Cibola Valley Conservation Area
Restoration Development Plan:
Phase 2
## Lower Colorado River Multi-Species Conservation Program
### Steering Committee Members

#### Federal Participant Group
- Bureau of Reclamation
- Fish and Wildlife Service
- National Park Service
- Bureau of Land Management
- Bureau of Indian Affairs
- Western Area Power Administration

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- Arizona Electric Power Cooperative, Inc.
- Arizona Game and Fish Department
- Arizona Power Authority
- Central Arizona Water Conservation District
- Cibola Valley Irrigation and Drainage District
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- City of Lake Havasu City
- City of Mesa
- City of Somerton
- City of Yuma
- Electrical District No. 3, Pinal County, Arizona
- Golden Shores Water Conservation District
- Mohave County Water Authority
- Mohave Valley Irrigation and Drainage District
- Mohave Water Conservation District
- North Gila Valley Irrigation and Drainage District
- Town of Fredonia
- Town of Thatcher
- Town of Wickenburg
- Salt River Project Agricultural Improvement and Power District
- Unit “B” Irrigation and Drainage District
- Wellton-Mohawk Irrigation and Drainage District
- Yuma County Water Users’ Association
- Yuma Irrigation District
- Yuma Mesa Irrigation and Drainage District

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- City of Needles
- Coachella Valley Water District
- Colorado River Board of California
- Bard Water District
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- Los Angeles Department of Water and Power
- Palo Verde Irrigation District
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- The Metropolitan Water District of Southern California

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- Southern Nevada Water Authority
- Colorado River Commission Power Users
- Basic Water Company

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- Colorado River Indian Tribes
- The Cocopah Indian Tribe

#### Conservation Participant Group
- Ducks Unlimited
- Lower Colorado River RC&D Area, Inc.

#### Other Interested Parties Participant Group
- QuadState County Government Coalition
- Desert Wildlife Unlimited
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# Acronyms and Abbreviations

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<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>CVIDD</td>
<td>Cibola Valley Irrigation and Drainage District</td>
</tr>
<tr>
<td>CVCA</td>
<td>Cibola Valley Conservation Area</td>
</tr>
<tr>
<td>CW</td>
<td>Cottonwood-willow land cover type, as defined in the LCR MSCP HCP</td>
</tr>
<tr>
<td>HCP</td>
<td>LCR MSCP Habitat Conservation Plan</td>
</tr>
<tr>
<td>LCR MSCP</td>
<td>Lower Colorado River Multi-Species Conservation Program</td>
</tr>
<tr>
<td>Reclamation</td>
<td>U.S. Bureau of Reclamation</td>
</tr>
<tr>
<td>SWFL</td>
<td>Southwestern Willow Flycatcher</td>
</tr>
<tr>
<td>YBCU</td>
<td>Yellow-billed Cuckoo</td>
</tr>
</tbody>
</table>
Background

In 2002, U.S. Bureau of Reclamation (Reclamation) prepared an initial assessment of the riparian restoration potential of the Cibola Valley Irrigation and Drainage District (CVIDD), a project study area of about 3,800 acres. The Mohave County Water Authority (MCWA) and the Hopi Tribe each purchased a portion of the Cibola Valley from CVIDD in December 2004. The Cibola Valley Restoration Project, which is to be implemented as part of the Lower Colorado River Multi-Species Conservation Program (LCR MSCP), will utilize the lands now owned by the MCWA.

The 1,019 acres currently available for restoration comprises a number of parcels adjacent to the LCR in Township 1 North, Range 23 West within sections 19, 20, and 21, and Township 1 North, Range 24 West within sections 24, 25, and 36, La Paz County, Arizona. These lands lie north of Baseline Road. Cibola NWR lies to the south of Baseline Road.

The proposed development of Phases 1-3 is shown in Figure 1. Additional site information can be found on the LCRMSCP website under a report entitled Cibola Valley Conservation Area Restoration Development Plan: Overview.

