# Welcome to the Conservation Lecture Series



## www.dfg.ca.gov/habcon/lectures

- See the schedule of upcoming lectures
- Register for lectures
- Watch videos of past lectures

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

## Lectures in April

Cactus Wren, Dr. Kristine Preston

April 17, 1:00-3:00, San Diego

Alameda Striped Racer, Karen Swaim

April 24, 1:00-3:00, Sacramento

- California Tiger Salamander, Dr. Chris Searcy
  - April 28, 1:00-3:00, Sacramento
- Shasta Crayfish, Dr. Maria Ellis

April 29, 10:00-11:30, Redding

#### California's native and nonnative red foxes



#### Benjamin N. Sacks

#### Mammalian Ecology and Conservation Unit

Center for Veterinary Genetics
Dept. Population Health and Reproduction



# Overview

- Biogeography
- California's 3 red foxes
- Population trends and status
- Sacramento Valley red fox research
- Sierra Nevada red fox research

## Biogeography and taxonomy

- Evolved in Africa and Eurasia
- Fossil record: arrival in North America 0.5–0.3 MYA
- Until 1959, was considered Vulpes fulva in NA
- Currently considered conspecific with Eurasian *V. vulpes*



## DNA as a tool

#### Mitochondrial

- Cytoplasmic
- Maternal inheritance
- 16,000+ base-pairs
- 100% inherited together
- Mutations accumulate over time (molecular clock)
- Great for reconstructing ancestry (maternal evolutionary trees)
- but can be misleading...

#### **Nuclear**

- Nucleus (chromosomes)
- Biparental inheritance
- ~3 billion base-pairs (x2)
- Randomly inherited genes
- Each gene has different ancestral history
- Statistical averaging necessary (species trees)
- Great for population assignment, parentage, individual fingerprints, etc.

