

## California Tiger Salamander Biology and Conservation



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## Workshop Topics

- 1) How is the CTS different from other tiger salamanders?
- 2) Where does it occur and what limits its distribution?
- 3) Why has it declined and what are the greatest threats?
- 4) How to identify the different stages in the CTS life cycle.
- 5) Life history, demography, and population dynamics.
- 6) Ecology: habitat attributes, prey, and predators.
- 7) Movements, metapopulations, and landscapes.
- 8) Strategies for avoidance, minimization, conservation, and recovery
- 9) Survey methods, requirements, and strategies

## Key Facts for Understanding CTS

- Breed in ponds – develop as aquatic larvae
  - ponds must hold water until at least May
- Larger ponds are better (but not permanent ponds)
- The CTS is primarily a terrestrial beast
  - live in small mammal burrows
  - observed to move >1.5 km overland
- Large areas of contiguous or interconnected habitat is what's needed for its conservation
  - CTS coexist with certain human land uses
  - Habitat loss (and hybridization) are the main threats

## Getting your own permit

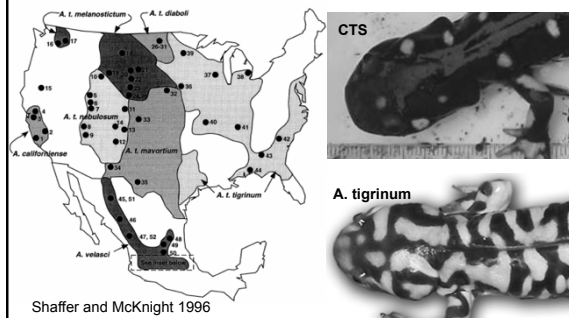
- Start early! It will likely take a year (or more)
  - talk to agency representatives throughout process
- FWS requirements
  - B.S. in biology (or equivalent experience)
  - Course work in herpetology (or eq. exp.)
  - Study/survey design experience (5 surveys/40 hrs)
  - Handling experience (>25, including >5 larvae)
  - Familiarity with habitats
  - Familiarity with co-occurring amphibians
  - Ability to identify vegetative components of habitat

## What is a CTS

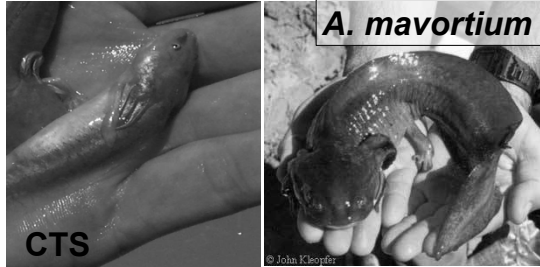
- **Amphibian**
  - aquatic eggs, thin scale-less skin
- **Salamander**
  - four legs and a tail
- **Mole salamander**
  - Family Ambystomatidae
- **Tiger salamander**
  - large terrestrial salamanders and the only group to occupy grasslands
- ***Ambystoma californiense***



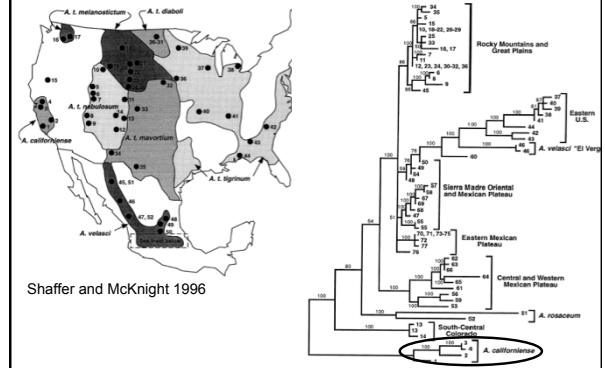
## Pattern and Head Shape Differ From *Ambystoma tigrinum*



CTS larvae are smaller and are not known to become sexually mature larvae (paedomorphs)

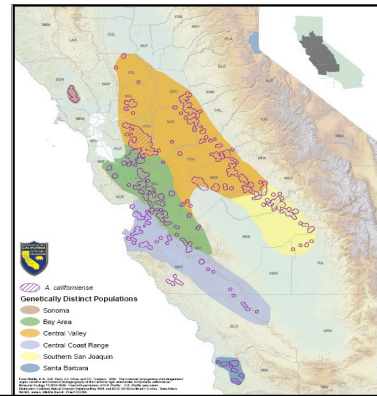


### CTS is Genetically Different (est. 3-5 million years independent evolution)



### CTS Genetics

- Six Genetic Groups**
- Sonoma
  - Central Valley
  - Bay Area
  - Southern San Joaquin
  - Central Coast Range
  - Santa Barbara



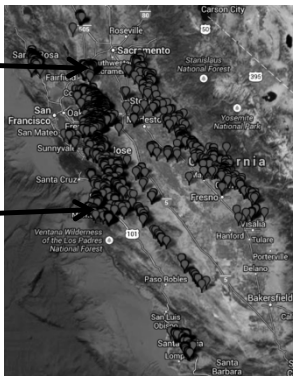
### CTS Distribution



- extremely broad range
  - to 3900 ft in Coast Range
  - to 1200 ft in Sierra foothills
- habitat/climate differs
  - 9 to 38 in rainfall
- often generalizing based on studies from a few sites ☆

### Focal populations

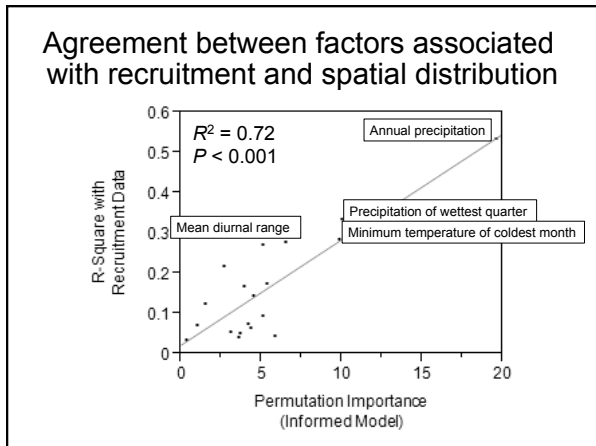
- Jepson Prairie Preserve: 9 years of data (2005-2013)
- Hastings Natural History Reservation: 6 years of data (1992-1997)



### Climatic factors significantly correlated with recruitment

Bioclim variable	Sign	R <sup>2</sup>
Annual precipitation	+	0.53
Precipitation wettest quarter	+	0.33
Minimum temperature of coldest month	+	0.28
Mean diurnal range	-	0.28
Precipitation wettest month	+	0.27
Precipitation coldest quarter	+	0.22

Searcy, C. A. & H. B. Shaffer 2016. *The American Naturalist*.