1.0 Purpose

In FY 2006, Phase 1, consisting of a 22-acre native plant nursery and approximately 64 acres of cottonwood-willow habitat, was planted. This nursery was established initially as an on-site native plant nursery for future plant stock collection and will be managed for habitat after other nurseries have been developed for the LCR MSCP. An invasive plant (ivyleaf morning glory) was identified in Phase 1 during FY 2006 and is suspected in Phase 2. Therefore, the decision was made to plant Phase 3 in FY 2007 and delay planting of Phase 2 until FY 2008. In FY 2007, Phase 3, consisting of 100 acres of cottonwood-willow habitat was planted.

The purpose of Phase 2 is to create an additional approximately 80 acres of riparian habitat that shall be managed for the southwestern willow flycatcher (Empidonax traillii extimus) (SWFL), western yellow-billed cuckoo (Coccyzus americanus occidentalis) (YBCU), and other covered species listed in the LCR MSCP HCP. This habitat area is designed to mimic the historical landscape patterns of plant communities along the LCR and to create an integrated mosaic of habitats.

The implementation of Phase 2 will begin in early FY 2007 and is intended to expand upon the methodologies utilized in Phase 1. The Phase 2 fields will be irrigated in an attempt to germinate the ivyleaf morning-glory seed. The fields will then be disked monthly. This cycle will continue throughout the growing season to help control future outbreaks of morning-glory.
Figure 1. Proposed Phasing Map
2.0 Design/Planting Plan

Successful creation of cottonwood-willow and honey mesquite land cover types requires mimicking the physical processes that determine habitat structure and dynamics in riparian systems. Many site-specific factors have been considered in the design stages of Phase 2 for the creation of potential acreages of cottonwood-willow and honey mesquite land cover type habitats (e.g., hydrology, soils, control of invasives, field layout).

The objective of Phase 2 is to create large blocks of cottonwood-willow forest necessary to provide southwestern willow flycatcher and other covered species habitats by taking lessons learned from Phase 1 and adaptively applying them.

Phase 2 converts approximately 80 acres of active agricultural fields to cottonwood-willow (CW) land cover, which is designed to eventually duplicate the native vegetation mosaic documented in occupied southwestern willow flycatcher habitat. Automated mass planting techniques will be employed to plant the trees within all the checks or field plots (Figure 2).

Planting Plan – Mechanized Planting of Cottonwood-Willow

This phase consists of ten checks or fields, about 6 acres each in size. All plants will be oriented in north-south rows. Checks 1 and 10 will create an upland border. Sentinel Fremont cottonwoods will be scattered throughout the phase site. Goodding's willows will provide significant canopy cover and dense structure along the length of the site and coyote willows will provide the dense understory that SWFLs have been observed to prefer when the other necessary habitat requirements are present. This planting plan of different species of plants is an attempt to mimic the mosaic observed in and around occupied southwestern willow flycatcher sites:

- Check 1 – The Atriplex/Baccharis/Mesquite will be arranged on the western outermost edge (check 1), eventually creating a 6.6-acre thick buffer zone. Once the trees are established, these fields will be irrigated the least, creating a dry upland area for avian foraging.

- Check 2 – The Baccharis edge will be adjacent to the Populus fremontii cottonwoods and Salix gooddingii willows. These trees will be planted denser, on 4-foot centers.

- Check 3 – Salix exigua (coyote) willows will be planted 5-foot on center in the middle portion creating a 6.8-acre patch. Checks 3, 5, and 8 will be created to be the wettest. Moist soils areas will be created with the coyote willow patches.

- Check 4 – Salix gooddingii willows, Populus fremontii cottonwoods, and Salix exigua willows will be planted 5-foot on center to create a 6.5-acre random mixture.

- Check 5 – Duplication of check 3 with Salix exigua willows planted on 5-foot centers creating 5.8 acres of the wettest type habitat.
Figure 2. Phase 2: Habitat Creation Planting Plan
Check 6 – A combination of *Populus fremontii* cottonwoods and *Salix gooddingii* willows are to be randomly planted 5 foot on center creating a 6.6 acre patch.

Check 7 – A combination of *Salix exigua* willows and *Salix gooddingii* willows are to be randomly planted 5 foot on center creating a 6.7 acre patch.