# Holarctic Nearctic 0.005 substitutions/site

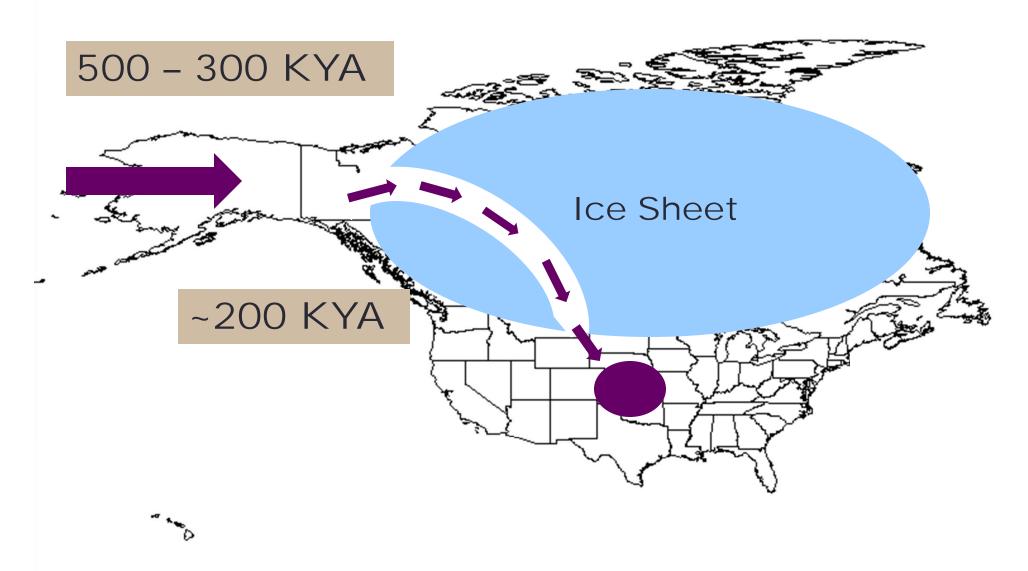
#### Mitochondrial tree

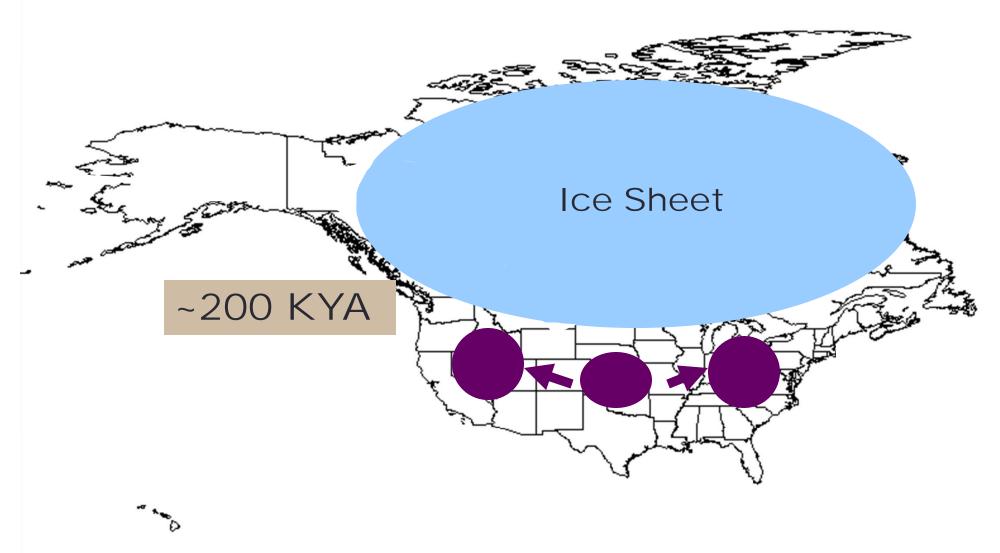
Eurasia and NW North America

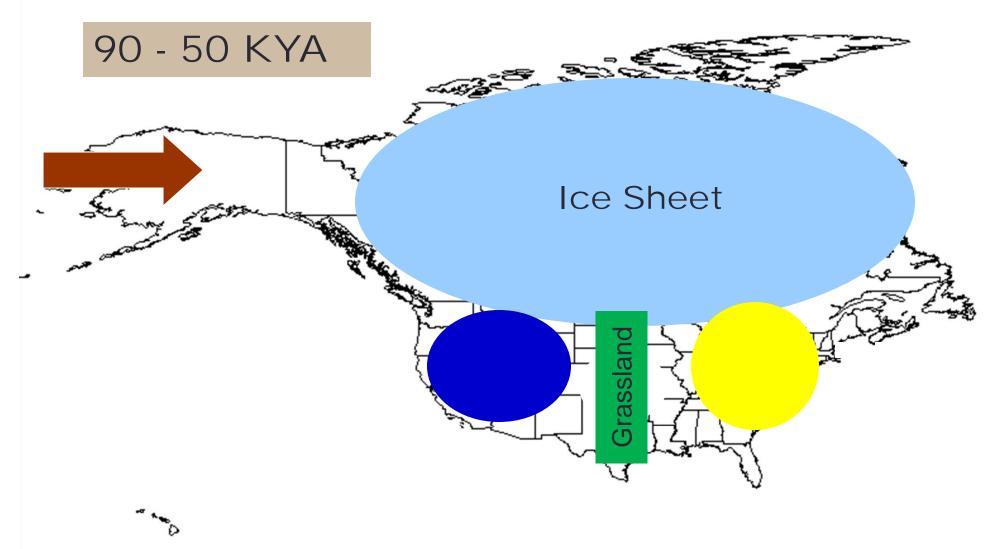
North America Only

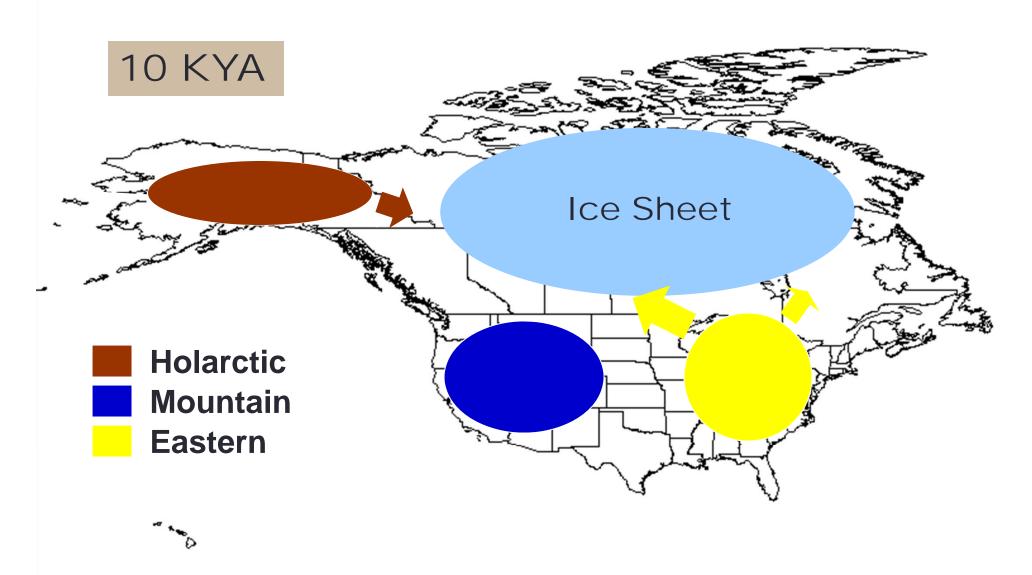
Clades separated by 300,000 years

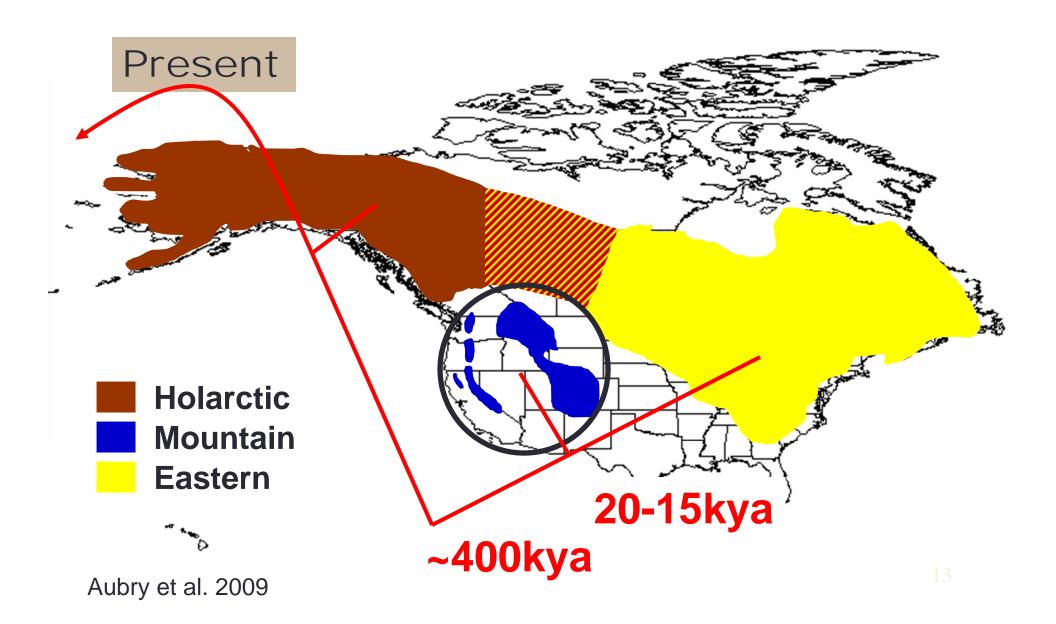
Aubry et al. 2009



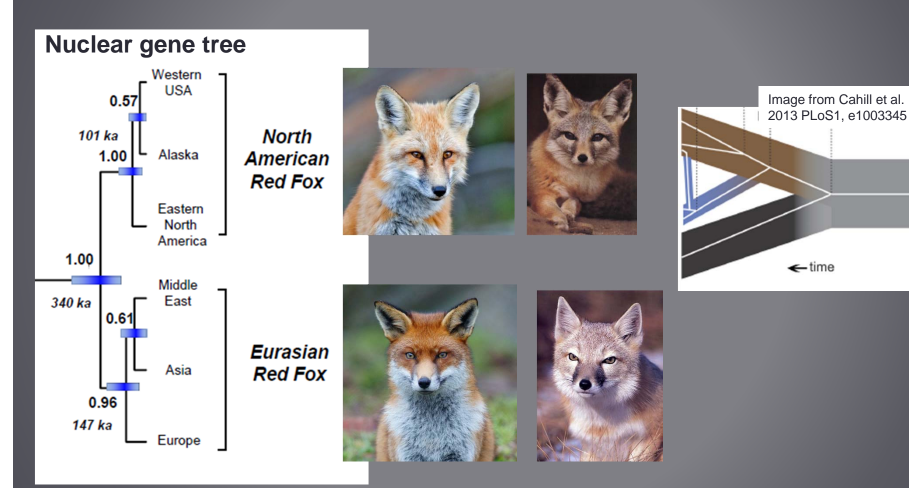








# North American red foxes could be distinct species from Eurasian/African ones



Statham et al. in review

# California's 3 red foxes







photo by Jim Wiley, San Francisco Bay area non-native

Sacramento Valley?

- Present since 1880
- VERY different habitat
- Origin?
- Roest: railway from east

(Range map approximate only; do not reference)



# Conventional wisdom

California Mammals E.W. Jameson, jr. and Hans J. Peeters

INTRODUCED MAMMALS OF THE WORLD

THEIR HISTORY,
DISTRIBUTION AND



JOHN L. LONG

#### Biogeography of Mediterranean Invasions

Edited by

R. H. GROVES

CSIRO Division of Plant Industry, Canberra, Australia

and

1991

F. D1 CASTR1
Control. Emberger, CNRS, Montpellier, France



CAMBRIDGE UNIVERSITY PRESS
Cambridge
New York Port Chester
Melbourne Sydney

"Only the montane red fox is native to California. In the nineteenth century a population of the eastern red fox was introduced into the lowlands of the state."

18

Introduced mammals in California

W. Z. LIDICKER JR

"In about 1885...this species became established in the Sacramento Valley...almost certainly introduced from eastern North America...have now spread widely..."

# Conventional view (1999)

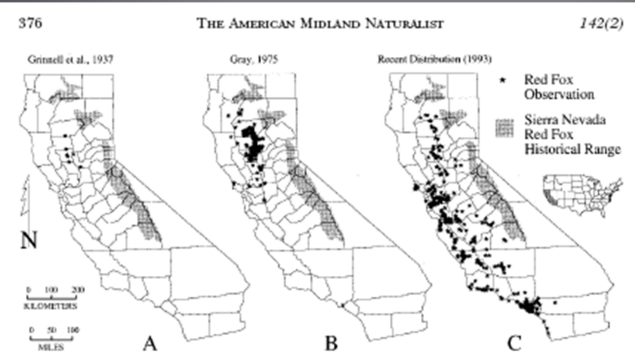
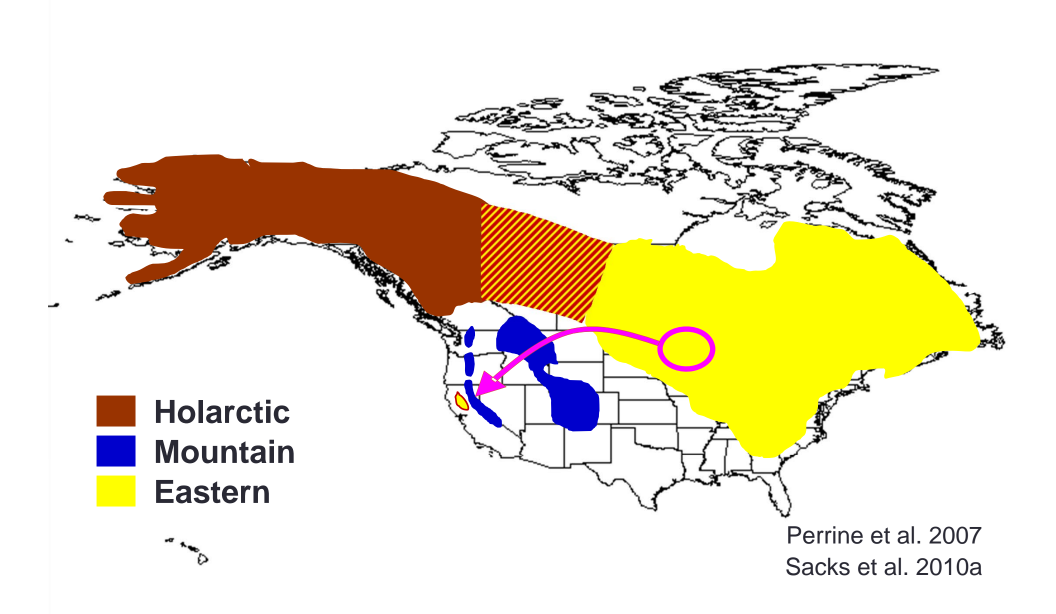


Fig. 2.—The range expansion of the nonmative red fox in California from A) Grinnell et al. (1987), B) Gray (1975) and C) the recent distribution (1993). The star in the southern portion of the Gray (1975) distribution represents a small satellite population of foxes in the City of Long Beach in Los Angeles County. The historical range of the Sierra Nevada red fox was described by Grinnell et al. (1987)

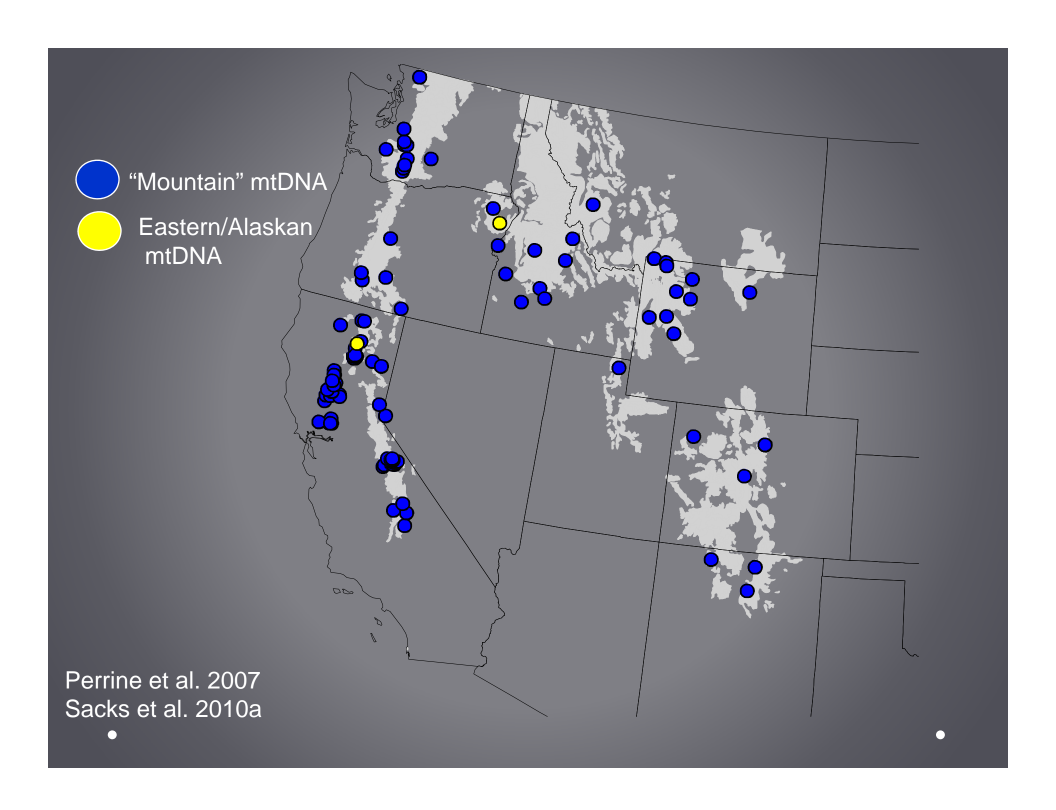
Lewis, J.C., K.L. Sallee, and R.T. Golightly, Jr. 1999. Introduction and range expansion of nonnative red foxes (*Vulpes vulpes*) in California. *American Midland Naturalist* 142:372-381.



