Santa Clara River Watershed Amphibian and Macroinvertebrate Bioassessment Project

Los Angeles & Ventura Counties, California

Final Report

Prepared for the:
Santa Clara River Trustee Council

Prepared by:
The Wishtoyo Foundation

In Association with:
South Coast Wildlands

Project Team:
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Thomas Even Ph.D.
Damon Wing
Kristeen Penrod
Ruben Ramirez
Teresa Savaikie

November 2008
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November 2008
Dedication:

Frank Hovore 1945 – 2006

This report is dedicated to our good friend and colleague Frank Hovore, who generously shared his extensive knowledge and passion for natural resources with all who had the benefit of crossing his path. Frank’s hearty and joyous humor will not be forgotten. We are all better for having known him. You will always be missed.
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**APPENDIX A** - Survey Area Bird Species Compendium

**APPENDIX B** - Survey Area Aerial Photographs (1-11)
EXECUTIVE SUMMARY

The goals of this project were to survey and map both native and non-native amphibians, their habitats, and associated benthic macroinvertebrate communities to help identify restoration and monitoring priorities along the Santa Clara River. A total of eleven (11) survey areas were selected from within the study area (Santa Clara Watershed). Specifically, seven (7) study areas were located within the mainstem Santa Clara River and four (4) were located in major tributaries including Aliso, Escondido, lower Sespe, and Santa Paula Creeks (Survey Period Mar 2005 – Aug 2006).

Three (3) of six (6) target native amphibian species were detected within the eleven (11) study areas including the Pacific chorus frog, California chorus frog and California toad. Western spadefoot are known to be present within the study area but were not documented during the survey efforts. Two (2) introduced predatory amphibian species including the African clawed frog and bullfrog were also documented throughout the majority of the study areas. The benthic macroinvertebrate assessments conducted at each of the study areas resulted in the identification of thirty (30) genera, thirty (30) families of insects, and four (4) non-insect taxa.

In general, the abundance and diversity of amphibians and benthic macroinvertebrates is higher in the tributaries of the Santa Clara River than in the mainstem. With the exception of Escondido Creek, which was similar in macroinvertebrate taxonomic composition to the Santa Clara River mainstem, there is a trend toward a diminishing number of aquatic insect families and genera proceeding from the tributaries, Aliso, Sespe, and Santa Paula (mean=17.75 families) to the mainstem of the Santa Clara River (mean=10.43 families). Also, several of the major tributaries, some of which were not surveyed as part of the project remain occupied by federally listed species including the arroyo toad (Castaic, Middle/Upper Piru, Upper Sespe Creeks) and California red-legged frog (San Francisquito Canyon). These species were historically (arroyo toad as recent as 2005) documented within the mainstem of the Santa Clara River.

Significant stressors that continue to directly and/or indirectly impact native benthic macroinvertebrates and native amphibian species (several of which likely contributed to the extirpation of the arroyo toad and California red-legged frog from the Santa Clara River floodprone area) include, point source discharge effects to water quality, loss of upland amphibian habitat (urbanization and agricultural uses), unnatural releases from reservoirs which alter geomorphology, reservoir impacts on population fragmentation (arroyo toads in upper Castaic, middle and upper Piru Creeks), invasive plant species, mining, and groundwater extraction (can result in reducing duration of pooling needed for the completion of amphibian metamorphosis).

Based on the results of the study, recommendations include implementing a program for population control of African clawed frogs and bullfrog, continuation of programs for controlling introduced plants (Arundo donax and Tamarisk species), encouraging riparian vegetation restoration in all drainages and upland vegetation within 1 km (0.6 mi) of streams and rivers, restoration of the natural historic flow regime or creation of a regime that provides maximum benefit for native biodiversity, development of a management and monitoring program based on Total Maximum Daily Load standards, and the minimization of development impacts on aquatic habitats primarily focusing on the use of riparian buffer zones.

Monitoring efforts should include developing a long-term water quality/target species monitoring program, groundwater level monitoring program throughout the watershed to determine to what
extent extraction is having on the successful recruitment (successful breeding) of amphibians throughout the floodprone area, initiation of focused surveys for the western spadefoot, arroyo toad and California red-legged frog to determine presence/absence at select sites, and implementation of a public environmental education program. Continued support for existing programs that promote water conservation, recycling, water quality protection, and respect for our natural resources (while protecting the public’s passive use of open space areas) will represent one of the most important approaches to assuring that native benthic macroinvertebrates and amphibians persist in the Santa Clara Watershed.

1.0 OVERVIEW & GOALS OF THE PROJECT

Worldwide declines in amphibian populations are at the forefront of the global biodiversity crisis and southern California is a hotspot of amphibian declines (Jennings 1988, Fellers and Drost 1993, Jennings and Hayes 1994, Drost and Fellers 1996, Fisher and Shaffer 1996, Davidson et al. 2002). The primary factors contributing to amphibian population declines are habitat loss and degradation (Alford and Richards 1999, Blaustein and Kiesecker 2002). It has been estimated that as much as 90% of the historic riparian habitat in southern California has been eliminated at the hand of anthropocentric-induced impacts and pressures. Coastal watersheds, such as the Santa Clara River Watershed, have suffered due to dams, diversions, channelization, urban and agricultural development, livestock grazing, and other disturbances (Dennis et al. 1984, Bell 1997). In Los Angeles County alone, over 97% of the wetlands once present are now gone, and the wetland and riparian communities remaining are intensely threatened. This significant loss of habitat has been accompanied by a decline in wildlife populations that depend wholly or in part on riparian systems.

The ninth annual report of the U.S. Council on Environmental Quality (1978) states “no ecosystem is more essential than the riparian system to the survival of the nation’s fish and wildlife” (Faber et al. 1989). Krueper (1992) estimates that wetland and riparian habitat occupies less than 1% of the total land area in the western U.S., yet is critical for up to 80% of terrestrial vertebrate species. Many aquatic vertebrate species that depend on low-elevation (<3,000’) riparian habitats are now Federally- and/or State-listed as endangered, threatened, or sensitive (Table 1; USDA 2000). Riparian habitats are truly among the rarest and most sensitive ecosystem types in the western United States.

<table>
<thead>
<tr>
<th>Species</th>
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<tbody>
<tr>
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<td>Yes</td>
</tr>
<tr>
<td>Foothill yellow-legged frog</td>
<td>Yes</td>
</tr>
<tr>
<td>Mountain yellow-legged frog</td>
<td>No</td>
</tr>
<tr>
<td>Coast Range newt</td>
<td>Yes</td>
</tr>
<tr>
<td>Arroyo toad</td>
<td>Yes</td>
</tr>
<tr>
<td>Santa Ana sucker</td>
<td>Yes</td>
</tr>
<tr>
<td>Santa Ana speckled dace</td>
<td>Yes</td>
</tr>
<tr>
<td>Arroyo chub</td>
<td>Yes</td>
</tr>
<tr>
<td>Southern steelhead</td>
<td>Yes</td>
</tr>
<tr>
<td>Shay Creek stickleback</td>
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</tr>
<tr>
<td>Unarmored threespine stickleback</td>
<td>Yes</td>
</tr>
<tr>
<td>California red-sided garter snake</td>
<td>Yes</td>
</tr>
<tr>
<td>Southwestern pond turtle</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Development and alteration of stream and river channels, associated terraces, and upland habitats are major factors contributing to the loss of aquatic and semi-aquatic amphibians and reptiles. Rapid growth in agriculture, industry, and urban development has resulted in dramatic direct and indirect impacts to the Santa Clara River and its tributaries. Degradation from the cumulative impacts of polluted runoff, concrete channelization, mining, water treatment plants, grading and infill, and other contributors such as the ARCO pipeline oil spill threatens the inhabitants of this wild river system. For instance, excessive concentrations of suspended sediment can outright kill aquatic organisms and impair the productivity of the River (Trombulak and Frissell 2000). The Santa Clara River Watershed is under intense development pressure, putting native amphibians at risk of extinction.

Exotic plant and wildlife species in both aquatic and terrestrial habitats have substantially degraded and disrupted the natural communities that native amphibians depend upon for survival. Numerous introduced species are now abundant in the riparian communities of southern California; some were intentionally introduced for erosion control, recreation for anglers, or mosquito abatement, while others, such as ornamentals, have escaped cultivation due to their adaptive physiology. Introduced species have disrupted the ecological integrity of entire watersheds which has had profound effects on species that are adapted to and dependent upon these natural communities. As these communities become invaded and dominated by non-native species they become less able to support native species. Dudley and Collins (1995) conducted a statewide analysis of non-indigenous species, and concluded that the South Coast Bioregion has more non-native species than any other ecoregion in California.

The invasion of alien species to riparian systems is detrimental to amphibians (Kiesecker 2003, Kats and Ferrer 2003). Non-native species can harm amphibians through competition (Kiesecker 2003), disease transmission (Kiesecker et al. 2001, Blaustein and Kiesecker 2002), and predatory interactions (Kats and Ferrer 2003). Introduced fish are evidently the most widespread predators on amphibians (Stebbins and Cohen 1995). Most non-native fish have been introduced to lakes and ponds to provide game for sport fishermen (Cory 1963, Knapp 1996, Stein et al. 2000, Kats and Ferrer 2003), though they can spread easily to stream and river systems during major flood events (Bradford 1989). Even hatchery-reared salmonid fishes may eat native amphibians (Bradford 1989) or infect them with pathogens (Blaustein et al. 1994, Kiesecker et al. 2001). Mosquitofish (Gambusia) have been introduced into many systems because of their effectiveness at controlling mosquito populations (Miura et al. 1979, Bence 1988) but their diet also includes amphibian larvae (Webb and Joss 1997, Goodsell and Kats 1999, Kats and Ferrer 2003). Crayfish (Procambarus clarkia) are also effective predators of amphibians (Gamradt and Kats 1996), as are bullfrogs (Rana catesbeiana) (Zweifel 1955, Beringer and Johnson 1995, Kiesecker and Blaustein 1997, Kats and Ferrer 2003). These non-native predators can drive local amphibian populations to extinction (Bradford 1991, Bradford et al. 1994, Gamradt and Kats 1996, Matthews et al. 2001).

Arundo, or giant reed (Arundo donax) is an introduced plant species that has become established in many parts of the Santa Clara River Watershed. This exotic plant is particularly invasive, eliminating native plants and significantly changing the character of the habitat for wildlife (Faber et al. 1989). Arundo donax is now widely distributed in moist places in California, and has displaced extensive amounts of native vegetation along streams and watercourses, particularly at elevations below 1,000 feet (Faber et al. 1989). It is extremely invasive, competitive, and difficult to control in riparian communities, and provides neither food nor nesting habitat for native animals (Bell 1997). This exotic plant compromises the ability of riparian communities to support native species because it doesn’t provide the physical,
structural, or chemical characteristics necessary for proper ecosystem function. Exotic plant invasion significantly diminishes habitat quality and quantity (Faber et al. 1989).

Several contaminants may also adversely affect amphibian populations, such as pesticides, herbicides, fungicides, fertilizers, and numerous pollutants (Sparling et al. 2000, Blaustein and Kiesecker 2002). These contaminants can cause direct mortality, have an effect on behavior, reduce growth rates, act as endocrine disrupters or induce immunosuppression (Alford and Richards 1999). Agriculture is a major land use, particularly in the lower watershed. In 1998 alone, California farmers used over 90 million kg of pesticide-active ingredients (Department of Pesticide Regulation 1998). Researchers have documented the transport and deposition of pesticides from the agriculturally intensive Central Valley to the adjacent Sierra Nevada Mountains (Cory et al. 1970, Datta et al. 1998). Even low levels of pesticides can cause fatalities in amphibians (Taylor et al. 1999, Davidson et al. 2002).

Ground water pumping has also drastically altered the hydrology of the Santa Clara River and its tributaries and has likely triggered a substantial reduction in riparian vegetation. There are a number of wells that extract groundwater from the aquifers at rates greater than 100 gallons per minute and several small volume private wells scattered throughout the watershed. Concerns over groundwater supplies arose as early as the 1920s (Schwartzberg and Moore 1995). Groundwater levels have been declining ever since due to an increase in industrial, commercial and residential uses in conjunction with prolonged drought (AMEC 2004). Groundwater supplies are now at record lows, with several wells in the upper watershed at catastrophically low levels.

Water quality on the main stem and several tributaries has also been degraded are listed as impaired under Section 303(d) of the Clean Water Act due to excessive total dissolved solids, sulfate and chloride in 2006 (RWQCB). Total dissolved solids are measured as the amount of material that is dissolved in water and can include carbonate, bicarbonate, chloride, sulfate, phosphate, nitrate, calcium, magnesium, sodium, organic ions, and other ions. These listings make these riparian stretches eligible for the development of intensive management plans called Total Maximum Daily Load (TMDL) plans. TMDLs are implemented by the Regional Water Quality Control Board, which evaluates the cause of water quality deterioration and then enacts an implementation plan to return water quality to targeted values. Other water quality efforts either completed or in progress include development of a chloride TMDL (Total Maximum Daily Load) for the upper reach of the River, a nutrient TMDL, and on-going NPDES permit related monitoring (AMEC 2004).

Amphibians are considered ecological barometers of ecosystem and watershed health because they experience both aquatic and terrestrial stressors (Blaustein and Wake 1995, Blaustein and Kiesecker 2002). Amphibians, such as the arroyo toad (Bufo californicus), are ideal aquatic habitat quality indicators because of their dependence on riparian and adjacent upland habitat, high water quality, and native ants. The arroyo toad is known to utilize upland habitats up to 1.2 km beyond the riparian zone (Holland and Sisk 2001a). Similarly, Western spadefoot toad (Spea hammondii) requires seasonal pools for breeding but may travel hundreds of meters outside the breeding area to forage and reach underground refugia. While semi-aquatic reptiles, such as pond turtle (Actinemys marmorata pallida) and two-striped garter snake (Thamnophis hammondii) require nearby uplands for nesting and over wintering movement requirements (Rathburn et al. 1992, Rathburn et al.1993). This seasonal migration between wetland and upland habitats makes these species vulnerable to roadkill (Rosenberg et al. 1997). The remaining riparian communities in the watershed are crucial to the survival of native amphibian populations.

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Ecologically, aquatic macroinvertebrates (mainly consisting of insects, mites, mollusks, crustaceans, and annelids) act as prey, predators, pollinators, water purifiers, grazers, soil reducers, mosquito control agents, and more. As a source of food they are extremely important, serving as a link between their food sources (detritus, algae, vascular plants, microorganisms, fungi, and other invertebrates) and all classes of vertebrates including fish, amphibians, reptiles, birds and mammals. For example, in late spring and summer, emerging aquatic insects provide food for breeding migratory birds and for residential species that use this supplemental food source to raise their young (Faber et al. 1989).

The distribution of aquatic macroinvertebrate populations is determined by the physiochemical tolerances of individuals in a population to a suite of environmental factors. Thermal tolerances are often the primary determinate of a species range of occurrence, both within and between different habitats (Ward 1994). Within their range of occurrence, the abundance of aquatic invertebrates is regulated by the availability of food resources and suitability of the habitat. Riparian vegetation serves as both a source of organic energy to shredding invertebrates and as a regulator of thermal conditions in the river. Shade created by riparian vegetation prevents summer stream temperatures from becoming too extreme, which can be lethal to invertebrates, amphibians and fish. When stream-side vegetation is reduced, the number of niches for insects is likewise reduced, resulting in fewer numbers of species and populations (Ohmart 1994).