### Habitat Basics

- Aquatic Habitat
  - Vernal Pools\*
  - Ponds\*
  - Ditches
- Upland Habitat
  - Grassland\*
  - Oak savanna\*
  - Oak woodlands
  - Sometimes chaparral and shrublands

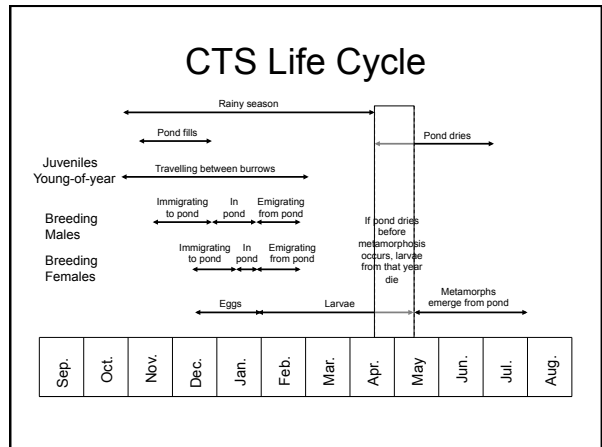
### Basic Life Cycle and Morphology

Adult

Embryos

Juvenile/Metamorph

Larva



### Causes of Decline

- #1 – Habitat Conversion
  - of wetlands and uplands
  - to cropland, residential, and urban uses
- #2 – Introduced Species
- #3 – Climate Change?

\*From: CDFG 2009 Status Evaluation

F-Endangered S-Threatened

F-Threatened S-Threatened

F-Endangered S-Threatened

A. californiense

Rural II: 10-40 acres per unit (2020)

Additional Growth by 2030

### CTS Occur On Few Currently Protected Lands

\*From: CDFG 2009 Status Evaluation

A. californiense

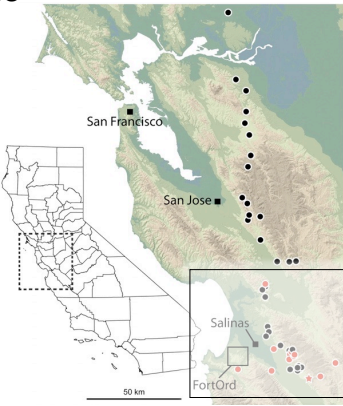
Public and Conservation Land

U.S. Department of Defense

## Cause of Decline

### \*#2 - Hybrids\*

- initial introduction
  - South of Salinas
  - 1940s
- discovered late 1990s
- situation evolving

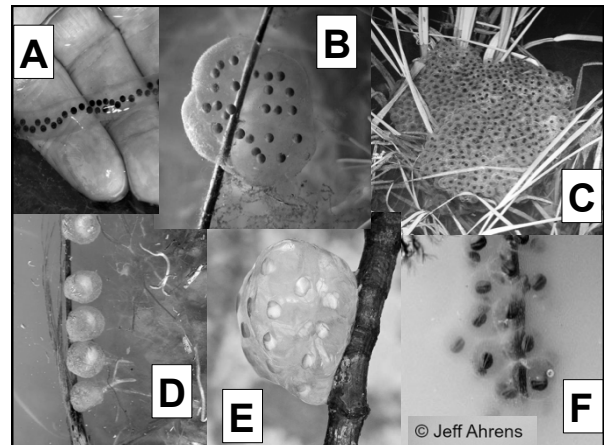


## Introductory Main Points

- CTS habitat and range
  - Breed in ponds
  - Upland habitat with grasslands
  - From Yolo Co. to Santa Barbara Co. in areas with appropriate climate
- Annual cycle driven by rainfall and pond drying
- Key threats/reasons for listing
  - Habitat loss
  - Hybridization

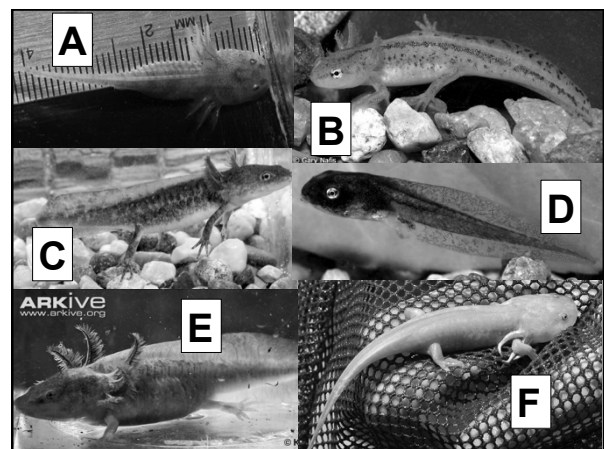
## Embryo Identification/Morphology

- 2-3 mm diameter
- whitish to grey to yellow
- w/jelly 4.5-10 mm
- attached to vegetation or other materials
- singly or small clusters
- grape-like (each in its own separate membrane)
- Detectable mainly Dec-Feb



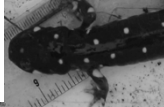
## Larvae - Identification/Morphology

- Fish-like
- Feathery external gills
- Four legs
- 30 to 150 mm
  - 1 to 6 inches
- Color variable
- No stripes or real pattern
- Potentially detectable year-round (mainly March-June)





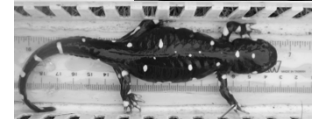
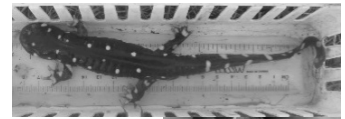
## Adult Identification/Morphology



- 6-10 inches long
- NO nasolabial groove
- black to light brown background
- white to light yellow rounded spots
  - size/amount of spots varies
- toes pointed
  - NOT squared

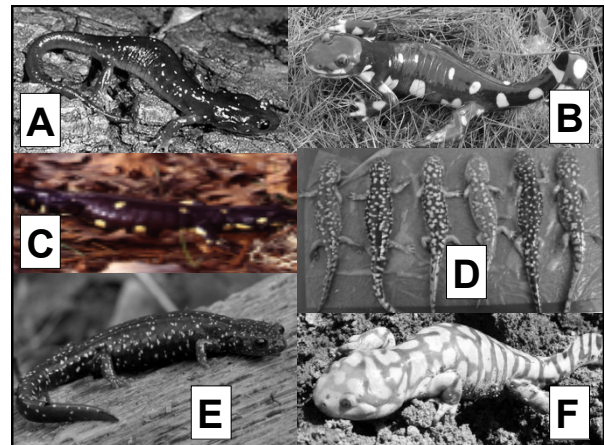
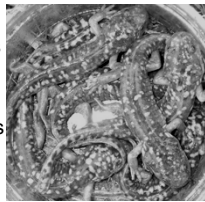
## Sexing Adults

- Males have longer tail and a swollen vent
- Females appear fat when they are gravid with eggs
- Both sexes have a laterally compressed tail



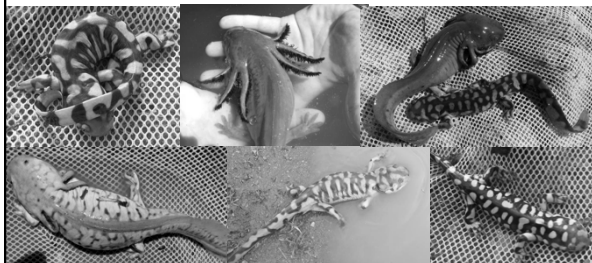
## Immature Age Classes

- Metamorphs
  - At metamorphosis
  - Muddy color patterns
  - Remnant gill stubs
  - 100-150 mm long
    - 4 – 6 inches
  - Fat
- Juveniles (after 1<sup>st</sup> summer)
  - Resemble adults, but smaller