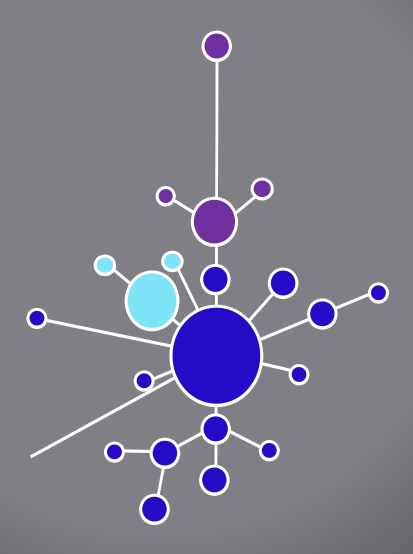
### Historical (1850-1930) Modern (2000-2008)



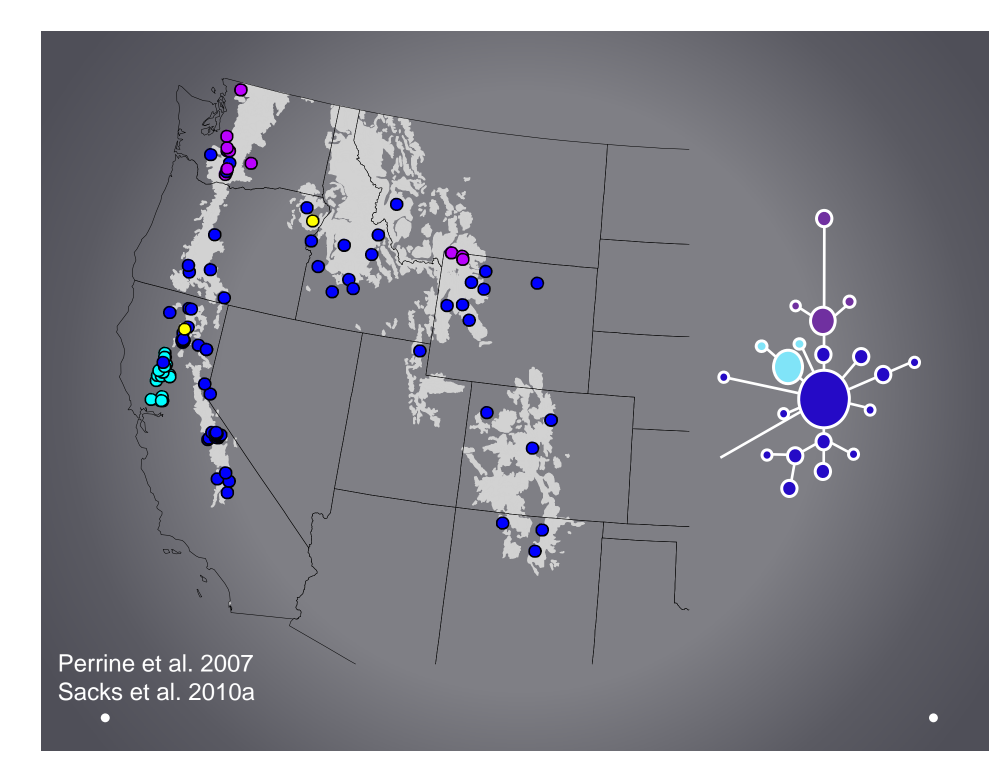




# "Mountain mtDNA"



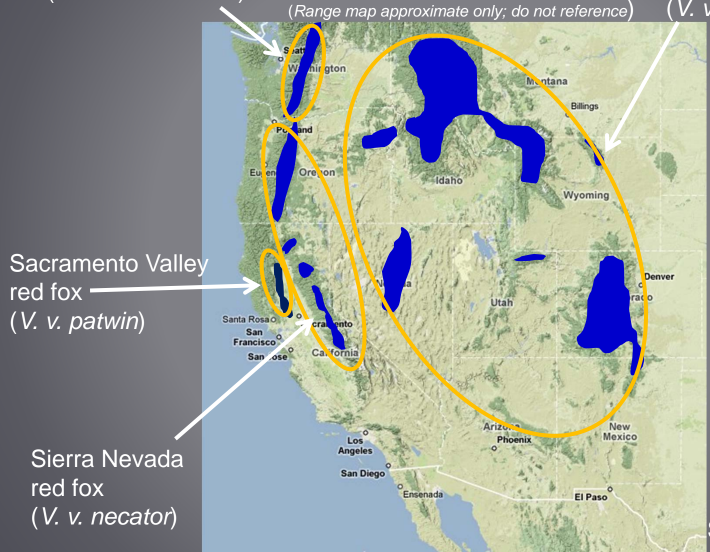
Perrine et al. 2007 Sacks et al. 2010a



#### Native subspecies of western red foxes

Washington Cascades red fox (V. v. cascadensis)

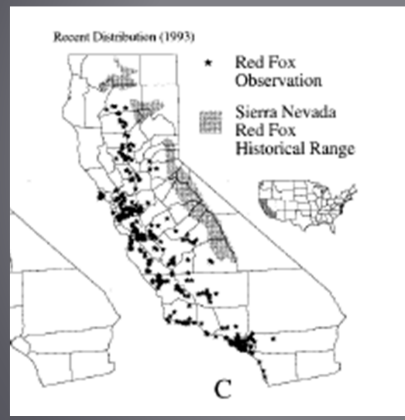
Rocky Mountain red fox (*V. v. macroura*)



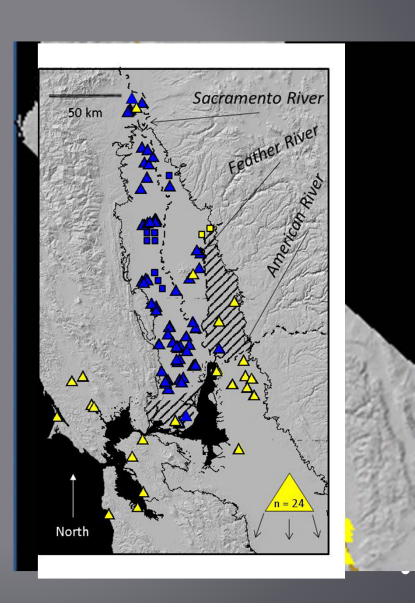
Sacks et al. 2010a

## Lowland red foxes revisited

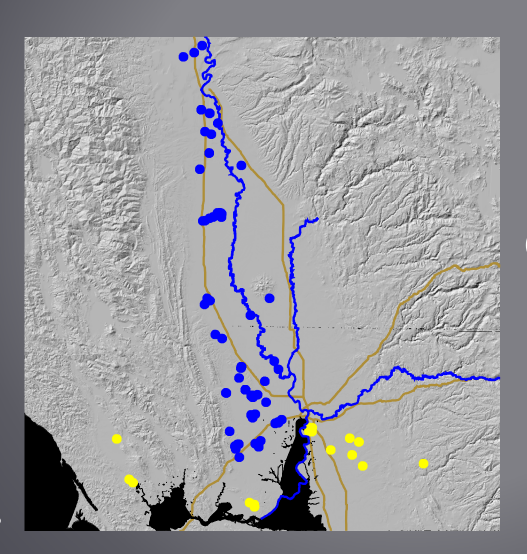
Lewis, J.C., K.L. Sallee, and R.T. Golightly, Jr. 1999.. American Midland Naturalist 142:372-381.



