

Welcome to the Conservation Lecture Series



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Questions? Contact margaret.mantor@wildlife.ca.gov

Lecture Schedule

- **Amargosa Vole, Dr. Janet Foley & Dr. Robert Klinger**
June 9, 1:00-3:00, Sacramento
- **White Abalone, Dr. Kristin Aquilino**
July 22, 1:00-3:00, Sacramento

DESERT TORTOISE OUT STATE REPTILE

Presented by

Rebecca Jones

California Department
Of Fish & Wildlife



DT Protection

- 1939 state law prohibits purchase or sales
- 1961 laws prohibiting shooting or harming
- 1972-73 F&G code strengthened to prohibit collection of wild tortoises



- Desert Tortoise officially listed as threatened in August 1989 under the California Endangered Species Act CESA



Nomenclature

- *Gopherus agassizii* –
Agaassiz's Land
Tortoise
- *Gopherus morafkai* –
Morafka's desert
tortoise



Differences

G. agassizii

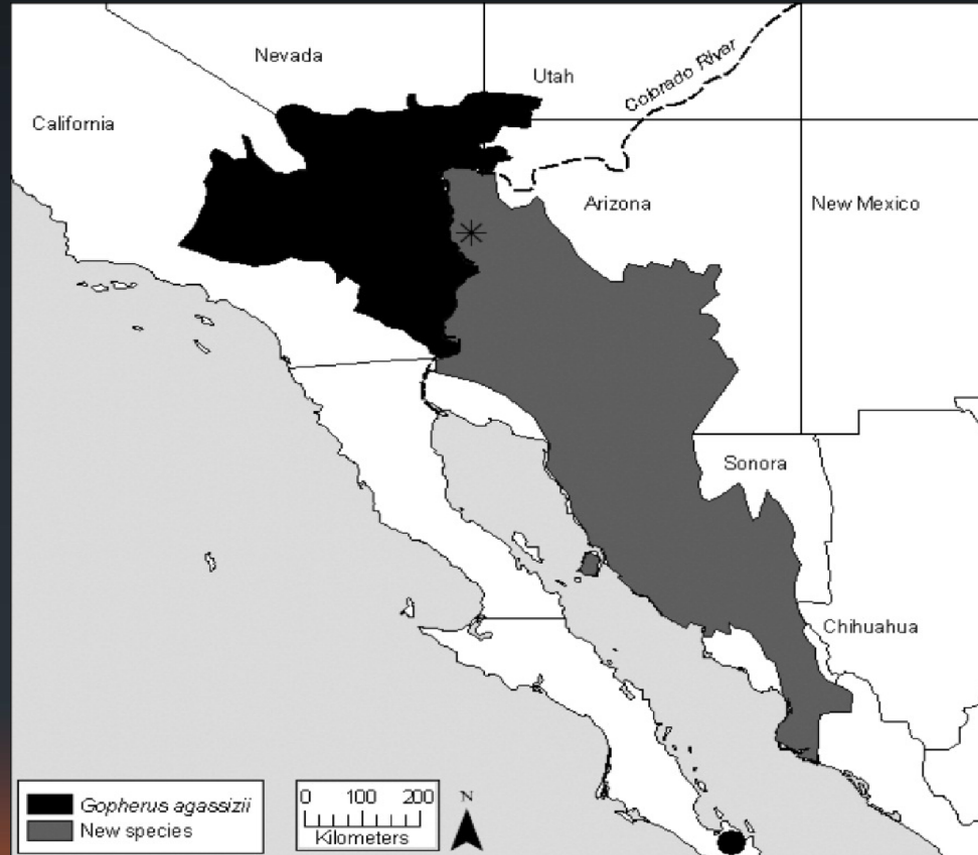
- Dome shaped
- North and west of the Colorado River
- Predominantly valleys and alluvial fans
- Number of clutches/yr 0-3

G. morafkia

- Flatter pear shaped
- South and east of the Colorado River
- Predominantly slopes and rocky hillsides
- Number of clutches/yr



Distribution

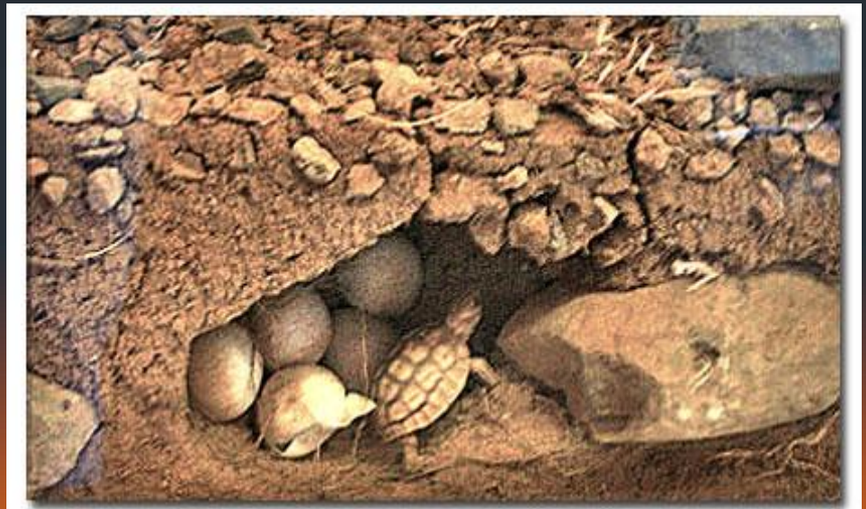


Biology

- Mating occurs in late summer to early fall

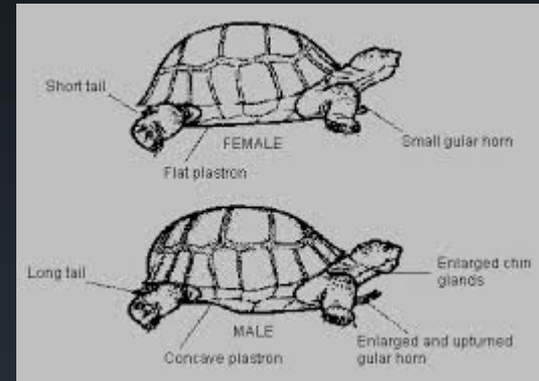


- Eggs usually hatch the following year in late summer but hatch the spring after



Adult tortoise

Sexual mature 15-20 yrs
Live to about 60 yrs in wild
Brumate in winter, but can
be active any time of the
year depending on
temperature and rain
Females can store sperm
Lay 1-12 eggs may lay
several clutches



- Color can range from blondish to all most black
- Bone is cover with scutes
- Home ranges - 2 to 40+ hectars



Hatchlings

- Size of silver dollar
- Soft shell
- Yoke sac
- Use rodent burrows



Diet

- Selective in choice of food depending on location and availability of plants
- Annual wildflower, herbaceous perennials, native grasses and cacti.
- PEP (Potassium Excretion Potential)
Plants *Lotus humistratus* and *Astragalus didymocarpus*

Threats

- Predators –
Ravens, coyotes,
golden eagles,
badgers, desert kit
fox, fire ants,
ground squirrels,
free-roaming dogs.