## Hybrids

- Genetic test needed for conclusive ID
  - Adults with barring are suspicious
  - Giant larvae are suspect also (CTS larvae usually <6" total length)



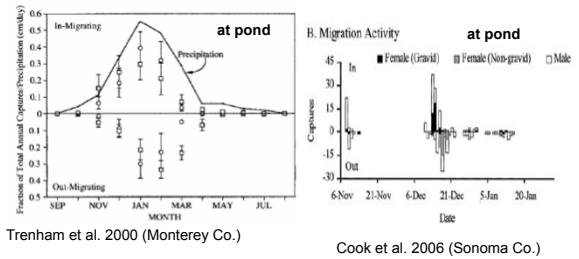
## Identification – Main Points

- Embryos are distinctive and detectable
  - Single embryos alone or in clumps
- Larvae are easily differentiated from newt larvae by larger size and no eye stripe
- Metamorphs have muddy/blotchy color
  - Often with remnants of gills/fins
- Juveniles and adults
  - Black/brown background with cream/yellow spots
  - Lack nasolabial groove, pointed toe tips
- Hybrid/Natives?
  - Genetic test required for conclusive ID
  - Large size and odd color patterns *suggest* hybrid

## Group Exercise 1 - Identification

- In a group of 3-4 discuss the different stages of *A. californiense* and how you would identify them.
- What other amphibians might you encounter in the same ponds?
  - What species could cause problems?
  - In what regions do these species occur?

## Timing of Captures: Adults At Ponds



Activity differs by region!  
Largely driven by rainfall.

## Adult/juvenile movement period

Positively correlated with date at which annual precipitation reaches 0.56 in. (Jepson Data)

Year	Start	End
05-06	29-Nov	27-Feb
06-07	14-Nov	22-Feb
07-08	11-Nov	20-Feb
08-09	2-Nov	2-Mar
09-10	14-Oct	24-Feb
10-11	24-Oct	2-Mar
11-12	11-Oct	15-Mar
12-13	17-Nov	20-Mar
Overall	30-Oct	28-Feb

## Adult/juvenile movement period

Positively correlated with Nov. rainfall, negatively correlated with Feb. rainfall (Jepson Data)

Year	Start	End
05-06	29-Nov	27-Feb
06-07	14-Nov	22-Feb
07-08	11-Nov	20-Feb
08-09	2-Nov	2-Mar
09-10	14-Oct	24-Feb
10-11	24-Oct	2-Mar
11-12	11-Oct	15-Mar
12-13	17-Nov	20-Mar
Overall	30-Oct	28-Feb

## Weather Patterns

- 1) Even during migratory periods, CTS are active on the surface for a small fraction of the days.
- 2) Surface activity is driven by weather.

## Adult/Juvenile Activity

Out of a ~140 day activity season, 95% of the movement occurs on 15 days (11% of days)

Year	Movement Days
05-06	21
06-07	16
07-08	18
08-09	6
09-10	11
10-11	23
11-12	14
12-13	13
Average	15.25

## Correlations

- Movement days are correlated with:
  - Precipitation (+)
  - High minimum temperature (+)
  - Humidity (+)
- However, amongst nights when rain is predicted (~32 per year), there is no clear rule for when CTS will be active

## Metamorph emergence period

Year	Start	End
04-05	19-May	20-Jun
05-06	30-May	10-Jul
07-08	14-May	20-May
08-09	23-May	10-Jun
09-10	21-May	26-Jun
10-11	2-Jun	30-Jun
11-12	1-Jun	19-Jun
12-13	7-May	18-May
Overall	17-May	3-Jul

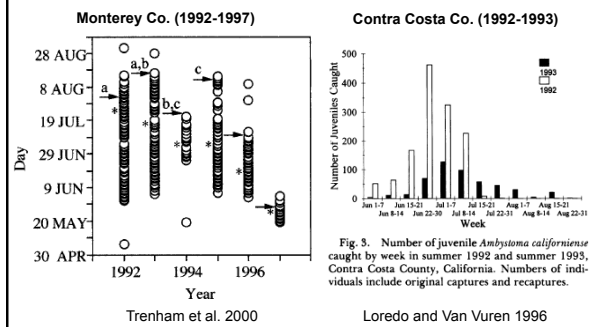
Positively correlated with Mar. rainfall (Jepson Data)

## Metamorph emergence period

Year	Start	End
04-05	19-May	20-Jun
05-06	30-May	10-Jul
07-08	14-May	20-May
08-09	23-May	10-Jun
09-10	21-May	26-Jun
10-11	2-Jun	30-Jun
11-12	1-Jun	19-Jun
12-13	7-May	18-May
Overall	17-May	3-Jul

Positively correlated with drying date of breeding pond (Jepson Data)

## Dates of Metamorph Capture



## Conclusions – To Avoid Migrating Salamanders

Avoid activities that will impede salamander movement in the terrestrial environment:

- a) after the first ~0.5 inches of rain in the fall until mid-March
- b) from mid-May until the breeding ponds are dry



## Breeding pond occupancy

Positively correlated with first 0.82 in. after the end of October (Jepson Data)

Year	Start	End
05-06	2-Dec	5-Jul
06-07	14-Nov	25-Feb
07-08	11-Nov	17-May
08-09	2-Nov	9-Jun
09-10	12-Dec	25-Jun
10-11	21-Nov	29-Jun
11-12	15-Dec	18-Jun
12-13	17-Nov	17-May
Overall	11-Nov	29-Jun

## Breeding pond occupancy

Positively correlated with drying date of breeding pond (Jepson Data)

Year	Start	End
05-06	2-Dec	5-Jul
06-07	14-Nov	25-Feb
07-08	11-Nov	17-May
08-09	2-Nov	9-Jun
09-10	12-Dec	25-Jun
10-11	21-Nov	29-Jun
11-12	15-Dec	18-Jun
12-13	17-Nov	17-May
Overall	11-Nov	29-Jun

## Conclusions – Avoiding in Ponds

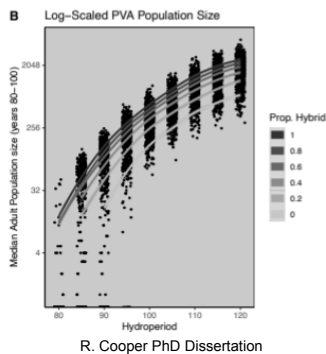
Avoid activities in the aquatic habitat:

- Once ~0.8 in. have accumulated after the end of October
- Until the pond has dried for natural vernal pools or until late dry season for artificial ponds

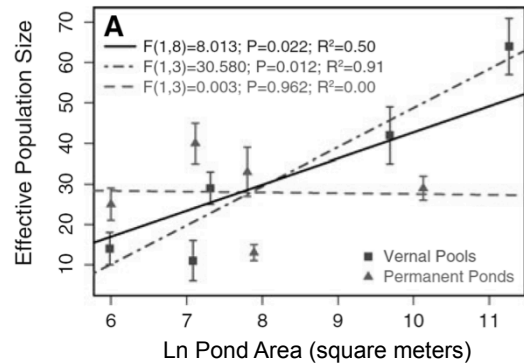
## Relationship to Hydroperiod

Year	Average Breeding Date	Average Date of Metamorph Emergence	Average Number of Days in Pond
05-06	22-Dec	19-Jun	178
07-08	5-Jan	16-May	131
08-09	14-Feb	31-May	106
09-10	21-Jan	6-Jun	136
10-11	10-Jan	16-Jun	157
11-12	15-Mar	11-Jun	88
12-13	14-Dec	12-May	148