Moore 2009 Sacks et al. 2010b, 2011



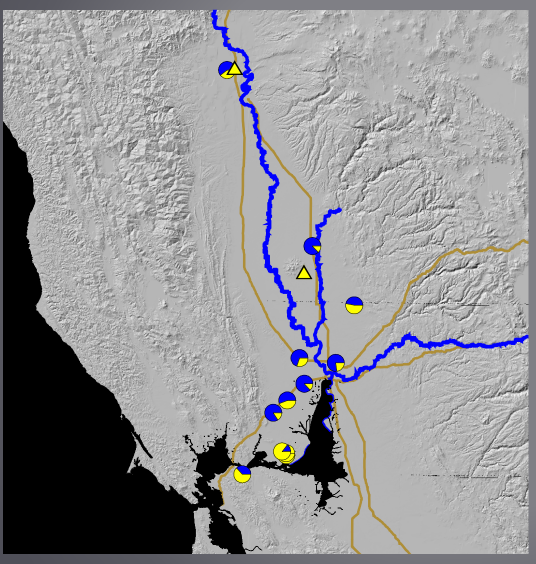
# Distribution of "pure" (>90%) foxes



- Native genome
- Non-native genome

Moore 2009 Sacks et al. 2011

# Distribution of hybrids



- Native ancestry
- Non-native ancestry

Moore 2009 Sacks et al. 2011

# The two native California red foxes are not the same

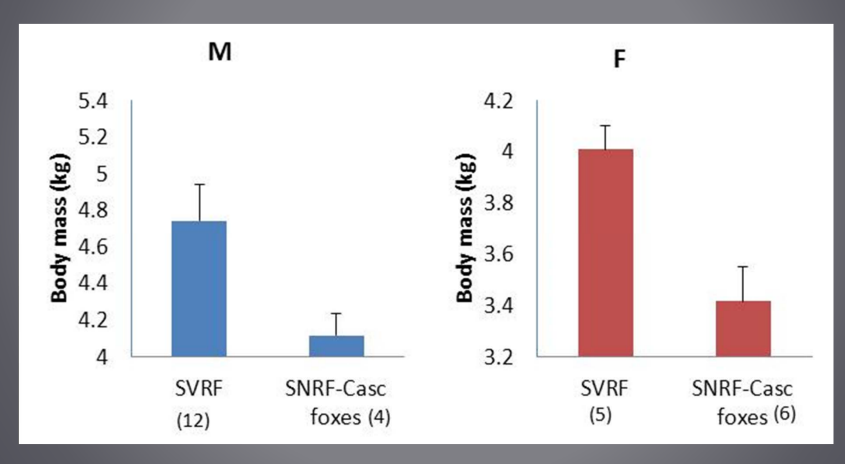


Photo: B. Sacks, Sacramento Valley RF, Yolo Cty, CA

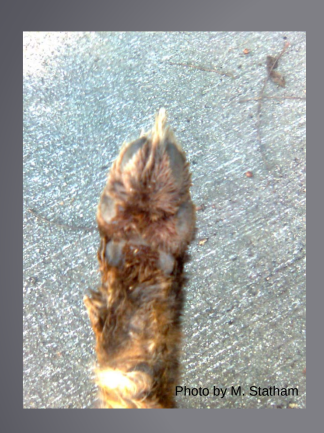


Photo: B. Freund, Sierra Nevada RF, Oregon Cascades

# SVRF foxes larger



Sacks et al. 2010b

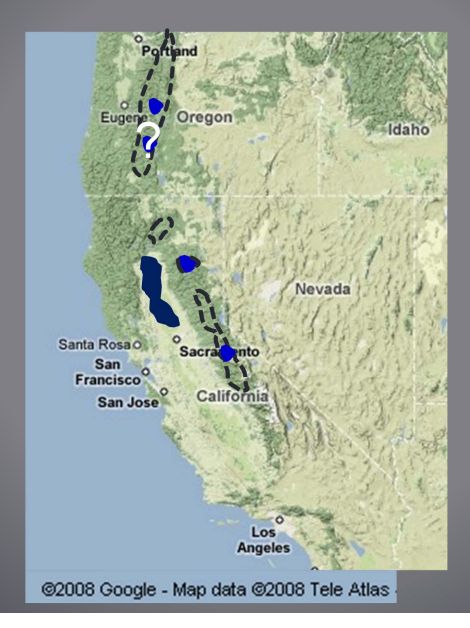


Sacramento Valley red fox Jan 2011



Sierra Nevada red fox Jan 2011

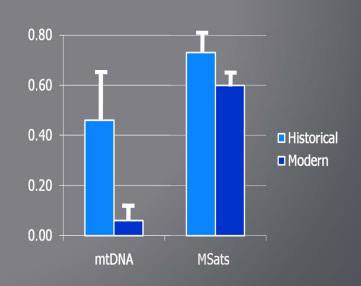
## Population trends and status



#### 0.80 ТΤ 0.70 Genome 0.60 ■ Historical wide ■Modern 0.50 0.40 Rocky Southern Sierra Nevada Mountains Cascades 1.00 0.80

# Genetic diversity decline





mtDNA

0.80

0.60

0.40

0.20

Rocky Southern Sierra
Mountains Cascades Nevada

# How many Sacramento Valley red foxes today?

- Phase I: Develop species distribution model
  - Determine habitat use relative to availability
  - Apply Maxent approach to predictive modeling
  - Validate with independent data
- Phase II: Assess occupancy in predicted habitat
  - Select "random" subsample of model-predicted habitat to survey
  - Assess red fox presence
    - Baited camera traps
    - Scat searches
  - o Factor in detection probability to estimate occupancy fraction
- Occupancy fraction \* predicted habitat area/home range
   size = estimated number of breeding pairs

#### THE DAVIS & SUNDAY, APRIL 29, 2007 Phase I enter

Sports UC Davis offensive lineman waits for second day of NFL Draft

UCD: Valley foxes are genetically distinct

#### The Sacramento Bee

REGIONAL DIGEST

**UCD** prof seeks help with red foxes

DAVIS - A University of California,



### Burrowing Owl

Yolo Audubon Society

Vol. 36 No. 9 May-June 2007

#### Rethinking the Red Fox in the Sacramento Valley

we so badly "hammered" en

a rare subspecies at home

to be culled. ry evidence in the study

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Native Red Foxes Living in Valley; Public's Help Sought

E-mail this story

Contrary to onetime scientific opinion, red foxes living in the Sacramento Valley are not an artificially introduced species that threaten local ecosystems, according to a UC Davis researcher.

Ben Sacks, an expert in canine genetics and a researcher in the School of Veterinary Medicine, has new findings suggesting that these animals are natives, and close cousins to the native Sierra Nevada red fox.

In other low-elevation parts of the state, red foxes are indeed nonnative, invasive and threaten several endangered bird species. Some ecologists and biologists have called for the nonnative animals to be killed in these areas to preserve the delicate balance Woodland, Calif. (Ben Sacks/UC Davis photo) of those ecosystems.



This adult red fox, a California native, was photographed hunting ground squirrels in a freshly disked field near

Sacks, who has been studying the foxes for the past 10 years, is reaching out to the public for help in reporting all sightings of red foxes in the Sacramento Valley and in the high elevations of the Sierra Nevada and Cascades mountains. He is requesting that anyone who sees any evidence of red foxes in the area, either alive or dead (such as

"It's important that we collect public data as well as continue our own research," said Sacks. "Getting this well-rounded stream of information will help us learn more about how the Sacramento Valley red fox interacts with its local environment."

Specifically, Sacks and his team are interested in understanding how the Sacramento Valley foxes, whose ancestors evolved in cold mountainous climates, adapted to the warm flatlands of the valley

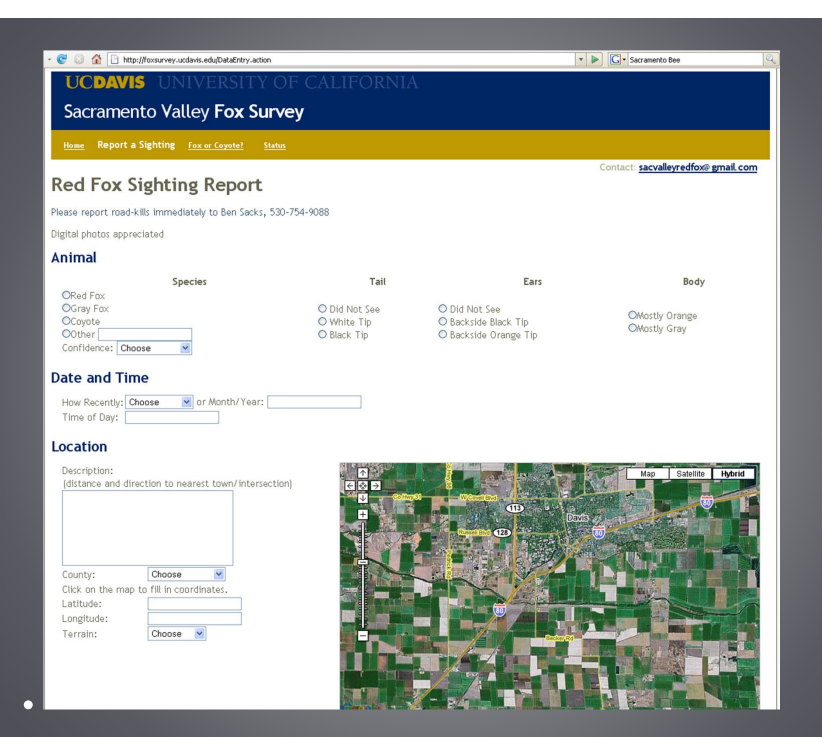
Sacks and the School of Veterinary Medicine have set up a Web site where the public can report their sightings: http://foxsurvey.ucdavis.edu. The site also has helpful tips and photos for distinguishing red foxes from gray foxes and coyotes.

Additional information:

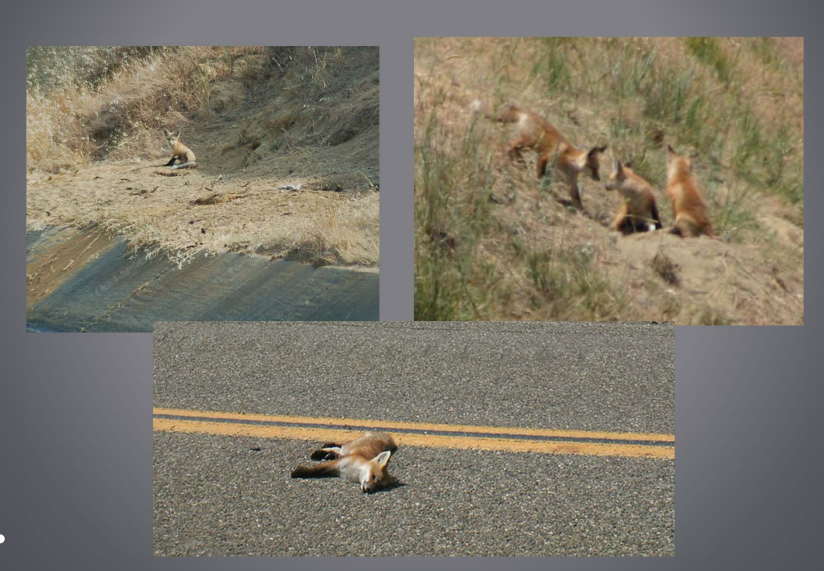
· Fox survey

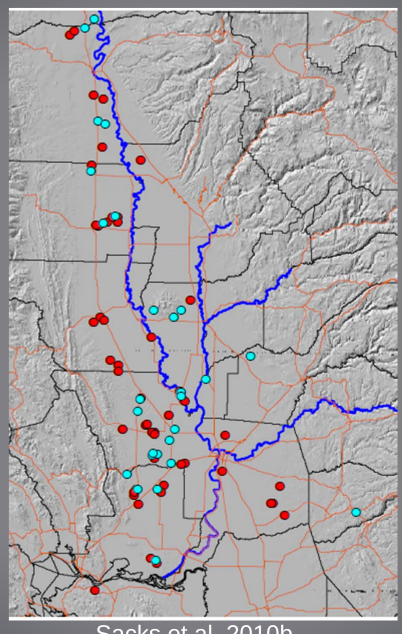
Media contact(s):