- Grazing



- OHVs



- Military Activities



- Alternative Energy



- Mining Past and Present



- Urban Development



- Exotic Plant Species-
 - *Bromus rubens*,
 - *Schimus barbatus*,
 - *Erodium cicutarium*
- Roads and railroads
- Wild fires
- Global warming
- Collection
- Shooting
- Burros
- Agricultural development



Health and Disease



Mycoplasma

- Bacterial Disease
- Found in captive populations in the 1970's
- Found Desert Research Tortoise Natural Area (DTRNA) 1988
- *M. agassizii*, and *M. testudineum*
- Known to cause Upper Respiratory Tract Disease (URTD)



MYCOPLASMA

- Symptoms - discharge from the nares, puffy eyelids, eyes recessed into the orbits, dullness to the skin and scutes, weight loss and and lethargic or erratic behavior
- Translocate tortoise salvaged due to illness had a new *Mycoplasma* species on the penis

Cutaneous dyskeratosis

- Shell disease
- Unknown origin
- Initially identified on the Chuckwalla Bench
- Typified by shell lesions on the scutes
- Areas infected appear discolored, dry, rough and flakey, with peeling, pitting and chipping through multiple cornified layers



Cutaneous dyskeratosis

- Means of transmission are unknown
- Hypotheses include -
 - auto-immune disease
 - exposure to toxic chemicals
 - a deficiency disease



Herpesvirus

- Found captive population in 1982
- Seen in wild population 2003
- 2 new ones found
- URTD
- Plaques characteristic of Herpesvirus



EYE LESIONS, Blindness

DNA & ELISA were positive for *Mycoplasma testudineum*



Toxicants

- Arsenic
- Cadmium
- Lead
- Mercury
- Nickel
- Thorium



Typical Stressors for DTs

- Droughts: annual, seasonal
- Food quality & availability
 - biomass load of alien annuals
 - depletion of seed bank through grazing
- Toxicants, environmental contaminants
- Injuries from predators



Stressors have important roles

- Tortoise with 1 disease may show no clinical signs
- Tortoise with 1 disease & stressor more likely to show clinical signs, more likely to be ill & die
- Tortoise with 2 diseases more likely to die



No Simple Answers: Problem Areas

- *Clinical signs not evident or overlapping*
- *Diseases may be latent; once acquired, always present*
- *Multiple tests may be necessary for pathogens or parasites*
- *Some tests not readily available*



High Priorities for Research

- Effects of 2 pathogens operating together
- Herpesvirus: isolate and cultures of different types; transmission studies; location in tissues; recognize that tortoises may not mount an immune response
- *Mycoplasma*: *M. testudineum* transmission study, pathogenesis; study of new *Mycoplasma* from tortoise in Central Mojave Desert

Elevated toxicants

- Research is needed to:
 - establish baseline for adults at multiple sites, multiple seasons, dry and wet years
 - determine whether toxicants are transferred to eggs



High Priorities for Research: Nutrition

- Are wild tortoises receiving adequate nutrition for
 - Growth
 - Egg production
 - Shell thickness & hardness
 - Resistance to disease