Check 8 – Duplication of checks 3 and 5 with *Salix exigua* willows planted on 5-foot centers creating 6.1 acres of wettest type habitat.

Check 9 – Duplication of check 4, with the exception that it is located next to Mesquite rather than *Atriplex/Baccharis*, and consists of 6.7 acres.

Check 10 – This is a duplication of check 2 planted with *Populus fremontii* cottonwoods and *Salix gooddingii* willows. These trees will be planted denser, on 4-foot centers.

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Number of Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Salix gooddingii</em></td>
<td>Goodding's willow</td>
<td>50,000</td>
</tr>
<tr>
<td><em>Populus fremontii</em></td>
<td>Fremont cottonwood</td>
<td>48,500</td>
</tr>
<tr>
<td><em>Baccharis salicifolia</em></td>
<td>Mule's fat</td>
<td>4,300</td>
</tr>
<tr>
<td><em>Salix exigua</em></td>
<td>Coyote willow</td>
<td>74,050</td>
</tr>
<tr>
<td><em>Atriplex lentiformis</em></td>
<td>Quailbush</td>
<td>4,300</td>
</tr>
<tr>
<td><em>Prosopis glandulosa</em></td>
<td>Honey mesquite</td>
<td>220</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>176,850</td>
</tr>
</tbody>
</table>

The vegetation with the highest water requirement is the coyote willow, which will be planted between Goodding’s willows. Coyote willow is intended to be watered more frequently than the cottonwoods and Goodding’s willows. Moist soil areas may be created by adding bentonite within the coyote willow patches, which is necessary to establish the cottonwood-willow land cover type habitat with the moist soils preferred by the southwestern willow flycatcher. These patches will be approximately 1 acre in size in an attempt to hold standing water for longer periods.

This overall design is an attempt to mimic an area that has a dry perimeter tending toward wetter in the middle. The southernmost areas of the fields will be planted with cottonwood to act as a barrier along the heavily-traveled road.

In the fall of FY 2007, a cover crop such as rye grass will be applied to further keep out invasive species. This rye grass will die out in the following spring, creating a dense ground cover that will potentially limit the introduction of invasive species.

**Planting Techniques**

Phase 2 will be planted using an automated mass planter, the same as used in Phase 1. The plants will be planted on the tops of furrows in rows spaced 36 inches apart with 5-foot in-line spacing.
This method is expected to achieve dense, rapid-growth plantings of native species and inhibit the establishment and growth of non-native plant species. The furrows will be cultivated as required to keep out invasive species, such as morning glory. Rather than utilizing a cover crop, a pre-emergent herbicide will be applied prior to mass tree planting.

**Grading**

Grading and contouring will consist of laser leveling the fields prior to planting. The fields are laser-leveled to ensure even distribution. The fields must be prepared by first excavating material needed for replacing the irrigation system. Next, the fields will be laser-leveled to ensure complete and even coverage by flood irrigation. A furrow-type system will be used, unlike the type of field preparation used in Phase 1. Borders will be added for efficient water delivery.

Canals or shallow swales may be added, which dissect blocks of created habitat to provide water and habitat-edge conditions necessary to support observed southwestern willow flycatcher habitat. These additions will include provisions for supporting the moist surface soils and standing or slow-moving water preferred by targeted covered species during the breeding season. Mounds and depressions may be created to increase topographic diversity, which will in turn increase plant and insect prey species diversity.

**Irrigation**

The irrigation gates are located on the northern boundary of Phase 2. Water will be delivered through the irrigation portal gates to each vegetative species and to areas identified for establishment of moist soils. It is anticipated that all the cottonwood-willow land cover shall be flood irrigated on a regular basis. Moist soils and areas of standing water encourage insect diversity and can also increase the relative humidity within the vegetation, which has been observed as a preferred component of habitat for SWFL. Soil moisture and other microclimate monitoring and observation will provide the data necessary to determine an appropriate irrigation schedule.

A crop consultant may be utilized to recommend schedules for water and fertilizer applications. During the growing season, the consultant may sample and analyze plant tissue for nitrogen levels and other nutrients as necessary.