## Hydroperiod Modeling

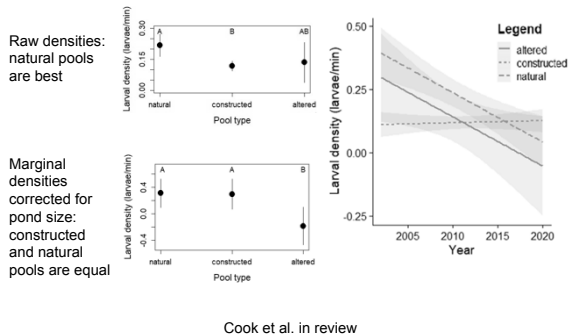


## Pond Size Influences Population Size





## Constructed Pools Can Provide High Quality Habitat



## Aquatic Habitat – Important Issues

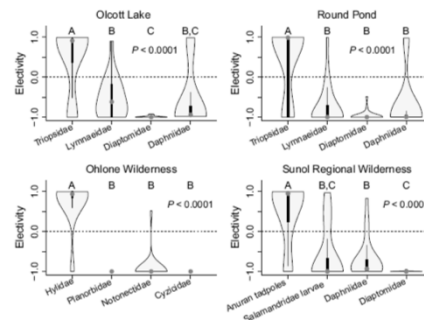
- Vernal pools and playa pools (CTS natural habitat)
  - Constructed ponds (more common today)
- Hydroperiod
  - Must persist into May (July or August, even better)
  - Permanent ponds often unsuitable due to predators
- Pool area and depth
  - Bigger pools = more metamorphs
  - Deeper pools = >hydroperiod
- Vegetation? Water quality?
  - With or without vegetation
  - Often with livestock waste



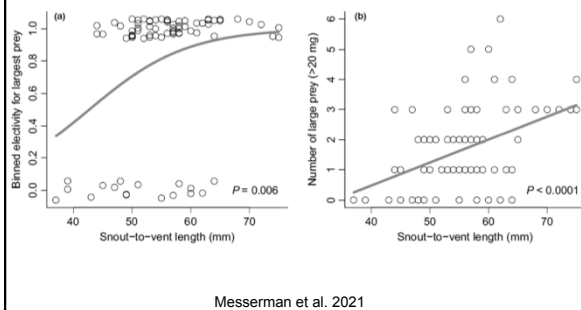
## Aquatic Prey and Predators

- Prey
  - Zooplankton (cladocera, copepods)
  - Macrocrustaceans (California clam shrimp, vernal pool tadpole shrimp\*)
  - Insect larvae (corixids, notonectids)
  - Newt larvae
  - Pacific chorus frog tadpoles
  - Snails
  - \*endangered prey
- Predators
  - Avocets
  - Herons
  - Terns
  - Garter snakes
  - Adult newts
  - Bullfrogs\*
  - Crayfish\*
  - Fish\*
  - Insect larvae (dytiscid beetles, giant water bugs)\*
  - \*a big problem with permanent ponds!

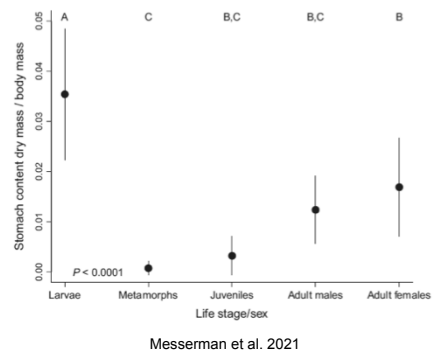
## CTS Larvae Prefer Large Prey...

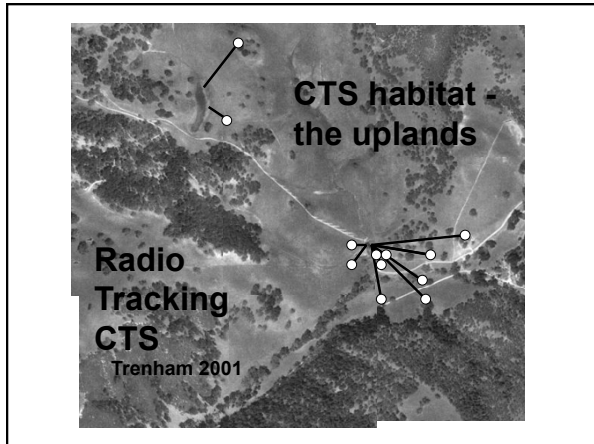


## ...Once It Fits In Their Mouth

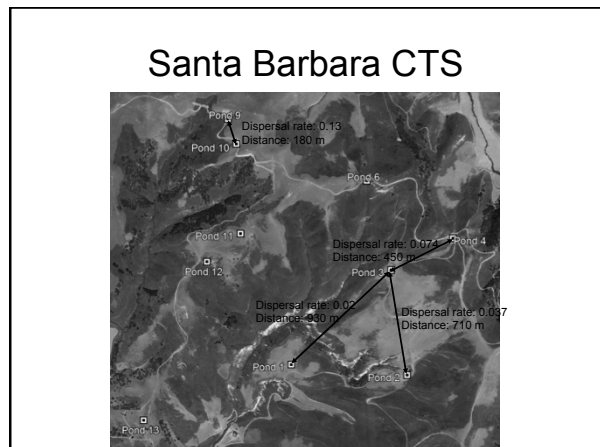
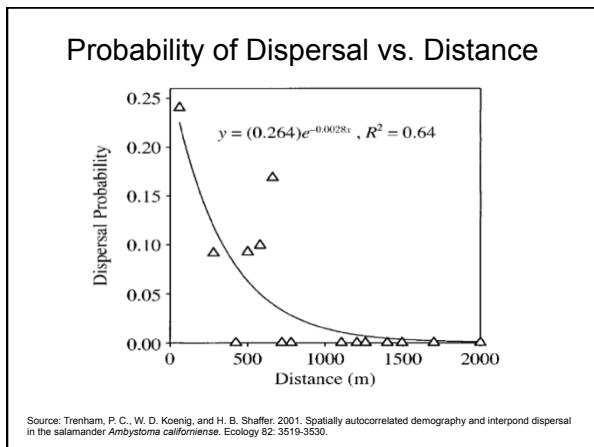
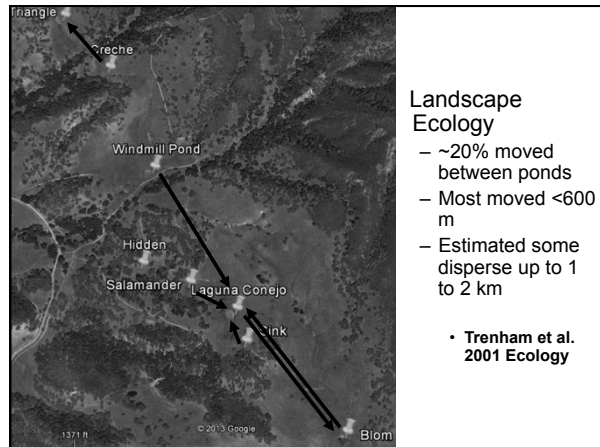


