected grazing allotments
- Meadow selection criteria
 - YOTO
 - cattle grazing
 - accessibility
- Meadows in clusters of 3
- 1-6 ha & 2,000-3,000 m







2005 Accomplishments

- Sampled toads and toad micro-habitat
- Sampled vegetation
- Installed piezometers
- Pilot sampled water temp, chemistry
- Piloted 3 time-scaled field cameras



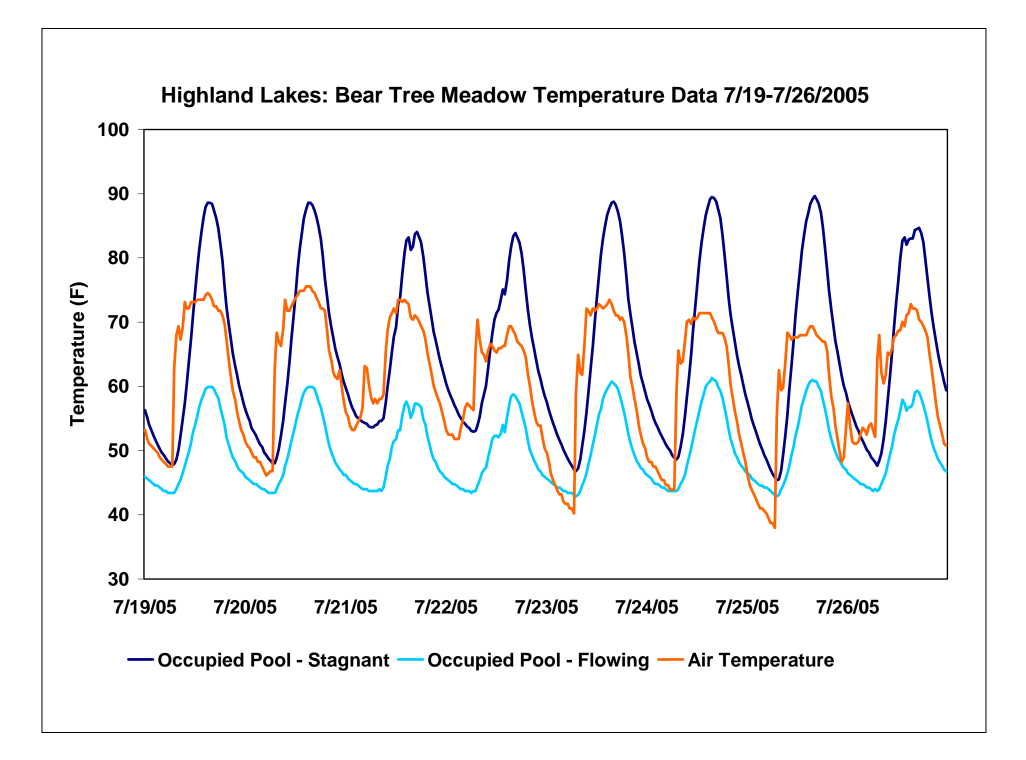
Toad Results

Example mark/recapture:

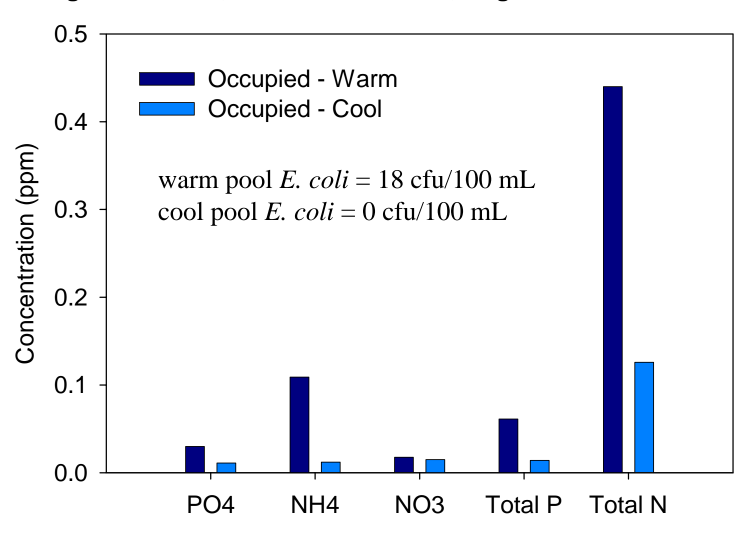
metamorphs estimates



Meadow	Initial visit:	Revisit:		Abundance
	# marked	marked	unmarked	Estimate
		(% marked)		
Exchequer	113	8	51	833
		14%		
Bear Paw	59	5	19	283
		21%		