- . Ben Sacks, School of Veterinary Medicine, (530) 754-9088, bnsacks@ucdavis.edu
- · Sylvia Wright, UC Davis News Service, (530) 752-7704, swright@ucdavis.edu



# Search near sighting reports to confirm occurrence

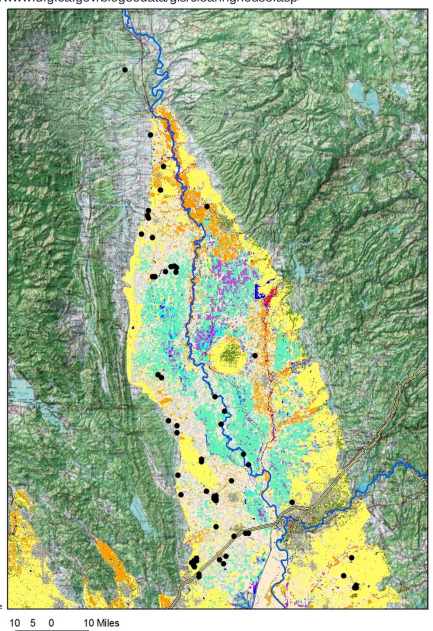




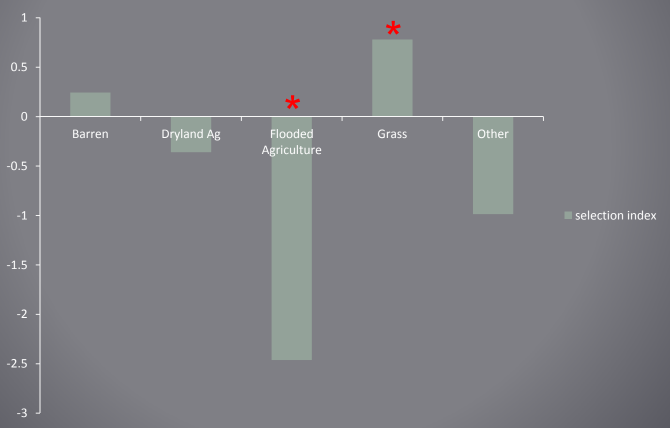
- Road kills
- Den sites

Sacks et al. 2010b

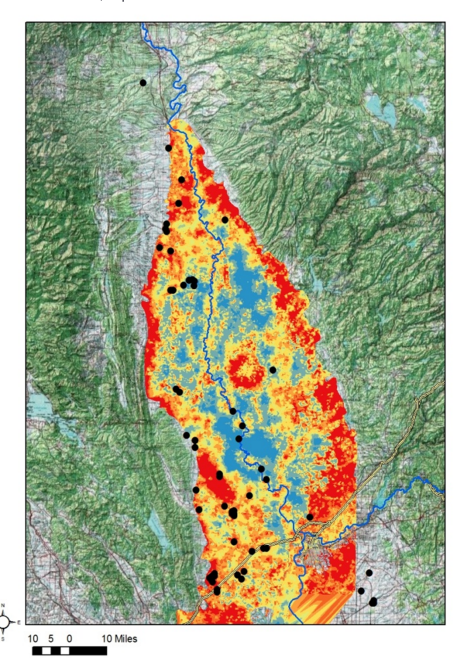
Tuffly, M., and A. Kilgore. 1998. California Central Valley Wetlands and Riparian GIS Data Sets. California Department of Fish and Wildlife. http://www.dfg.ca.gov/biogeodata/gis/clearinghouse.asp>

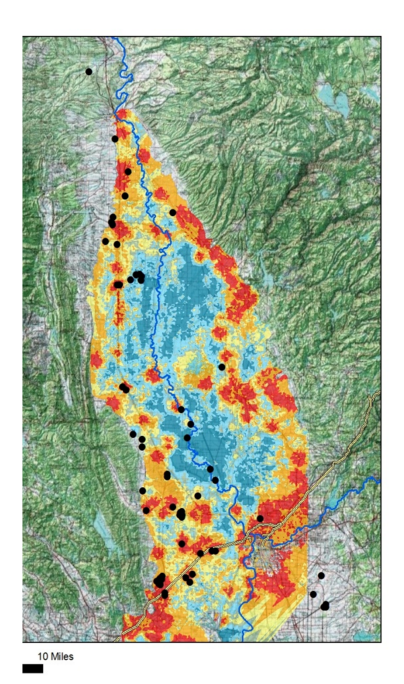


### Selection index



Sacks et al., unpublished distribution models





# Phase II (in progress)

- Stratified based on model
- Selected hexes within strata at random
- Seek permission to survey on private land
- Survey
  - o Baited camera traps
  - Scat collection and DNA analysis

Project leader: Kat Miles (MS student)

Field/lab techs: Preston Alden, Michelle Holtz, Zach Lounsberry

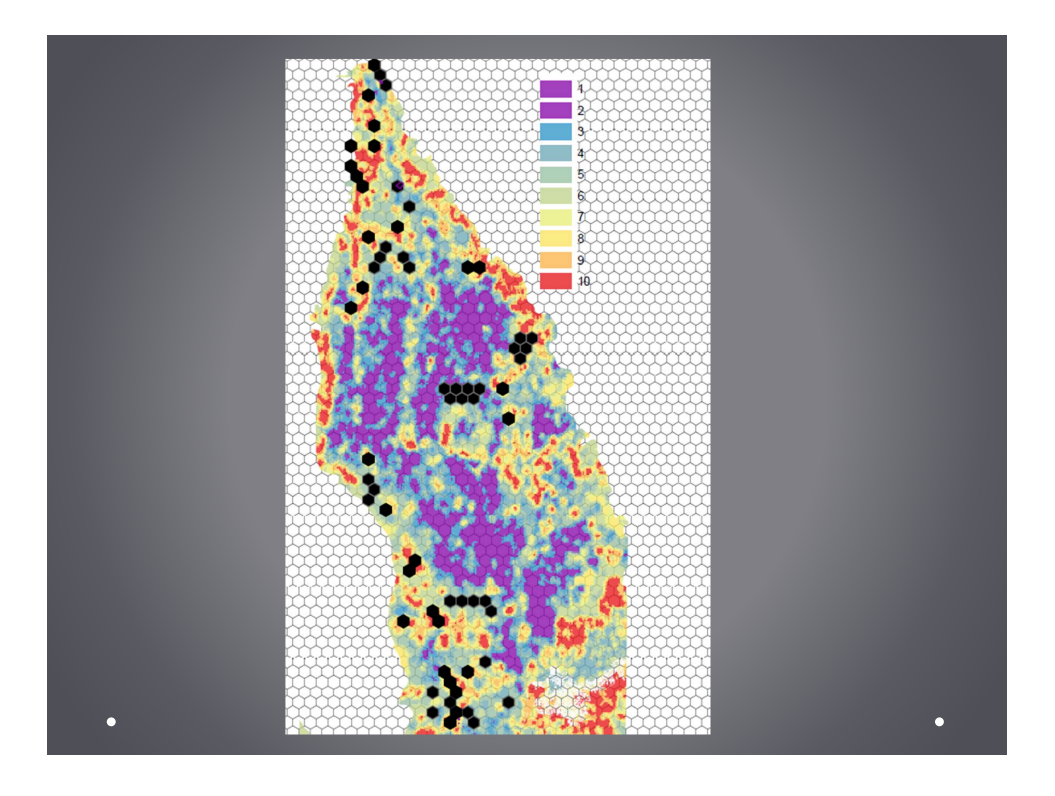
PI: BN Sacks

CDFW cooperators: D. Wright, C. Nguyen, S. Hemingway,

K. Converse

Funding: USFWS/CDFW/UC Davis











## Preliminary findings

- Presence detected in 3/3 positive control hexes
- Presence detected in 0/4 predicted-absence hexes
- Presence detected in 1/7 predicted-presence sites(!!)

### Sierra Nevada red fox

- "Threatened" under California ESA 1980
- Petitioned for listing under the US ESA 2011
- Causes for decline unclear
  - o Trapping?
  - o Coyote encroachment?
  - o Habitat transformation (fire, timber, livestock)?
  - o Prey declines?
  - o Climate change?
- Factors limiting recovery
  - o Inbreeding depression?
  - o Less frequent high-prey years?
  - o Recreational/other uses, etc.?