## Vernal Pools Have Abundant Prey

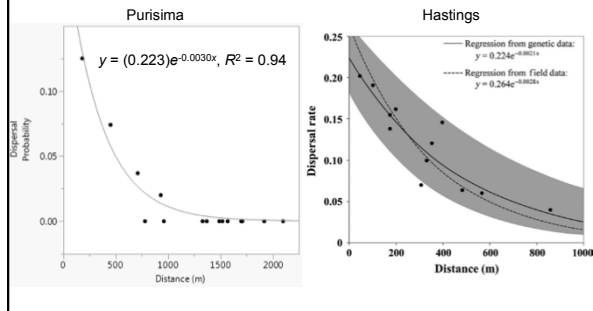




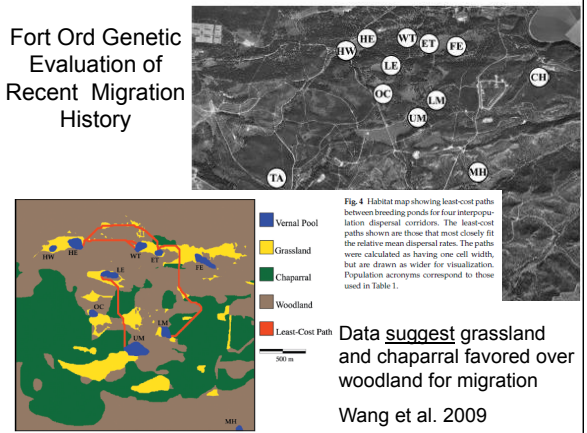
FIBER-OPTIC VIDEO  
courtesy of Michael Van Hatten



## All dispersal studies provide similar estimates



## Fort Ord Genetic Evaluation of Recent Migration History

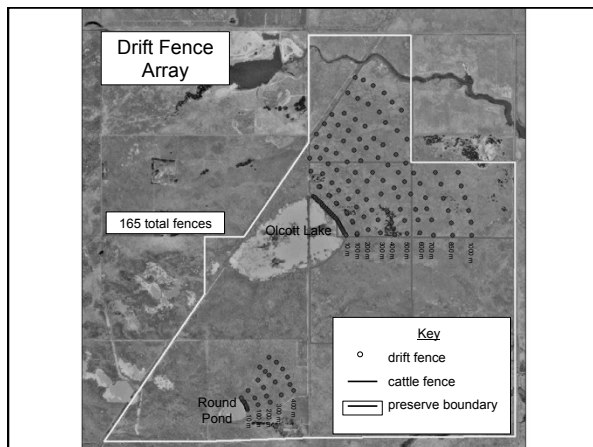


## Landscape Habitat Points

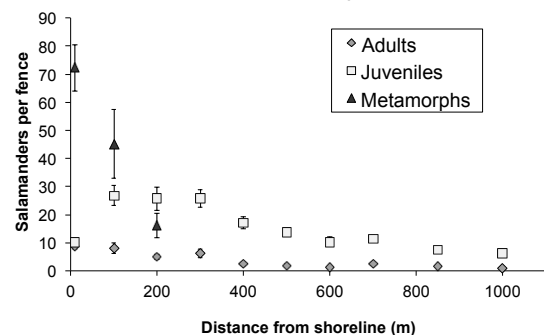
- Major upland habitats – for burrows/migration
  - grassland
  - oak woodland
  - chaparral/sage scrub
- Most do not remain near edge of pond
  - 680 m observed
  - ~800 m genetically estimated
- Movement between ponds 1 - 2 km expected

## Upland Habitat Main Points

- After metamorphosis, CTS are almost always underground
- Occupy mainly ground squirrel and gopher burrows
  - Emerge to move to pond or another burrow
  - Emerge only at night, usually when raining
- Aestivation has not been observed
- Most do not remain near edge of pond



## Age Classes Are Distributed Differently



What is the relative importance of the different age classes?

Adult



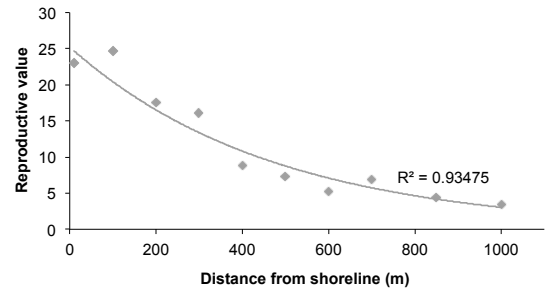
Juvenile



Metamorph

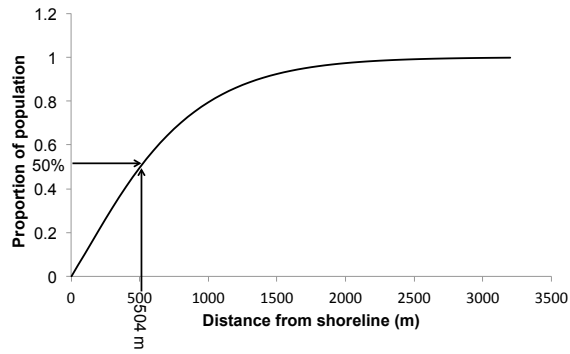


Reproductive value declines with distance from pond

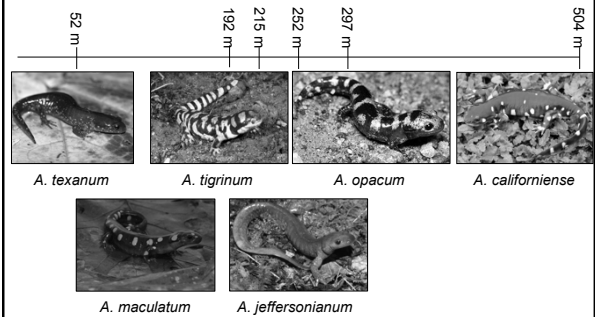


Searcy, C. A. & H. B. Shaffer. 2008. *Conservation Biology*.

Protecting 50% of the Population

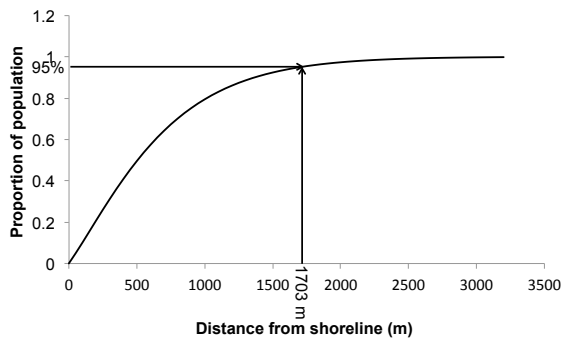


Average *Ambystoma* Migration Distances

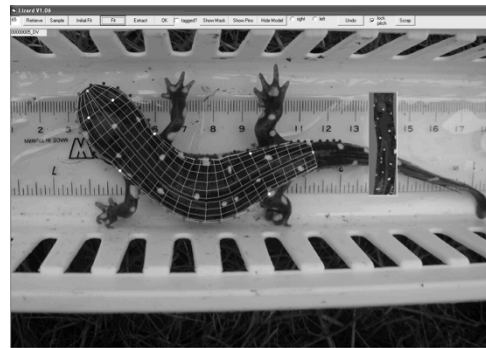


Searcy, C. A. et al. 2013. *Biological Conservation*.