The abundance and species richness of macroinvertebrates are often monitored because they serve as indicators of water quality and can provide a spatially and temporally integrated measure of stream health. Rosenberg and Resh (1993) concluded that macroinvertebrates are frequently used as a biomonitoring tool because: 1) they are ubiquitous and consequently affected by perturbations in many different aquatic habitats; 2) the large number of species exhibit a range of responses to environmental stress; 3) their sedentary lifestyles permits determination of the extent of spatial perturbations; and 4) their long life cycles allow the examination of temporal changes in abundance and age structure. In addition, they can be used to evaluate the effects of anthropogenic stressors at all levels of biological organization, ranging from the molecular to the ecosystem. At present 49 of 50 states in the United States use macroinvertebrates in water quality monitoring programs and the 50th state is currently developing a program (USEPA 2002). An understanding of anthropogenic as well as natural stressors on the distribution and abundance of aquatic macroinvertebrates in the Santa Clara River is critical for comprehensive impact assessment and for the development of protection and restoration programs that are vital to maintain and improve the ecological health of the Santa Clara River and the tributaries that sustain it.

In years with average annual precipitation, systems such as the Santa Clara may undergo partial summer drying, with little or no surface flow along large sections of the river; at this time, aquatic organisms may become dormant or retreat to more permanent water sources. In winter and spring, heavy rainfall over the watershed may send churning floodwaters down-channel, removing accumulated sediments (and dormant arthropods), overturning heavy substrate materials, and clearing-away aquatic vegetation. Even moderate amounts of storm runoff may create high levels of turbidity and remove fine sediments. Precipitation patterns during this study were particularly unusual. The first year saw the heaviest rainfall on record, and the second year experienced early rainfall events with little subsequent rainfall. Global climate change such as wide variations in precipitation and temperature can affect the breeding phenology of some amphibians (Blaustein et al. 2001), with most responding by breeding earlier.
To maximize the efficacy of future restoration activities, it is important to gather baseline data to document the distribution of listed and sensitive species and non-native invasive species. The presence of native amphibians and associated benthic macroinvertebrate communities are critical to riparian restoration efforts and overall watershed protection. Since many historical records have not been verified recently, and recent changes have occurred from urban, industrial, and agricultural development within the watershed, there is substantial need to measure the change in the presence and distribution of aquatic species. This project surveyed and mapped native and non-native amphibians, their habitat, and associated benthic macroinvertebrate communities to provide a baseline for future riparian habitat restoration opportunities in the watershed.

The project goals were to survey and map non-native species and native amphibians, their habitats, and associated benthic macroinvertebrate communities to help identify restoration priorities along the Santa Clara River. This effort fulfills Santa Clara River Enhancement and Management Plan objectives, supplements the Ventura County Planning Division inventories or locally rare species and environmentally sensitive habitat overlay, and contributes research to the Hendrick Ranch Enhancement Plan. While surveys were focused on amphibians and benthic macroinvertebrates, all observations of fishes, reptiles, birds, and mammals were documented. The project focused on the following objectives:

- Develop habitat suitability maps for target amphibian species
- Locate and map native aquatic and semi-aquatic amphibian species, and exotic aquatic predators to establish baseline conditions. Compare existing conditions with historical occurrence data.
- Map amphibian populations, highlighting threatened and endangered species and invasive species.
- Conduct benthic macroinvertebrate assessments to determine general health of the river and correlate to amphibian populations.
- Create summary analysis and report of findings and restoration recommendations.

### 2.0 PROJECT BACKGROUND INFORMATION

#### 2.1 INTRODUCTION OF STUDY AREA/SURVEY AREAS

As discussed below in detail, the study area and specific survey areas are located completely within the Santa Clara watershed as shown in Figure 1, *Regional Location Map*. A total of eleven (11) survey areas were selected from within the study area as shown in Figure 2, *Vicinity/Survey Site Location Map*, and outlined in Table 2, *Survey Areas*. 
Figure 1 - Regional Location Map
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project
Table 2  
Survey Areas

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<td>Lower Sespe Creek</td>
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<td>(11)</td>
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2.2 STUDY AREA WATERSHED DESCRIPTION

The study area is located within the Santa Clara watershed (Los Angeles and Ventura Counties) and drains a total area of approximately 1,600 square miles. The Santa Clara River is the largest drainage located within the watershed and represents the largest free-flowing drainage in southern California where it extends for approximately 100 miles through northern Los Angeles and southern Ventura Counties from Pacífico Mountain to the Pacific Ocean (Court et al. 2000). Elevations within the watershed range from 8,800 feet high from within the Los Padres National Forest to low-lying floodprone areas extending to the Pacific Ocean near the City of Ventura. Nearly 70% of the upper watershed is located within the Los Padres and Angeles National Forests.

As stated by Court:

“The riparian zone along the Santa Clara River can be divided into several distinct habitat types based on the dominant species within each habitat. These plant community names follow those proposed by Holland (1986). Mule fat scrub, southern willow scrub, southern willow riparian woodland, southern cottonwood/willow forest, arrow weed scrub, alluvial scrub, and big sagebrush scrub are the dominant riparian communities located on the upper and lower terraces of the active channel. Areas that are saturated for prolonged periods of time support valley freshwater marshes and ponds. Non riparian communities adjacent to the Santa Clara River include coastal sage scrub, chamise chaparral, and coast live oak woodland." (Court et al. 2000)

The entire reach of the Santa Clara River located within Los Angeles County has been designated a Significant Ecological Area (SEA).

2.3 STUDY AREA CONNECTIVITY DESCRIPTION

The Santa Clara River represents the most significant regional wildlife movement corridor within the watershed. Several large tributaries drain into the Santa Clara River including Santa Paula Creek, Sespe Creek, Hopper Creek, and Piru Creek in Ventura County, and Castaic Creek, Bouquet Canyon Creek, San Francisquito Creek, Aliso Creek in Los Angeles County. These drainages and adjacent open space habitats are connected via the Santa Clara River floodplain.
With the exception of reservoirs located upstream within Piru, Castaic and Bouquet canyons, no insurmountable barriers exist which would prevent movement between the Santa Clara River basin and the headwaters of these systems. In some cases, larger mammals and reptiles are expected to utilize existing road networks and open space habitats located adjacent to the reservoirs to circumvent the barrier. However, reservoirs generally represent insurmountable barriers for fish (even when ladders are present) and amphibian species. The Van Freeman diversion facility located approximately 10 miles upstream of the Pacific Ocean in the Santa Clara River basin consists of a concrete dam, denil fishway (fish ladder), screened fish bay, downstream migrant trap, various canals and spreading grounds (UWCD 2007). Although the concrete dam represents a barrier to fish, the ladder allows for the movement of fish through the facility. The facility is expected to represent a barrier to movements of native amphibians and aquatic reptiles.

### 2.4 EXISTING/PROPOSED ENVIRONMENTAL IMPACTS

The primary change in the environmental condition of the Santa Clara River between 1927 and present is the general absence of riparian thickets on the floodplain. (Court et al. 2000) The decline of this habitat types within the floodprone area (dominated by mule fat and willow), has likely contributed to the extirpation of target sensitive species throughout the drainage. Approximately seventeen (17) species listed by the state and/or federal government as threatened or endangered can be found primarily in the upper Santa Clara River watershed (The Nature Conservancy 2006).

Water quality remains a primary environmental concern as development expands throughout the Santa Clara watershed, primarily within or adjacent to floodprone regions. Specifically, five (5) municipal wastewater reclamation and/or treatment plants discharge effluent into the Santa Clara River (The Nature Conservancy 2006). Also, reservoirs which drain into the Santa Clara represent a potential environmental impact resulting from modifications to the geomorphology (preventing natural scouring), reduced sediment load (important for maintaining bench habitats utilized for foraging and aestivation by select amphibian species), representing and creating downstream refugia for exotic fish and frogs, and unregulated flows which could dislodge/smother amphibian egg masses during the breeding season. Unregulated flows may also reduce the local abundance of macroinvertebrates by increasing physical abrasion and dislodgement. Unpredictable and non-seasonal flows may also alter the physical cues necessary to promote lifecycle changes in many species of macroinvertebrates, further reducing their local abundance and consequently the energy available for higher trophic levels, including amphibians.

Environmental impacts resulting from the distribution of invasive plants include a decrease in quality and quantity of native habitat, decrease water quantity and quality, alter fire regimes and alter geomorphology (The Nature Conservancy 2006).

Introduced predators of native amphibians continue to represent an environmental stressor. Specifically, the bullfrog (*Rana catesbeiana*) and African clawed frog (*Xenopus laevis*) represent aggressive predators of all life stages of amphibians know to occur within the Study Area.

Additional significant environmental impacts to the Santa Clara River and tributaries include unnatural reservoir releases, recreational activities within riverbed, industrial development (sand & gravel mining), illegal dumping, agricultural, and distribution of exotic floral and faunal species.
2.5 TARGET SPECIES NATURAL HISTORY

The study includes the documentation of native aquatic and semi-aquatic amphibian species, and exotic aquatic predators for the purpose of establishing baseline conditions, Table 3, *Target Species Natural History & Background Summary*. Although the foothill yellow-legged frog (*Rana boylii*) was historically documented within the Study Area (Piru Creek), the species has been extirpated and is not included as a target species. The foothill yellow-legged frog was last documented near Frenchman’s Flat/Piru Creek in 1977 with species collected in 1970 (Jennings and Hayes 1994).

<table>
<thead>
<tr>
<th>Species</th>
<th>Habitat Requirements</th>
<th>Historical Distribution within Study Area</th>
<th>Current Distribution within Study Area</th>
<th>Threats within Study Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pacific Chorus Frog</strong></td>
<td>grasslands, chaparral, woodland, desert oases, agricultural regions, and residential areas. breeds in marshes, ponds, lakes, ditches, and slow-moving streams.</td>
<td>throughout study area within and adjacent to the Santa Clara River floodprone area, including but not limited to major tributaries.</td>
<td>throughout study area within and adjacent to the Santa Clara River floodprone area, including but not limited to major tributaries.</td>
<td>declining water quality, non-native aquatic predators. habitat loss/fragmentation.</td>
</tr>
<tr>
<td><em>(Pseudacris regilla)</em></td>
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<tr>
<td><strong>California Chorus Frog</strong></td>
<td>found near canyon streams and washes where there are rocks, quiet pools, and shade.</td>
<td>upper reaches of Santa Clara River and within most intermittent major tributaries including but not limited to (Santa Paula, Sespe, Piru, Castaic, San Franciscoquito, Bouquet, and Aliso Creeks).</td>
<td>isolated reaches of upper Santa Clara River, including but not limited to Santa Paula, Sespe, middle/upper Piru and upper Castaic Creeks.</td>
<td>declining water quality, augments to hydrogeomorphology caused by development, reservoirs and regional water use. exotic predatory species. habitat loss/fragmentation.</td>
</tr>
<tr>
<td><em>(Pseudacris cadaverina)</em></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Species</td>
<td>Habitat Requirements</td>
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<td>Threats within Study Area</td>
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<td>----------------------------------------------</td>
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</tr>
<tr>
<td>California red-legged frog <em>(Rana aurora draytonii)</em> - FT, CSC</td>
<td>most often located in or adjacent to pools, ponds, or perennial streams with emergent wetland/riparian vegetation.</td>
<td>throughout study area including Santa Clara River and major tributaries. 6 miles SE Acton where stream crosses Aliso Canyon Road [Los Angeles County Natural History Museum record, date not cited].”</td>
<td>San Francisquito (tributary to Santa Clara) River, Agua Blanco Canyon (tributary to middle Piru Creek). Sespe Creek.</td>
<td>loss of habitat, declining water quality, augments to hydrogeomorphology caused by development, reservoirs and regional water use. exotic predatory species. habitat loss/fragmentation.</td>
</tr>
<tr>
<td>Western Spadefoot <em>(Spea hammondii)</em> - CSC</td>
<td>lowland grassland, sparsely vegetated upland habitats adjacent to seasonal pools.</td>
<td>throughout terrace habitats located adjacent to upper Santa Clara River and major tributaries.</td>
<td>scattered localities within undeveloped regions of Santa Clara River basin and terrace habitats, including but not limited to Castaic and San Francisquito Canyons.</td>
<td>loss of breeding/aestivation habitat, non-native aquatic predators. habitat loss/fragmentation.</td>
</tr>
</tbody>
</table>
California (western) Toad (*Bufo boreas halophilus*)

- **Habitat Requirements**: inhabits a variety of habitats - marshes, springs, creeks, small lakes, meadows, woodlands, forests, desert riparian areas.
- **Historical Distribution within Study Area**: throughout study area within and adjacent to the Santa Clara River floodprone area, including but not limited to major tributaries.
- **Current Distribution within Study Area**: throughout study area within and adjacent to the Santa Clara River floodprone area, including but not limited to major tributaries.
- **Threats within Study Area**: declining water quality, non-native aquatic predators, habitat loss/fragmentation.

**INTRODUCED**

African clawed frog (*Xenopus laevis*)

- **Habitat Requirements**: inhabits warm stagnant ponds, streams and reservoirs. Almost completely aquatic, leaving water for migration only.
- **Current Distribution within Study Area**: throughout the Santa Clara and south fork Santa Clara Rivers.
- **Threats within Study Area**: represents a predator and threat to native aquatic species.

Bullfrog (*Rana catesbeiana*)

- **Habitat Requirements**: generally located within or adjacent to aquatic resources including, ponds, rivers, lakes, etc.
- **Current Distribution within Study Area**: lower reaches of Santa Clara River including but not limited to Santa Paula Sespe and middle Piru Creeks.
- **Threats within Study Area**: represents a predator and threat to native aquatic and terrestrial species.

**FT-Federally Listed Threatened, FE-Federally Listed Endangered, CSC-State Species of Special Concern**

### 2.5.1 Pacific Chorus Frog

The Pacific chorus frog is California’s most common amphibian, as it is absent only from the dry desert regions. This small frog measures 1.9 - 5 cm and exhibits a black or dark brown eyestripe, as shown in Figure 3, *Target Species Photographs*. Coloration is highly variable on the dorsum, ranging from green, tan, reddish, gray, brown to black, with cream on the ventral side and yellowish hindquarters.

This species can be found in a variety of upland habitats, including grassland, chaparral, woodland forest, desert oasis, and even some agricultural areas. However, breeding is primarily restricted to slow moving streams, marshes, lakes, ponds, and reservoirs (Stebbins 1985).
Figure 3 - Target Species Photographs
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project

Pacific Chorus Frog

California Chorus Frog
2.5.2 California Chorus Frog

California chorus frogs (*Pseudacris cadaverina*) are patchily distributed from central San Luis Obispo County south to the Mexican border (Morey 1988) and can occur at elevations up to 1690 m (5500 ft) (Stebbins 1985) (Figure 3, Target Species Photographs).

Adults occur in deeply cut canyons with stream boulders and large, slow pools (CDFG 1988). They summer under rocks, or in rock cracks at the water’s edge, and spend late fall and winter inactive in deep moist crevices (CDFG 1988). They breed in quiet waters of rivers and creeks, and tadpoles require standing water up to 2.5 months (Stebbins 1985).

Frogs in Los Angeles County living along an ephemeral stream made daily movements up to 200 m, although 83% of all movements measured were less than 25 m (CDFG 1988). Home ranges of individuals overlap.

