## Reproductive success of bonytail chub in isolated off-channel habitats.



## Bonytail chub (Gila elegans)

- Large (>50 cms TL), long lived (>40 yrs) cyprinid
- Former range: upper and lower Colorado basin from Wyoming to Mexico.
- Experienced the most abrupt decline of the Colorado's big river fishes.
- Endangered (US FWS 1978, 1980)
- Functionally extinct in the wild
- no evidence of reproduction/recruitment In the wild.

- Captive population established in 1981
- 3-8 founders of the original captive stock (Hedrick et al. 1999)
- BTC—bred and reared in captivity for release
- Preserving remaining genetic diversity is critical
- Backwater program proposed by Minckley et al. 2003.



## A Conservation Plan for Native Fishes of the Lower Colorado River

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- Breed and progeny would grow in protected off-channel habitats
- Protected from some predation
- Selective pressures present
- Natural mating behaviors preserved


## Variance in Reproductive Success

- Bonytail chub--- Highly fecund, eg. 2 yr old female ~1000-10,000 eggs (Hamman 1985)
- Aggregate spawner, deposit adhesive eggs
- Aggregate breeding- little or no monopolization of individuals or space, mechanism for large amounts of genetic mixing through multiple matings.
- BUT, some individuals may contribute disproportionately.
- Reduce genetic diversity and genetic effective population size.
- Increase risks of adverse genetic effects like inbreeding depression.


## Objectives

- How may individuals make a reproductive contribution in backwaters stocked with BTC?
- Is genetic diversity preserved between parental and progeny generations?
- Do certain males/females contribute disproportionately?
- In variance in reproductive success similar between backwaters and males/females?


## Methods

- Three isolated backwaters (North Nine Mile, Nevada Egg and Nevada larvae) on Lake Mohave were stocked with 79-80 males and females (Total 160 adults) in early May 2014.
- Prior to release, adults were sexed, fin clipped and pit tagged.
- BoR commenced monitoring the backwaters for signs of larvae 2 weeks poststocking using lights and dip nets.
- Substantial evidence of reproduction was observed in North Nine Mile, Nevada Egg but only limited reproduction in Nevada larvae.
- DNA was isolated from stocked adults and larvae and YOY collected at multiple time points over the spring and summer.
- All fish were genotyped at 18 microsatellite loci.
- Genetic data used to infer parentage and sibship using the program Colony [Wang et al. 2009].


## Mohave Backwaters

| Backwater | Surface Area <br> $\left(\mathrm{ft}^{2}\right)$ | Volume <br> $\left(\mathrm{ft}^{3}\right)$ | Depth <br> $(\mathrm{ft})$ | Females | Males |
| :--- | :--- | :--- | :--- | :--- | :--- |
| North <br> Nine Mile | 27,414 | 113,341 | 6 | 80 | 79 |
| Nevada <br> Egg | NA | NA | 8 | 80 | 80 |
| Nevada <br> Larvae* | 16,206 | 88,980 | 9 | 80 | 81 |

## Nevada Larvae Backwater



## Nevada Egg Backwater



## North Nine Mile Backwater



## Length Frequency Histogram--Nine Mile



## Length Frequency Histogram--Nevada Egg




## Genetic Diversity

|  | date | Sample | n | $\mathrm{H}_{\mathrm{e}}$ | $\mathrm{H}_{0}$ | MNA | $\mathrm{F}_{\text {IS }}$ | $A_{R(n=59)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Adults Stocked | 159 | 0.790 | 0.743 | 11.22 | 0.060 | 10.130 |
|  | 5/9/2014 | L1 | 80 | 0.781 | 0.756 | 10.11 | 0.031 | 9.862 |
|  | 5/21/2014 | L2 | 120 | 0.795 | 0.778 | 10.67 | 0.022 | 9.963 |
|  | 5/18/2014 | age-0 | 114 | 0.785 | 0.777 | 10.44 | 0.010 | 9.775 |
|  | 8/26/2014 | age-0 | 120 | 0.768 | 0.754 | 9.89 | 0.019 | 9.186 |
| $\stackrel{\mathscr{N}}{\stackrel{\circ}{\Sigma}} \stackrel{0}{\Sigma}$ |  | Adults | 158 | 0.793 | 0.774 | 11.44 | 0.025 | 10.434 |
|  | 5/9/2014 | L1 | 63 | 0.781 | 0.770 | 10.17 | 0.015 | 10.098 |
|  | 5/21/2014 | L2 | 65 | 0.797 | 0.782 | 10.22 | 0.019 | 10.136 |
|  | 5/18/2014 | age-0 | 111 | 0.788 | 0.738 | 10.39 | 0.064 | 9.947 |