Protecting 95% of the Population



Pattern recognition





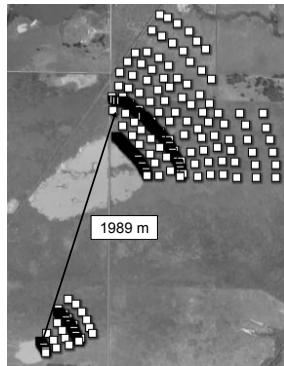
### How far does the average salamander move in a season?

- Average rate = 150 m/night
- Most adults are active for 2 to 5 nights during both immigration and emigration
- $(150 \text{ m/night})(3.5 \text{ nights}) = 525 \text{ m}$
- This is pretty similar to the 504 m estimate from the integration method

### How far can a salamander move in a season?

- We know that a rate of 188 m/night is sustainable for at least 6 nights in a row
- There are 10 to 19 nights with appropriate weather conditions during both immigration and emigration
- $(188 \text{ m/night})(10 \text{ nights}) = 1880 \text{ m}$
- Even in a dry year, a salamander should be capable of migrating 1703 m

### Longest observed migration



### Jepson Study - Conclusions

- The two methods agree very well.
- The average adult probably travels ~500 meters from the pond – almost twice the distance of any of its congeners.
- There is no reason to doubt that the top 5% of migrants travel 1703 m or more from the pond edge.
- The 2092 m buffer currently used by USFWS is within the ecophysiological capacity of the salamander in most years and is within the 95% confidence interval of the integration method.

### How many acres/hectares to protect 95% of CTS?

- About how many hectares/acres are encompassed by a pond buffered by 1.7 km?

$$AREA = \Pi r^2$$

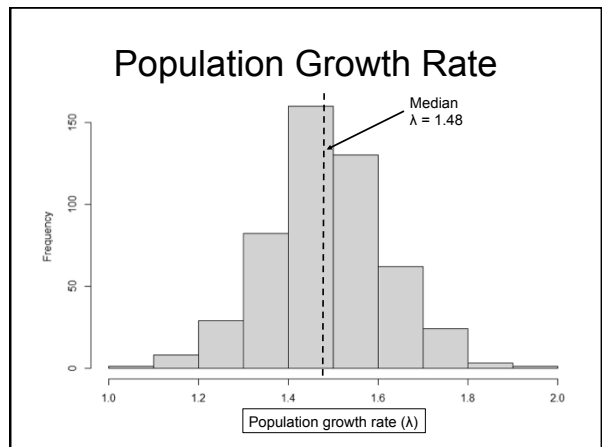
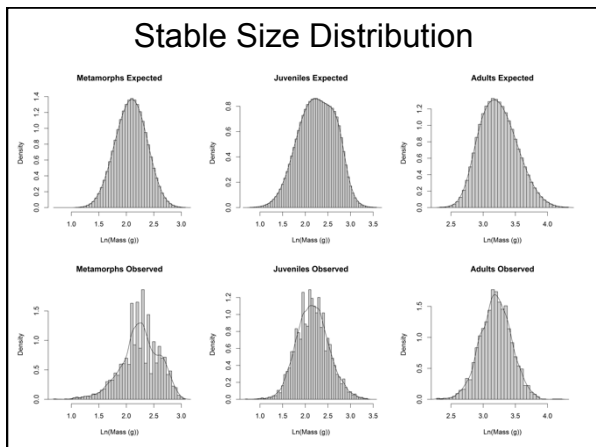
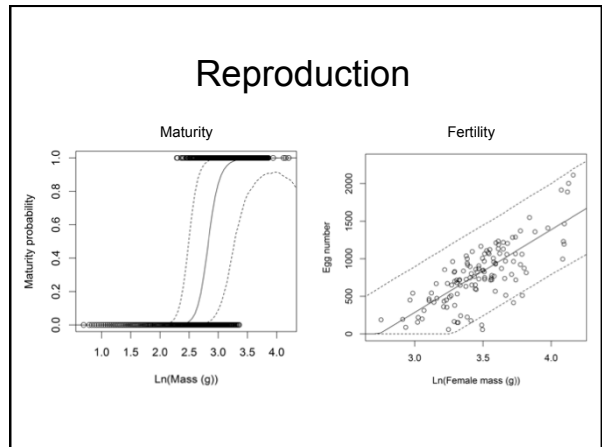
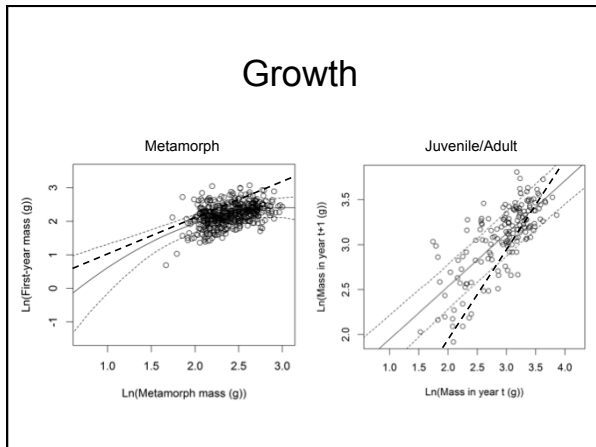
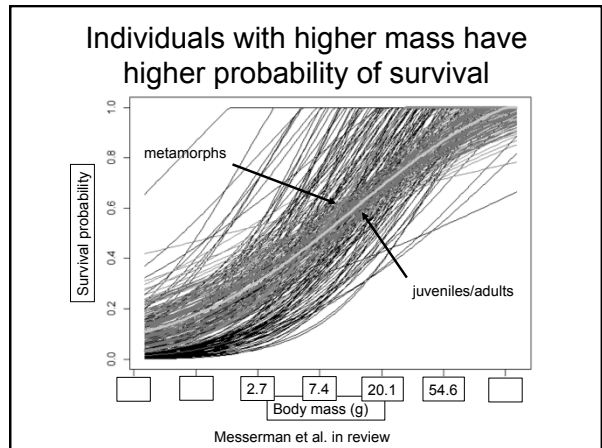
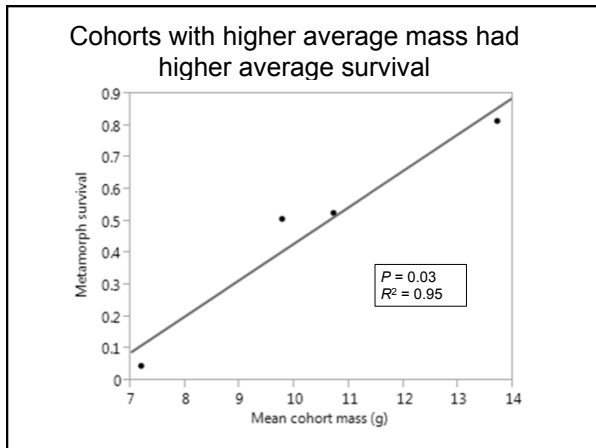
- $r = 1,703 \text{ m}$
- hectare =  $10,000 \text{ m}^2$
- acre = 2.5 hectares

$$\begin{aligned} &\sim 9,000,000 \text{ m}^2 \\ &= \sim 900 \text{ ha} \\ &= \sim 2,250 \text{ acres} \end{aligned}$$