**3.0 Monitoring**

Conservation area monitoring plans will be based on elements described in the HCP (LCR MSCP 2004) and in the Draft Final Science Strategy (LCR MSCP 2006).

Monitoring of CVCA will be structured into four main categories:

- Predevelopment
- Implementation Monitoring
- Habitat/Species Monitoring
• Vegetation Classification

Pre-development monitoring is designed to establish baseline data for evaluating post development and to identify if a covered species currently inhabits CVCA. Implementation monitoring will analyze if the site was created as designed. Effectiveness monitoring will analyze if the site meets the established life requirements necessary to provide habitat for the targeted covered species. Vegetation classification will classify the vegetation within the stand according to the Anderson and Ohmart (1976, 1984) classification system.

Reference conditions will be used as a benchmark for the ultimate goals of the conservation area. The Phase 2 reference conditions will be the same as Phase 1 reference conditions.

The purpose of the Phase 2 monitoring plan is to evaluate if restoration parameters established for each covered species habitat are being achieved, if Phase 2 of the conservation area develops as covered species habitat, and whether the habitat is being utilized by the covered species. Results reported on how the created habitat develops, relative to the restoration and management techniques employed, will be used to refine or develop techniques for future phases. This will ensure that the most cost-effective and efficient approaches are used.

The primary goal of restoration for Phase 2 is to produce SWFL habitat. According to Table 5-3 of the LCR MSCP HCP, the minimum requirements for SWFL are “cottonwood-willow types I-IV with moist surface soil conditions during the breeding season” and with a minimum patch size of 10 acres.

Monitoring Design

Monitoring design is based on a quasi-experimental design using the “Before-After-Control-Impact” (BACI) approach (Stewart-Oaten and Osenberg 1992, Bernstein and Zalenski 1983, Green 1979). The BACI approach prescribes the collection of data prior to an activity and comparison to data collected after the activity (Smith 2002). The quasi-experimental design will use pre-restoration phases as controls, along with a long-term control area. The designs will utilize randomization where possible. Subsamples of each phase will be taken at the same or similar randomized points both pre- and post-restoration. Control areas and each implemented phase will be monitored during the same or similar time periods. To the greatest extent practicable, pre-restoration monitoring will be conducted for a minimum of 1 year prior to the implementation of each phase.

Population and habitat resources are determined based on the appropriate AMMs, MRMs, and General and Species-Specific Conservation Measures, and monitoring will be conducted both pre- and post-restoration. Select resources will only be monitored post-restoration if no potential exists prior to development for the existing agricultural fields to support populations of targeted covered species (e.g., SWFL has never been found to occupy cotton fields). In most cases, the resources monitoring will focus on guilds of species for efficiency. The pre- and post-restoration resources that will be monitored are summarized below in each appropriate monitoring category. Specific protocols that have been developed for each resource may be found in the document entitled Draft 2006 Monitoring Protocols for the LCR MSCP.
Predevelopment Monitoring

Pre-development surveys and monitoring will identify the baseline and controls for post-restoration monitoring. The data will be compared to data from a long-term control site at CVCA (a specific area set aside for approximately 7-10 years prior to development), post-restoration data for each specific phase, and data from other restoration sites implemented as part of the LCR MSCP.

- **Abiotic Monitoring**
  - **Soils**
    - Soil samples will be taken in each field to determine baseline soil moisture, pH, salinity, textural classification, depth to ground water, and nutrients (including nitrates, ortho-phosphate, and ammonia). Approximately 16 samples will be taken on Phase 2 at surface, 1-foot, and 3-foot depths evenly distributed throughout the fields. Soil samples will be collected after existing crops have been harvested and the field has been disked and prior to planting native vegetation.

