Razorback Sucker Research and Monitoring in the Colorado River Inflow Area of Lake Mead and the Lower Grand Canyon, Arizona and Nevada

Ron Kegerries¹, Brandon Albrecht¹, Judith M. Barkstedt², W. Howard Brandenberg², Adam L. Barkalow², Steven P. Platania², Mark McKinstry³, Brian Healy⁵, James Stolberg⁵, and Zachary Shattuck¹

(¹ BIO-WEST, Inc.; ² American Southwest Ichthyological Researchers, LLC; ³ U.S. Bureau of Reclamation; ⁴ U.S. National Park Service; ⁵ Lower Colorado River Multi-Species Conservation Program)







American Southwest Ichthyological Researchers



Colorado River inflow (CRI)



Netting Catch Rates (CRI)



Larval Sampling (CRI)



Date

LOCATION	2007	2008	2009	2010	2011	2012	2013	2014
Colorado River Inflow				0.002	0.007	0.0014	0.000	0.042
Las Vegas Bay	0.39	0.43	0.342	0.093	0.282	0.1791	0.391	0.427
Echo Bay	0.43	0.024	0.021	0.269	1.482	0.2197	<mark>0.019</mark>	0.090
Virgin River/ Muddy River Inflow	<mark>0.001</mark>	0.116	0.107	0.011	0.013	0.0036	0.205	0.265



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YEAR	Total #	# NEW WILD	# RECAP	# NETS
2010	3	3	0	30
2011	15	7	8	187
2012	33	13	20	183
2013	4	1	3	70
2014	6	1	5	83*
TOTALS	61	25	36	553



Overview (LGC)

For over 20 years, RBS thought to be extirpated from the Lower Grand Canyon

(LGC)

"…undertake an effort to examine the potential of habitat in the lower Grand Canyon for the species, and institute an augmentation program in collaboration with FWS, if appropriate." (USFWS 2007 BiOP)
Determined suitable habitat by science panel
Razorbacks captured in Canyon by AZGFD

Objectives

- Determine RBS presence and habitat use in LGC
 - Larval and small-bodied fish community sampling within the LGC
 - Assess reproduction, spawning, and distribution
 - Sonic telemetry
- Explore linkages between Lake Mead and LGC



LGC Small-bodied Sampling

- 7 sampling trips per year
 - October, March-August 2014
 - Lava Falls to Pearce Ferry (RM 179-280)
- Sonic Telemetry
 - 9 RBS released near Lava Falls
 - SURs deployed every 5 miles
 - Active Listening
- Seining
- Generalized Random Tessellation
 Stratified (GRTS)
- Opportunistic Sampling





GRTS Sampling Design

- Well established and used by NPS
- Ensures spatially balanced, random sampling while reducing sampler bias
 100 RM reach was divided into 800 m
 - segments
 - S-Draw selected 40, spatially balanced, segments with an additional 10 replacements
- Sampling can occur anywhere within the segment
- Repeated sampling in each of the 40 segments each trip

LGC Small-Bodied Sampling



- Native abundance increase Jun.-Aug.
- Native fish present throughout
- Native dominance at nearly all segments



Wean Catch Rate (#/m²)

- No Razorback Sucker
- 4-native species
- Native dominance (*P*=0.0000)



LGC Small-Bodied Sampling

- YOY suckers dominated early
- YOY Humpback
 Chub present May-Aug. (N=144)





- HC abundance increased throughout the summer
- Relatively even distribution by Aug.



Telemetry

- 25 fish, 22,100 contacts
 - 8 CRI released
 - 17 LGC released
- 3 fish from CRI to LGC
 - (2) Spencer (1) 5 miles
 below Lava
 - (1) LGC-CRI-LGC

- 1 wild fish from CRI to OA
- 2 fish from LCG to CRI
 - (1) LGC-CRI-LGC-CRI-LGC (Spencer)
 - (1) LGC-CRI (Iceberg)
- Additional movement upstream and downstream within the LGC

Conclusions and Considerations

- Razorback Sucker were found at the CRI for the 5th year
 - Relatively young (<11 years)
- No Razorback Suckers captured during LGC smallbodied sampling in 2014
 - Age-0 juveniles in iceberg canyon
- Likely that movement occurring above Lava Falls
 - Most sonic activity from Spencer to Columbine
- GRTS sampling yielded similar species composition with higher native catch rates
- Razorback and other sucker habitat likely overlaps within the CRI and LGC with movement between the two
- Capture of other small sucker species lends hope for capturing small, wild Razorback Suckers in the future

What's Next?

- Continued CRI sampling
- LGC: 7 trips in 2015
 - March-Sept
 - Continued telemetry
 - Continued small-bodied seining
 - Opportunistic adult sampling
- Explore linkages between Lake Mead and LGC





Questions??