# Nonnative predation on razorback sucker larvae in Lake Mohave

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#### **Larval Predation**

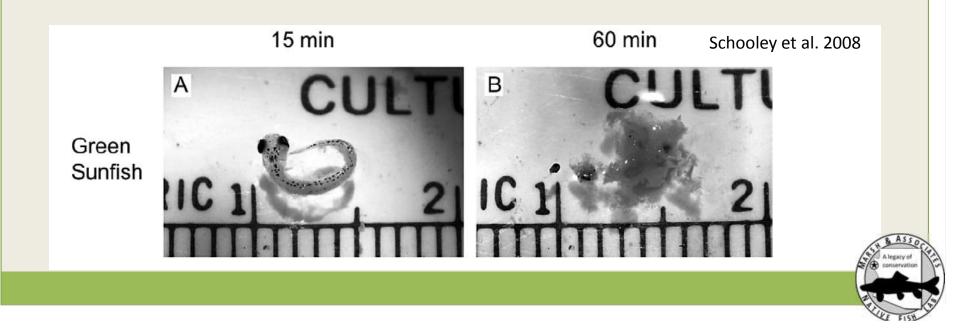


- Razorback sucker is federally endangered throughout its range
- Larval predation by nonnative fish can exacerbate declines
- Few observations of razorback larvae predation
  - Marsh and Langhorst (1988) positively identified larvae in the gut of green sunfish



#### Limitations to identification

- Prey items in stomachs (Marsh and Langhorst 1988)
  - Can become visually unrecognizable
  - Particularily after digestion has proceeded for periods of more than a few hours
- Detecting razorback sucker larval remains (Schooley et al. 2008)
  - Positive identification of razorback sucker larvae as only 50% 30 min postconsumption
  - Only 3% at 60 min post-consumption



#### Identification of larval DNA

Advances in molecular techniques have enabled the identification of DNA of prey in stomachs

#### • Ley et al. (2014)

- Utilized quantitative PCR (qPCR) to identify razorback DNA in stomachs of green sunfish and western mosquitofish
- Able to identify razorback sucker DNA in 87.5% of stomachs 2 h postfeeding
- o 75% of stomachs 12 h post-feeding
- Visual identification of larvae in the stomach can significantly underestimate the extent of predation



#### Study area and objectives





Lake Mohave

- Population once numbered over 100 thousand fish
- Population now numbers ~3200 fish

#### • Tequila Cove

- Spawning is prevalent
- Larvae are found in abundance
- Non-native fish are found in abundance
- Evaluate the extent of larval predation by non-native fish
  - Collect potential non-native fish predators in Tequila Cove and extract stomach contents
  - Use advanced molecular techniques to identify razorback sucker DNA in stomach contents.



## Methods (field collections)

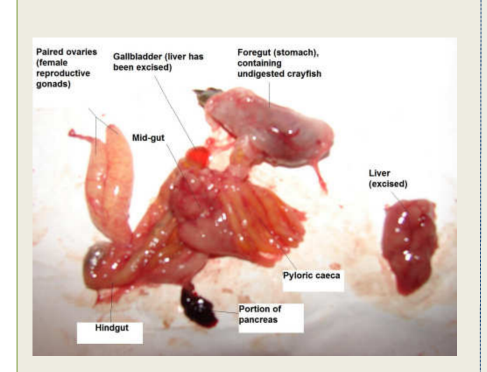




- Sampling was conducted on 2 April 2014
- Three types of gear: minnow traps (12), hoop nets (6), and boat electrofishing.
- Nets were set in the early evening and retrieved ~4 hours later
- ~1200 sec of electofishing
- All nonnative fish were euthanized (MS222) and preserved (70% isopropyl)



## Methods (dissections)



- Fish were transferred to 95% ethanol in the lab
- Identified to species and measured for total length
- Stomach contents were then dissected and stored in vials with 95% ethanol
- Vial was labeled with a unique numeric code



#### Methods (genetic techniques)

- Standard phenol-chloroform extraction
- Every sample and control ran in triplicate
- Standard control (pure razorback DNA) serially diluted over orders of magnitude (100, 10, 1, 0.1, 0.01 ng/μl)
- All gut samples ran at 100 ng/μl
- 40 cycles of 95 C° for 5 sec, 60 C° for 1 min
- MxPro QPCR System