- **Biotic Monitoring**
  - **Vegetation Monitoring**
    - A qualitative overall description of type of vegetation in each agricultural field will be described before planting. Photo points may be established.
  - **Avian Monitoring**
    - Neotropical birds will be monitored utilizing a standardized point-count protocol (GBBO 2003). Point counts will begin during the breeding season the year before planting (May 2006).
  - **Small mammal presence/absence transects** will be conducted between January and March 2007 for Phase 2 prior to planting. Traps will be placed in parallel, linear transects of approximately 150 m in length. A trap station will be located at every 10 m along each transect, and one trap will be located at each trap station. Transects will be located 10 to 15 m apart, with the actual distance apart determined by the size of the area being surveyed. Trapping will be conducted for a minimum of 500 trap nights. A trap night is defined as setting one trap over one night.
Preliminary presence/absence bat surveys will be conducted utilizing active/passive AnaBat® surveys at least two nights during the winter and spring prior to planting. Signals received from the AnaBat will be analyzed to determine bats present according to genus and species when possible. Two Anabat receivers at a minimum will be placed within the fields where planting will take place, and in the control site for comparison.

Implementation Monitoring

Implementation monitoring will be conducted to assess whether land cover type creation and management actions have been implemented as designed on each phase. This type of monitoring quantifies changes immediately after treatments and evaluates whether actions were implemented as prescribed (Block et al. 2001). The results of this monitoring may:

- Determine if the appropriate number of acres of created land cover types has been achieved as designed.
- Determine if the mechanized planting technique is effective and plants have been planted according to design specifications.
- Determine the survival rate, composition, and distribution of trees planted.
- Determine if planting designs produced different habitat parameters (e.g., canopy cover and/or tree densities).
- Determine the rate at which coyote willow achieves impenetrable density.
- Determine the amount of water in acre-feet that was utilized per acre annually for each vegetative species and phase of development, i.e., juvenile, targeted habitat, or mature.
- Determine the effectiveness of different irrigation regimes, as defined by project design (i.e., number of acre-feet of water placed on coyote willow, Goodding’s willow, and Fremont cottonwood).
- Determine the survival impacts of harvesting on the nursery.

Post-restoration data will be compared and contrasted to predevelopment data where appropriate, to the long-term control area data, to the existing habitat data for targeted covered species, and to data from other restoration sites implemented as part of the LCR MSCP.

Abiotic Monitoring

- Soil Salinity and nutrients
  - Salinity and nutrient levels in each irrigated field will be determined by obtaining soil samples at approximately 10 samples per 40 acres. For Phase 2, this equates to approximately 16 samples evenly distributed throughout the fields. Soil sampling will be conducted annually until a steady state has been achieved and salinity has not increased. After these conditions have been met, soil sampling will be conducted every 2 to 5 years, unless data indicated a return to annual sampling. The specific protocol for soil salinity monitoring is in development and will be finalized by spring 2006.
• Water use
  - Water deliveries will be recorded by the entity conducting the deliveries.

• Biotic Monitoring

  o Vegetation

  - Four to six weeks after planting, a subset of all trees planted will be counted and a general assessment of condition (live, stressed, or dead) will be recorded to determine initial survivorship. This data will be used to guide initial management activities such as water use and re-planting.

  - At the end of the first growing season (October 2006), each land cover type will be monitored to determine vegetation survival. Initial success monitoring will be conducted for 2 years to consider survival during establishment and determine if mortality within the first growing season is due to implementation-related factors, such as planting shock, seed viability, water availability, soil conditions and characteristics, and competition with exotics. During the first two growing seasons, growth and survivorship will be sampled utilizing random transects. The number of sample transects will be determined based on several factors including patch size, restoration technique, vegetation species, and variation within each stand. Within each sample transect, every tree will be counted and recorded by species. Diameter at breast height and tree condition (Table 4) will be recorded for every hundredth tree sampled. Percent cover will be measured at random 1-m square plots in each transect to evaluate herbaceous and shrub plant component.