Long-distance movements are restricted to streamside areas and vary between 34 and 506 m (CDFG 1988). Two of nine frogs displaced 300 m from the point of capture were recaptured (CDFG 1988). Frogs rarely move from the streamside, spending summer under rocks, or in rock cracks at the water’s edge, and the fall and winter inactive in crevices up to 12 m (39 ft) from streams (CDFG 1988).

2.5.3 California Red-legged Frog

The California red-legged frog (*Rana aurora draytonii*) is the largest native frog in the western United States, and is one of two subspecies of the red-legged frog (*Rana aurora*) (Figure 4, Target Species Photographs). It may have red on its lower abdomen and underside of the hind legs, though this is highly variable. The dorsal surface may be brown, gray, olive, or reddish and is often covered with small black flecks and larger, irregular dark spots. Males are substantially smaller than females and possess more webbing between their toes (USFWS 2000).

The historic range of the California red-legged frog extended from the vicinity of Redding in Shasta County west to the coast and southward to northwestern Baja California, Mexico (Jennings and Hayes 1994). Historically, the California red-legged frog occupied 46 counties; it’s now present in 31 counties, having been eliminated from 70 percent of its former range (USFWS 2000). Currently, the California red-legged frog is locally abundant in a few localities in the San Francisco Bay area and along the central coast; it also occurs in one isolated locality in the Sierra Nevada, with a small number of localities along the northern Coast, and in the northern Transverse Ranges. In southern California, it has been extirpated from nearly every historic locality (USFWS 2000). At present, the known populations south of the Santa Clara River include Cole Creek (Riverside County) (approximately 2 male frogs), east fork Las Virgenes Creek (Los Angeles County) (approximately 25 adult frogs) and San Francisquito Creek (Los Angeles County) (estimated 10-12 adult frogs). Extensive surveys elsewhere in southern California and the Sierra Nevada have failed to detect any additional populations (Dan Holland, pers. comm.).
California Red-legged Frog
(federally threatened, state species of special concern)

Western Spadefoot
(state species of special concern)
The species is threatened within its remaining range by a wide variety of human induced impacts including agriculture, urbanization, mining, overgrazing, recreation, timber harvesting, water impoundments and diversions, degraded water quality, invasion of non-native plants and introduced predators, such as bullfrogs, African clawed frogs, mosquitofish \((Gambusia affinis)\), bass \((Micropterus salmoides)\) carp \((Carassius auratus)\), and green sunfish \((Lepomis cyanellus)\), red swamp crayfish \((Procambarus clarkii)\) and other exotic species \((USFWS 2000)\). In 1996, the U.S. Fish and Wildlife Service listed the California red-legged frog as a Federally Threatened species. The species is also identified as a California Species of Special Concern and a fully Protected Species by the California Department of Fish and Game.

California red-legged frogs utilize several types of aquatic, riparian and upland habitats including ephemeral ponds, riparian corridors, intermittent streams, seasonal wetlands, springs, seeps, permanent ponds, lake margins, perennial creeks, dune ponds, marshes, lagoons, blackberry \((Rubus sp.)\) thickets, non-native annual grasslands, oak savannas and some man-made aquatic features. The species favors slow-moving streams, pools, and ponds greater than 2.3 feet deep, surrounded by dense herbaceous or shrubby riparian vegetation that provides stream shading, an important habitat component \((USFWS 2000; Hayes and Jennings 1986)\). The species diet is highly variable and includes aquatic and terrestrial insects, crustaceans, worms, fish, tadpoles, smaller frogs and mammals such as deer mice \((Peromyscus maniculatus)\) \((CDFG 1988)\). Larvae foraging ecology is not well known but it is assumed that they are algal grazers \((USFWS 2000)\). Larvae typically metamorphose in May-August, and very rarely may overwinter and transform in their second year \((Dan Holland, pers. comm.)\).

Adults are recognized for making substantial shifts within their local aquatic habitats \((Jennings and Hayes 1994)\). However, during wet periods, some individuals may disperse and/or move through upland habitats \((USFWS 2000)\). The species has been recorded within streams at distances more than 2 miles from the breeding site, and have been observed up to 100 feet from water in adjacent dense riparian vegetation, for up to 77 days \((USFWS 2000)\). Other evidence indicates that in some areas the species may move extensive distances (well over 1 mile) overland between water sources.

The breeding season for California red-legged frogs is between late November and April \((USFWS 2000)\). The location where eggs are deposited in winter and early spring is often different from the feeding habitat occupied during spring and summer. Juveniles commonly utilize shallow water with dense submergent or emergent vegetation in the vicinity of breeding pools \((California Department of Fish and Game 1988)\). Juvenile frogs are active diurnally and nocturnally, whereas the adult frogs are often but not invariably nocturnal \((USFWS 2000)\).

### 2.5.4 Western Spadefoot

The range of the western spadefoot stretches throughout the central valley and the Coast Ranges from Point Conception south to the Mexican border. Primarily found in lowlands, river floodplains, alluvial fans, and grassland habitats, it can sometimes also occur in valley-foothill hardwood woodlands. As its name suggests, a wedge-shaped, black spade is present on each of the hind feet. It is dusky green or gray dorsally with light colored stripes, whitish ventrally, and the eye is usually pale gold \((Stebbins, 1985)\), as shown in Figure 4, *Target Species Photographs*. 
2.5.5 Arroyo Toad

The arroyo toad (*Bufo californicus*) is a small species (50-74 mm snout-urostyle length). The species is cryptically colored and may be a light gray-green, buff, brown, or salmon (Camp 1915 in CDFG 1994) (Figure 5, *Target Species Photographs*). Small dark-colored markings are present on the dorsum (back). Ground color can change somewhat with temperature and emotional state. Incomplete and faint stripes on the back are rarely present; then usually only on the posterior one-third of the dorsum. The belly is unmarked. There is usually a light-colored stripe along the raised cranial boss. Pupils appear horizontal when viewed in profile (Dan Holland, pers. comm.).

The arroyo toad is a southern California regional endemic. The species is discontinuously distributed from the Salinas River system south through the Los Angeles Basin and the coastal drainages of Orange and Riverside counties to the San Diego River system (Myers 1930; CDFG 1994); desert populations have also been recorded from the Mojave River, Little Rock Creek, Whitewater River, San Felipe Creek, Vallecito Creek, and Pinto Canyon (CDFG 1994); although, the last three records are not considered valid (E. Ervin unpubl. data.). Populations also exist in drainages in Baja California Norte south to the Rio Santo Domingo (Sweet 1991). This species has disappeared from approximately 76% of its historic range in the United States. Populations have been eliminated or severely reduced throughout the range of the species (California Department of Fish and Game 1988).

Development and alteration of the stream channel, associated terraces, and upland habitat are the major factors contributing to the decline of this species. Arroyo toads are known to utilize upland habitats up to 1.2 km beyond the edge of the upland-riparian ecotone (Holland and Sisk 2001a). Other major factors include excessive human use of campgrounds near streams, manipulation of hydrologic regime (dams and water diversions, changes in the timing and extent of water flow), urban development, mining, off-road vehicle use, introduction of non-native predators, cattle grazing, and wildfire (Jennings and Hayes 1994). The arroyo toad was federally listed as an Endangered species on January 17th, 1995; it is also a California State Species of Special Concern (CDFG 2001). The United States Fish and Wildlife Service (USFWS 2005) proposed 478,400 acres of critical habitat on June 8, 2000, in Monterey, San Luis Obispo, Santa Barbara, Ventura, Los Angeles, San Bernardino, Riverside, Orange, and San Diego counties, much of which lies within NFS boundaries (USFWS 2000a); however, this hardly encompasses the true extent of habitat utilized by the species (Dan Holland, pers. comm.).

The arroyo toad has perhaps the most specialized habitat requirements of any amphibian occurring in California (Jennings and Hayes 1994). It prefers washes, streams, rivers, and arroyos in the semiarid parts of the southwest. Breeding adults require overflow pools adjacent to the inflow channel of 1st order or greater streams; the species strongly favors exposed shallow pools with a sand or gravel base, a low velocity, and a minimum of marginal woody vegetation (CDFG 1994; Sweet 1991, 1993; Dan Holland, pers. Comm.). Shoreline or central terraces with some emergent vegetation seem to be preferred, particularly those with a moderately well-developed but scattered shrub and tree canopy of mule fat, California sycamore, Fremont's cottonwood, or coast live oak (Myers 1930; Cunningham 1962; CDFG 1994).

The arroyo toad feeds at night, primarily on ants (Sweet, 1991); beetles, snails, Jerusalem crickets, caterpillars, and moths are also occasionally consumed. Arroyo toad larvae are highly specialized feeders, gleaning the substrate for organic matter and interstitial algae, and fungi,
Figure 5 - Target Species Photographs
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project

Arroyo Toad
(federally endangered, state species of special concern)

California (Western) Toad
bacteria, and protozoans (Jennings and Hayes 1994), while young toads feed almost exclusively on ants.

Adults are primarily nocturnal, but are occasionally diurnally active, with peak activity occurring between the first substantial rains (January to February) and mid-summer (early August). Males arrive at the breeding pools before females and begin calling at night from March to June; breeding occurs anytime between January-February (in San Diego County) and July. Approximately 2,000 to 10,000 eggs are laid on mud, sand or gravel in calm areas of clear streams (CDFG 1988). Larvae are unable to swim for the first few days after hatching. It takes about 65-85 days for metamorphosis to occur; metamorphic toads often remain on sand or gravel bar for approximately 8 to 9 weeks, but even recent metamorphs may burrow into sand (Jennings and Hayes 1994; Holland and Sisk 2001a). Juveniles remain in the vicinity of their natal pool until they reach 20-25 mm, when they begin to move away from the pool and become nocturnal (Holland and Sisk 2001a). At 30 millimeters in size, they may disperse into surrounding riparian vegetation around breeding pools and burrow into sandy pockets (Jennings and Hayes 1994; Holland and Sisk 2001a, 2000b). This species is an obligate riparian breeder, but requires upland habitats for foraging, movement and overwintering sites (Holland and Sisk 2000a, 2000b).

2.5.6 California (Western) Toad

The California (western) toad (Bufo boreas halophilus) ranges from western British Columbia and southern Alaska south through Washington, Oregon, and Idaho to northern Baja California, and east to Montana, western and central Wyoming, Nevada, high elevation areas in Utah, and western Colorado (Stebbins 1985). The California toad is not considered a special status species (Figure 5, Target Species Photographs).

In California, western toads occur up to 10,000 ft elevation in most habitats except deserts (Morey 1988, Sullivan 1994). Upland habitats in the planning area include grasslands, coastal scrub, chaparral, and oak and riparian woodlands. Aquatic habitats include lakes, ponds, vernal pools, roadside ditches, irrigation canals, permanent and intermittent streams, and rivers (Morey 1988). Eggs are laid in water 6 to 12 inches (30 cm) in depth (Olson 1992, Stebbins 1954).

While there is substantial variation in home range, individuals living in low elevation areas are occasionally encountered up to 1000 m from potential breeding sites, and some have been tracked through a wide range of habitats up to 5 km from their breeding areas (Morey 1988, Corn et al. 2001).

Dispersal distances among breeding sites have not been measured. After breeding, adult toads move up to 1 km to 5 km through wide range of potentially inhospitable habitats (Morey 1988, Corn et al. 2001). Tadpole dispersal is probably not significant: breeding adults in a population tend to lay their eggs at the same location (Sullivan 1994) and their tadpoles clump in large masses until they metamorphose (Nussbaum et al. 1983).

2.5.7 African Clawed Frog (introduced)

As stated by Stillwater Sciences:

“*The Santa Clara River is home to a number of amphibians, including the non-native African clawed frog, known scientifically as Xenopus laevis, a native of the cooler regions of sub-Saharan Africa. African clawed frogs are part of the family...*"
Pipidae, which includes the Surinam Toad (Pipa pipa) and several other species in which the young develop in capped pits in the dorsal skin on the female’s back before emerging as tiny froglets (Stebbins 2003). However, African clawed frogs breed through pelvic amplexus and scatter their eggs, similar to bullfrogs and native California red-legged frogs. African clawed frogs have flattened, smooth skin, and are usually almost completely aquatic and tongueless (Stebbins 2003). Pipidae species have no teeth and generally lack eyelids (Stebbins 2003, Beck 1994). The term "Xenopus" is Latin for "peculiar foot," describing the enormous, webbed, five-toed, three-clawed rear feet. African clawed frogs have smooth slippery skin ("laevis" means "smooth") which can be multicolored with blotches of olive, gray, brown, or gray, and the underside of the frog is usually creamy white with a yellow tinge (Kaplan 1995, Chang 1998, Stebbins 2003). African clawed frogs are almost completely aquatic, only leaving water to migrate (Nieuwkoop and Faber 1994, Beck 1994, Kaplan 1995). They breathe through highly developed lungs, instead of through their skin, as with most native California frogs (Kaplan 1995, Simmonds 1985). This is a useful adaptation in areas where ponds dry up, particularly in dry years, forcing frogs to burrow into the mud (leaving a tunnel for air) and remain dormant for up to a year (Simmonds 1985). African clawed frogs cannot hop; they can only crawl, but are excellent swimmers. They live in warm, stagnant grassland ponds as well as in streams in arid and semi-arid regions, tolerating a wide variety of aquatic conditions, including extreme levels of acidity, low oxygen levels, and high water temperatures. African clawed frogs are long-lived; some individuals have been recorded to survive for 15 years (Simmonds 1985).” (Stillwater Sciences 2007).

“As a “sit and wait” predator, adult African clawed frogs feed on essentially whatever prey/food items they encounter (similar to the non-native bullfrog). In the Santa Clara River system, this may include a wide range of native aquatic invertebrates and vertebrates, including tadpoles and juvenile amphibians, young arroyo chub (Gila orcuttii), the federally endangered unarmored threespine stickleback (Gasterosteus aculeatus), and the (also federally endangered) tidewater goby (Eucyclogobius newberryi) (Chamberlain 1997, Stebbins 2003, Lafferty and Page 1997). Predators do not appear to find African clawed frogs distasteful, and in South Africa they are eaten by large fish, turtles, frogs, snakes, aquatic insects, and birds (Chamberlain 1997). Potential predators of African clawed frogs in California may include two-striped garter snakes (Thamnophis couchi hammondii), bullfrogs (Rana catesbeiana), and a number of amphibian eating bird species (Chamberlain 1997, Stebbins 2003).” (Stillwater 2007)

African clawed frogs are considered impossible to get rid of without implementing extreme measures. Eradication would likely require a complete poisoning and drainage of occupied pools including the removal of vegetation and top layers of mud to eradicate this species completely (Figure 6, Target Species Photographs). These extreme measures would also significantly impact native aquatic and semiaquatic species by reducing, although temporarily, potential breeding, foraging, and refugia habitat.
Figure 6 - Target Species Photographs
Santa Clara River Watershed Amphibian &
Macroinvertebrate Bioassessment Project

African Clawed Frog - Introduced

Photo Credit: American Museum of Natural History

Bullfrog - Introduced

Photo Credit: Damon Wing

larvae
2.5.8 Bullfrog (introduced)

As stated by Bruening:

North American bullfrogs (Rana catesbeiana) are only native to the Nearctic region. They are found from Nova Scotia to central Florida, from the East coast to Wisconsin, and across the Great Plains to the Rockies. The natural western limits of this species are now confused due to their introduction into places as far west as California and Mexico. It is known that bullfrogs were introduced to areas of California and Colorado in the early 1900's. The species has also been introduced (accidentally or on purpose) into southern Europe, South America, and Asia. (Figure 6, Target Species Photographs)

North American bullfrogs must live in water and are therefore usually found near some source of water, such as a lake, pond, river, or bog. Warm, still, shallow waters are preferred. Bullfrogs are becoming increasingly common in areas that have been modified by humans. Increased water temperatures and increased aquatic vegetation, which are common factors of lakes polluted by humans, favor bullfrogs by providing suitable habitats for growth, reproduction, and escape from predators. North American bullfrogs prefer warm weather and will hibernate during cold weather. A bullfrog may bury itself in mud and construct a small cave-like structure for the winter. Their hunting style is 'sit and wait.' Bullfrogs can wait for a long time for some type of prey to come by, then, with a flash of the tongue, they grab it and bring it back into their mouths. Bullfrogs are active both during the day and at night; they are most active when the weather is moist and warm.

