Lower Colorado River Multi-Species Conservation Program

Balancing Resource Use and Conservation

Monitoring and Research for Terrestrial, Riparian, and Marsh Habitats and Associated Covered Species



SPECIES RESEARCH

• PURPOSE:

Provide necessary information required to create and manage covered species habitats and populations.

RLFR, STBU, THMI (C2/C4)
 – Agreement with NPS

Species Accounts (C3)
 – 2008 version will be posted in Spring

FY07 ACCOMPLISHMENTS (cont.)

Insects (C5, C6, C7)

- Wiesenborn, W.D. and S. L. Heydon. 2007.
 Diets of breeding Southwestern Willow
 Flycatchers in different habitats. Wilson
 Journal of Ornithology.
- Study on plant water & nitrogen effects on arthropod populations conducted
- MNSW surveys conducted over 1/3 of LCR; host plant selection study completed.

SYSTEM MONITORING

• PURPOSE:

Determine status of covered species and their habitats throughout the LCR planning area.

- SWFL Surveys and Studies (D2, D3, D4)
 SWFL detected at 73 sites
 - 77 SWFL territories recorded at 4 LHS, Muddy River, Grand Canyon, and Bill Williams River
 - 60 nests monitored at above sites (45% successful)
 - 372 acres of SWFL habitat monitored for SIA
- YBCU Surveys & Studies (D7)
 - 163 YBCU detections (139 @ BWRNWR)

FY07 ACCOMPLISHMENTS (cont.)

Multi-Species Avian Monitoring

- MAPS (D5): 2 MAPS stations monitored
- Riparian Obligate Avian Monitoring (D6):
 - Monitoring plan completed
 - 88 rapid area search surveys completed
 - 15 intensive surveys completed
- Bats (D9): Protocol and monitoring plan developed, surveys conducted
- Small Mammals (D10): Study design for genetic differentiation completed; surveys conducted

POST-DEVELOPMENT MONITORING

• PURPOSE:

Evaluate implementation of and response to habitat creation projects.

- Monitoring Plans were completed for habitat creation projects listed in Section E
- Pre- and Post-Development surveys were conducted for covered species and vegetation at Beal (E1), Ahakav (E3), PVER (E4), CVCA (E5), Hart Mine Marsh (E9), Imperial Ponds (E14), and Cibola NWR Farm Unit #1 (E24)

ADAPTIVE MANAGEMENT PROGRAM

• PURPOSE:

Address uncertainties, propose new or modified conservation measures, or address changed or unforeseen circumstances.

- Database Management (G1)
 - Decision made to proceed with modular database system; however FY07 monies spent were less than anticipated
- Science Strategy (G4)
 - Final Science Strategy completed
 - Draft Five Year Research and Monitoring
 Priorities Plan completed