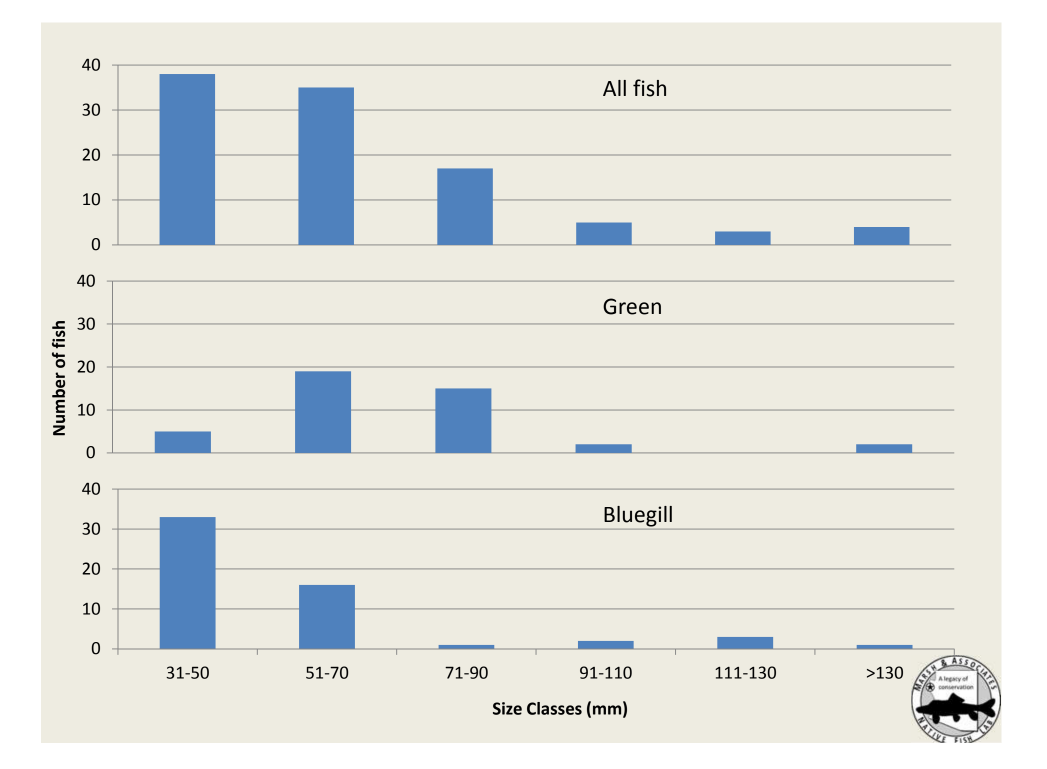
### Results

- Collected 4 species and 103 fish
  - Largemouth bass (2)
    - Mean length of 91 mm (76-106 mm)
  - Smallmouth bass (1)
    - × 165 mm
  - O Green sunfish (43)
    - × 72 mm (41-174 mm)
  - O Bluegill sunfish (56)
    - × 58 mm (34-305 mm)