North American bullfrogs are the largest true frog found in North America, weighing up to 0.5 kg and 203 mm in length. Typical length ranges from 90 to 152 mm. Color varies from brownish to shades of green, often with spots or blotches of a darker color about the back. The hind feet are fully webbed. The sex of an adult bullfrog can be easily determined by examining the size of the tympanum (the external ear of the frog) relative to that of the eye. The tympanum is a round circle located on the side of the head near the eye, and in males it is much larger than the eye. In females the tympanum is as large or smaller than the eye. Also, during the breeding season the throat of the male bullfrog is yellow, whereas the female's is white.

Breeding takes place in May to July in the north, and from February to October in the south. Fertilization is external, with the females depositing as many as 20,000 eggs in a foamy film in quiet, protected waters. Tadpoles emerge about four days after fertilization. These tadpoles may remain in the tadpole stage for almost 3 years before transforming into frogs. Adults reach sexual maturity after 3 to 5 years. The average bullfrog lives seven to nine years in the wild. (Bruening 2002)

As with the African clawed frogs, bullfrogs are also considered a difficult species to eradicate in large aquatic resources without implementing extreme measures. The eradication of these species from the Study Area is not likely and implementing control measures represents the
most reasonable approach to limiting population densities and distribution. Specific recommendations are presented in Section 6.0, Recommendations.

2.5.9 Macroinvertebrates

The study includes the documentation of aquatic macroinvertebrates in the Santa Clara River and its tributaries, for the purpose of establishing baseline conditions. Macroinvertebrates are an ecologically diverse group of organisms found in rivers and streams around the world. The term Macroinvertebrate refers to invertebrate fauna that are retained by a 500 $\mu$m mesh net or sieve, whereas fauna passing through a 500 $\mu$m mesh, but retained by a 40 $\mu$m mesh net or sieve, are considered meiofauna. The macroinvertebrate fauna of healthy lotic systems can consist of several hundred species comprising numerous phyla, (Hose et al. 2004). These phyla include arthropods (insects, mites, scuds, and crustaceans), mollusks (snails, limpets, mussels, and clams), annelids (segmented worms and leeches), nematodes (roundworms), and turbellarians (flatworms). Because of their importance as a fundamental link between organic matter resources (detritus, algae, leaf litter) and higher trophic levels (amphibians and fish) they continue to be a focus of river ecology and a useful tool in the assessment of stream health.

Most stream macroinvertebrates species are benthic and are associated with surfaces of the channel bottom (bedrock, cobble, finer sediments), or other stable organic substrates (trees, roots, aquatic vegetation or leaf packs). Many macroinvertebrates, however, are free-swimming insects found in slower moving stream pools or associated with the surface film or water-land interface of the flowing river. In addition, interstitial spaces between gravel layers in the hyporheic zone often serve as habitat for small instars of larger macroinvertebrate species.

Stream macroinvertebrates include groups that are either terrestrially derived (insects) or marine in origin (mollusks and crustaceans). Insects are often the numerically dominant organisms in running waters and 13 orders of aquatic insects occur in North America (Merritt and Cummins 1996). There are five strictly aquatic orders (at least one life-history stage that is obligatorily aquatic), including the dragonflies and damselflies (Odonata), the stoneflies (Plecoptera), the mayflies (Ephemeroptera), the caddisflies (Trichoptera), and the hellgrammistes (Megaloptera). The remaining eight orders are comprised of primarily terrestrial inhabitants but have aquatic members that often exhibit high species richness. These orders include the beetles (Coleoptera), true flies (Diptera), moths (Lepidoptera), springtails (Collembola), grasshoppers and allies (Orthoptera), true bugs (Hemiptera), spongillaffies (Neuroptera), and wasps (Hymenoptera).

Lotic macroinvertebrates display a wide variety of adaptations to solve the functional problems presented by running water habitats. In particular, solutions for obtaining oxygen, remaining in a fixed position in flowing currents, gathering and processing food, and for reproduction have resulted in a diverse set of morphological, physiological and behavioral adaptations. Macroinvertebrates use respiratory tubes, temporary storage of air bubbles, respiratory pigments, and tracheal gills (Erickson et al. 1996) to obtain oxygen from the atmosphere or water. To maintain position in a turbulent environment macroinvertebrates utilize suckers, modified gills, legs, and anal hooks to attach to smooth surfaces. In addition, many species use sclerotized projections to form hydrofoils to streamline body shape and reduce inertial drag. Many taxa including the Trichoptera, Lepidoptera, and Diptera also utilize silk for attachment, food collection and shelter. Behavioral drift and subsequent downstream transport is an effective mechanism for colonization, searching for food, and the avoidance of predators. The resulting downstream losses due to drift are compensated for by upstream migration of winged adults to breed and lay eggs.
The survival and reproduction of lotic macroinvertebrates is also dependent on specific adaptations to the dynamic hydrologic regime of rivers and the spatial heterogeneity in thermal conditions. A variety of ephemeral and perennial streams drain the mountains and plains of coastal California. Many of these rivers, including the Santa Clara experience large seasonal changes in discharge. These rivers typically flood after intense rainstorms in the wet season (November to March) but during the summer and fall dry season, sections dry at the surface or consist of isolated pools connected by subsurface flow. Many macroinvertebrates have responded to this seasonal drying with a variety of life history adaptations including dormant egg stages (Williams 1987), seasonal timing of larval diapause (Gray and Fisher 1984), and temporal separation of growth and adult emergence (Butler 1984). Stochasticity in thermal regime and resource availability results in considerable variation in the length of macroinvertebrate life cycles. Some species complete several life cycles per year (multivoltine), others complete two life cycles per year (bivoltine), one life cycle per year (univoltine), or may require multiple years to complete their life cycles (semivoltine). Life cycle duration may also vary with geographic location. For example in Coastal California many macroinvertebrates display univoltine or bivoltine lifecycles whereas in colder climes the same species may display semivoltine lifecycles.

Physical conditions, organic energy inputs and the resulting biota of rivers change in a predictable manner along the longitudinal profile of a stream ecosystem (Vannote et al. 1981). The headwaters, midwaters and tailwaters will be inhabited by different assemblages of macroinvertebrates based on differences in the stream environment. Headwaters are generally heavily shaded by riparian vegetation and receive significant allochthonous input from streamside trees. Leaf fall is colonized by bacteria and fungi, and this conditioned vegetation is utilized by a variety of shredding insects including caddisflies, tipulids and stoneflies. Hard substrates in riffles are often dominated by filter-feeding insects including hydropsychid caddisflies and blackflies (*Simulium*). Midwaters are wider, more open and often receive direct solar insolation. These well-lit sections support the growth of benthic algae and macrophytes, which in turn support grazing invertebrates such as baetid mayflies, caddisflies, and those organisms which use these organic materials as a substrate (hydropsychids and chironomids). The tailwaters are larger and more open, but often the flowing water is turbid due to upstream transport of sediments. Amphipods, snails, corixids, damselflies, and a variety of dytiscid and hydrophilid beetles often occupy this particular habitat. A variety of mayflies and stoneflies that collect and ingest fine detritus in the water column and on the bottom substrate are also present. Predators (odonates, megalopterans, hemipterans, and coleopterans) are also well represented in most stream sections.

The faunas of most undisturbed streams in southern California are similar but there are differences in specific taxonomic composition among streams. The Santa Clara River drainage is home to a diverse and complex assemblage of macroinvertebrates, which occupy a variety of habitats including turbulent high velocity riffles, moderately flowing long runs and slow moving pools. Invertebrates are found occupying large tracts of fine sandy sediments, gravel/cobble substrates, and organic substrates such as leaf packs and algal mats. Urbanization, agriculture, dam construction, stream channelization, and discharge of sewage effluent affect the biota of the Santa Clara River mainstem. Human activities have dramatically altered flow regimes and channel morphologies and sedimentation rates, decreased riparian cover and degraded water quality. Invertebrates in affected downstream sections are often reduced in abundance or diversity compared to upstream, undisturbed sections of the mainstem or its tributaries. Invertebrates able to tolerate these disturbed conditions are baetid mayfly nymphs, snails (*Physella*), hydropsychids, the damselflies *Argia* and *Archilestes*, the dragonflies *Libellula* and
Anax, blackflies (Simulium), Assorted Dipterans, a variety of Dytiscid and Hydrophilid beetles, leeches (Hirudinea), and hemipterans (Gerris, Abedus and Notonecta).

3.0 MATERIALS & METHODS

3.1 LITERATURE REVIEW

Existing biological resource conditions within and adjacent to the study area was initially investigated through review of pertinent scientific literature. Federal register listings, protocols, and species data provided by the USFWS were reviewed in conjunction with anticipated federally listed species potentially occurring within the Study Area. The Natural Diversity Database (CNDDB), a California Department of Fish and Game (CDFG) Natural Heritage Division species account database, was also reviewed for all pertinent information regarding the locations of known occurrences of sensitive species in the vicinity of the survey areas. In addition, numerous regional floral and faunal field guides were utilized in the identification of species and suitable habitats. These and other references are listed in the References section of the document. Combined, the sources reviewed provided an excellent baseline from which to inventory the biological resources potentially occurring in the Study Area. Other sources of information included consultations with, and identification by, qualified experts in relevant fields, examination of herbarium specimens, and unpublished biological resource letter reports, assessments and Environmental Impact Reports.

3.2 SURVEY AREA SELECTION

Survey areas were selected based on accessibility, safety, CNDDB review, Baskin and Hagland studies, unpublished reports of general and focused surveys conducted on the River/tributaries including all of the released documents for Newhall Ranch projects (Valencia Annex 1 & 2, East Creek, River Park, etc.), Frank Hovore and Associates records and reach surveys of the Santa Clara River that include riparian and aquatic invertebrates. Historical records from Los Angeles County Museum of Natural History collection for amphibians and reptiles were also reviewed.

3.3 BENTHIC MACROINVERTEBRATE SURVEYS

Sampling protocols were designed to permit comparison of sample sets from each stream system, regardless of substrate type, water depth, or rate of flow. A rectangular net was stationed within the flow, and a linear meter transect of substrate, approximately 1/3 meter wide, was disturbed such that the flow carried the invertebrates into the net. This procedure was repeated in three comparable linear transects within a sample reach to approximate a square meter of substrate sampled. Net samples were then examined macroscopically and taxa recorded to family or genus level, with some specimens taken and returned to the Frank Hovore and Associates laboratory for a more detailed taxonomic determination. Estimates of abundance were taken from direct counts or approximations of the number of specimens within each of the three linear samples. If flows were insufficient to employ standard sampling techniques, pools were sampled subjectively by dip-net collection, sand washing, and observation.

Specifically, field protocols were developed for sampling benthic macroinvertebrate faunas, based upon methodologies detailed in the Environmental Protection Agency (EPA) Rapid Bioassessment Protocols for Use in Streams and Rivers (RBP) (1989). The EPA RBP protocols were established for use in aquatic systems with more stable, non-seasonal or episodic flows (in the eastern and northwestern U.S.), as opposed to the highly seasonal and episodic flows that

November 2008
occur within the study portion of the Santa Clara River. Southern California stream channels periodically undergo scouring which cut banks and carry flows rapidly out into floodplains, as opposed to RBP area flood patterns, which generally raise water levels and back streams up into their tributary channels.

The following outline summarized some of the more important comparative differences between stable system RBP watersheds and more-dynamic southern California drainages.

<table>
<thead>
<tr>
<th>Typical RBP System</th>
<th>Typical Southern California System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many connected drainages, often in close proximity, with similar resource values</td>
<td>Systems generally larger, often widely-separated, exhibiting different habitat values</td>
</tr>
<tr>
<td>Local endemism uncommon, high biotic congruence, sensitive species rarely present</td>
<td>Endemism common, low biotic congruence, often with sensitive species present</td>
</tr>
<tr>
<td>Perennial flows common</td>
<td>Intermittent flows common</td>
</tr>
<tr>
<td>Scouring floods uncommon</td>
<td>Regular scouring floods</td>
</tr>
<tr>
<td>Extended droughts rare</td>
<td>Periodic drought cycles</td>
</tr>
<tr>
<td>Channel sides sloped, bottoms rocky, often composed of shale or larger boulders</td>
<td>Sides steeply undercut, or open and broadly level, bottom substrate usually sand or gravel</td>
</tr>
<tr>
<td>Riparian forest overstory common, providing shading; waters cool</td>
<td>Riparian overstory uncommon, thinner marginal waters warm</td>
</tr>
<tr>
<td>Organic debris accumulates, nutrient levels relatively high</td>
<td>Organics lost to annual flooding, nutrient levels relatively low</td>
</tr>
<tr>
<td>Fish diversity relatively high, found in most systems</td>
<td>Native fish diversity low, absent from most intermittent systems.</td>
</tr>
</tbody>
</table>

In years with average annual precipitation, systems such as the Santa Clara may undergo summer drying, with little or no surface flow; at this time, aquatic organisms may become dormant or retreat to more permanent water sources. In winter and spring, heavy rainfall over the watershed may send churning floodwaters down-channel, removing accumulated sediments (and dormant arthropods), overturning heavy substrate materials, and clearing-away aquatic vegetation. Even moderate amounts of storm runoff may create high levels of turbidity and transport fine sediments.

Given the special circumstances of southern California aquatic ecosystems, it was hypothesized that differences in specific seasonal hydrologies might in fact create significant biotic differences between sample sites. In order to compensate for these potential differences, a more focused, detailed analysis of benthic macroinvertebrates was undertaken. By modifying standard RBP protocols to provide more of a “fine-grained” assessment of the relationship of the fauna to water quality and quantity, we are better able to assess the differences between sample sites, the direct effects of water received from the Water Quality Control Plant, and seasonal dynamics of the fauna. A one-time baseline sample was obtained on the first sample date (November 1993) from Sespe Creek, a tributary of the Santa Clara River but without effluent contributions.
The following protocols were established to provide qualitatively and quantitatively comparable samples of macroinvertebrates from freshwater stream channels in southern California. These streams are characteristically scoured by flooding during winter rainfall, dropping to low flows in spring, becoming intermittent, warm and algae-choked by summer, and may be fragmented or entirely dry from June/July until about November. Field sampling methods utilized are modified from the EPA Rapid Bioassessment Protocol, Level II benthic macroinvertebrates, and enable samplers to make replicate collections in similar systems throughout the area.

The objectives included the uniform macroinvertebrate sampling from 1m/sq. of benthic substrate from streams during low to moderate high flows as outlined below.