#### BEFORE THE SECRETARY OF THE INTERIOR

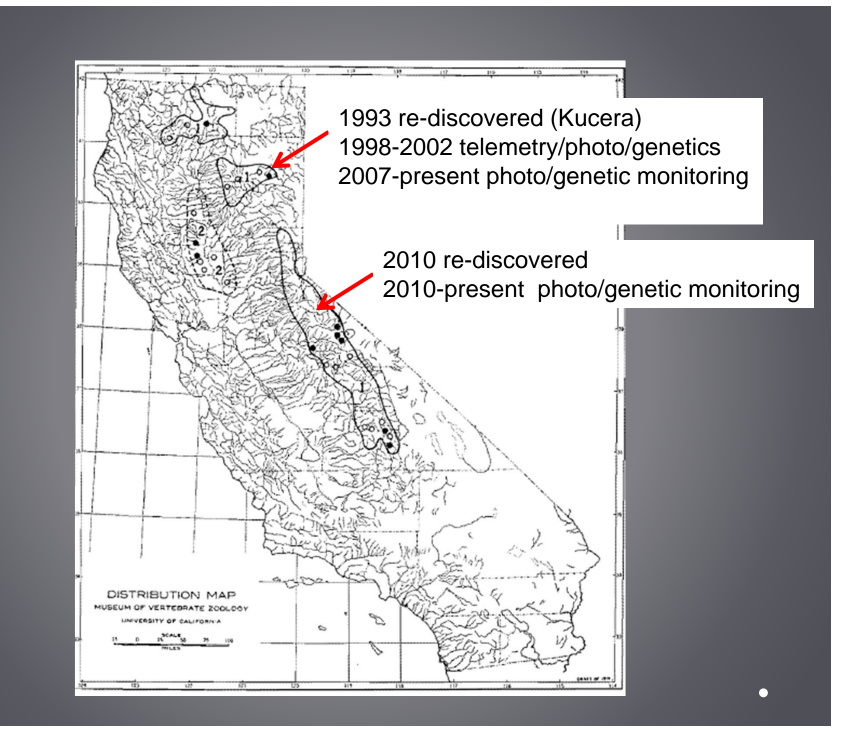
Petition to List the Sierra Nevada Red Fox (Vulpus vulpus necator) as Threatened or Endangered Under the Endangered Species Act



### 27 April 2011 CENTER FOR BIOLOGICAL DIVERSITY

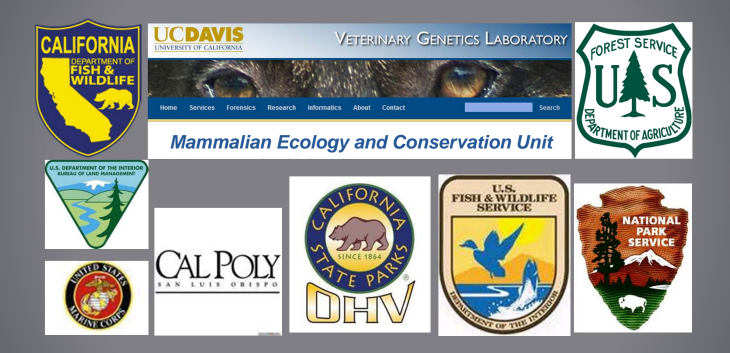


www.biologicaldiversity.org





### Southern Sierra Nevada red fox working group



### Two efforts initiated

- Broad survey (Chris Stermer, CDFW)
- Focal study of re-discovered population (UCD, CDFW, USFS)
  - o Size, extent, status of population
  - o Snowmobile impacts?
  - o Marine training impacts?

#### **FOCAL STUDY**

Project leader: Cate Quinn (PhD student)

Field/lab techs: Preston Alden, David Wolfson, Kat Miles

PI: BN Sacks

CDFW collaborators: E. Burkett, C. Stermer

USDA-FS colaborators: A. Rich, S. Lisius, R. Mazur, J. Lowden

Funding: OHV/USDA-FS/USFWS/CDFW/UC Davis



### Methods

- Telemetry
- Noninvasive
  - Remote cameras paired with hair snaggers (for DNA)
  - Scat collection (for DNA)
  - Snowtracking





# Trapping winter 2014





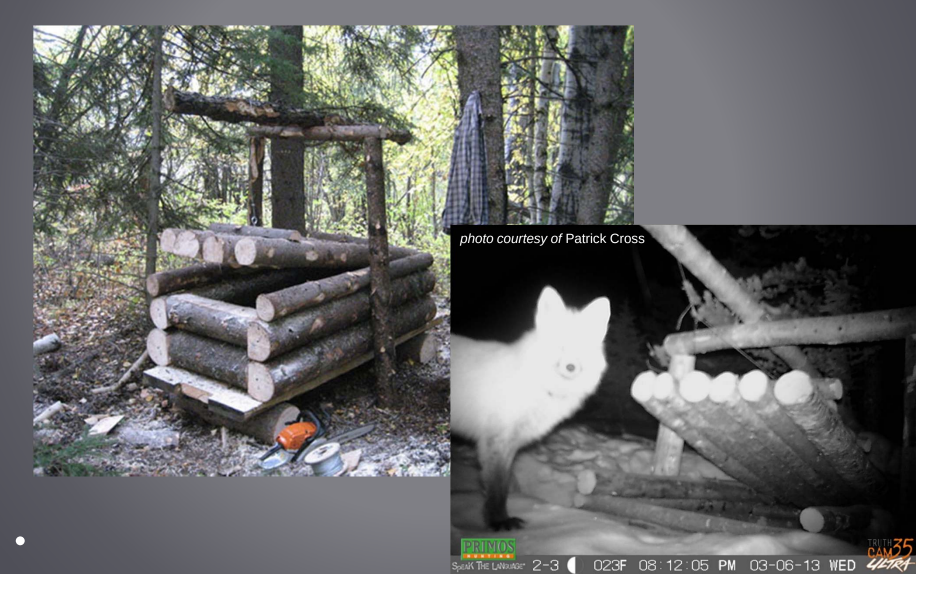








### What next?



## Noninvasive genetic monitoring

#### Sources of DNA

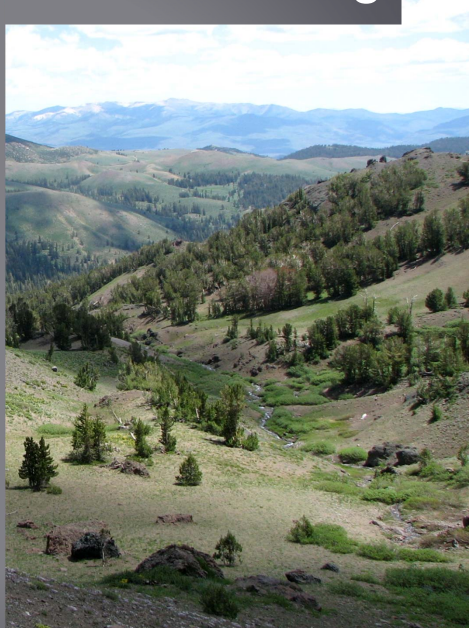
- Hair (baited snaggers)
- Scats (foot-searches)
- Urine (Snow-tracking)

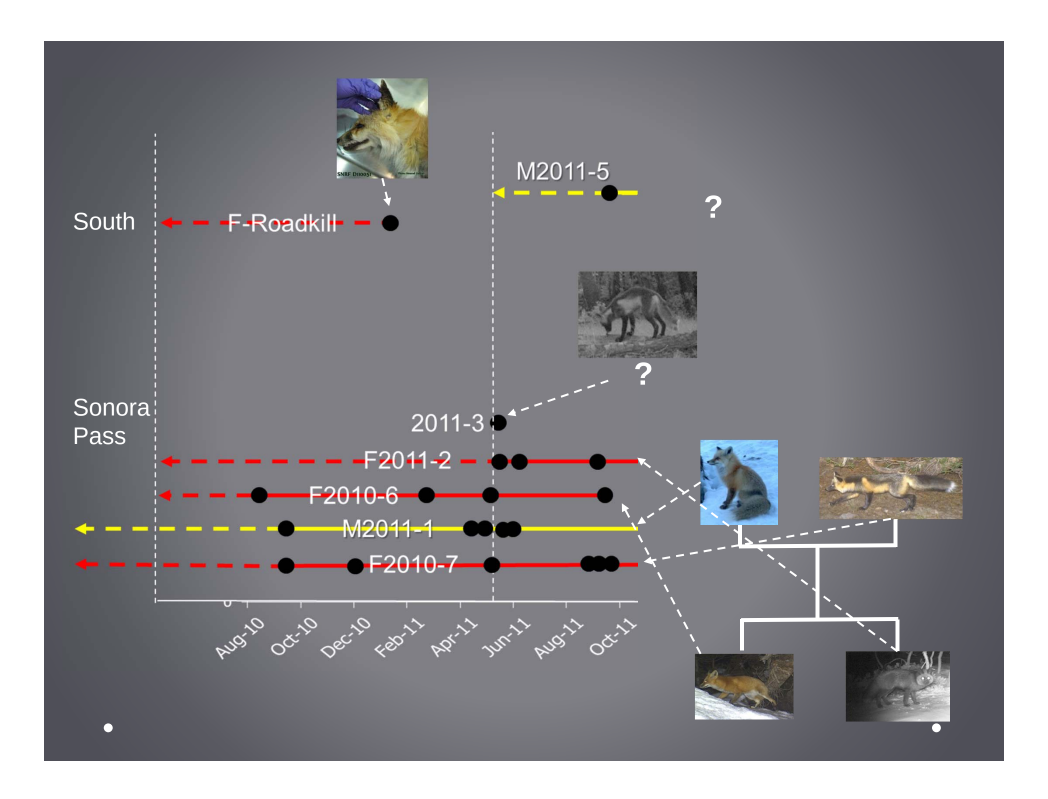
#### Analysis of DNA samples

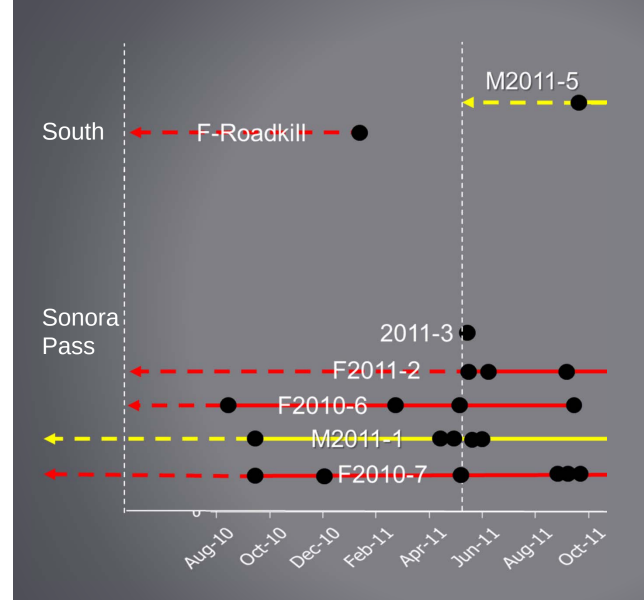
- Mitochondrial
  - Identify species
  - Native/nonnative haplotypes
- Nuclear microsatellites/sex markers
  - Compare to population database
  - Identify sex and individual
  - Familial relationships