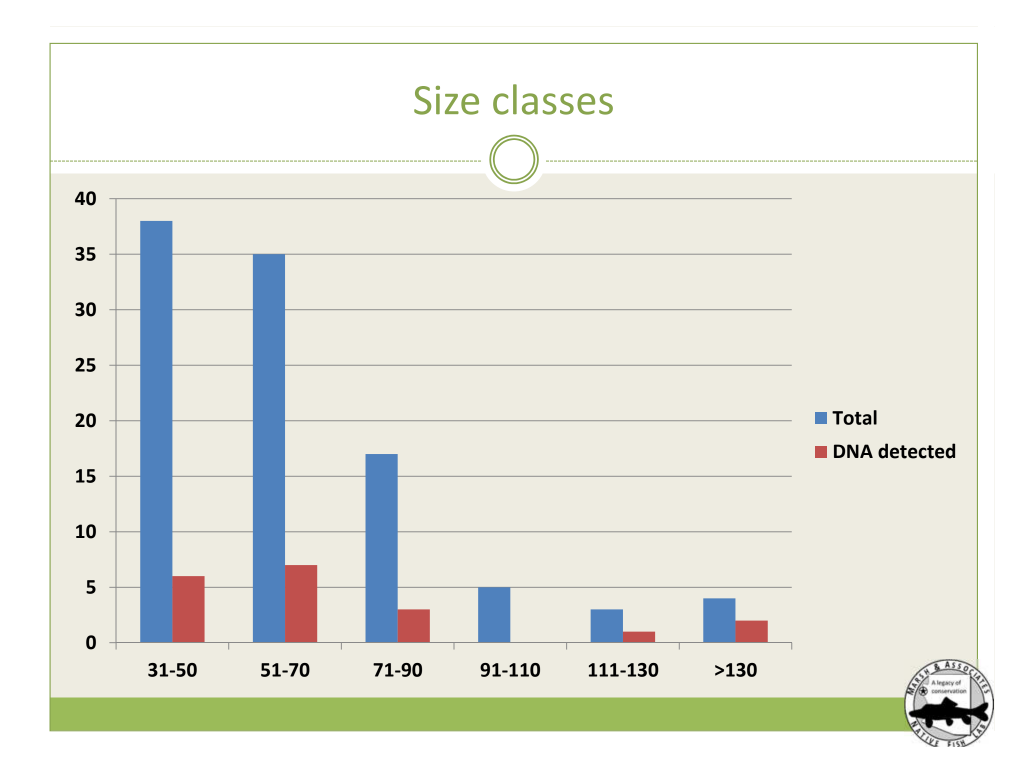


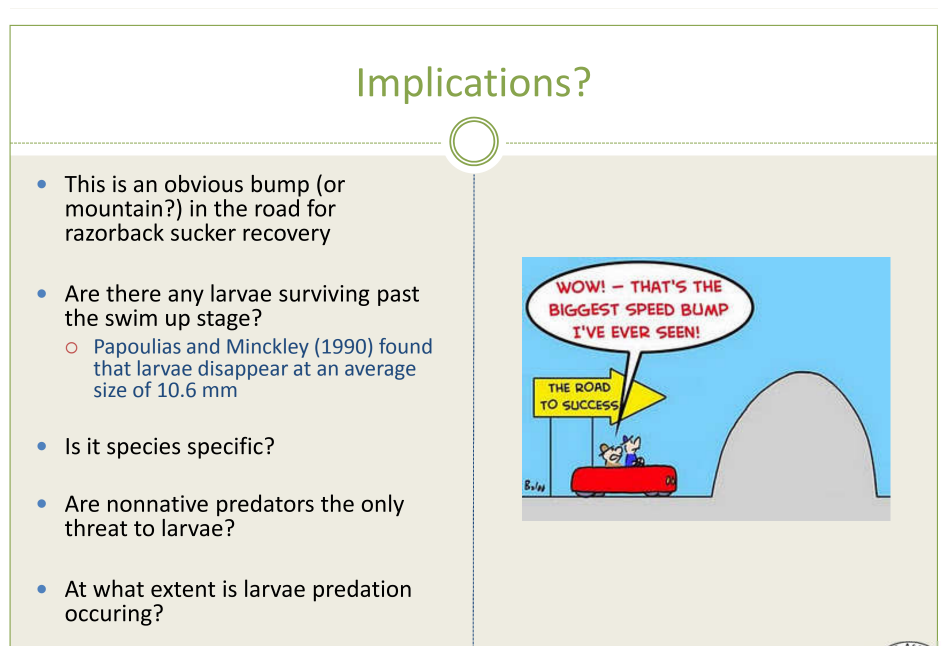




## **Results** 11 samples tested positive for razorback sucker DNA • 6 green sunfish, 4 bluegill, 1 smallmouth bass ○ 35 mm – 174 mm • 7 electrofishing, 4 nets • 87 samples had no razorback sucker DNA • 9 samples were borderline • 5 green sunfish and 4 bluegill (41 mm - 80 mm)

• 4 samples could not be run



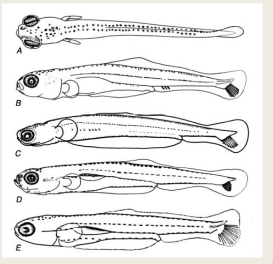




### Is it species specific?

- 23% of green sunfish had razorback DNA in the gut
- Only 14% of bluegill sunfish had razorback DNA in the gut
- Werner and Hall (1977) found that bluegill shifts to feeding on smaller prey in the presence of green sunfish
- Something to note
  - The only smallmouth bass captured and analyzed had razorback DNA in its gut
  - Could that bass have eaten a sunfish that had razorback larvae in its gut?