- Establish meter plot sites within mid-range flow areas; sites will be chosen in the Santa Clara River to correspond with areas of hydrologic testing. Meter areas are defined by in-flow collection unit, oriented to capture direct flow, channeling water through the unit into dragnets on the outflow end. Net bases are set firmly into cobble or gravel below substrate surface level. Samplers stand below or at sides of unit, never stepping into the upstream flow zone.

- Algal bloom, if present, is assessed quantitatively for percent cover within meter area, and then carefully removed from surface. Sampling is for invertebrates within the stream bottom, and test samples have shown that while only a small percentage more material is obtained from algal mats, this may skew data somewhat; careful removal will not disturb the underlying substrate. Algae was preserved in samples where appropriate.

- Large rocks are lifted, turned and scrubbed clean within the flow, then discarded to the side. Remaining cobble, gravel, and sand is turned rapidly and thoroughly to a depth of 10 cm, using three-prong rakes; 20 rake line passes are made with the flow and 20 across the flow, forming a grid which overturns all of the substrate equally. Water must be flowing through the system as raking passes are completed.

- Lift Nets are lifted into flow and upward to level, clear water is poured through samples to filter fine sediments and cleanse mesh. Net bags are inverted into clean water in plastic basin; nets are thoroughly cleared of all material, leaves and other non-living debris are then picked out (taking care to not remove clinging organisms). The sample is first poured into a fine mesh transfer net and then the entire sample is poured into alcohol for storage. Vials are labeled to indicate place and date of sample.

- Preserved samples are sorted, identified and quantified in the laboratory subsequent to collection. Assessment of significance of samples shall approximate RBP guidelines.

### 3.4 AMPHIBIAN SURVEYS

Stream channels were surveyed by visual inspection of pools and banks in appropriate amphibian habitat from March 2005 – August 2006. A complete list of survey dates, survey areas and surveyors is provided in Table 4, Survey Area Sample Dates. If amphibians were not readily observed, active searching was employed by turning rocks, logs, and dried algal mats. If amphibians appeared to be absent from the site, surveys were repeated at night. Specifically, survey routes were largely based on habitat suitability and accessibility.
3.5 GENERAL VEGETATION/WILDLIFE SURVEYS

Transect zones were established within the bed and bank of stream channels, centered on invertebrate sampling sites. Transects were approximately 100 yards long, and width varied according to the width of the channel. Transect width was sufficient to include the riparian zone within the channel, and adjacent upland areas. Vegetation was assessed qualitatively within the transect zone. All plants within the transect zone were identified to species when possible. Separate plant lists for riparian and upland zones were recorded.

During the course of conducting amphibian, benthic macroinvertebrate, and vegetation surveys, observations were made of resident wildlife. Although no formal surveys were done, all species encountered were identified and recorded.

3.6 TARGET SPECIES HABITAT SUITABILITY ANALYSIS

Habitat suitability for target species was determined at each of the eleven (11) Study Areas. The analysis included a literature search for the historic distribution of target species in the vicinity of respective Study Areas and a detailed characterization of suitable breeding, foraging, and aestivation habitat. Stressors documented at each of the Study Areas was also noted and presented in the Section 4.2, Survey Area Baseline Conditions.

4.0 RESULTS

4.1 HISTORICAL OBSERVATIONS OF SPECIES WITHIN STUDY AREA

The following section describes the historical distribution of the target species known from within or adjacent to the Santa Clara watershed Study Area as shown in Figure 7, Historical Occurrences of Target Species Within Study Area. The following referenced distributions should be interpreted as the minimal extent of historic occupancy. Limited historical distribution data for target species throughout the watershed warrant that other factors to be considered including variation in habitat and hydrological characteristics of the Study Area prior to the development of reservoirs and urbanization of this region.

4.1.1 Pacific Chorus Frog

The Pacific chorus frog represents the most common amphibian species documented within the Study Area. The Pacific chorus frogs is expected to have been historically distributed throughout the Study Area including all reaches of the Santa Clara River including but not limited to major tributaries (Santa Paula Creek, Sespe Creek, Piru Creek, Castaic Creek, Escondido, and Aliso Creek). Although this species is expected to have a slightly more restricted current distribution through the Study Area, individuals were documented at all eleven (11) of the Study Areas ranging from common to abundant. Stressors expected to reduce the distribution and/or abundance of this species include restricted water flows below reservoirs, depleted water tables that reduce the duration of surface pooling, and reduced water quality at or immediately downstream of urban point source discharges.

4.1.2 California Chorus Frog

The California chorus frog is expected to have been historically distributed throughout the upper reaches of Santa Clara River including but not limited to major tributaries (Santa Paula Creek, Sespe Creek, Piru Creek, Castaic Creek, Aliso Creek). This species was documented at five
(5) of the eleven (11) Study Areas. Stressors expected to reduce the distribution and/or abundance of this species include introduced predators, restricted water flows below reservoirs, depleted water tables that reduce the duration of surface pooling, unnatural releases from reservoirs during the breeding season, and reduced water quality at or immediately downstream of urban point source discharges.

4.1.3 California Red-legged Frog

The California red-legged frog is expected to have been historically distributed throughout the Santa Clara River Study Area extending upstream of the estuary to at least Aliso Creek. Historical records of this species are also noted from Sespe Creek, Piru Creek, San Francisquito, Placerita Canyon, Mint Canyon (CNDDB 2008, USFS 2002). California red-legged frogs were not detected at any of the eleven (11) Study Areas during the focused survey efforts. Current populations persist in San Francisquito Canyon and Aqua Blanco Canyon (a tributary to middle Piru Creek). Stressors expected to reduce the distribution and/or abundance of this species include introduced predators, unnatural reservoir releases which alter geomorphology, depleted water tables that reduce the duration of surface pooling, unnatural releases from reservoirs during the breeding season, and reduced water quality.

4.1.4 Western Spadefoot

The western spadefoot is expected to have been historically distributed throughout the Santa Clara River floodprone area and adjacent upland habitats throughout the Study Area (excluding the estuary), including the lower elevation floodprone areas and terrace habitats of major tributaries. Western spadefoot were not detected at any of the eleven (11) Study Areas during the focused survey efforts. Current populations have been documented within the undeveloped regions of the Santa Clara River basin and terraces including but not limited to Castaic and San Francisquito Canyons. Stressors expected to reduce the distribution and/or abundance of this species include loss of breeding and aestivation habitat, introduced predators, and depleted water tables that reduce the duration of surface pooling.

4.1.5 Arroyo Toad

As stated by Stillwater:

"The arroyo toad was historically found in the upper and lower Santa Clara River watershed. The Santa Clara River basin crosses Ventura and Los Angeles counties, with Los Angeles County encompassing most of the upper watershed and Ventura County containing most of the lower. Many historical records of arroyo toad populations in the watershed are outdated or no longer exist, but it is almost certain that toads occupied much of the main stem Santa Clara from the Los Angeles County line to a few miles from the ocean, as they do in drainages on MCB (Marine Corps Base) Camp Pendleton today (S. Sweet, UC Santa Barbara, pers. comm., 28 March 2006; Lannoo 2005). A large flood in 1928 and extensive agricultural modification of the lower floodplain beginning as early as 1880 likely extirpated a significant amount of the arroyo toad habitat (S. Sweet, pers. comm., 28 March 2006). For example, arroyo toads were found in the Santa Clara River basin on May 22, 1912, at Santa Paula, Ventura County (USFWS 1999). This site (now located along Highway 150) apparently was part of a formally extensive oak (Quercus spp.) woodland on the floodplain near
Santa Paula Creek (USFWS 1999). The current creek floodplain (75 to 120 m [250 to 400 ft] in elevation) has been urbanized extensively for approximately for 4.8 kilometers (3 miles) along the river, and arroyo toads have been extirpated from the area (USFWS 1999).

Arroyo toads currently persist in large numbers along Sespe Creek in the Los Padres National Forest, Ventura County, from about Hot Springs Canyon upstream to the mouth of Tule Creek (Sweet 1992, USFWS 1999). The maximum elevation is approximately 1,040 m (3,400 ft) and there are 24 km (15 mi) of suitable arroyo toad stream habitat in Sespe Creek (USFWS 1999). The upper half of the portion of Sespe Creek inhabited by arroyo toads has generally contained large areas of excellent habitat and numerous high quality breeding pools, while the lower portion supports few stream terraces with suitable substrates, and fewer pools appropriate for use as arroyo toad breeding sites (Sweet 1992). Sweet (1992, 1993) found through repeated surveys of Sespe Creek during the 1980’s and 1990’s that the arroyo toad population fluctuated between approximately 130 and 250 adults. The Lions Creek fire in 1991 reduced vegetative cover and led to severe erosion in approximately half of the upland habitat in the upper half of the creek basin, reducing the extent and quality of the upland and breeding habitat (USFWS 1999).

Arroyo toads have been historically found along Piru Creek (Ventura and Los Angeles counties) between the confluence of the Santa Clara River (elevation 205 m [660 ft]) and Bear Gulch (elevation 945 m [3,100 ft]) (USFWS 1999). With the construction of Lake Piru in the 1950s and Pyramid Lake in the 1970s, arroyo toads were eliminated from much of their historic range in the drainage and now are restricted to short segments above each of the two reservoirs (Sweet 1992 as cited in USFWS 1999). Upper Piru Creek supports small populations of arroyo toads distributed in a range of good to marginal habitats, while lower Piru Creek generally has larger numbers of arroyo toads distributed over areas of good to excellent habitat that generally are undisturbed by human activities (Sweet 1992, USFWS 1999). The lower segment is from Blue Point Campground upstream to lower Piru Gorge (elevation 340 to 410 m [1,100 to 1,350 ft]), a distance of 5.6 km (3.5 mi), and the upper segment is from the headwaters of Pyramid Lake upstream to Bear Gulch (elevation 760 to 945 m [2,500 to 3,100 feet]), a distance of 7.2 km (4.5 mi) (USFWS 1999).

Potential habitat for the arroyo toads probably exists in the upper Santa Clara River basin, Los Angeles County, and in some of the other canyons that drain from the north (USFWS 1999). Drainages that are potential candidates for arroyo toad habitat include parts of the San Francisquito Canyon drainages and Bouquet Canyon drainages (S. Sweet, pers. comm., 1997 as cited in USFWS 1999). Additionally, along Castaic Creek, Los Angeles County, on California Department of Water Resources land and the Angeles National Forest, arroyo toads were recently found below the dam at Castaic lake, throughout a 3.2 kilometer (2-mile) segment of the creek, as well as above the reservoir in the dredge spoils (Campbell et al. 1996, F. Hover, Planning Consultants Research, pers. comm., 1997 both cited in USFWS 1999). Arroyo Toads were likely more widespread in the Castaic Creek drainage before the reservoir was constructed in the 1970s (USFWS 1999)." (Stillwater Sciences 2007).
Arroyo Toads were not detected at any of the eleven (11) Study Areas during the focused survey efforts. Stressors expected to reduce the distribution and/or abundance of this species include loss of upland aestivation habitat, loss of breeding habitat, introduced predators, unnatural reservoir releases which alter geomorphology, depleted water tables that reduce the duration of surface pooling, unnatural releases from reservoirs during the breeding season, and reduced water quality.

### 4.1.6 California (Western) Toad

The California toad represents the second most prevalent amphibian documented within the Study Areas. Historically this species is expected to have occurred throughout the Study Area with abundant populations in the vicinity of annual breeding sites located within the floodprone areas and adjacent terrace habitats of the Santa Clara River and major tributaries. California toads were documented at ten (10) of the eleven (11) Study Areas ranging from uncommon to abundant. The notes of uncommon occurrences suggest that populations may be in decline in regions of the Study Area where direct and/or indirect impacts are reducing recruitment. Stressors expected to reduce the distribution and/or abundance of this species include introduced predators, unnatural reservoir releases which alter geomorphology, depleted water tables that reduce the duration of surface pooling, unnatural releases from reservoirs during the breeding season, and reduced water quality.

### 4.1.7 Macroinvertebrates

Thirty identified genera and 30 families of insects, and 4 non-insect taxa were collected from the Santa Clara mainstem and its major tributaries (Table 6). In general, the majority of aquatic insects collected from sample sites were environmentally tolerant aquatic beetles (Coleoptera), flies/midges (Diptera), dragonflies and damselflies (Odonata), water striders and toe-bitters (Hemiptera), and snails (Gastropoda), whereas few environmentally sensitive taxa such as mayflies (Ephemeroptera) or stoneflies (Plecoptera) were collected. Taxa primarily consisted of generalized collectors (collector–gatherers and collector-filterers) and predators. Non-insects comprised only a very small portion of the invertebrate assemblage, with only snails (Gastropoda) being widely distributed and abundant.

With the exception of a few individual taxa, with specialized habitat and water quality requirements (*Cordulegaster dorsalis* and *Ryacophila*), the assemblage of macroinvertebrates collected from sample sites in the Santa Clara mainstem and its tributaries are moderately to highly tolerant of poor environmental conditions, and are both feeding and habitat generalists. Based on these characteristics, the macroinvertebrate assemblages collected from sample sites are expected to have been historically distributed throughout the Santa Clara River drainage basin (excluding the estuary). Sampling results, however, indicate that the abundance and diversity of insects is higher in the tributaries of the Santa Clara River than in the mainstem. There is a trend toward a diminishing number of aquatic insect families and genera proceeding from the tributaries, Aliso, Sespe, and Santa Paula, to the mainstem of the Santa Clara River. On average, the number of families in the mainstem of the Santa Clara River represents only 59% of the families found in the tributaries, Aliso Creek, Sespe Creek and Santa Paula Creek. In general, the insect families and genera found in Aliso Creek, Sespe Creek and Santa Paula Creek are also found in the Santa Clara mainstem, so the Santa Clara insect fauna represents a subset of the taxa found in its tributaries (a depauperate fauna).

Urbanization, agriculture, dam construction, stream channelization, point source discharge of sewage effluent, and ground water extraction are likely to negatively affect the biota of the
Santa Clara River by reducing the distribution and abundance of many species. These human impacts have dramatically altered flow regimes, channel morphologies and sedimentation rates, decreased riparian cover and degraded water quality. Invertebrates in affected downstream river sections are often reduced in abundance or diversity compared to upstream, undisturbed sections. In general, tributaries of the Santa Clara River were less disturbed by human activities, had more intact riparian zones, were fed by natural ground water sources rather than sewage effluent, were located in areas with untapped water tables, and had greater heterogeneity of substrate types and larger particle size (cobbles/boulders vs. sand/silt) than did the mainstem of the Santa Clara River.

4.2 SURVEY AREA BASELINE CONDITIONS

The results of the habitat assessments and focused survey efforts conducted at eleven (11) Study Areas for target amphibian species and benthic/littoral macroinvertebrates are presented in the following subsections. The studies included a site description, vegetation characterization including dominant plant list, survey results for target species, habitat assessment results, and a list of incidental wildlife species documented within and/or adjacent to each respective survey area. A complete list of survey dates and surveyors is provided in Table 4, Survey Area Sample Dates.