Nutrient levels in warm-stagnant and cool-flowing occupied pools Highland Lakes, Bear Tree Meadow, August 2005



Vegetation

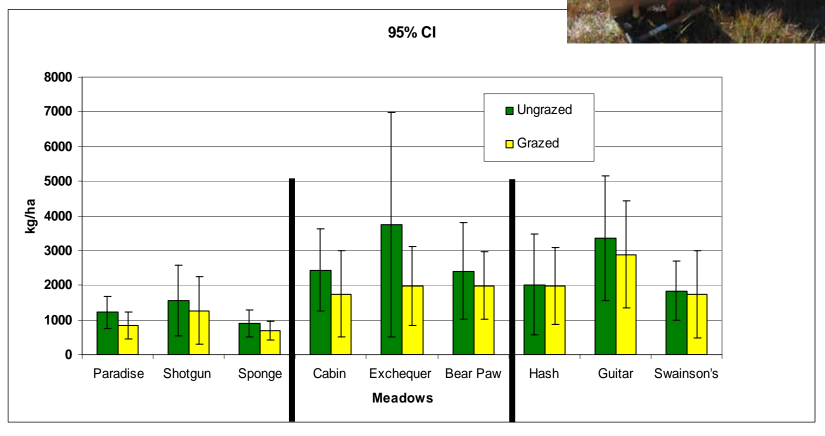
- We've identified about 160 different species
- Some of the most common include:
 - -Carex utriculata
 - -Carex echinata
 - -Eleocharis pauciflora
 - -Muhlenbergia filiformis
 - -Juncus nevadensis
 - -Juncus oxymeris
 - -Aster occidentalis





Utilization



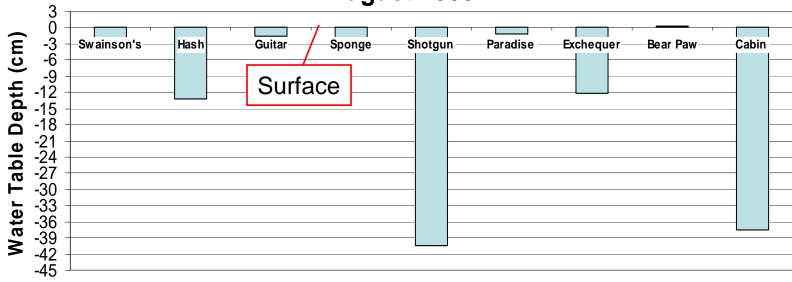


Blasingame allotment

Dinkey allotment

Patterson allotment

Average Water Table Depth for Sierra Meadows-August 2005



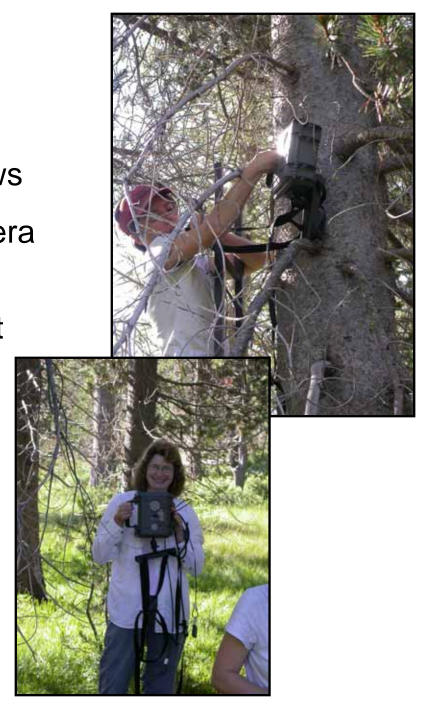






Digital Time-Lapse Cameras

- Lack of quantitative data about livestock numbers in meadows
- Allotment-scale data, but with camera data we can ask:
- Where are the cows grazing and at what density?
- •How long are they staying in the meadows?
- What time of day do they primarily graze?
- How can these data be used for management decisions?







PLANS FOR 2006

