Current Staff

• Mark Olson, Project Leader
• Kurt Eversman, Assistant Project Leader
• Jake Rice, Fish Biologist
• Giovanni Cappelli, Animal Caretaker
• Rusty Stark, Seasonal Animal Caretaker
• John Smith, Administrative Technician
• Scott Peterson, Maintenance Worker
• Achii Hanyo, Term Fish Biologist, Vacant
• Term Biological Science Technician, Vacant

Photo Credit, Abraham Karam
Currently On Station:

- **Razorback Suckers:**
  - 07 RBS – 269
  - 08 RBS – 4,306
  - 09 RBS – 7,903
  - 10 RBS – 19,628
  - 11 RBS – 20,659
  - 12 RBS – Arriving end of January 25K

- **Rainbow Trout:**
  - 11 RBT – 104,492
  - 12 RBT – 150,000

- **Relict Leopard Frog Tadpoles:** Arriving end of January
Distribution for Calendar Year 2011

• **Razorback Suckers:** 7,975 stocked
  - 7,141 Reach 2
  - 327 Reach 3
  - 507 Reach 4

• **Rainbow Trout:** 151,240 fish
  - 16,000 Below Davis Dam
  - 16,000 to Tribal waters
  - 119,240 to Willow Beach/ Lake Mohave
Razorback Sucker Growth Study

Goal of study is to determine if it is possible to raise 1000 RBS to 500mm in 4 years.

- 2008 RBS’s averaged 413 mm (4 yrs old)
- 2009 RBS’s averaged 370 mm (3 yrs old)
- Compared raceway bottom surface area and density for best growth potential
- Continue to rear 2009 RBS’s for 1 more year
Miscellaneous

• New well drilled for RBS production
• Old well rehabilitated
Questions?