<table>
<thead>
<tr>
<th>Survey Area</th>
<th>Survey Dates</th>
<th>Surveyors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Clara River Main Stem #3</td>
<td>City Property - March, April, May, June, Sept 1 2005, May 15 2006, June 12 2006, July 17 2006</td>
<td></td>
</tr>
<tr>
<td>Santa Clara River Main Stem #5</td>
<td>May 15 2006, July 31 2006</td>
<td>F. Hovore, D. Wing</td>
</tr>
<tr>
<td>Survey Area</td>
<td>Survey Dates</td>
<td>Surveyors</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Escondido Creek</td>
<td>July 17 2006</td>
<td>F. Hovore, D. Wing</td>
</tr>
</tbody>
</table>

### 4.2.1 (1) Santa Clara River Main Stem #1

**Survey Area Location**

The #1 Santa Clara River Main Stem survey area is located at 34°26.23'N, 118° 13.18'W within the United States Geological Survey (USGS) Acton Quadrangle near the Maryhill road crossing as shown in Figure 2, *Vicinity/Survey Site Location Map*.

**Survey Zone**

The survey area included the creek channel, bed and bank, +/- 100 yds up and downstream of the site location noted above (road crossing). Representative photographs of the survey area are presented in Figure 8, *(1) Santa Clara River Main Stem #1 Photographs*.

**Site Description**

The Maryhill Road site lies along the reach of the Santa Clara River immediately west of the point of entry for Arrastre Canyon tributary, just west of the deep alluvial plains of the southwestern corner of the Acton Basin. The Acton basin is very broad and deep, and surface flows are absorbed into the alluvial aquifer for several miles. Historic areas of surface flow within Kentucky Springs, Arrastre and Kashmere canyons no longer persist beyond the cessation of heavy precipitation. The type locality for the unarmored three-spine stickleback (*Gasterosteus aculeatus williamsoni*) now no longer carries surface flows, and the first place that persistent surface water typically occurs on the main stem of the Santa Clara River is at “Thousand Trails” RV Park, below the confluence with Arrastre Creek. This facility features lawn areas and a number of recreational pools and ponds, and the consistent presence of surface flows from the park may in part be augmented by runoff or discharge. The Maryhill Road crossing parallels Bootlegger Road crossing, situated about 0.1 mile west, and is bridged with a low, pipe-culvert overpass and low-water crossing for heavy vehicles. During the heavy
PHOTOGRAPH 1 - Survey zone downstream of Maryhill Road crossing.

PHOTOGRAPH 2 - View north across channel basin from southern margin to survey site (July, 2006)
rainfall of winter 2004/2005, this site was buried in alluvial sediments, diverting the creek to the sides of the channel and rendering the road crossings impassable; grading to restore the road also straightened and deepened the channel from the park boundary to well-below Bootlegger Road crossing. The Maryhill site was selected because of the two crossings, it had the least-severe in-channel grading impacts, and the natural restoration of streamflow and emergent riparian growth was more rapid.

The survey area was situated in the channel immediately downstream of the road crossing, with some supplemental samples taken around the margins of the pond that formed behind the culvert constriction. At this point the channel of the creek is relatively flat, lightly braided, with flows shallow (2 – 10” in depth; 3 – 8 feet in width), with a rapidly diversifying and maturing growth of streamside plant species. Because of the complete removal and alteration of all previous riparian features and channel topography in spring, 2005, this site offers an excellent opportunity to investigate habitat value recovery rates and diversity.

River channel morphology around the creek flow zone consists of a wide, open bottom, approximately 300 feet wide at survey zone, rising gradually to the surrounding slopes of the Mt. Gleason to the south, and the Sierra Pelona ridge to the north. The very heavy flows of 2004/2005 raised the channel bed about 3 feet over its former elevation. The deep deposit of silt, sand, cobble, rocks and small boulders was distributed across the entire width of channel, but grading cut a relatively narrow, straight flow alignment, with a 3 foot berm along each side some of which has already been eroded away by moderate flows during the past winter. The southern margin of the channel has a more-stable terrace deposit, and this was eroded only by light surface channeling. The terrace community structure is predominantly willow – cottonwood woodland, consisting of mature Fremont cottonwood (Populus fremontii), arroyo willow (Salix lasiolepis), and mule fat (Baccharis salicifolia), with a largely ruderal understory.

Channel surface flows during invertebrate surveys ranged from 2 – 6” depth at 4 – 8 foot widths, numerous deeper, slow-flow pools below larger rocks. Bottom substrate is light cobble in hard-flow areas, medium-coarse to fine sand on slow-flow beds, with gelatinous algal bloom extensive in summer months.

Vegetation

Vegetation was assessed qualitatively within a transect zone extending approximately 100 yards within the bed and bank of the restoring channel, carried out to the still-unvegetated channel basin margin, about 30 feet from the flow, and into the terrace woodland, about 50 feet beyond the flowing creek.

The emergent riparian vegetation community is comprised most-densely by water cress (Rorippa nasturtium-aquaticum), water speedwell (Veronica anagallis-aquatica), and knotweed, with seedlings only of future overstory species, including western sycamore (Platanus racemosa), Fremont cottonwood, and arroyo willow.

The surrounding upland vegetation community is distant from the flow zone of the channel, and has been heavily disturbed by human activity on the south bank. The present formation consists largely of disturbed California buckwheat (Eriogonum fasciculatum), chamise (Adenostoma fasciculatum), scrub oak (Quercus berberidifolia), foothill yucca (Yucca whipplei) and deerweed (Lotus scoparius), surrounded by an extensive and dense ruderal and non-native grassland formation.
**Riparian Species** *(identified within transect zone)*

- arroyo willow, *Salix lasiolepis*
- black mustard, *Brassica nigra*
- Fremont cottonwood, *Populus fremontii*
- jimson weed, *Datura wrightii*
- knotweed, *Polygonum sp.*
- lamb’s ears, *Stachys albens*
- mugwort, *Artemisia douglasiana*
- mule fat, *Baccharis salicifolia*
- small monkeyflower, *Mimulus brevipes*
- southern cattail, *Typha domingensis*
- spiny ragweed, *Ambrosia artemisiifolia*
- stinging nettle, *Urtica dioica*
- tarragon, *Artemisia dracunculus*
- tumbleweed, *Amaranthus albus*
- water cress, *Rorippa nasturtium-aquaticum*
- water speedwell, *Veronica anagallis-aquatica*
- western sycamore, *Platanus racemosa*
- white nightshade, *Solanum douglasii*
- white sweet-clover, *Melilotus alba*
- willow herb, *Epilobium ciliatum*

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 12 June 2006; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, rare;
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella sp.*, uncommon;
- Coleoptera: Dytiscidae, black dytiscid beetle, *Agabus tristis*, larvae common, adults rare; dytiscid beetle, genus indet., larvae common, no adults; Hydrophilidae, water scavenger beetles, at least 2 spp. indet, larvae only common;
- Diptera: misc. undeterminable Dipteran larvae;

**Littoral/Interstitial Zone Species**

- Coleoptera: Carabidae, bombardier beetle, *Brachinus sp.*, rare.

**Comments**

This portion of the reach was completely buried in sediment following the heavy rainfall of 2004/2005, and the survey zone itself lies within a re-graded channel alignment. Therefore, all flora and fauna within the survey zone has re-established by seedbank persistence, seed drift, float-in, fly-in or terrace refugia. The relatively lower diversity, then, actually may be regarded as representing a remarkable recovery from barren silt and sand, and heavy mechanical scarification. The creek (= river) channel emergent vegetation is thick, and the densely vegetated stems capture airborne dust, falling leaves, and other organic debris, and as more ephemeral plants die, they decay *in-situ*, contributing to the surface accumulation of nutrient-laden organic material. The new growth also attracts insects, some of which may assist in the recycling of organic debris, others of which contribute to it as they reproduce and die. Insects in
turn provide food resources for adult amphibians and songbirds, accelerating the recovery of secondary ecosystem levels. Unless this area is hit with high-energy flows in the next few winters, it should fully recover normal floral and faunal assemblage diversity within 5 years, and riparian scrub – woodland structural stature within a decade.

**Fish** (incidental observations)

**Fish Species**

- unarmored three-spine stickleback (*Gasterosteus aculeatus williamsonii*) common
- arroyo chub (*Gila orcuttii*) common
- Santa Ana sucker (*Catostomus santaanae*) not seen but known from this area

**Amphibians**

**Amphibian Species**

- Pacific chorus frog (*Pseudacris regilla*) uncommon

**Comments**

The presence of better-protected refugial areas for native fish, probably upstream of the site within the 1000 Trails facility, permitted unarmored three-spine stickleback and arroyo chub to immediately respond to slowing flows and creation of riffle zones, and they bred within the pond on the upper side of the road crossing, fry of both being abundant within the creek below the road. Amphibians, particularly California toads, have been slower to recolonize the creek, no doubt reflective of the fact that all in-channel refugia were obliterated by the silt deposition and subsequent bulldozing of the sediments. Adult amphibians observed (all *P. regilla*) probably entered the relaxed flows from refugia on the adjacent alluvial terrace. Why California toad was not found in the survey zone may be an artifact of sampling timing or the specific area selected for the sample, as it likely has recolonized areas further up and downstream of the site. Channel configuration and exposure are not of the sort generally tolerated by California chorus frog (*Pseudacris cadaverina*), and it would not be expected to occur in this portion of the reach. The area does appear at least marginally suitable for arroyo toad (*Bufo californicus*), although this species has not been recorded from this portion of the river, the nearest known metapopulational units being on upper Littlerock Creek, and Monte Cristo Campground on upper Big Tujunga Creek, on the southern slope of the San Gabriel crest. No evidence of this species was detected during surveys, and it is not expected to occur within the vicinity of the survey zone.

**Incidental Wildlife Observations**

Reptile species observed within the survey zone included California side-blotched lizard (*Uta stansburiana elegans*), Great Basin fence lizard (*Sceloporus occidentalis longipes*), Great Basin whiptail (*Cnemidophorus tigris tigris*), and San Diego gopher snake (*Pituophis catenifer annectens*).

A comprehensive list of incidental bird species documented during the survey efforts is included in **APPENDIX – Survey Area Bird Species Compendium**
4.2.2 (2) Santa Clara River Main Stem #2

Survey Area Location

The #2 Santa Clara River Main Stem survey area is located at 34°25.45'N, 118° 18.49'W within the Agua Dulce USGS Quadrangle near the old Soledad Campground.

Survey Zone

The survey area included the creek channel, bed and bank, +/- 100 yds up and downstream of the site location noted above (entry trail of campground). A representative photograph of the survey area is presented in Figure 9, (2) Santa Clara River Main Stem #2 Photograph.

Site Description

Soledad Campground once was an active camping area, but in recent years has been maintained as a day use site, with a riparian / stickleback interpretive display set along the top of the riverbank. The canyon at this point rises steeply on the southern side of Soledad Canyon Road, and is largely raw, exposed granitics and mixed metamorphic parent material, with a thin soil layer supporting moderately sparse chaparral growth. Coast live oak (Quercus agrifolia) woodland dominates the upland terrace and slough areas, but understory values have been severely altered by vehicle and foot traffic, clearing for fire prevention, and introduction of non-native ornamental shrubs and trees. The south-facing slopes of the canyon support xeric burned-over chamise chaparral and buckwheat scrub.

The survey portion of the creek lies within a mature willow – cottonwood riparian community, situated in a broad area of the river's floodplain, with a deep alluvial base and open banks. Dominant cover species are willows (Salix spp., mostly lasiolepis) and Fremont cottonwood. The understory includes dense mule fat thickets, but because of the dynamic nature of the channel at this locality, flows often re-align and re-braid, leaving open sand as the predominant substrate.

The survey area encompasses about 100 feet of the flowing channel nearest the south bank below the interpretive site, but away from the area of observed frequent human use. At this point the channel of the creek is shallow, and set within the deep, broad alluvial plain, but the underlying hydrology supports a maturing layered tall tree woodland overstory. Most of the annual herbaceous regrowth is confined to narrow zones along the creek channel margins, but channel re-alignment has precluded more than one or two years of maturation.

Channel morphology is very broad, braided, open bottom, alluvial plain, approximately 0.1 mile wide at survey zone, with almost not exposed coarse cobble, the slowing flows having covered the heavier materials with sand – silt terraces. The Fremont cottonwood and arroyo willow overstory are maturing, with some trees in excess of 50 feet tall, but the central portion of the channel, where flooding and disturbance are most frequent, exhibits a mixed riparian scrub – willow woodland formation.

Channel flows during invertebrate surveys ranged from 1 – 10” depth at 2 - 10 foot widths, with a few areas of deeper, slower flows where the channel has cut around the bases of willows. Bottom substrate is mixed light cobble and fine sand throughout, with only very sparse
PHOTOGRAPH 1 - Portion of the sample reach below Soledad Campground (July, 2006)
filamentous algal bloom. Flow margins annually fill with water cress and speedwell, creating
habitat for benthic macroinvertebrates, and unarmored three-spine stickleback.

Vegetation

Vegetation was assessed qualitatively within a transect zone extending approximately 100 feet
along the creek channel within the riparian woodland, and laterally about 100 feet on the north
side of the channel, and 50 feet on the south side (at which point the upland vegetation was
reached).

The riparian woodland community is dominated by willows (Salix lasiolepis overstory, S. exigua
on the terraces) and a relatively sparse herbaceous and woody shrub understory component.
Fremont cottonwood is distributed throughout the terrace areas and into the adjacent upland
slough deposit areas, below the roadway.

The coast live oak woodland along the southern rim of the channel, mostly below Soledad
Canyon Road, is a remnant of formerly more-extensive oak formations along the margins of the
canyon, much of which were removed by road construction and subsequent erosion below the
road alignment. The upland formations on the rocky, thin-soils of the steep north-facing slopes
are a mixture of chamise chaparral and black sage (Salvia mellifera) scrub with mountain
mahogany (Cercocarpus betuloides), toyon (Heteromeles arbutifolia), scrub oak, and other
pioneering species attaining dominance by slope angle and orientation. The south-facing
margin of the drainage has much less severe relief, and rises gradually toward the low hills
separating the Soledad drainage from Escondido Canyon.

Riparian Species (identified within transect zone)

arroyo willow, Salix lasiolepis
cardinal monkeyflower, Mimulus cardinalis
cocklebur, Xanthium strumarium
evening primrose, Oenothera elata ssp. hookeri
Fremont cottonwood, Populus fremontii
knotweed, Polygonum sp.
mugwort, Artemisia douglasiana
mule fat, Baccharis salicifolia
rabbitsfoot grass, Polypogon monspeliensis

narrow-leaf willow, Salix exigua
sow thistle, Sonchus oleraceus
spiny ragweed, Ambrosia artemisiifolia.
wand buckwheat, Eriogonum sp., prob. elongatum
water cress, Rorippa nasturtium-aquaticum
water speedwell, Veronica anagallis-aquatica
white sweet clover, Melilotus alba
willow herb, Epilobium ciliatum
wire lettuce, Lactuca sp.