**Table 2. Tree Index of Condition**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live</td>
<td>Trees appear in apparently good condition; leaves green, no symptoms of wilting, die-back, or chlorotic appearance of leaves</td>
</tr>
<tr>
<td>Stressed</td>
<td>Trees appear to be in generally poor condition; chlorotic leaves and leaf drop</td>
</tr>
<tr>
<td>Tip die-back</td>
<td>The main stem is in good condition; the most apical portions are in very poor condition exhibiting wilting and die-back symptoms</td>
</tr>
<tr>
<td>Basal sprouts</td>
<td>Main stem dead; new growth is initiated from stem base or root stock</td>
</tr>
<tr>
<td>Not found</td>
<td>Seedling not found during particular sampling period. If seedling not found in two consecutive periods, it is considered dead.</td>
</tr>
<tr>
<td>Apparently dead</td>
<td>General appearance of stem is dry and brittle; no live wood observed and no observable green foliage growth; re-sprouting still possible</td>
</tr>
<tr>
<td>Dead</td>
<td>Previously listed as apparently dead; tree in such poor condition that survival by re-sprouting is unlikely.</td>
</tr>
</tbody>
</table>
Habitat/Species Monitoring

Habitat/Species monitoring will be conducted to determine whether Phase 2 had achieved the reference conditions, as discussed in the reference conditions section below, and to determine any covered species use of that habitat (Block et al. 2001).

The results of this monitoring may:

- Determine if vegetation listed above have become SWFL habitat, as determined by the reference conditions below.
- Determine if created habitat supports multiple layers, seral stages, and age cohorts of trees.
- Determine if the habitat is being utilized by targeted covered species.
- Determine if there are differences in wildlife use of habitat between different planting and watering techniques in the various fields.

- Habitat Monitoring
  
  o Abiotic Conditions
    
    ▪ Microclimate conditions of temperature, relative humidity, and soil moisture will be recorded utilizing data loggers and soil moisture probes. Approximately two to three data loggers per 40 acres will be placed either randomly or in a stratified design within each phase after planting. A stratified design will be used to determine differences in microclimate depending on the distance from an irrigation point. Temperature/relative humidity data will be recorded every 15 minutes and downloaded every 3 to 6 months. Soil moisture will be recorded at the data logger location using a soil moisture probe attached to a data logger. At a minimum, soil moisture will be recorded once daily and downloaded every 3 to 6 months.

  o Biotic Conditions
    
    ▪ Vegetation Monitoring—After the third growing season, habitat condition will be monitored using a standardized protocol based on a nested sample plot design. Fixed radius plots will be measured to track growth and survival over time. The sample interval will depend on stand maturation. Vegetation monitored will include but will not be limited to: overstory trees, sapling, shrub, understory, herbaceous layer, vertical foliage density, and crown closure. This monitoring will be conducted annually in years 3 through 6 after planting, and will then be conducted every other year between years 6 through 10. After year 10, each site will be sampled every 5 years to monitor successional change through year 50. In the case of a catastrophic disturbance to the site (e.g., fire, flood), post-disturbance monitoring will mimic the post-restoration monitoring regime.

- Covered Species Monitoring
Neotropical Birds

- A standardized point-count protocol established by Great Basin Bird Observatory (GBBO 2003) will be used to monitor avian use. Point counts will be conducted during breeding season (May through July) for breeding avian covered species. Point counts will be conducted utilizing the same protocols as pre-restoration monitoring and at the same locations for direct comparison, and will begin the summer after each specific phase is planted. If pre-restoration point counts were not initiated due to time constraints, the point counts will be set up in post-restoration monitoring sites. Comparisons will be to other pre- and post-restoration sites, in addition to the control site.

- Area searches or migration and winter banding may be conducted to determine winter resident bird species, depending on the targeted covered species habitat to be created and the potential for covered species to inhabit these areas during migration and winter months. Area searches will be conducted in 20-acre blocks, once per month. If winter banding is indicated for larger blocks, banding sites will be set up according to the Monitoring Avian Productivity and Survivorship protocol, and banding will take place 2 to 5 days per month, depending on migration versus winter banding protocols.

Cavity Nesting Birds

- Elf owl surveys will be conducted after 4 to 6 years, depending on when the land cover type structure and density indicate the habitat has achieved the reference conditions. Any installed nest boxes will be monitored during the breeding season (April-July) for elf owls. If an elf owl is detected during the breeding season, nest searches, and targeted banding/mistnetting may be conducted for long-term use of the site and refinement of habitat use.