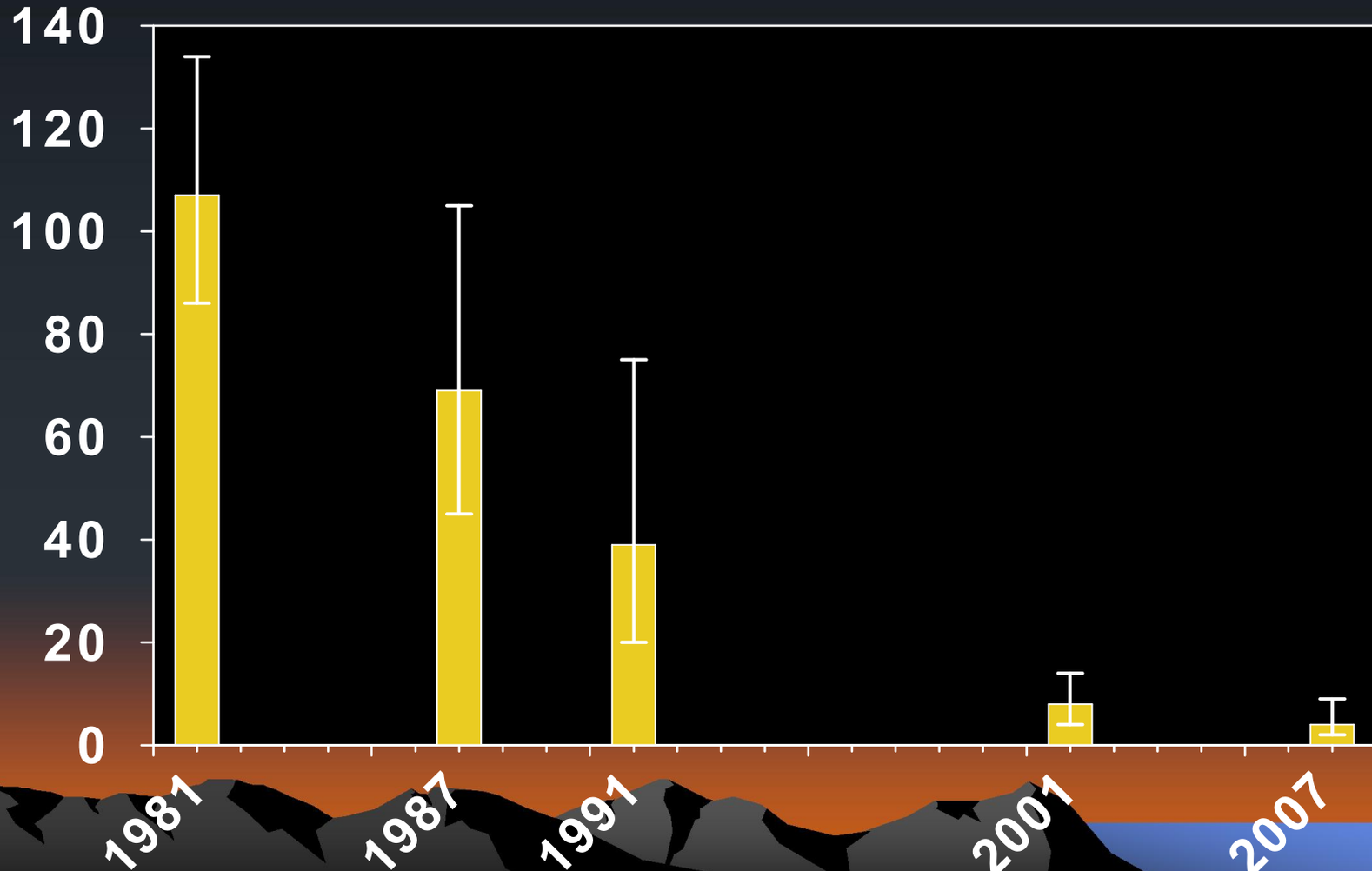
Population trends

- Study Plots
- Line Distance Sampling



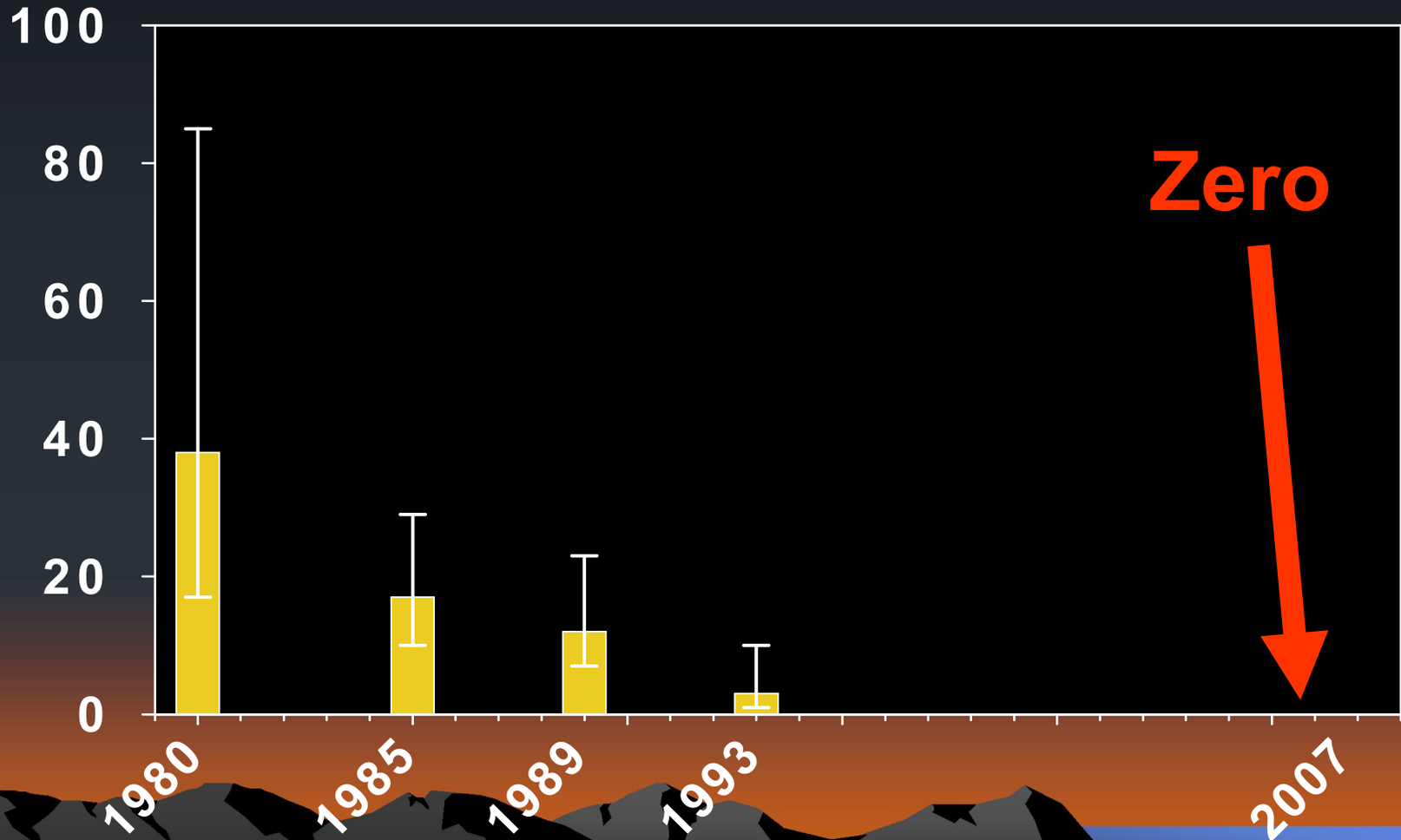
Fremont Valley— ALL sizes

Tortoises / km²



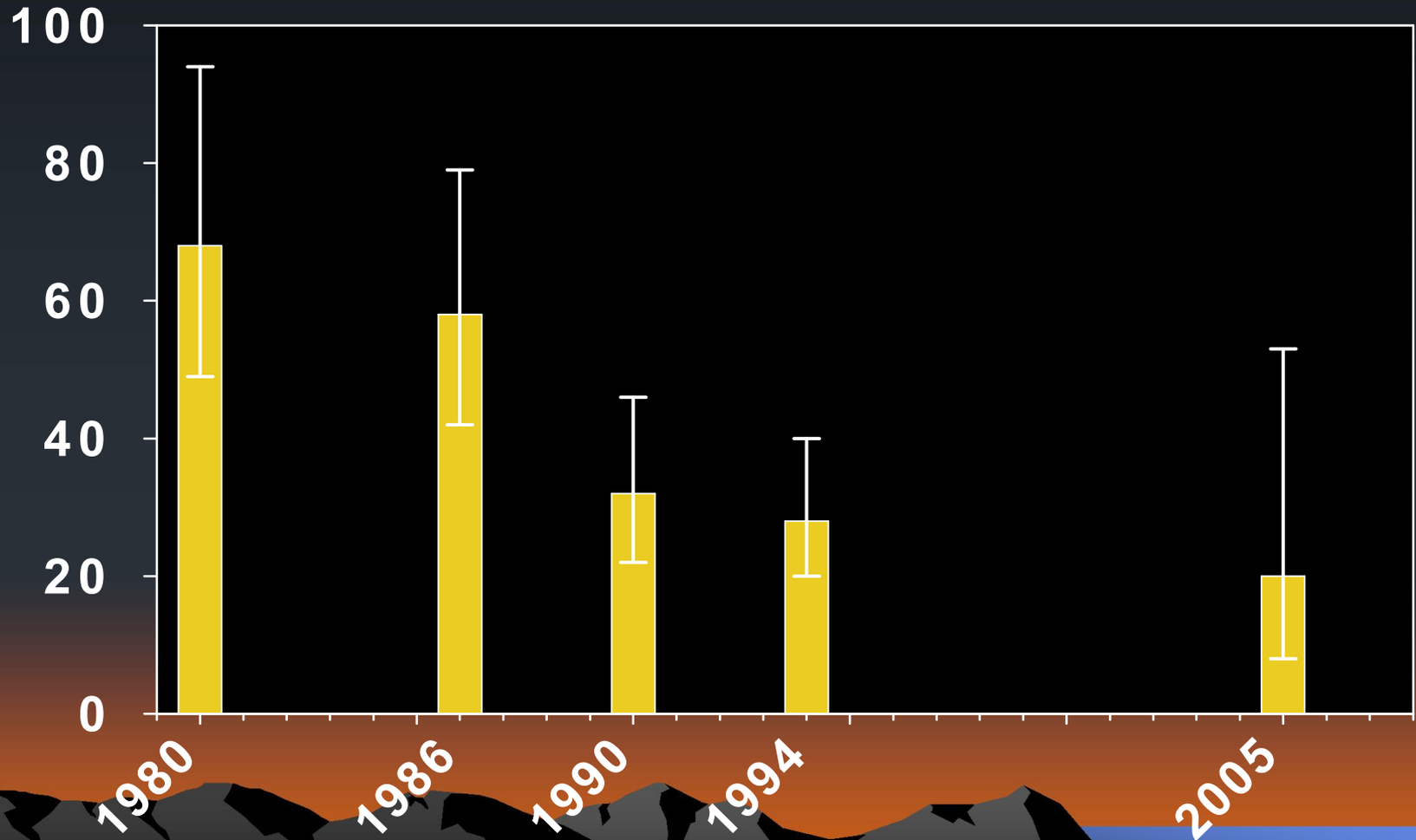
Fremont Peak —All sizes

Tortoises / km²



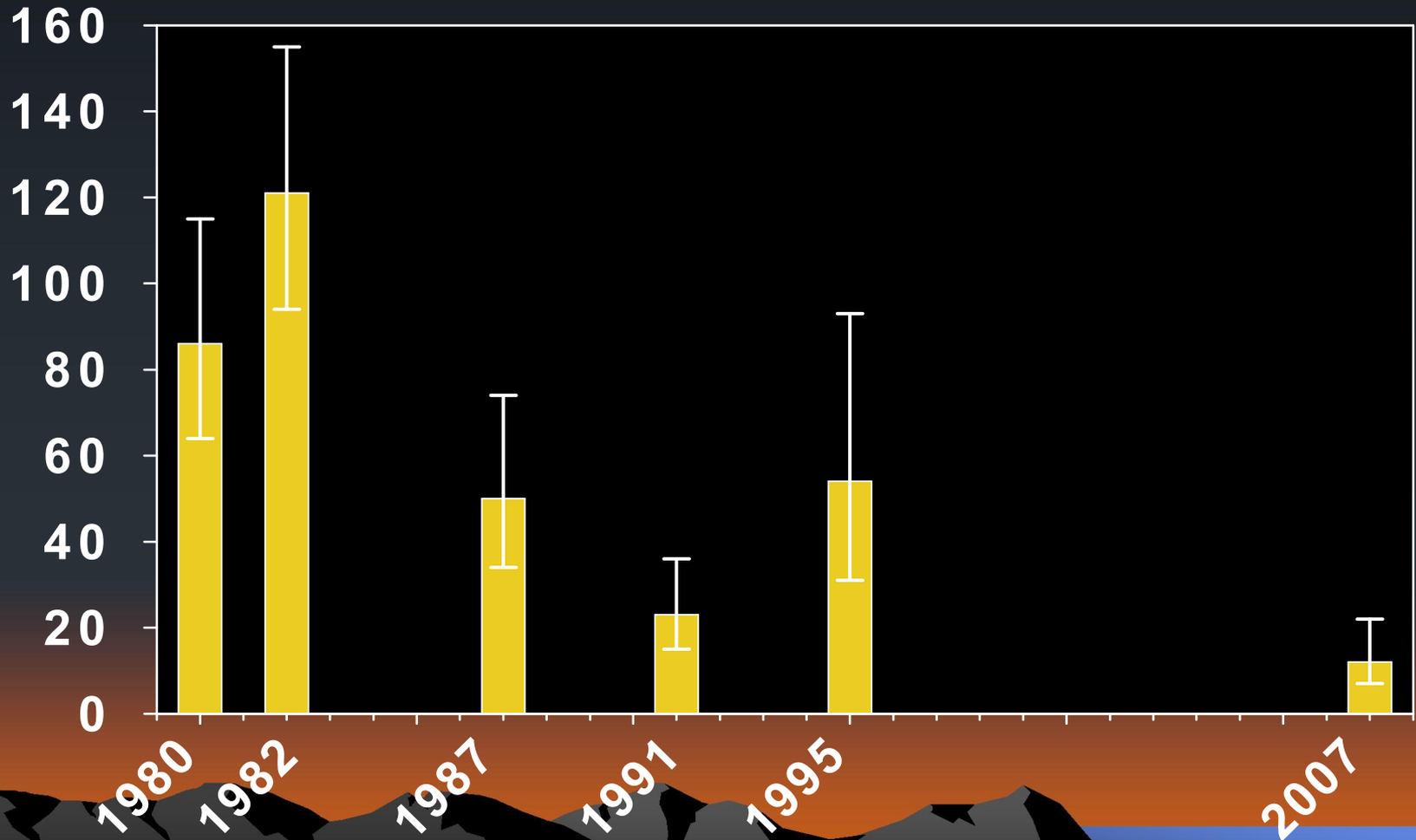
Lucerne Valley — All sizes

Tortoises / km²