Upland Species (identified from the canyon above the river)

black sage, Salvia mellifera
California blackberry, Rubus ursinus
California buckwheat, Eriogonum fasciculatum
chamise, Adenostoma fasciculatum
coast live oak, Quercus agrifolia
deerweed, Lotus scoparius
dove weed, Eremocarpus setigerus

foothill yucca, Yucca whipplei
mountain mahogany, Cercocarpus betuloides
scrub oak, Quercus berberidifolia
tree of heaven, Ailanthus altissima
virgin’s bower, Clematis ligusticifolia
yerba santa, Eriodictyon crassifolium
Survey Results

Benthic and Littoral Macroinvertebrates

Sample dates: 01 Sept 2005; 12 June 2006; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

Benthic Species

- olive snail, Physella virgata, abundant;
- Hemiptera: Gerridae, water strider, Gerris remigis, adults and nymphs rare; Notonectidae, water boatman, Notonecta sp., rare; toe-biter, Abedus indentatus, rare;
- Coleoptera: Dytiscidae, black dytiscid beetle, Agabus tristis, rare; Hydrophilidae, water scavenger beetles, genera Berosus, spp. indet, uncommon;
- Diptera: Chironomidae, Tipulidae, spp. indet; misc. undeterminable Dipteran larvae;
- Coleoptera: Carabidae, Oregon tiger beetle, Cicindela oregona, uncommon; bombardier beetle, Brachinus sp., rare;
- Homoptera: Cicadellidae, leafhoppers, abundant on willow stems and foliage, many of them falling onto the surface of the water in the channel.

Littoral/Interstitial Zone Species

- Coleoptera: Carabidae, Oregon tiger beetle, Cicindela oregona, uncommon; bombardier beetle, Brachinus sp., rare;
- Homoptera: Cicadellidae, leafhoppers, abundant on willow stems and foliage, many of them falling onto the surface of the water in the channel.

Comments

Channel flows at this point in the river remain relatively high-energy through spring and into summer, relaxing by July, but still without much algal growth or marginal vegetation. Taxonomic diversity and abundance values were the lowest encountered within the upper reach of the River despite good water quality and constant flows. In part this may be due to the constant meandering and braiding of the surface flows over relatively deep alluvial deposits, with relatively little deposition of sediment and organic matter on the bottom substrates. Also, there is little in the way of boulders, logs, or marginal growth away from the flow, so sheltering sites are lacking and herbaceous host material is sparse.

Fish species (incidental observations)

Fish Species

- unarmored three-spine stickleback (Gasterosteus aculeatus williamsoni) common
- arroyo chub (Gila orcutti) common
- Santa Ana sucker (Catostomus santaanae) not seen but known from this area

Amphibians

Amphibian Species

- California toad (Bufo boreas halophilus) uncommon

November 2008
- Pacific chorus frog (*Pseudacris regilla*) uncommon

**Comments**

No amphibians were encountered within the flowing channel or within the marginal vegetation until the last of the survey dates, and then only one *P. regilla* was seen, near the water, with the few California toads having been up in the parking area near the restrooms. To some extent this might be explained by the strong, narrow channel flows through 2005 and into spring / summer 2006, not being suitable for reproduction within the survey zone, or this particular segment of the reach. Because of the high flows during the survey period, most amphibian reproduction may have been confined more to pools and other out-of-flow subsites, and where damming or constricting the flow. Certainly these two species reproduce here, and nocturnal surveys conducted at several points between the Agua Dulce Canyon Road bridge crossing and the campground entrance in March, April and May 2005 and 2006, noted *P. regilla* vocalizing in abundance (listening points: Agua Dulce Canyon Road bridge; 0.1 mi E; 0.3 mi E).

Habitat values within this portion of the reach are marginally suitable for arroyo toad, but the species has not been recorded east of the Agua Dulce Canyon Road crossing on the river. No evidence of this species was found during the surveys, nor were any heard during the aforementioned nocturnal “calling” surveys. Amphibian surveys conducted by Frank Hovore & Associates at Soledad Campground in 1987 (with C.S.U. Northridge graduate student C.R. Carter) found numerous adult clawed frogs in the creek channel, and the species is well-established within the lower portion of the reach, in some of the impoundments along the river, and on the Agua Dulce Creek tributary. Despite its presence for several decades, it has not become super-abundant outside of the deeper ponds and pools, and despite predation by these frogs, arroyo chub and unarmored three-spine stickleback continue to reproduce successfully within this segment of the reach. Both fish species were common within the survey zone, with adults and fry observed during July 2006. Rainbow trout fingerlings (*Onchorhynchus mykiss*), no doubt escapees from local fishing ponds, also were found during the 1987 surveys in the channel below the campground.

**Incidental Wildlife Observations**

Reptile species observed within the immediate vicinity of the channel survey zone included California side-blotched lizard, Great Basin fence lizard, San Diego alligator lizard (*Elgaria multicarinata webbii*), western whiptail (*Cnemidophorus tigris* ssp. *indet.*), coast horned lizard (*Phrynosoma coronatum*) (roadkill); southern Pacific rattle-snake (*Crotalus oreganus helleri*) (roadkill). Red coachwhip (*Masticophis flagellum piceus*), chaparral whipsnake (*M. lateralis*), San Diego gopher snake and western skink (*Eumeces s. skiltonianus*) all were observed along the road or within the river channel, or identified from roadkill within one road mile of the site during the overall survey timing. Gopher snakes seen in this area exhibit coloration of both the San Diego and desert subspecies (*deserticola*), and for many reptile species, Agua Dulce - Escondido Canyon appears to within a zone of subspecies intermediacy.

Several other species were found within one mile of the site during other Frank Hovore & Associates survey work in this portion of the canyon (1994 – present), including: coastal patch-nosed snake (*Salvadora hexalepis virgultea*), night snake (*Hypsiglena torquata*), California kingsnake (*Lampropeltis getulus californiae*), glossy snake (*Arizona elegans* ssp. *indet.*), two-striped garter snake (*Thamnophis hammondi*), and night lizard (*Xantusia v. vigilis*).
Two other Frank Hovore & Associates file historic observations from within the vicinity of the site are of biogeographical interest for the reptile species involved: a submature desert horned lizard (*Phrynosoma platyrhinos*) was found in the parking area of the Robin’s Nest recreation park in 1994 (this may be the westernmost record for the species), and a western racer (*Coluber constrictor mormon*) was found at the Soledad Campground in the early 1960s (recorded in Schoenherr, 1976, *The Herpetofauna of the San Gabriel Mountains*, only as “Soledad Canyon.”)

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

### 4.2.3 (3) Santa Clara River Main Stem #3

#### Survey Area Location

The #3 Santa Clara River Main Stem survey areas are located at 34°25.96’N, 118° 20.77’W (City - CEMEX) and 34°25.78’N, 118° 21.32’W (Capra) within the Acton USGS Quadrangle.

#### Survey Zone

The survey area includes the City CEMEX property: creek channel, bed and bank, ±100 yds down-stream of location data presented above (known arroyo toad breeding pool); and Capra property: ±100 yd reach within narrows and out onto open alluvium. Representative photographs of the survey area are presented in Figure 10, (3) Santa Clara River Main Stem #3 Photographs.

#### Site Description

##### City (CEMEX) Property

The survey area is within the portion of the reach passing through a historic aggregate mining area, a portion of which currently is under surface mineral rights lease from the Bureau of Land Management. Mining activities are on-going in upland areas adjacent to the site, and water uses associated with proposed expansion of the mining may directly affect surface hydrology within the reach. The river channel through this site was relocated from its’ historic configuration to accommodate placement of an elevated railroad track alignment through the canyon. The creek now lies south of the railway berm, in part separated from the alignment by vertical concrete walls. The southern margin of the channel rises steeply up a silt pile, deposited during prior mining operations, and now revegetated with native scrub species.

The channel of the river is deeply cut and has artificially elevated side margins, but still is broad enough to support open channel riparian vegetation, typically with a layered tall tree overstory, woody thicket and scrub understory, and annual herbaceous growth along creek channel margins. Where the flows pass over blasted-through bedrock, small waterfalls and plunge pools form in higher rainfall years, below which the channel opens for about 0.1 mile, then closes again as the railroad alignment impinges along the northern bank of the river.

Channel morphology is open bottom, between 20 and 45 feet wide through the survey zone; heavy flows have deposited medium – coarse cobble, rocks and small boulders within the channel, in places forming sand – silt terraces in the middle of the flow, and some fine silt terraces along the margins where protected by intruding rocks. A small fire in summer, 2003 burned through the entire riparian area, killing crowns and trunks of most trees and initiating
PHOTOGRAPH 1 - City (CEMEX) property - Portion of the survey reach, showing slow-flow pool in which arroyo toads have been found breeding as recently as 2002. View is west toward active mining. (July, 2006)

PHOTOGRAPH 2 - Lower portion of sample reach, about 200 feet west of first image (above). View east toward arroyo toad breeding area (July 2006).

PHOTOGRAPH 3 - Capra Road - View East down to rocky channel bed from railway berm.
vigorous regrowth of herbaceous and woody riparian taxa, and also of giant reed \textit{(Arundo donax)}. Pre-fire community structure was a southern willow scrub with a few tall Fremont cottonwood and arroyo willow forming a loose overstory.

Channel surface flows during invertebrate surveys ranged from 5 - 12" depth at 5 – 9 foot widths, and with a few deeper, slow-flow pools below larger rocks. Bottom substrate is medium-grain sand in stronger flow areas, finer on slow-flow beds. The margins of the flow were heavily overgrown with herbaceous species from mid-spring through summer, when the high temperatures caused much of the growth to wilt; filamentous algal bloom was extensive in more open portions of the flows during summer months.

**Capra Road**

The Capra Road site was selected for comparative purposes only, after surveys on the City - CEMEX site proved difficult to interpret. Frank Hovore & Associates had survey information from prior years for this site, and because it is easily accessed at any time, it was checked as part of the surveys on the City property. It is a heavily-impacted recreational use area (most of the impacts are from illegal off-road vehicle use in the channel), but lies only about 0.5 mile downstream of the City property, at a similar elevation and orientation, but with somewhat less-stable supporting hydrology. Bear Canyon tributary, a steep, narrow, rocky channel with a limited watershed, enters from the south about 0.2 mile east. Amphibian surveys only were conducted at this site, as surface flows in 2005 were very high-energy, and compromised by extensive Off Road Vehicle driving within the channel through all of summer; and in 2006 the flows diminished below the level which would have permitted comparable invertebrate sampling, the channel being almost entirely dry by mid-July. Because the site is always accessible by vehicle, both daytime and nocturnal (calling) surveys were performed.

The survey area lies within a portion of the reach which was blasted through the foot of a ridgeline to relocate the channel and permit construction of the elevated railway alignment through the canyon. The creek now lies south of the railway berm, the sides of which are vertical concrete walls flowing over exposed bedrock and a shallow layer of silt, dropping through several rock passages before reaching the level of the original alluvial bed at the end of Capra Road. The rocky “narrows” protects this portion of the reach from vehicle intrusion, but also limits the persistence of surface flows, as there is no underlying subsurface water. It also experiences scouring flows with in moderately high rainfall years, but it has regrown with early stage mule fat – willow scrub since the cessation of high water flows in spring, 2005 (see image, below).

Channel morphology is entirely exposed bedrock (created by blasting through the adjacent ridges) with accumulated alluvium of varying depths, between 15 and 25 feet wide through the survey zone. Surface flows are extremely flashy within this sub-reach, with high-energy flows tending to press along the base of the concrete embankment, spreading into level alluvial areas and then narrowing and cutting through the exposed rocks. The lack of underlying sediments results in briefer flows, drying quickly over the thin alluvial areas, but with a few plunge pools persisting below larger rocks. The step-down effect of the blasted bedrock has resulted in an annual phenomenon fish and amphibian mortality in the pools, caused by the rapid drying of flows on the alluvial bed at the foot of Capra Road, during which time mobile organisms retreat up the flow to the pools, where they then are trapped against the rock uplift. As the pools dry, chorus frog and toad tadpoles, hundreds to thousands of unarmored three-spine stickleback and arroyo chub fry and adults, and often dozens of adult suckers crowd the shallow water, where the combination of water temperature, lack of oxygen, and predators (especially raccoon,
Procyon lotor) quickly reduce them to decaying muck in the bottom of the depression, which eventually is harvested by ants (Pogonomyrmex sp.; Linepithema humile) and yellowjacket wasps (Vespula pensylvanica). This is not a natural feature of the Santa Clara River, which otherwise has no natural waterfalls, step-down passages, or other physical barriers in its main stem alignment. Since the railroad alignment was created many decades ago, these un-natural rocky drop-passages in the profile of bedrock have been directly responsible for the non-selective mortality of unknown thousands of individuals of the unarmored three-spine stickleback, a California fully-protected and Federal Endangered species.

Vegetation

City (CEMEX) Property

Vegetation was assessed qualitatively within a transect zone extending approximately 100 yards along the bed and bank of the channel, encompassing the invertebrate sample zone. A visual transect was extended up the steep, confining slope of the silt pile embankment and cut slope, and within the upland portion of the channel, permitting identification of the dominant species of the surrounding uplands.

The riparian vegetation community is dominated by a vigorous post-fire regrowth of narrow-leaf (sandbar) willow, arroyo willow, Fremont cottonwood, mule fat, and a diverse herbaceous component. Portions of the reach with rocky margins are sparsely vegetated, but areas with deeper alluvial sediments have grown-over with water speedwell, water cress, and other species to such an extent as to completely close-over the flow.

Regrown upland vegetation on the silt pile consists of pioneering sage scrub – chaparral species-- it has been about 18 years since the pile was created-- predominantly yerba santa (Eriodictyon crassifolium), Great Basin sagebrush (Artemisia tridentata), butterweed (Senecio flaccidus), California buckwheat, and rubber rabbitbrush (Chrysothamnus sp.). The original arroyo, above where the silt pile is located, contains mature, xeric chaparral, dominated by chamise, mountain mahogany, scrub oak, hoary-leaf ceanothus (Ceanothus crassifolius), holly-leaved redberry (Rhamnus ilicifolia), and an intermixture of other typical chaparral species.

Capra Road

Vegetation was assessed qualitatively within a transect zone extending approximately 75 yards along the bed and bank of the channel, encompassing the vegetated portion of the overall amphibian survey zone. A visual assessment was taken on the steep, cut slope above the channel, permitting identification of dominant species thereon.