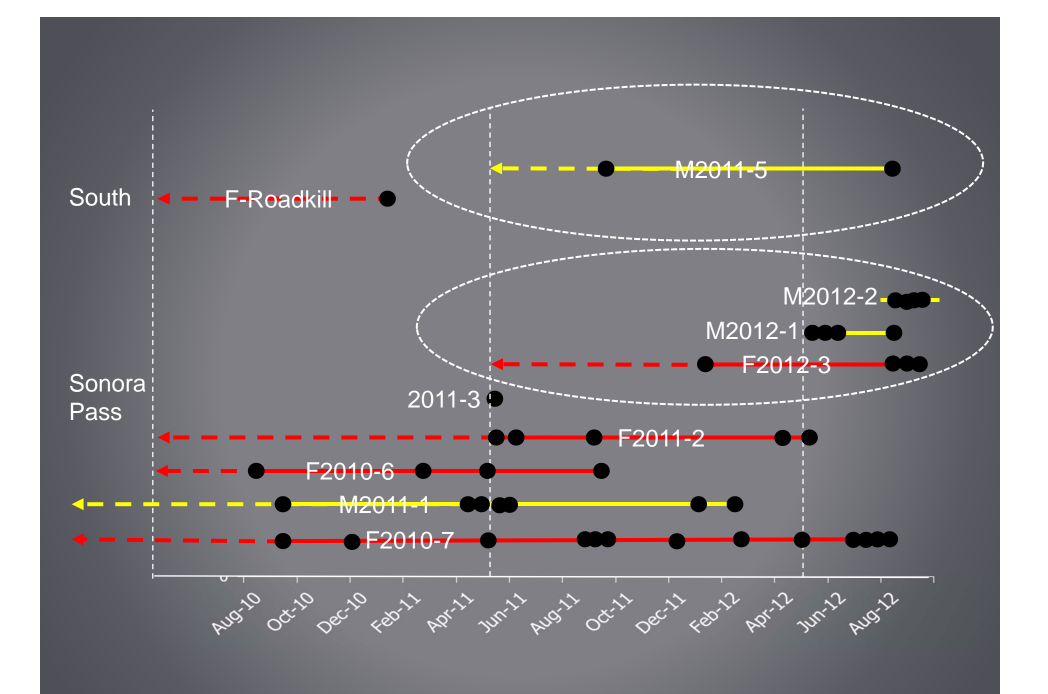
#### Outcomes

- o Individual timeline, longevity
- Immigration/births
- Home ranges



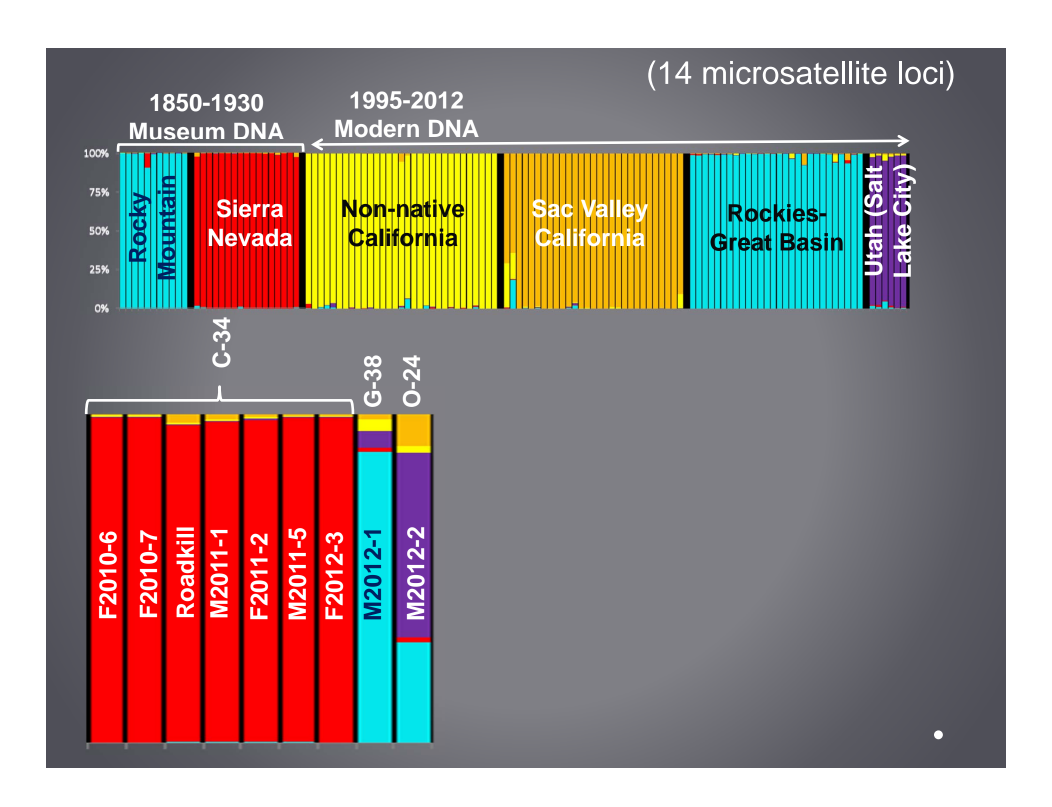






## Demography

- Adults live a long time
- Few offspring are detected
- Reproduction or neonatal/juvenile survival limits population
- Also appears true in the Lassen population (Figura/Sacks, unpub.)
- Explanations: inbreeding depression? Nutrition? Predation?



(population assignment based on 33 microsatellite loci)

H<sub>o</sub>: Individual genotype originated from population

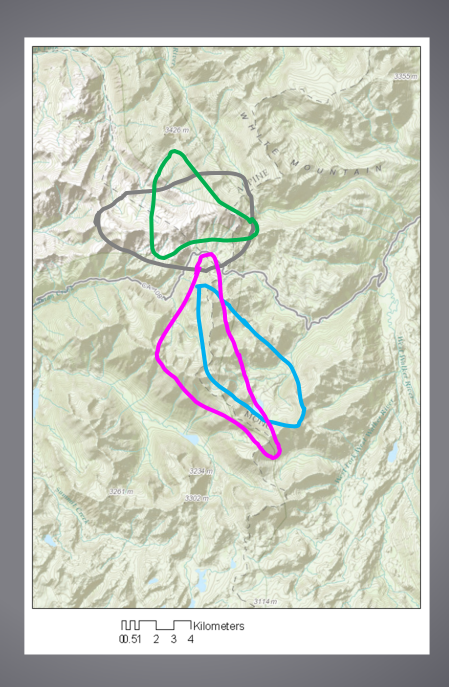
Probability (P) of these (or more unusual) genotypes if  $H_o$  is true:

		Nonnative	Rocky			Washington		
Fox ID	East Coast	California	Mountains	Nevada	Lassen	Sac Valley	Cascades	Sonora Pass
F2010-6	***	***	**	**	***	***	***	0.59
F2010-7	***	***	**	**	***	***	***	0.90
M2011-1	***	***	**	***	***	***	***	0.72
F2011-2	***	***	***	**	***	***	***	0.62
M2011-5	***	***	**	**	***	***	***	0.67
2012-3	***	***	**	**	***	***	***	0.56
F2010-8	***	***	***	**	***	***	***	0.57
M2012-1	***	***	**	0.03	***	***	***	**
M2012-2	***	***	**	0.02	***	***	***	***