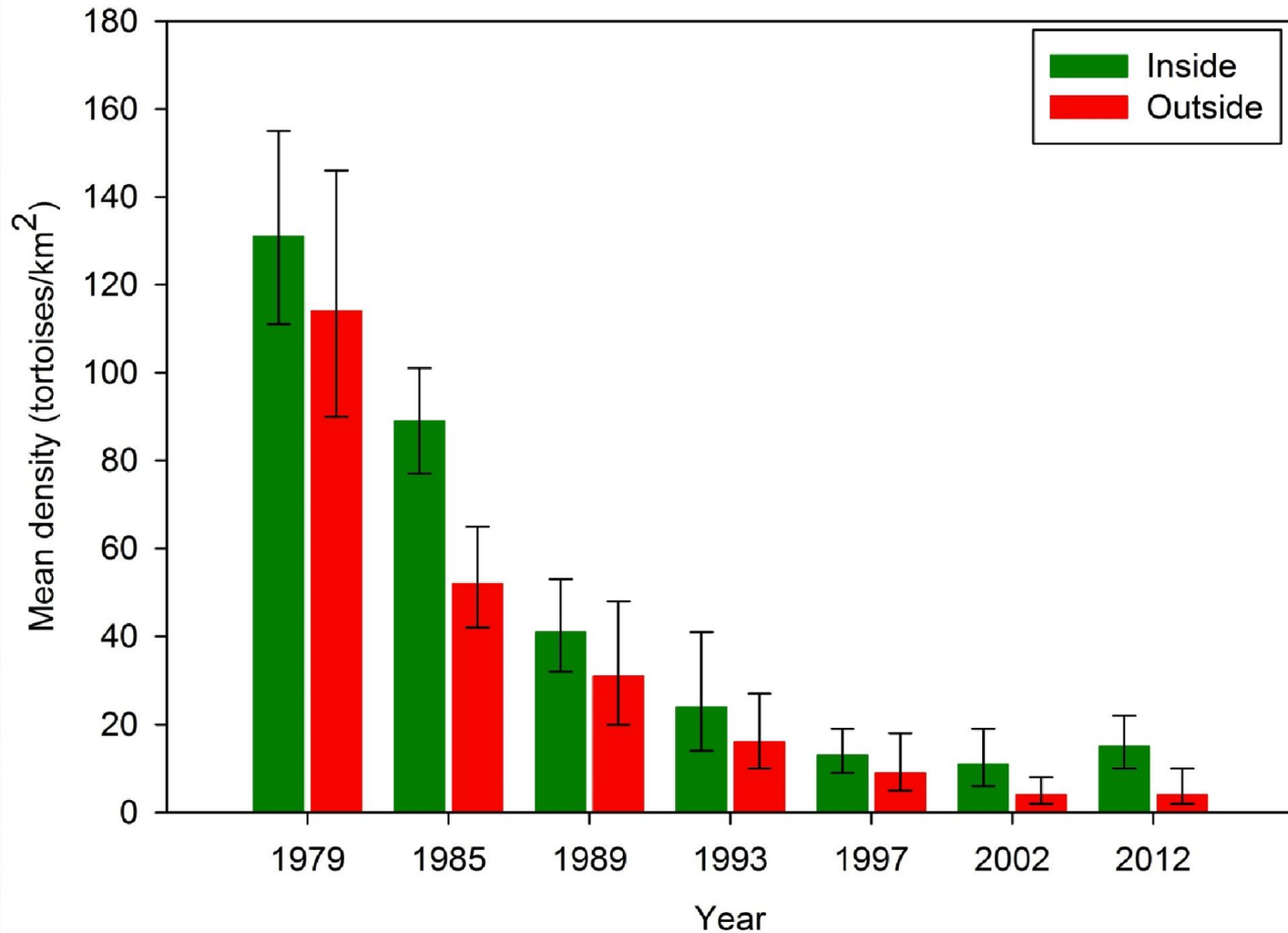


Kramer Hills — All sizes

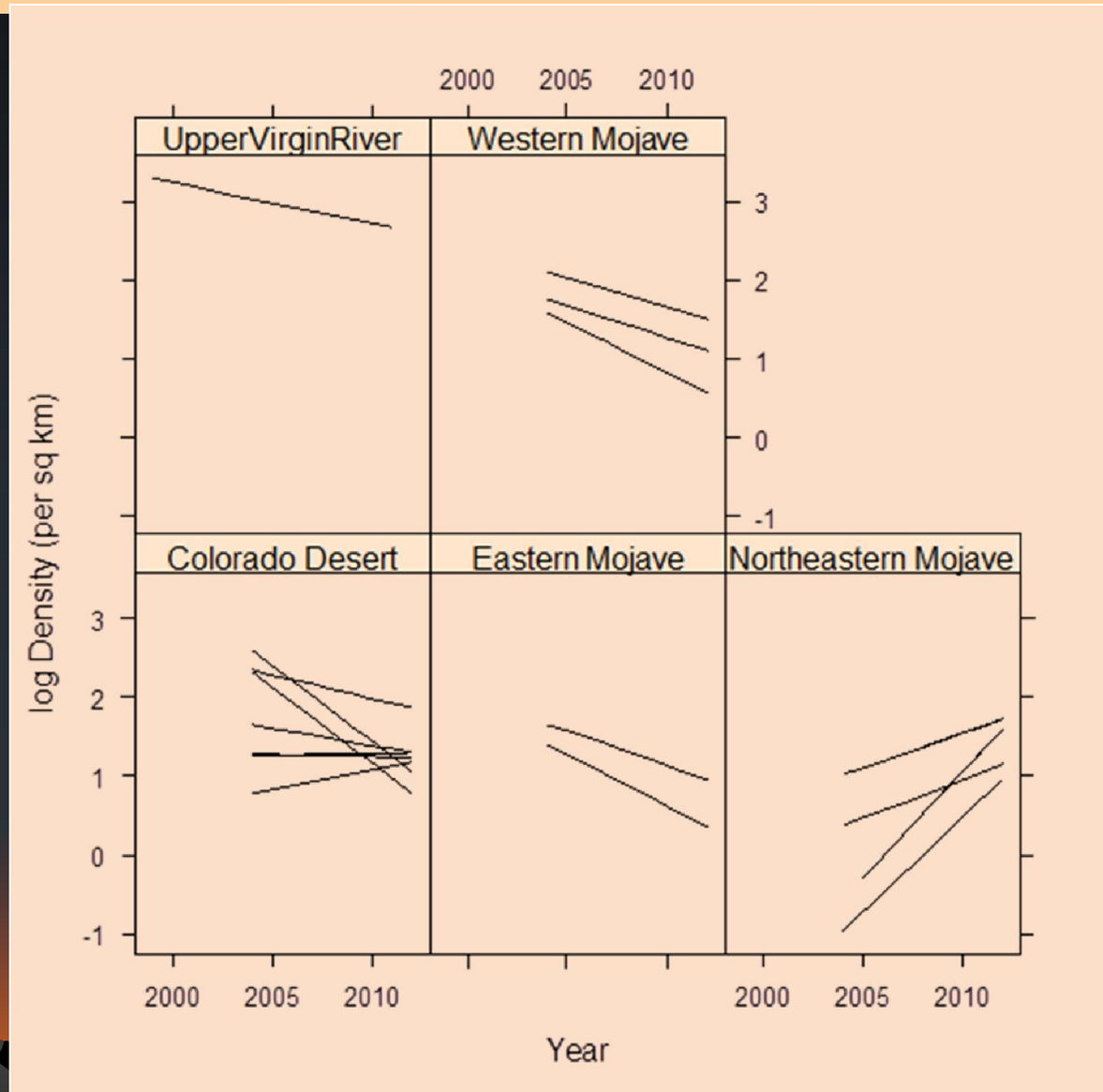
Tortoises / km²



Population declined 89% inside, 96% outside fence DTRNA



Trends in Abundance of Adult Tortoises

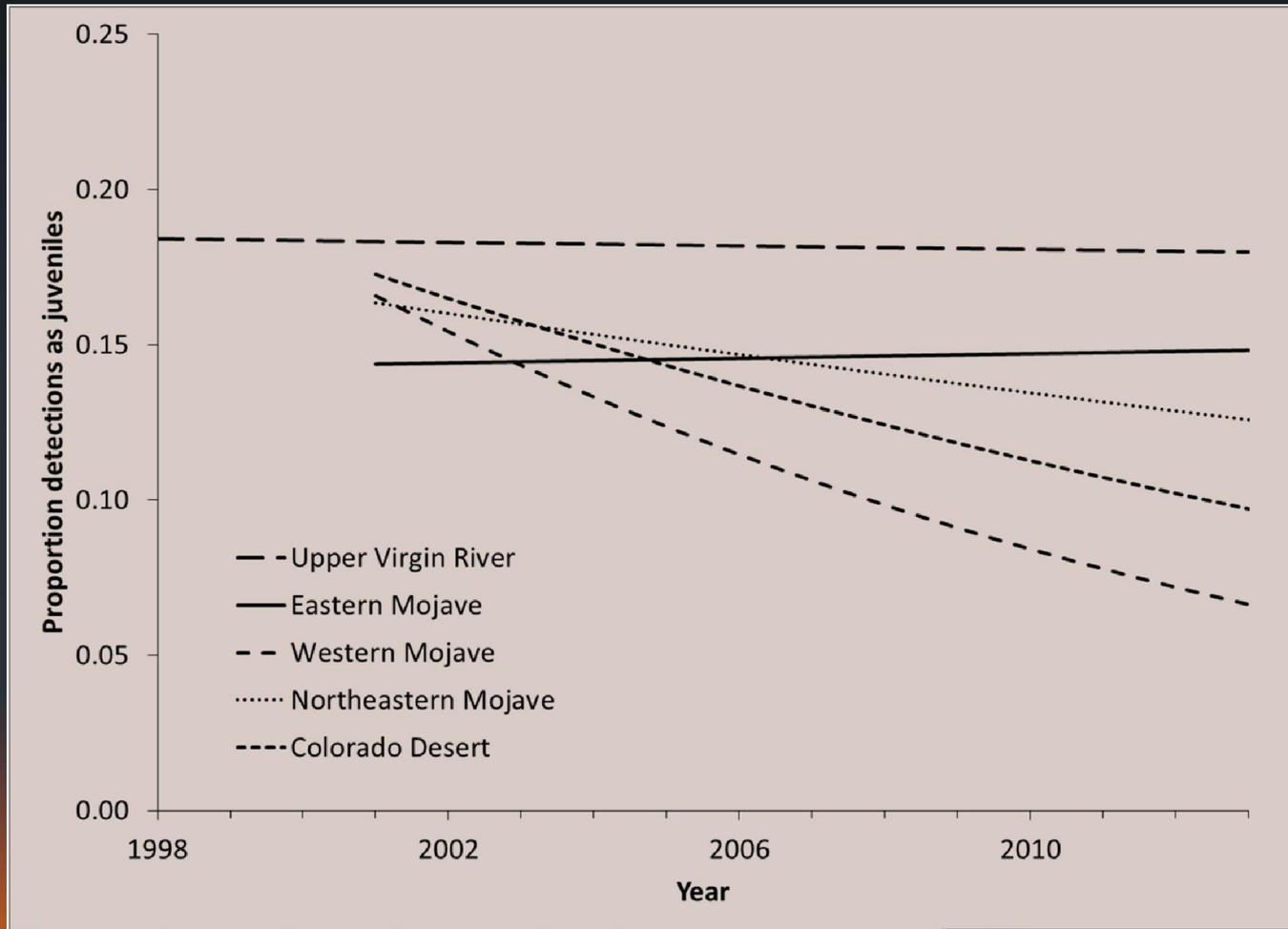


Change in abundance of adult Mojave Desert Tortoises in modeled habitat in each recovery unit

Recovery Unit	2004	2012	Change
Northeastern Mojave	13,709	40,838	+27,129
Upper Virgin River	12,678	8,399	-4,280
Eastern Mojave	68,138	42,055	-26,083
Colorado Desert	111,749	85,306	-26,443
Western Mojave	152,967	76,644	-76,323
Total	359,242	253,242	-106,000

USFWS, in review

Relative Abundance of Smaller Tortoises (< 180 mm)



Management Histories & Strategies Affect Status of Agassiz's Desert Tortoise Populations

Kristin H. Berry¹, Lisa Lyren¹, Julie Yee¹, &
Tracy Bailey²

¹U.S. Geological Survey, CA, and ²Ridgecrest, CA



OBJECTIVES

- Compare tortoise densities & attributes
- Identify factors affecting recovery
- Provide recommendations for recovery & enhancing vehicle management



