Balancing Resource Use and Conservation

Habitat Use and Movements of Juvenile Flannelmouth Sucker Below Davis Dam using Radio and Sonic Telemetry

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- Background Not historically common
- 611 fish stocked in 1976 (AZGFD)
- Established self-sustaining population ~2400 adults

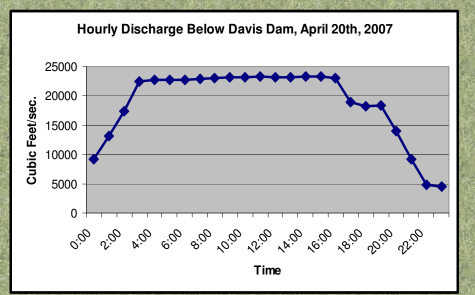


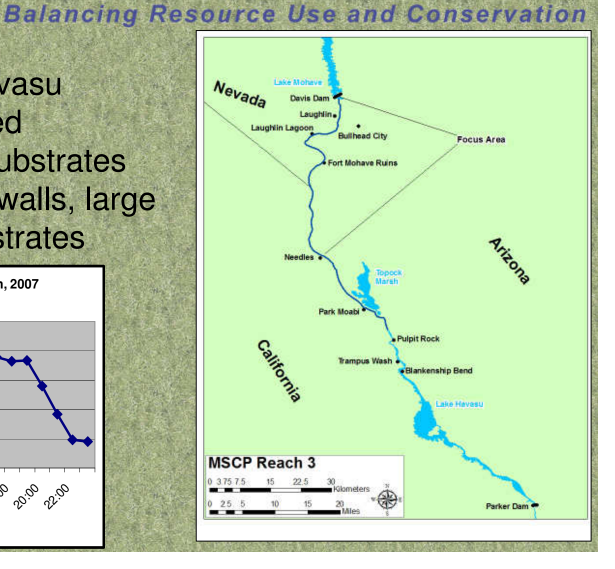




Study Area

 Davis Dam to Lake Havasu • Upper half = Reinforced shorelines and Rocky substrates Lower half = Canyon walls, large backwaters, sandy substrates





Juvenile/Subadult FMS

Target juv/subadults from LM inflow

 Implanted with tags at LM Hatchery and allowed to recover

30 sonic and 8 radio tags.



















Lower Colorado River

Multi-Species Conservation Program

Results

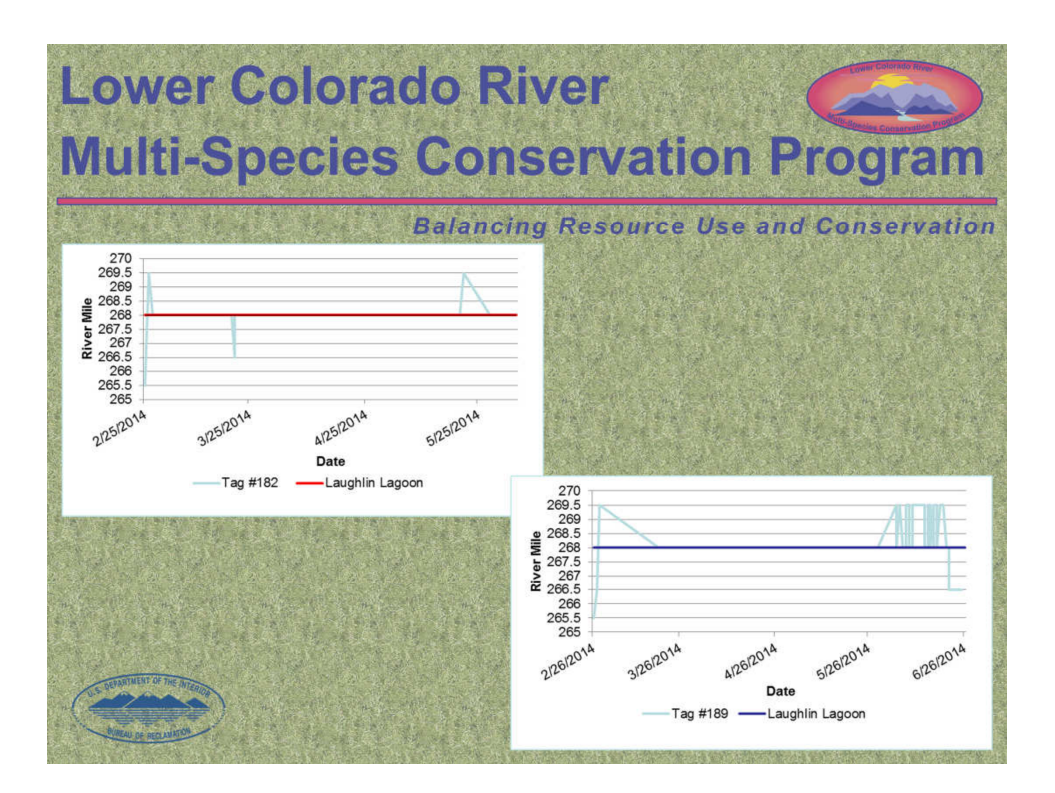
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- Lost 2 radio/12 sonic
- Morts.- 1 radio/5 sonic
- Good data 5 radio/13 sonic

Fish selected bull rush stands in channel and backwaters during the day in less turbid environments

Fish were not associated with emergent veg. in backwaters with higher turbidity





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Acknowledgements

- Lake Mead Hatchery
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- NPS
- Bio-West



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