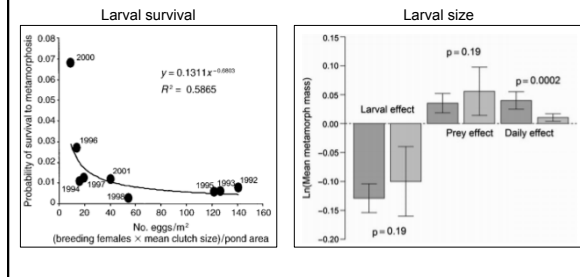
### Group Exercise

- You are responsible for designing habitat restoration for a failing vineyard in Sonoma County.
- The property is 500 acres and currently has no ponds, but CTS breed in ponds on a neighboring property.
- List at least 5 priority actions for restoring CTS to this site.

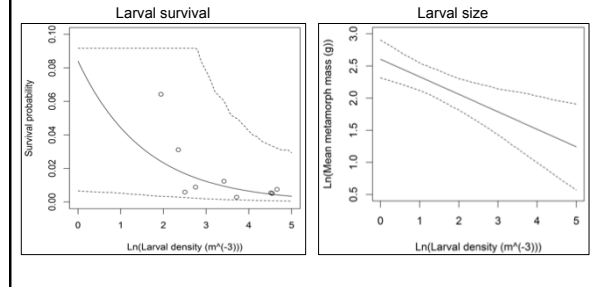




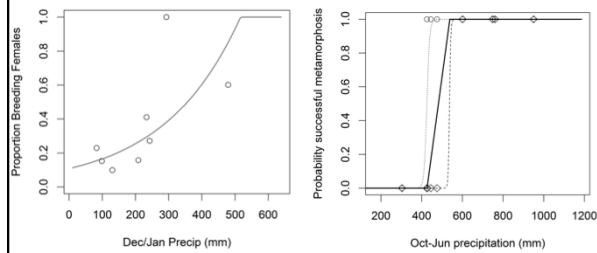
## Density-dependence



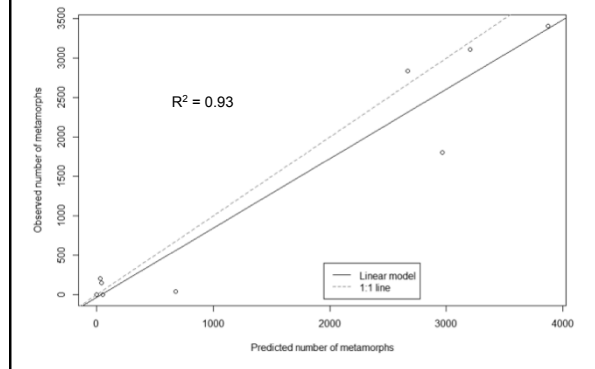
## Density-dependence



## Climatic Stochasticity



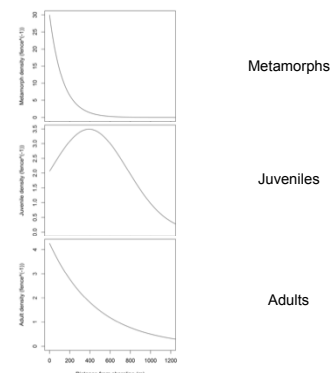
## Population Dynamics



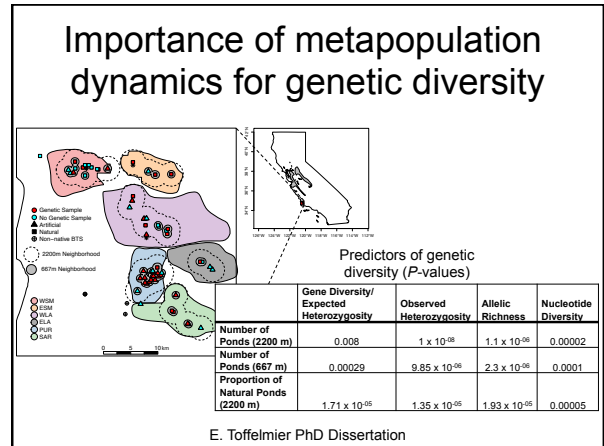
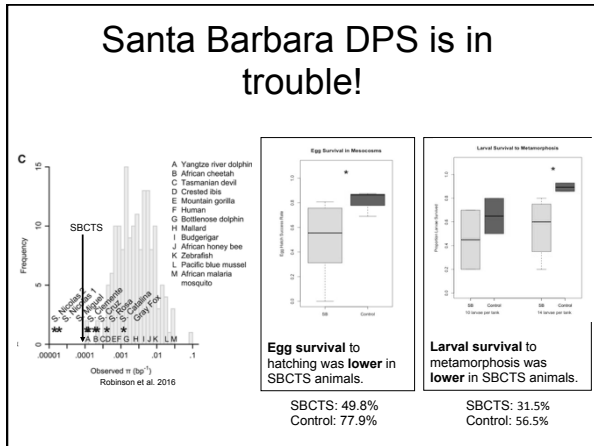
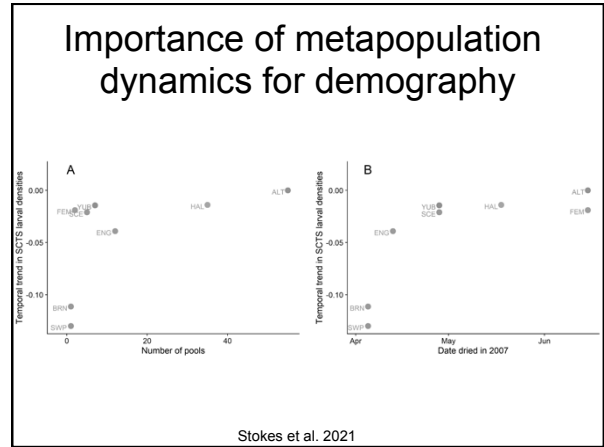
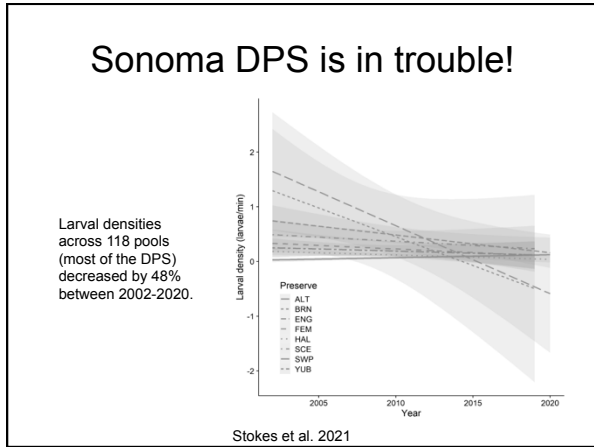
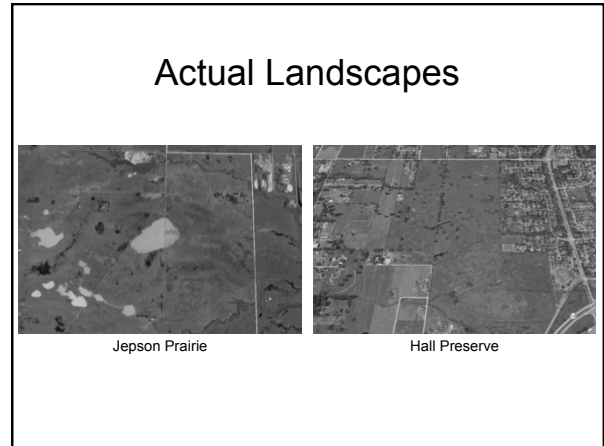
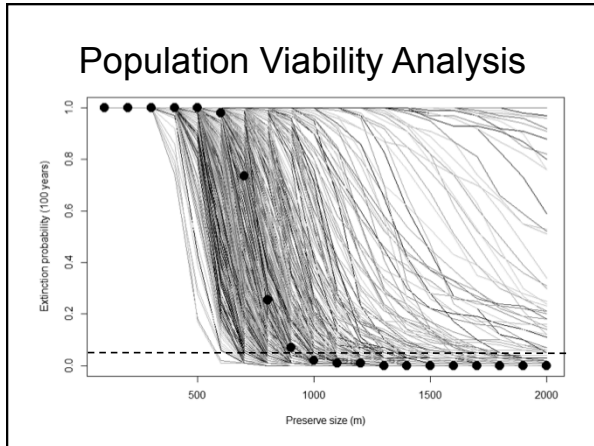
## Demographic Rates