Three Management Areas/Strategies



DTRNA: DT Research Natural Area

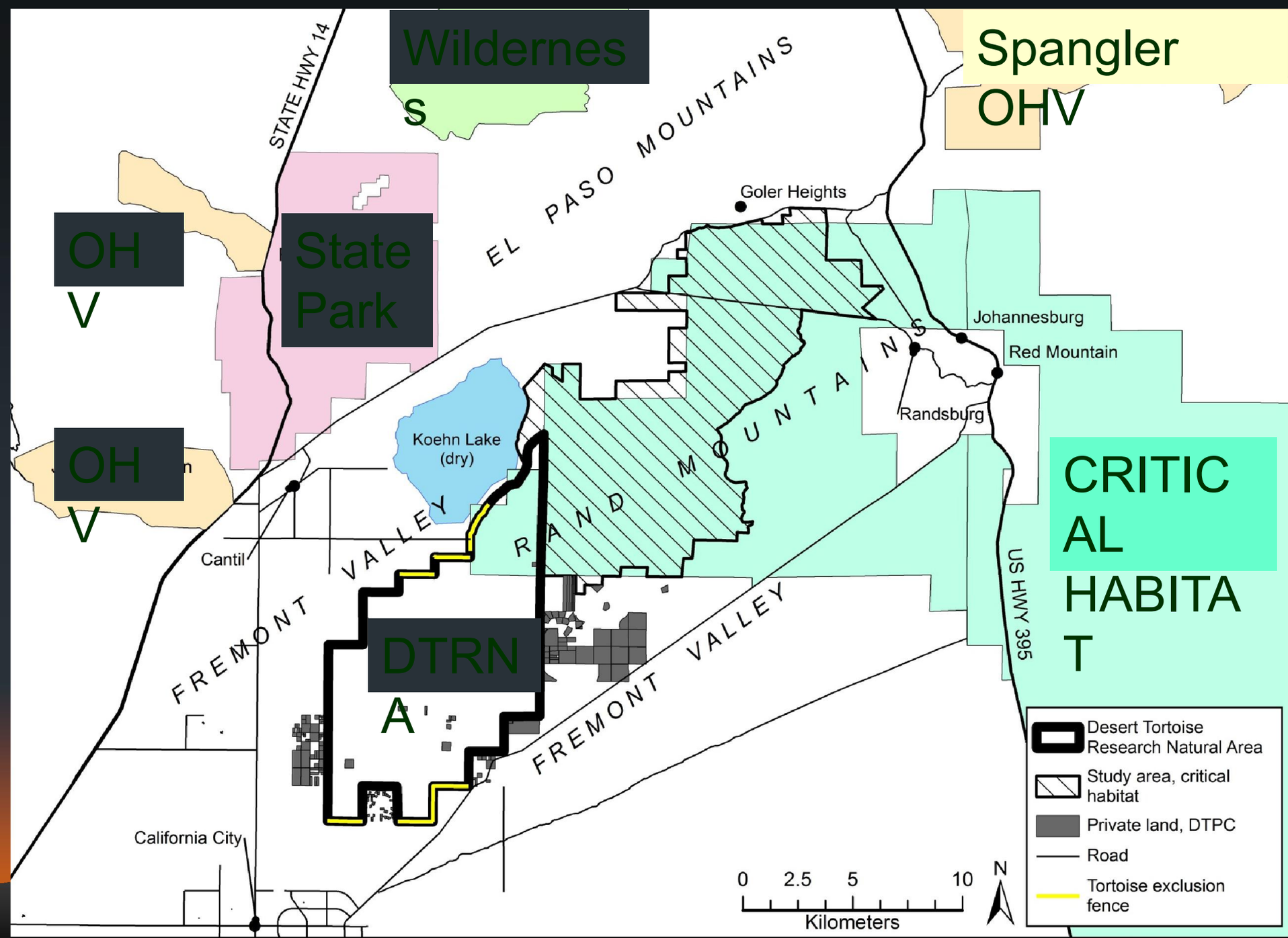


Critical Habitat: Fremont-Kramer



Private lands: recently acquired,
Desert Tortoise Preserve Committee,
Inc.





DT Research Nat

Area

- Protected >30 years
- Fenced, no grazing, no mining



Private lands

(DTPC):

- No protection from grazing, vehicle use, dumping



Critical Habitat: Fremont-Kramer

- Sheep & intensive recreation vehicle use 'til 1990
- Continuing recreational vehicle use



Population Densities-Adults

LOCATION	DENSITY/k m ²	Confidence interval
DTRNA	10.2	9.9–10.4
DTPC private lands, unfenced	3.7	3.6–3.8
Critical habitat	2.4	2.3–2.6

USFWS 2011:
3.5/km²

Death Rates lowest in Natural Area

Management area	Crude annual death rate (%)
Desert Tortoise Research Natural Area	2.8
Critical habitat	20.4
Private lands	6.3

Causes of death for 47 on-plot tortoises

- Mammalian predators (coyote kit fox)
- Domestic dog
- Raven predation
- Vehicles
- Shooting
- Unknown



The DTRNA:

~ 40 years of protection
from sheep, vehicles &
other disturbances
works!

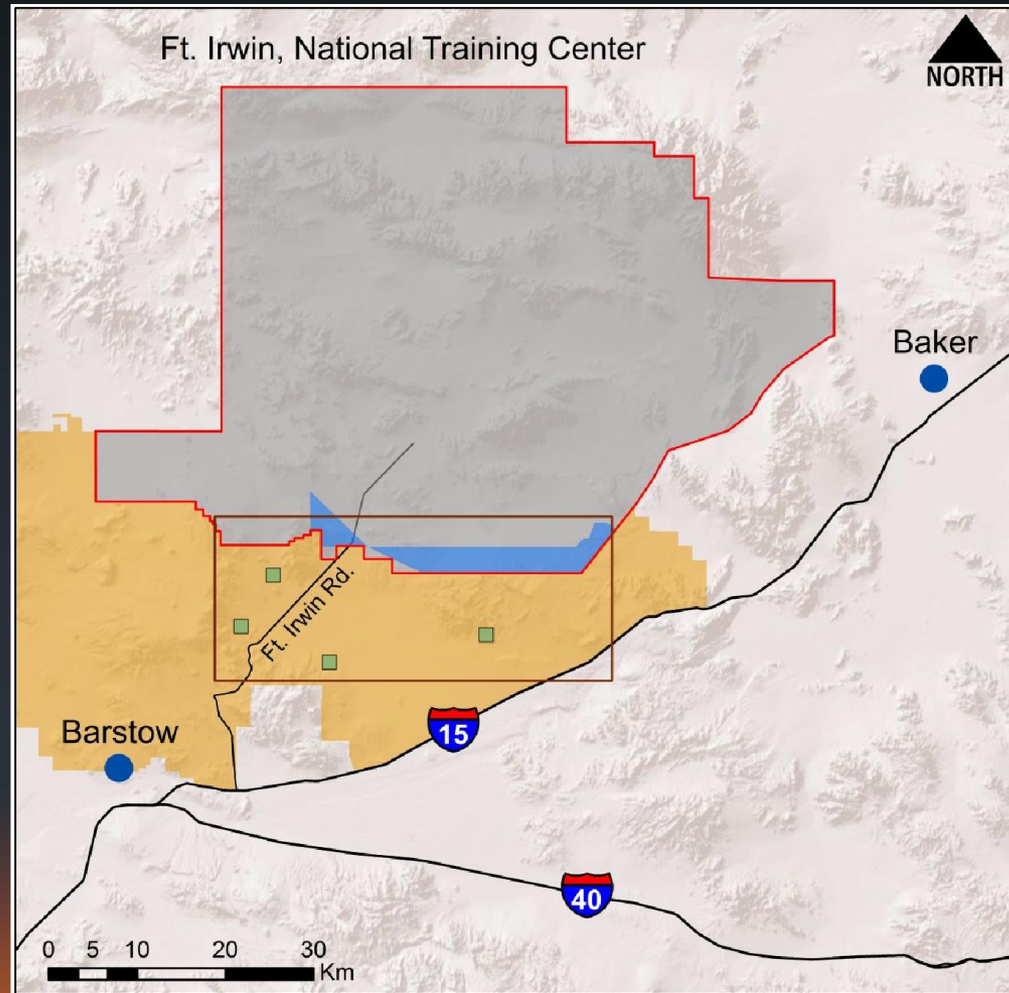


Continued monitoring of a
translocated population of Agassiz's
Desert Tortoises (*Gopherus
agassizii*): Questions that can aid
conservation



Translocation

-  Ft. Irwin, NTC
-  Superior-Cronese Desert Wildlife Management Area (DWMA)
-  Southern Expansion Area (545 km²)
-  Translocation sites (2.58 km²)