## Number of Offspring

## Unique Reproductive <br> Pairings contribution

North Nine Mile

239
(3 collections)
434
(4 coll

72 males ( $91 \%$ ) 74 females (93\%)

73 males (91\%)
71 females (89\%)

- Fifth collection was made from Nevada Egg and genetic analysis is underway.
- Fewer collections from Nine Mile due to late summer fish kill, eliminating all fish from the backwater.


## Offspring per sire (blue) and dam (pink)

| Nine Mile | Mates <br> /Sire | Mates <br> /Dam | L1 | L1 | L2 | L2 | $\begin{gathered} \text { age- } \\ 01 \end{gathered}$ | $\begin{gathered} \text { age- } \\ 01 \end{gathered}$ |  |  | Total Offspring /Sire | Total <br> Offspring / Dam |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mean | 2.49 | 2.65 | 0.73 | 0.78 | 0.75 | 0.80 | 1.34 | 1.34 | -- | -- | 2.82 | 2.91 |
| SD | 1.62 | 1.94 | 0.86 | 0.94 | 1.01 | 0.97 | 1.26 | 1.48 | -- | -- | 1.87 | 2.37 |
| Max | 7 | 7 | 5 | 3 | 4 | 4 | 5 | 7 | -- | -- | 8 | 9 |
| Nevada Egg | Mates <br> per Sire | Mates <br> per Dam | L1 | L1 | L2 | L2 | age-0 | age-0 | $\begin{gathered} \text { age- } \\ 0^{*} \end{gathered}$ | $\begin{aligned} & \text { age- } \\ & 0^{*} \end{aligned}$ | Total Offspring per Sire | Total Offspring per Dam |
| Mean | 4.09 | 4.10 | 0.97 | 1.04 | 1.41 | 1.48 | 1.43 | 1.38 | 1.61 | 1.48 | 5.34 | 5.30 |
| SD | 2.89 | 3.57 | 1.34 | 1.34 | 1.88 | 2.22 | 1.60 | 1.79 | 2.20 | 2.58 | 4.70 | 5.14 |
| Max | 14 | 15 | 7 | 6 | 9 | 10 | 7 | 8 | 11 | 13 | 25 | 22 |

$\checkmark$ Nine mile: average $\sim$ 2-3 mates per male/female, maximum- 7 mates per adult
$\checkmark$ Nevada Egg: average $\sim 4$ mates per male/female, maximum-14-15 offspring per adult
$\checkmark$ Nine mile: average $\sim 2-3$ offspring per male/female, maximum- 8-9
$\checkmark$ Nevada Egg: average $\sim 5$ offspring per male/female, maximum- 22-25 offspring per adult

## Effective Population Size

- Sibship method (based on molecular co-ancestry)
- Nevada Egg $\mathrm{N}_{\text {e(sibship) }}=97 \quad$ ( $95 \% \mathrm{Cl} 73-126$ )
- Nine Mile $\mathrm{N}_{\text {e(sibship) }}=138$ ( $95 \% \mathrm{Cl}$ 109-175)
- Demographic estimates
- Nevada Egg $\mathrm{N}_{\mathrm{e}}=88$
- Nine Mile $\mathrm{N}_{\mathrm{e}}=120$


## Frequency of matings per male/female



## Frequency of Offspring per male/female




## Conclusions

- How may individuals make a reproductive contribution in backwaters stocked with BTC?
*~89-93 \% of individuals
- Is genetic diversity preserved between parental and progeny generations?
\$There is a slight decline in diversity but not statistically significant, genetic effective size is lower in Nevada Egg, due to increased variance in reproductive success.


## Conclusions

- Do certain males/females contribute disproportionately?
* No, males and females make very similar contributions
- In variance in reproductive success similar between backwaters and males/females?
\& Variance in reproductive success differed by backwater (i.e habitat) but not between males and females (i.e. individuals)


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