- Embryonic/larval survivorship = 2%
- Terrestrial survival pre-maturity = 50%
- Average age at maturity = 3 years
- Terrestrial survival post-maturity = 78%
- Frequency of complete reproductive failure = 22%
- Mean breeding frequency = 38%

## Minimum Dynamic Area







## Demography – Main Points

- Female CTS can produce large numbers of eggs
  - but most breeders are at least 2 yrs old
  - and they don't breed every year
- Survival probability is size dependent
- Some individuals can live 10+ years
  - Most don't ever make it to metamorphosis
- Population size is much more sensitive to upland survival than to larval survival

## Conservation Strategies

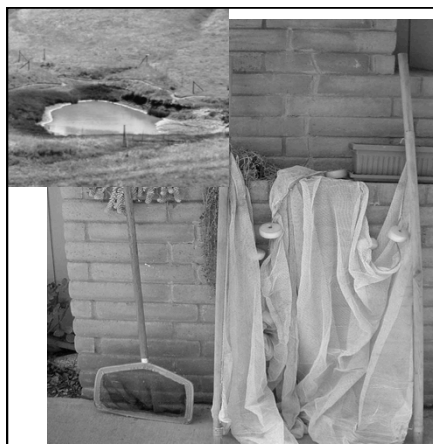
- Protect occupied landscapes
  - Ideally >2250 acre blocks; minimally 780 acres
  - With multiple breeding ponds
    - 7+ if possible
    - Some ponds should be larger
- Maintain/promote habitat connectivity
  - Minimize effects of new or improved roads
  - Maximize natural habitat between ponds
  - Construct additional ponds

## Aquatic Habitat - Managing for CTS

- Modify/manage ponds to maintain appropriate hydroperiod
- Eliminate predators by periodic drying
- Maintain existing berms/remove excessive siltation
- Create additional ponds
- Allow livestock grazing (esp. vernal pools)

## Upland Habitat-Managing for CTS



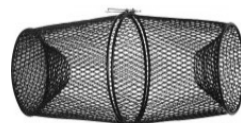
- Maintain habitat connectivity between ponds and uplands AND between ponds
- Maintain natural habitat, especially near breeding ponds
- Maintain burrowing mammal populations
- Effects of grazing unknown, but anecdotally positive



Aquatic Sampling

- Dip nets
- Minnow seine
- 1/8" mesh or smaller
- Move through the water quickly
- Neither works well in deep ponds

## Alternate Aquatic Detection Methods



- Minnow traps (left)
- Visual embryo surveys
  - “egg grid” shown below

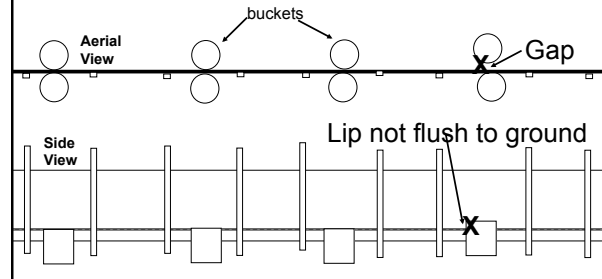
What if there is no pond on the property?



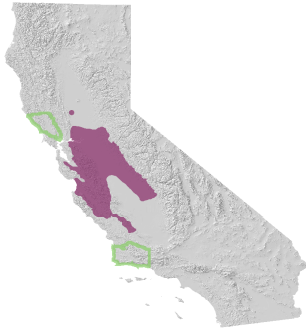
Figure 9. Southern trap line facing west.

Sue Orloff, Ibis Associates (2007)

## Drift Fence Sampling - To Upland Sampling with Pitfall Traps



First Consideration – Are You In The Range?  
(check with agencies for latest range info)



CA Dept. of Fish and Game

## Sampling for CTS – CDFW/USFWS Guidance \*requirements for a negative determination\*

- 1) Site assessment – assess upland and aquatic habitat onsite and within 2 km
- 2) If pond within 2 km and upland habitat only...
  - Two seasons of drift fence sampling
  - $\geq 1$  ft tall drift fence with pitfalls  $\geq 90\%$  site perimeter
  - Pitfall buckets  $< 33$  ft apart,  $\geq 2$  gallon buckets
  - Traps opened for rain events Oct. 15 – Mar. 15
- 3) If potential breeding habitat on-site
  - 2 seasons aquatic sampling for CTS larvae
    - Sample  $> 10$  days apart in March, April, and May
    - Sample using dipnets and seines (if none detected in dipnets)
  - One season drift fence sampling as above
    - With drift fences also around potential breeding habitat

## USFWS/CDFG Reports

- Provide Complete Information
  - Dates and times sampled
  - Rainfall/temperature data for area during study period
  - Records of all animals captured
  - Photographs of representative specimens
  - Photographs of sampling apparatus
  - Records of all communications with USFWS
  - For aquatic sampling, calculations of the total effort expended/area covered each time

## CTS Basics – Final Review

- Aquatic Habitat – just for breeding
  - Good ponds are temporary but dry only after May
  - Bigger, longer lasting ponds are better
- Upland Habitat – the rest of their lives
  - On land CTS occupy small mammal burrows
  - Many move hundreds of meters from ponds
  - Only return to ponds to breed (not even every year)
- Landscape Considerations
  - More ponds = more security against local catastrophes
  - For connectivity, ponds should be 1-2 km or less apart
- Weather/Rainfall
  - drives migrations and population dynamics