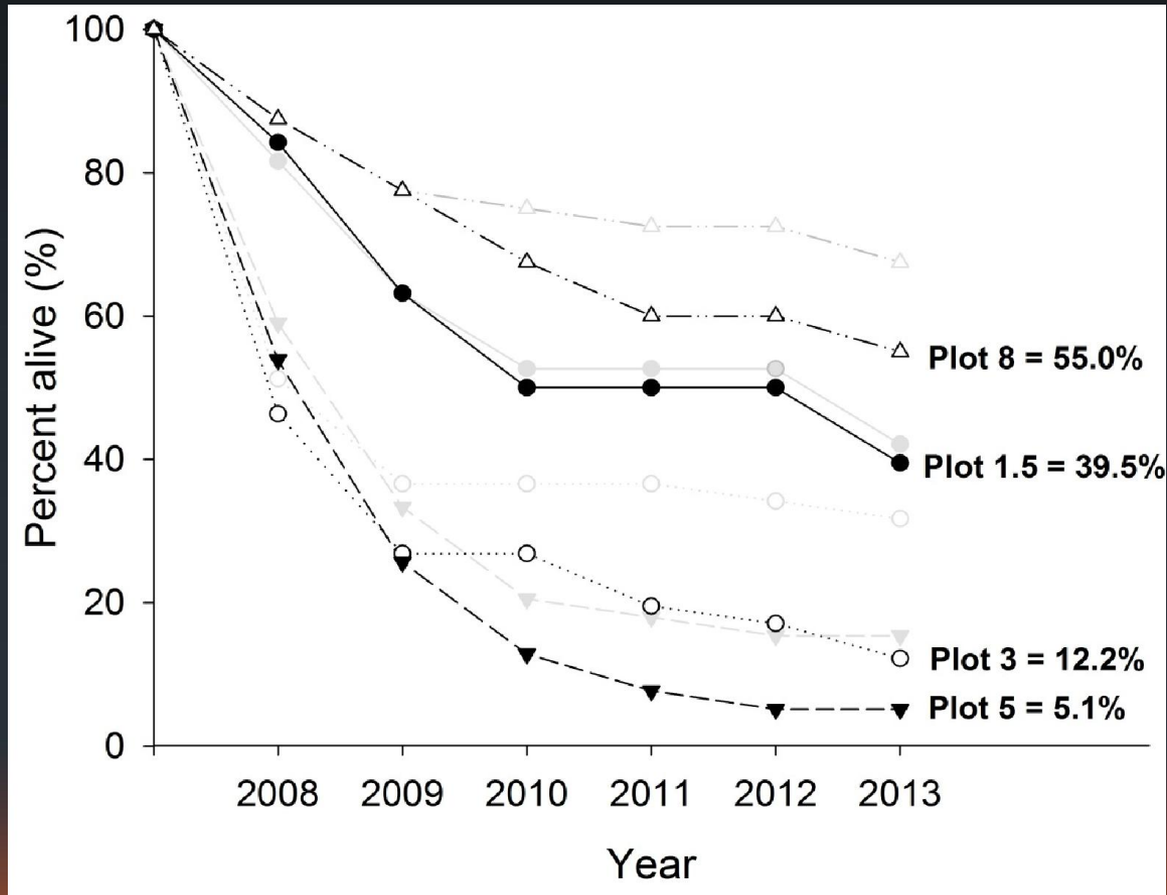


Monitoring

- Post-translocation
 - Released spring 2008
 - Monitored monthly for survival
 - Monitored seasonally for health

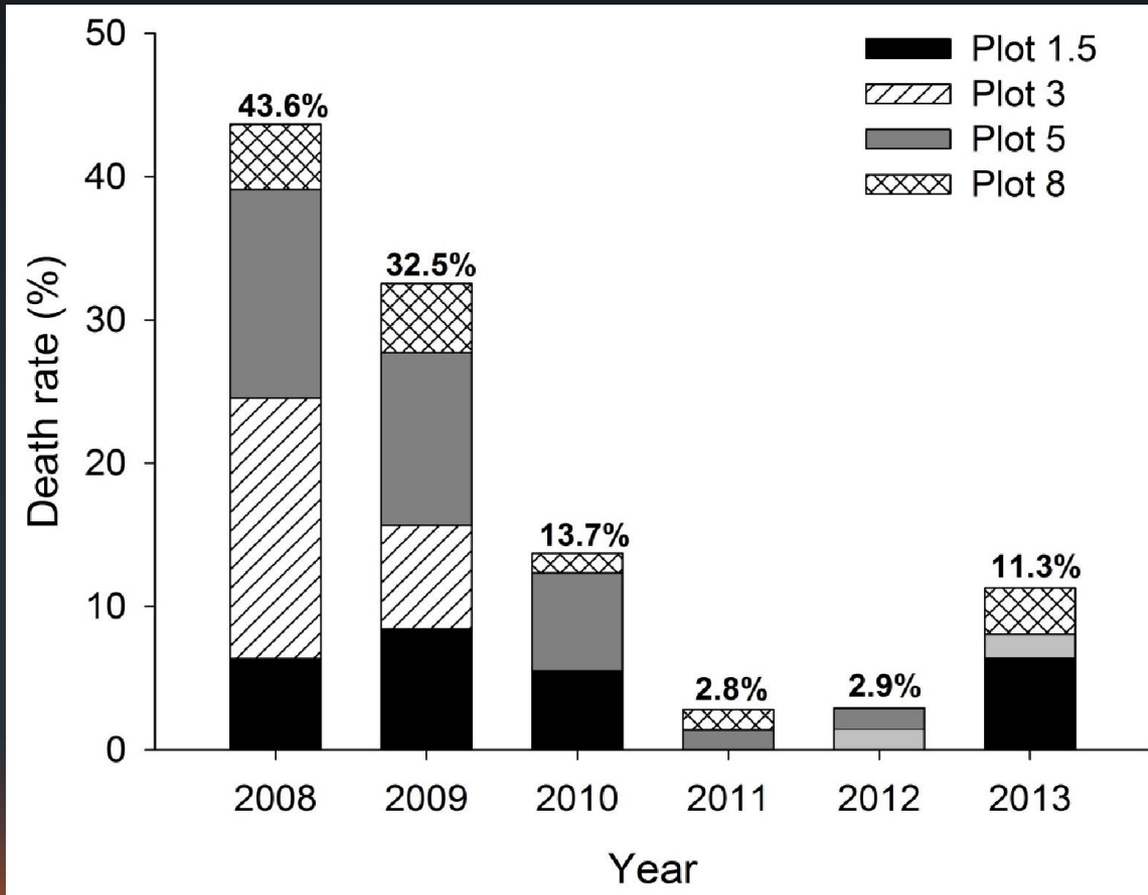


Percent alive per plot



Sources of Mortality

	Total	
	N	%
Predation - Canid	80	83.4
Predation - Raven	7	7.3
Temperature	3	3.1
Vehicles, crushing	3	3.1
Salvage – Disease	2	1.1
Snake bite	1	1.0
	96	



Important questions to address

- Survival
 - What is the long-term survival of translocated tortoises?
 - How is the long-term survival influenced by release-related decisions: (1) location, (2) habitat, and (3) seasonal and annual droughts?
 - What information can we apply to future translocations to increase the survival rates?
- Mortality
 - Are translocated tortoises more susceptible to certain sources of mortality (canid, raven, exposure, etc.)?
 - Do patterns of mortality change by site and over time?



Importance of Good Surveys

- Number of tortoises found can determine how much effort will be needed for translocation plan.
- Do your job correctly if you want to keep working



Thank you

- Dr. Kristin Berry USGS Biological Resource Division
- Linda Allison – USFWS Desert Tortoise Recovery Office