#### Is predation the prime suspect?

Hypolimnetic withdrawals from Lake Mead

- Cooler water temperature decreases both hatching success and growth rate of larval razorback sucker (Marsh 1985; Bestgen 2008)
- Other papers of note on the subject (Bozek et al. 1990; Clarkson and Childs 2000)

#### • Food-limited mortality?

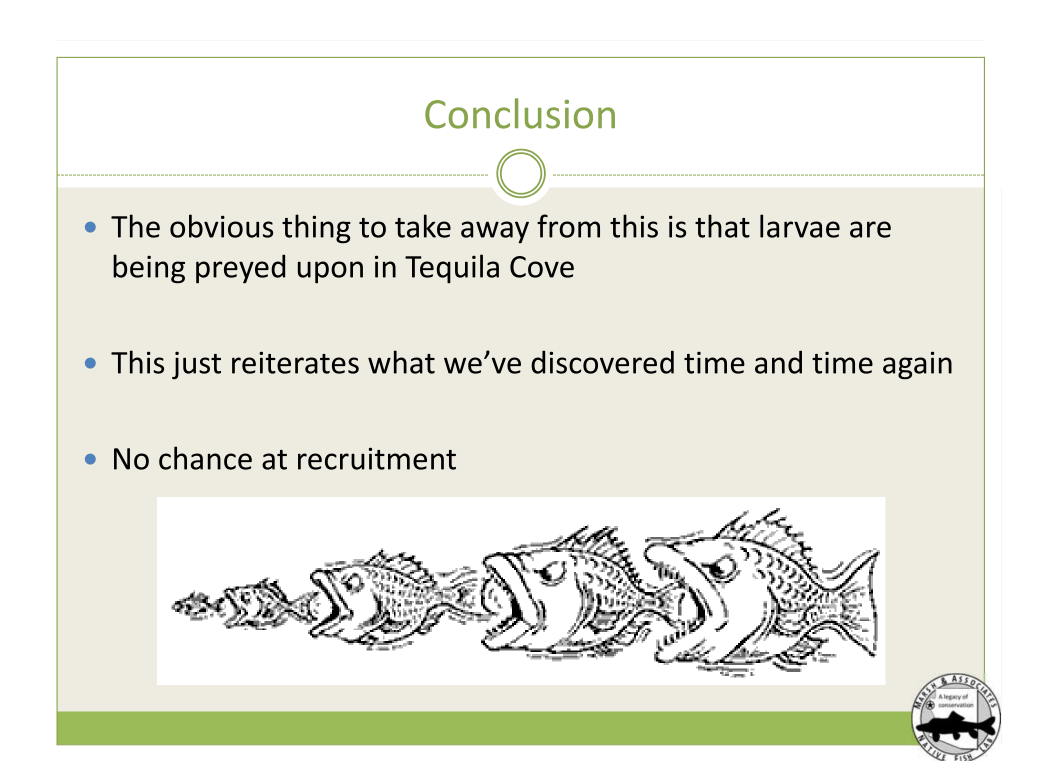
- Papoulias and Minckley (1990) suggested that food limited mortality could contribute to the absence of larvae
- Lethal or Sub-lethal effects?



## Whats next?

- Take another sample
  - Closer to peak spawning for razorback sucker
  - Preserve in ethanol rather than isopropyl
- At what extent is larval predation occurring?
  - Estimate the number of larvae in Tequila
  - Estimate the number of non-native predators in Tequila
  - Feeding rate of sunfish Literature?
- In-situ experiment on food-limited mortality and thermal tolerance of razorback sucker larvae.





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