<sup>\*\*</sup>*P* < 0.01

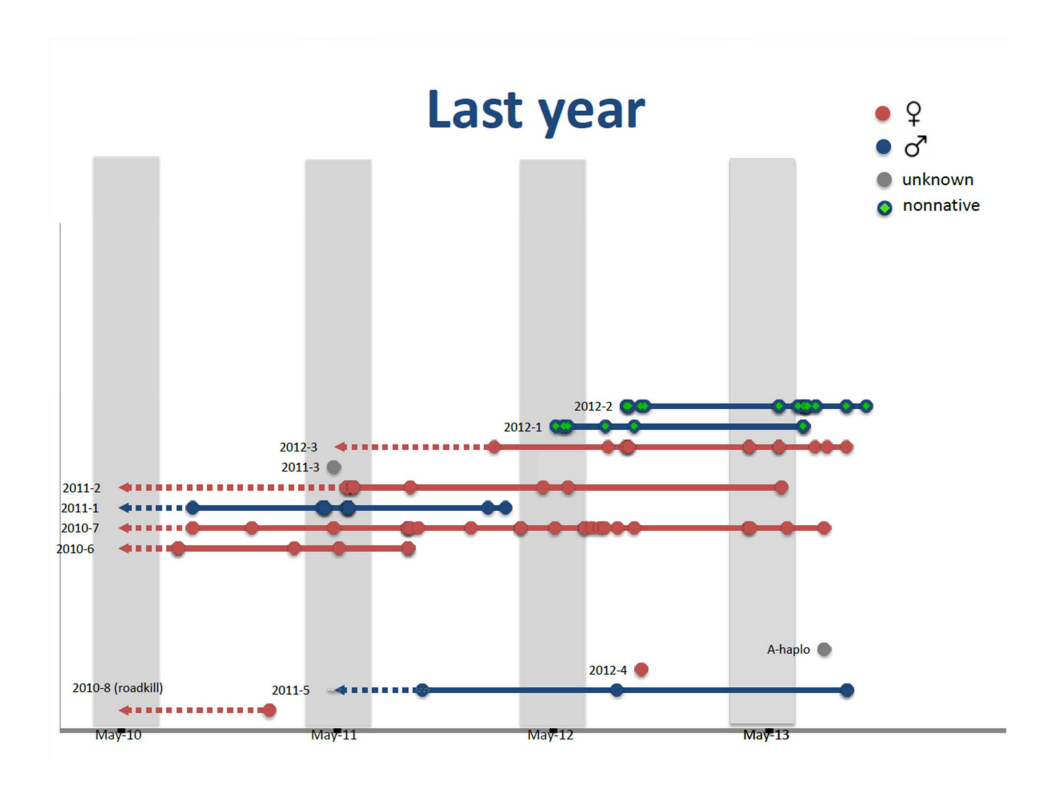
0

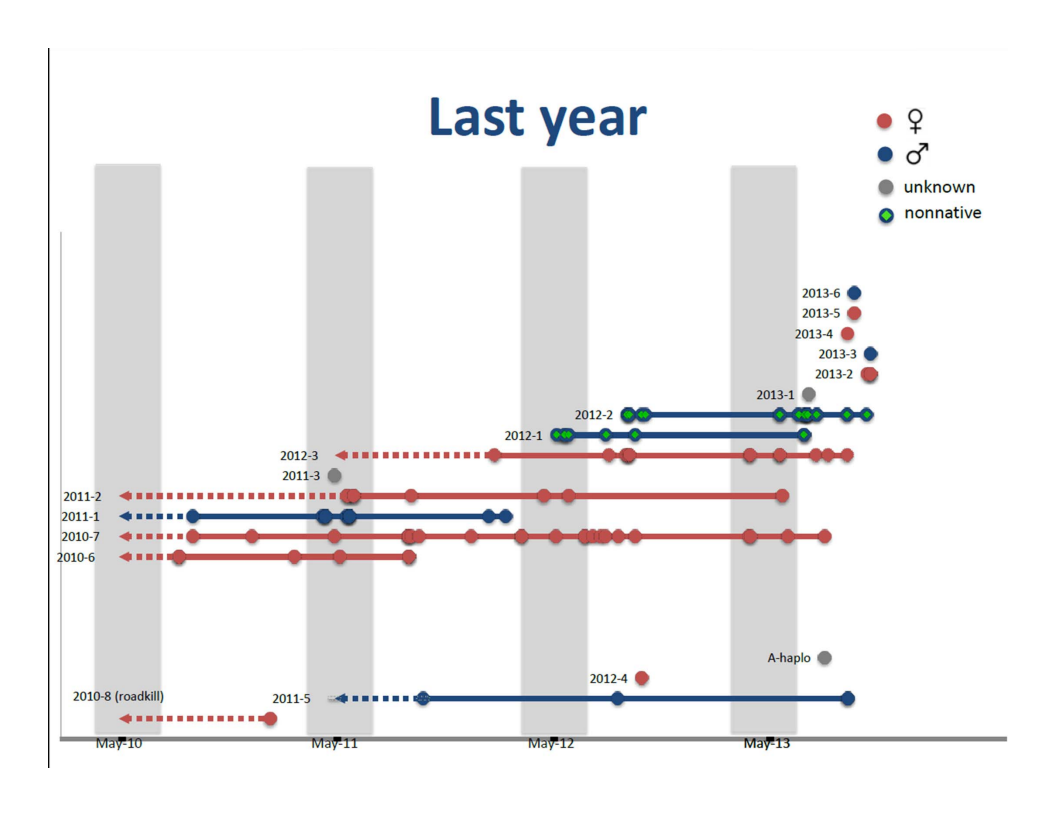
 $<sup>***</sup>P \le 0.001$ 



## Outcomes/concerns

- Failure to survive and reproduce
- Competition with native foxes (esp males)
- Nonnative hybridization and introgression
  - Temporary genetic "rescue"
  - Outbreeding depression/swamping
  - Extirpation

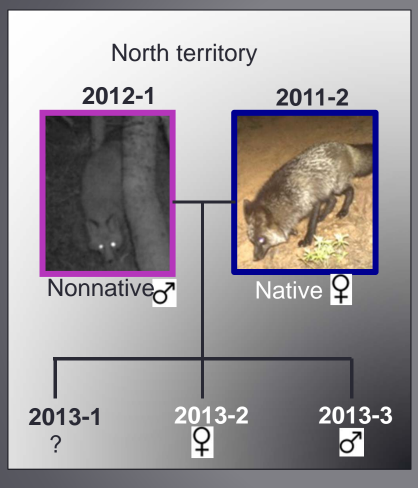


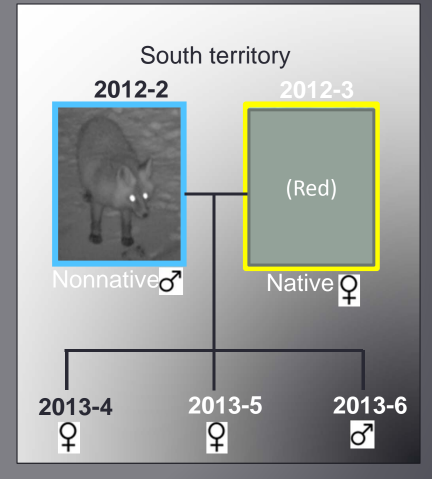


### Parentage tests confirm hybrid pairings in both cases

### LITTER 1

### LITTER 2

















### Sierra Nevada red fox

- Small number of individuals
- Inbreeding depression a concern
- Genetic swamping could be a bigger one
- What can we do?
  - o Remove nonnative males?
  - o Translocations of other native foxes?
  - Nothing (monitor)
    - Hope for the best
    - Learn from the worst

## California red fox recap

- Sacto Valley and SN red foxes are native and have declined
- Nonnative RFs have increased (encroachment minimal)
- Status of Sacto Valley red foxes uncertain (stay tuned)
- Sierra Nevada red foxes
  - Extremely rare
  - o Reproduction/recruitment limited
  - Recently exposed to outbreeding
    - "Rescue" from inbreeding depression (at least in the short term)?
    - Swamp existing populations with non-locally adapted genes?

#### Recommendations for SNRF

- Continue noninvasive genetic monitoring
- o Capture and collar critical to study and management
- Consider and plan translocations

### Primary co-investigators and facilitators

Worldwide red fox

- o Mark Statham
- Keith Aubry
- o Sam Wisely
- Sac Valley red fox
  - Marcelle Moore\*-
  - o Karen Converse\*
  - o <u>Kathleen Miles</u>\*
  - Heiko Wittmer
  - Armand Gonzalez
  - o David Wright
  - o Canh Nguyen
  - Stacy Hemingway



- o Cate Quinn\*
- o Jocelyn Akins\*
- Preston Alden\*
- David Wolfson
- o Chris Stermer
- o John Perrine
- Esther Burkett
- o Adam Rich
- Sherri Lisius
- Pete Figura





\*Graduate students

(underlined = current research coordinators)













### Acknowledgements

- -Funders: CA OHV, USDA/FS, CDFW, USFWS, UC Davis-CPB, VGL
- -Additional partners
  - -Rachel Mazur (USDA/FS, R4)
  - -JoAnne Lowden (USDA/FS, R4)
  - -Andrew Irvin (USMC)
  - -Greg Gerstenberg (CDFW, R4)
  - -Tim Taylor (CDFW, R6)
  - -Lily Douglas (USDI/BLM)
  - -Lindsay Cline (NPS)
  - -Rich Callas (CDFW, R1)\
  - -Kristy Fien (CDFW, GIS)
  - -Maureen Easton (USDA/FS-R4)
  - -Diana Craig (USDA/FS-R5)
  - -Diane McFarlane (USDA/FS-R5)
  - -Peggy O'Connell (USDA/FS-R5)
  - -Keaton Norquist (USDA/FS-R5)
  - -CSERC volunteers
  - -MANY, MANY fantastic undergraduate interns and volunteers from UC Davis, Sac State Univ, and American River College







### Further reading

- Aubry, K. A., M. J, Statham, B. N. Sacks, J. D. Perrine, and S.M. Wisely. 2009. Phylogeography of the North American red fox: vicariance in Pleistocene forest refugia. *Molecular Ecology* 18: 2668–2686.
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- Moore, M.M. 2009. Impacts of encroaching non-native red foxes on the native Sacramento Valley red fox. M.S. thesis, California State University, Sacramento, California.
- Perrine, J. D., J. P. Pollinger, B. N. Sacks, R. H. Barrett, and R. K. Wayne. 2007. Genetic evidence for the persistence of the critically endangered Sierra Nevada red fox in California. *Conservation Genetics* 8: 1083-1095.
- Sacks, B. N., Moore M., Statham, M. J., Wittmer H. U. 2011. A restricted hybrid zone between native and introduced red fox (*Vulpes vulpes*) populations suggests reproductive barriers and competitive exclusion. *Molecular Ecology* 20:326-341.
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- Statham, M. J., Sacks, B. N., Aubry, K. A., Perrine, J. D., Wisely, S.M. 2012. The origin of recently established red fox populations in the contiguous United States: Translocations or natural range expansions? *Journal of Mammalogy* 93:52-65.
- Statham, M. J., Rich, A. C., Lisius, S. K., Sacks, B. N. 2012. Discovery of a remnant population of Sierra Nevada red fox (*Vulpes vulpes necator*). *Northwest Science* 86:122-132