- Gilded flicker and Gila woodpecker will be surveyed as part of the neotropical bird monitoring. Any installed snags will be monitored during the breeding season (May-July). If a gilded flicker or a Gila woodpecker is detected during the breeding season, nest searches, and targeted banding/mistnetting may be conducted for long-term use of the site and refinement of habitat use.

Southwestern Willow Flycatcher

- SWFL presence/absence surveys will be conducted after a minimum of two growing seasons, depending on when the land cover type structure and density indicate the habitat has achieved the reference conditions. Surveys will be conducted utilizing the minimum 5-survey protocol approved by the U.S. Fish and Wildlife Service (Sogge et al. 1997, USFWS 2000). If any willow flycatchers are detected after June 15, nest searches will be conducted to determine breeding status and use of habitat. If breeding populations exist,
banding may be conducted for long-term use of the site and refinement of habitat use. Data collected at this site will be compared with data from other life history studies being conducted along the LCR.

- **Yellow-Billed Cuckoo**
  - YBCU presence/absence surveys will be conducted after three to five growing seasons, depending on when the land cover type structure and density indicate the habitat has achieved the reference conditions. If any YBCU are detected during the breeding season, nest searches will be conducted. A minimum of five surveys, evenly distributed throughout the breeding season, will be conducted from June 15 through September 15 on an annual basis.

- **Small Mammals**
  - Small mammal presence/absence surveys will be conducted utilizing a standardized protocol at least once annually between September-November and late February-May. Trapping will be conducted overnight, and traps will be placed in parallel, linear transects of approximately 150 m in length. A trap station will be located at every 10 m along each transect, and one trap will be located at each trap station. Transects will be 10 to 15 m apart, with the actual distance apart determined by the size of the area being surveyed. Trapping will be conducted for a minimum of 500 trap nights (a trap night is defined as setting one trap over one night).

- **Bats**
  - Presence/absence surveys will be conducted utilizing active/passive AnaBat surveys at least two days per season (spring, summer, winter, and fall) annually beginning in fall of 2006. When the vegetation is at sufficient height to hide the AnaBat system, data will be collected daily utilizing one stationary AnaBat/Sonabat system. The system will be installed in the riparian section. The stationary system will be established for at least 5 years and may be relocated within Phase 2 or within other phases in order to maximize detections. After 5 years, data will be examined and future monitoring decisions for bat species will be made. All system locations will be chosen based on suitable habitat for the covered bat species and ability to maximize data collected.

- **MacNeill’s Sootywing Skipper**
  - Presence/absence surveys will be conducted in post-restoration sites targeted for MacNeill’s sootywing skipper habitat. A spring survey will be conducted to determine areas of suitable habitat. If host plants are found during the spring surveys, those sites will be visited three times during summer utilizing a presence/absence protocol. If needed, a fall survey will be conducted to determine habitat characteristics in sites with presence versus sites with absence.
Vegetation Classification

The HCP (LCR MSCP 2004) outlines the specific habitat acreage to be restored and utilizes the Anderson and Ohmart (1976, 1984) classification system as the performance standard. Reclamation will determine vegetation classification annually until target goals have been met. To map the vegetation at CVCA, Reclamation will obtain aerial imagery of the site. With the digital imagery, each phase will be mapped out utilizing the Anderson and Ohmart (1976, 1984) system (See Phase 1 report).

Reference Conditions

Phase 2 reference conditions will be modeled on conditions found during the SWFL long-term life history site studies along the LCR (McLeod et al. 2005, Koronkiewicz et al. 2005). These variables may change depending on future analysis of the long-term life history studies currently being conducted. Variables that would be referenced include canopy height, canopy closure, vertical foliage density, mean soil moisture (percent volume), mean diurnal temperature, mean maximum diurnal temperature, and mean diurnal relative humidity. These variables were chosen as there were statistically significant differences in use sites versus non-use sites at the SWFL life history study sites (McLeod et al. 2005, Koronkiewicz et al. 2005). Reference variables for Phase 2 are presented in Table 3 and may change as future data refines these ranges.

Table 3. Reference Variables for Phase 2

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canopy Height (M)</td>
<td>Average greater than 4.0 m</td>
</tr>
<tr>
<td>Canopy Closure (percent total)</td>
<td>Greater than 70%</td>
</tr>
<tr>
<td>Vertical Foliage Density</td>
<td>Density greatest between 1 and 4 m above ground. This may change as additional analysis is completed.</td>
</tr>
<tr>
<td>Mean Soil Moisture (percent volume)</td>
<td>Minimum of 17% Average of 23%</td>
</tr>
<tr>
<td>Mean Diurnal Temperature (Celsius)</td>
<td>Between 26° C and 33° C</td>
</tr>
<tr>
<td>Mean Maximum Diurnal Temperature (Celsius)</td>
<td>Maximum of 45° C Average between 32° C and 45° C</td>
</tr>
<tr>
<td>Mean Diurnal Relative Humidity (percent)</td>
<td>Greater than 33% Average between 33% and 63%</td>
</tr>
</tbody>
</table>

Monitoring Analysis and Evaluation

Once the implementation and effectiveness monitoring data are analyzed, the results will be evaluated with two sets of management guidance criteria, thresholds, and trigger points. These criteria will be used to evaluate all phases of implementation.
Thresholds

Thresholds signal that conditions are appropriate and current management practices should be continued. The thresholds currently established are:

- Microclimate and vegetation conditions have been achieved for reference conditions.
- Phase 2 is being utilized by one or more covered species during migration.
- The site is being utilized by one or more covered species during breeding.
- The site is being utilized by SWFL and/or YBCU during migration.
- The site is being utilized by SWFL and/or YBCU during breeding.

In addition, if any monitoring activities document SWFL occupying the site before reference conditions are achieved, management and maintenance activities would be adjusted as appropriate.

Trigger Points

Trigger points signal the need to alter current management activities to achieve the conservation area goals of the restoration site or change goals for the site. The trigger points currently established are:

- Reference conditions for vegetation and microclimate conditions have not been achieved.
- Cottonwood/willow trees—percent of non-survival or low densities.
- Cottonwood/willow habitat type has grown out of early successional stage for SWFL, and has either become habitat for YBCU, or neither.
- Targeted covered species habitat needs exceed water availability.

Data Collection and Analysis

All data collected will be entered into the long-term relational database that is in development for the LCR MSCP. Analysis will be both qualitative and quantitative, depending on the data collected.

For vegetation, a summary of vegetation and habitat characteristics will be produced for pre- and post-restoration. Reference variables for vegetation and microclimate will be compared using the appropriate statistical analysis such as ANOVA and Tukey’s multiple comparison tests similar to those found in McLeod et al. (2005).

Southwestern willow flycatcher surveys will record if any of these birds were found utilizing the site. If they are documented during breeding season, nest monitoring will be conducted to confirm nesting. If nesting is confirmed, similar variables to current life history studies will be collected and analyzed according to current methodology being conducted by SWCA Environmental Consultants (McLeod et al. 2005).

For avian point counts, all data will be recorded on standardized data forms utilizing the Great Basin Bird Observatory template. Data will be compiled and single factor ANOVA will be used for detection between survey dates. Species diversity, richness, and evenness will be determined using a natural logarithm version (Nur et al. 1999) of Shannon’s Index (Krebs 1989).
The analyses methods for small mammals, bats, and MacNeill’s sootywing skipper will focus on presence/absence of the species. All will contain a list of species present and will compare species diversity and richness for both pre- and post-restoration.

**Adaptive Management**

Data will be evaluated yearly to determine if thresholds or trigger points are reached. An annual monitoring report will be written with summary results of all monitoring studies conducted that year. A 5-year summary report will be written after the first 5 years post-development to give trend analysis and to determine if results indicate that restoration activities meet or exceed thresholds. Recommendations will be made in the annual report and in the 5-year summary report for future management actions and for changes in protocols or monitoring regimes. If results indicate that effects are deleterious to species or habitats, recommendations on prescriptions and modifications will be identified and other methods evaluated. All data and recommendations flow into the AMP.
Literature Cited


http://www.usgs.nau.edu/swfw/Protocol%202000%20memo%20R2.pdf