Riparian regrowth in the passage is dominated by narrow-leaf (sandbar) willow, arroyo willow, Fremont cottonwood, mule fat, white sweet clover, water cress and a few other herbaceous taxa. The dominant component of the steep, rocky slope above is mountain mahogany, with California buckwheat, chamise, hoary-leaf ceanothus, and other typical chaparral species intermixed. Nevin brickellbush (Brickellia nevinii), once considered rather rare (but actually common locally on steep rocky cuts) also is present on the slope.
## Riparian Species – City (CEMEX) Property
(identified within transect zone)

<table>
<thead>
<tr>
<th>Riparian Species</th>
<th>(CEMEX) Property</th>
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<tbody>
<tr>
<td>arroyo willow, <em>Salix lasiolepis</em></td>
<td>Rosaceae, prob. <em>Fragaria</em> sp.</td>
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<td>broad-leaved cattail, <em>Typha latifolia</em></td>
<td>sow thistle, <em>Sonchus oleraceus</em></td>
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<td>California sagebrush, <em>Artemisia californica</em></td>
<td>spotted monkeyflower, <em>Mimulus guttatus</em></td>
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<td>cardinal monkeyflower, <em>Mimulus cardinalis</em></td>
<td>stinging nettle, <em>Urtica dioica</em></td>
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<td>cocklebur, <em>Xanthium strumarium</em></td>
<td>tarragon, <em>Artemisia dracunculus</em></td>
</tr>
<tr>
<td>deerweed, <em>Lotus scoparius</em></td>
<td>thistle, <em>Cirsium</em> sp.</td>
</tr>
<tr>
<td>evening primrose, <em>Oenothera elata</em> ssp. <em>hookeri</em></td>
<td>thistle, <em>Cirsium</em> sp.</td>
</tr>
<tr>
<td>everlasting, <em>Gnaphalium luteo-album</em></td>
<td>tree tobacco, <em>Nicotiana glauca</em></td>
</tr>
<tr>
<td>Fremont cottonwood, <em>Populus fremontii</em></td>
<td>tumbleweed, <em>Amaranthus albus</em></td>
</tr>
<tr>
<td>giant reed, <em>Arundo donax</em></td>
<td>verbena, <em>Verbena lasiostachys</em></td>
</tr>
<tr>
<td>gray mustard, <em>Hirschfeldia incana</em></td>
<td>water cress, <em>Rorippa nasturtium-aquaticum</em></td>
</tr>
<tr>
<td>horsetail, <em>Equisetum</em> sp.</td>
<td>water speedwell, <em>Veronica anagallis-aquatica</em></td>
</tr>
<tr>
<td>horseweed, <em>Conyza canadensis</em></td>
<td>white alder, <em>Alnus rhombifolia</em></td>
</tr>
<tr>
<td>jimson weed, <em>Datura wrightii</em></td>
<td>white nightshade, <em>Solanum douglasii</em></td>
</tr>
<tr>
<td>lamb’s ears, <em>Stachys albens</em></td>
<td>white sweet-clover, <em>Melilotus alba</em></td>
</tr>
<tr>
<td>mugwort, <em>Artemisia douglasiana</em></td>
<td>willow herb, <em>Epilobium ciliatum</em></td>
</tr>
<tr>
<td>pampas grass, <em>Cortaderia jubata</em></td>
<td>wooly mullein, <em>Verbascum thapsus</em></td>
</tr>
<tr>
<td>rabbitsfoot grass, <em>Polypogon monspeliensis</em></td>
<td>yerba santa, <em>Eriodictyon crassifolium</em></td>
</tr>
</tbody>
</table>

## Upland Species – City (CEMEX) Property
(identified from the silt pile and slope)

<table>
<thead>
<tr>
<th>Upland Species</th>
<th>(CEMEX) Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>bedstraw, <em>Galium angustifolium</em></td>
<td>hoary-leaf ceanothus, <em>Ceanothus crassifolius</em></td>
</tr>
<tr>
<td>black sage, <em>Salvia apiana</em></td>
<td>holly-leaved redberry, <em>Rhamnus ilicifolia</em></td>
</tr>
<tr>
<td>California buckwheat, <em>Eriogonum fasciculatum</em></td>
<td>mountain mahogany, <em>Cercocarpus betuloides</em></td>
</tr>
<tr>
<td>Canterbury bells, <em>Phacelia campanularia</em></td>
<td>purple sage, <em>Salvia leucophylla</em></td>
</tr>
<tr>
<td>chamise, <em>Adenostoma fasciculatum</em></td>
<td>scrub oak, <em>Quercus berberidifolia</em></td>
</tr>
<tr>
<td>dove weed, <em>Eremocarpus setigerus</em></td>
<td>yerba santa, <em>Eriodictyon crassifolium</em></td>
</tr>
<tr>
<td>foothill yucca, <em>Yucca whipplei</em></td>
<td></td>
</tr>
</tbody>
</table>
Riparian Species – Capra Road
(identified within the passage area of the channel)

arroyo willow, Salix lasiolepis
cardinal monkeyflower, Mimulus cardinalis
cocklebur, Xanthium strumarium
Fremont cottonwood, Populus fremontii
giant reed, Arundo donax
gray mustard, Hirschfeldia incana
lamb’s ears, Stachys albens
mugwort, Artemisia douglasiana
mule fat, Baccharis salicifolia
narrow-leaved cattail, Typha angustifolia
rabbit’s foot grass, Polygogon monspeliensis
sandbar willow, Salix exigua
sow thistle, Sonchus oleraceus
spotted monkeyflower, Mimulus guttatus
tamarisk, Tamarix ramosissima
tarragon, Artemisia dracunculus
tree tobacco, Nicotiana glauca
water cress, Rorippa nasturtium-aquaticum
water speedwell, Veronica anagallis-aquatica
white sweet-clover, Melilotus alba
willow herb, Epilobium ciliatum
wire lettuce, Lactuca sp.

Upland Species – Capra Road
(identified from the slope above the passage)

bedstraw, Galium angustifolium
black sage, Salvia apiana
California buckwheat, Eriogonum fasciculatum
chamise, Adenosoma fasciculatum
deerweed, Lotus scoparius
hoary-leaf ceanothus, Ceanothus crassifolius
mountain mahogany, Cercocarpus betuloides
Nevin’s brickellbush, Brickellia nevinii

Survey Results

Benthic and Littoral Macroinvertebrates – City (CEMEX) Property

Sample dates: 01 Sept 2005; 12 June 2006; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

Benthic Species

- olive snail, Physella virgata, abundant;
- stone leech, Hirundinida, common;
- Hemiptera: Gerridae, water strider, Gerris remigis, adults and nymphs common; Notonectidae, water boatman, Notonecta sp. uncommon; toe-biter, Abedus indentatus, common;
- Gelastocoridae, toad bug, Gelastocorus oculatus, common.
- Plecoptera: stoneflies, prob. Ryacophila sp., rare;
- Coleoptera: Dytiscidae, black dytiscid beetle, Agabus tristis, common; dytiscid beetle, genus indet., prob. Deronectes sp., common; Hydrophilidae, water scavenger beetles, Berosus, Enochrus, spp. indet, uncommon; Dryopidae, long-toed beetle, Pelonomus sp., adults uncommon, larvae common;
- Diptera: Ceratopogonidae, Chironomidae, Simuliidae, Tipulidae, spp. indet; misc. undeterminable Dipteran larvae, common;
- Odonata: Libellulidae, big red skimmer, Libellula saturata, common; red-tinged skimmer, Sympertum illotum, uncommon; Aeshnidae, common green darner, Anax junius, uncommon; Calopterygidae, ruby-spot, Hexaerina americana, rare; Lestidae, California archilestes, Archilestes california, abundant; Coenagrionidae, violet dancer, Argia vivida, abundant.
**Littoral/Interstitial Zone Species**

- Diptera: Dolichopodidae, long-legged flies, prob. *Tachytrechus* sp. common;
- Orthoptera, Acrydiidae, pygmy mole cricket, *Tridactylus minutus*, common.

**Comments**

Invertebrate diversity and abundance values within this portion of the river channel were the highest encountered on the main stem of the Santa Clara, exceeded only by those of Aliso Creek in taxonomic diversity. In part this may be attributable to the fact that this segment of the reach lies within a corner in the boundary of the Angeles National Forest, so that it is essentially surrounded by the forest on the west, south and east sides, and by completely undeveloped (except for historic mining) land on the north side. There is little direct runoff from areas of human activity except from mining roads, and the distance to the nearest upstream recreational site on the reach is about three miles, so effluent contributions from that sort of facility would be greatly diluted and filtered by the time they reach the sample zone. The recent fire which burned through the exact area of the known arroyo toad habitat no doubt temporarily reduced evapotranspiration rates within the riparian formation, but recovery to dense willow scrub has been very rapid, and giant reed also is spreading on the banks of the channel, so vegetation effect upon surface flow probably is not significantly different than prior to the fire.

Flows persisted at high volume and velocities throughout summer and fall, 2005, forming a few long off-channel pools, but never dropping to the point where bottom sediment transport ceased. During summer, 2006, however, flows gradually subsided and pools formed within the channel and in small ox-bows apart from the area of continuous flow. As of July 2006, there was relatively high surface flow through the entire reach.

**Fish Species**

- arroyo chub (*Gila orcutti*)  abundant
- Santa Ana sucker (*Catostomus santaanae*)  common
- unarmored three-spine stickleback (*Gasterosteus aculeatus williamsonii*)  abundant

**Comment**

Unarmored three-spine stickleback were very common throughout the reach in riffle flows and open channel flows with marginal growth of water cress and speedwell. This species breeds within the reach passing through the CEMEX site, and water measurements taken in 2002 (1030 hours on the 29 April, San Marino Environmental, FH&A file data) measured parameters at 17.5°C, salinity 0.02, pH 8.28, conductivity 0.573, and DO 11.1 (all within the norms for unarmored three-spine stickleback breeding sites).
Amphibians

**Amphibian Species – City Property**

- California toad (*Bufo boreas halophilus*) abundant/rare
- California chorus frog (*Pseudacris cadaverina*) uncommon/rare
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare

**Comments**

Winter 2004/2005 runoff and accreted flows within this reach of the river were very heavy, scouring the channel to bedrock in many areas, widening the bed on the alluvial portions, and clearing out most of the first year of post-fire regenerated herbaceous growth. At no time did the flows through the CEMEX site relax to levels which would have permitted breeding by arroyo toad, but the other two amphibian species present bred profusely within a few small off-flow pools. The more-moderate rainfall of 2005/2006 reconstructed some of the scoured areas, filling them with fine sand and silt, and allowed for more pool and low-flow channel areas. The entire survey zone was still flowing hard into spring, again with only limited out-of-flow ponding, but by mid-July the main flow areas also appeared suitable for arroyo toad and other amphibian breeding use. California toad and Pacific chorus frog over-populated the few pools which were available for breeding in spring, 2006, and the sudden shift from cool-to-hot weather seemed to accelerate their reproduction efforts.

However, the annotation of abundance for all species changed from their initial reproductive effort through their subsequent transformation period. By September, 2005 and July, 2006, it was very difficult to find any metamorphs or juveniles of even the common species. No tadpoles, metamorphs or adults of arroyo toad were found during any of the surveys despite the fact that the breeding pools from their original discovery were similar in characteristics to their configuration and flow when the toads were found. In September, 2005, the entire area was trampled, with shoe and boot prints thick on the shoreline of the flowing channel, and much of the algal mat cover pulled to the side and flipped over onto the sand. It appeared as if someone had purposefully removed the algae from the flow, and perhaps also removed the amphibians. Two trained biologists found only one California toad and two Pacific chorus frogs in two and one half hours of searching, under ideal conditions and at the appropriate time of day. Although no evidence of extensive human activity was noted in July 2006, there nevertheless were almost no metamorphs of any of the species of amphibians noted breeding in abundance in spring, even though the protected pools still held abundant larvae.

The near-complete absence of amphibians from the site in September 2005 is difficult to interpret, given the robust breeding activity within the small pools in the off-channel areas. Considerable trampling of the shoreline and algal removal were observed during the late part of the breeding season within the exact area wherein larval and metamorph arroyo toads had been found in other years. The source and purpose of the disturbances cannot be determined *a priori*, but such activities could have had a direct, adverse effect upon whatever tadpoles and juvenile amphibians were present within the area of trampling and in-channel habitat destruction.
Channel characteristics and flows were ideal for arroyo toad in mid-summer 2006, but no evidence of breeding was detected within the areas where they formerly occurred. As in September, 2005, finding amphibians (other than tadpoles) was very difficult within the portion of the reach surveyed, but no trampling or algal removal was noted. The atypical winter – summer transition, which was late and abrupt, with no “Spring” conditions in between, may have had an adverse effect upon amphibian reproductive success. Flows stayed heavy through the normal beginning of the breeding season (March – April), but relaxed to suitable conditions by late June – early July, and tadpoles of chorus frog and California toad were abundant within pools and slow-flow side channels in June. A series of very hot days ensued, concluding with record highs through the later part of July, and channel flows dried very rapidly during this time. It is possible that the extreme temperatures induced high mortality within late-transforming tadpoles and metamorphs, or within amphibians in general, or they may have driven them into refugia. The latter possibility was explored by turning rocks, logs, dried algal mats, etc., and checking some activity areas at night (not the CEMEX site, though). Numbers were slightly higher at night, but there remained an unexplained significant decrease in individuals compared to the numbers seen in other years.

An active, breeding population of arroyo toads was found in the same area as the surveys in 2001 and 2002, but has not been documented from the reach since that year. Drought and heavy rainfall in the intervening years may have resulted in low or no recruitment since 2002, but it must be assumed that the species is extant, and will breed when channel conditions permit.

California red-legged frog may once have occurred within or near the survey site; Schoenherr (1976, *The herpetofauna of the San Gabriel Mountains*, Spec. Publ. SW Herp. Soc., 95 pp.) records the species from “Soledad Canyon ± 15.0 miles NNE or NE San Fernando [Museum for Vertebrate Zoology record, date not cited]”, and from nearby Placerita Canyon (Slevin, 1928, without further annotation). Surveys by M. Jennings and M. Hayes (M. Jennings, pers. comm. to F.T. Hovore; and 1994, *Amphibian and reptile species of special concern in California*, CDFG contract #8023, 255 pp.) specifically included all of the known *Rana aurora* sites in their field surveys, and failed to record this species from its few historic localities on the Santa Clara River. No evidence of this species was seen during the focused surveys for this report, but subjectively suitable ponds often form during low-flow years, and may persist for decades between heavy rainfall events, providing potential red-legged frog habitat. One such pond was found in June, 2001 (F. Hovore, N. Sandburg, FH&A file record), immediately down-channel of the silt pile road crossing, but was washed out in 2005.

**Incidental Wildlife Observations – City (CEMEX) Property**

Reptile species observed within the survey zone included California side-blotched lizard, Great Basin fence lizard, coastal western whiptail (*Cnemidophorus tigris stejnegeri*), western skink, coast horned lizard, San Diego alligator lizard, red coachwhip, San Diego gopher snake, two-striped garter snake, southern Pacific rattlesnake.

Ringtail (*Bassariscus astutus*), a mammal of special interest was seen within the survey zone during work conducted by Frank Hovore & Associates and San Marino Environmental in 2002. It was seen by both survey teams during night-time surveys for arroyo toad.

**Amphibian Species – Capra Road**

- California toad (*Bufo boreas halophilus*) abundant/rare
Pacific chorus frog (*Pseudacris regilla*)

**Comments**

Nocturnal “listening” surveys for calling adult amphibians were conducted as time and opportunity permitted through the spring months of 2005 – 2006. The listening stations were selected during the day, and included a sequence of sites along the margin of Soledad Canyon Road, each providing a good vantage point from which to clearly hear amphibians calling from the river channel. Timing of acoustic surveys was opportunistic, with start times varying from one-half hour past sundown to 10 p.m. Each station was attended for 20 minutes on each session, working stations 1 – 4 or 4 – 1 on alternating sequence of nights. A total of 11 nights were surveyed in 2005; 7 nights in 2006. Night-time temperatures varied greatly over the survey timing, from a low of about 50°F in March to highs slightly above 70°F in May or June; these were not the lows for the night, but rather the spot temperature at the time of the survey, and through the spring months, air temperature dropped about 2 – 5 degrees per hour after sunset, sometimes even more dramatically, in some instances with daytime highs in the 90s and early morning lows in the high 30s. Traffic along Soledad echoes through the canyon, and is heavy until after 10 p.m., but it made hearing amphibians difficult, not impossible.

Station point distances were taken from the intersection of Soledad Canyon Road and Agua Dulce Canyon Road [ADCR], and were as follows:

1. 0.7 mi W: this site overlooks the entire mining operation, and is acoustically excellent for hearing the creek within the arroyo toad activity zone;
2. 0.4 mi W: just east of the mining site entry drive, overlooks canyon, with creek channel about 150 yards distant, somewhat obscured by railway berm, but nevertheless a good spot for hearing calling amphibians;
3. 0.2 mi W: about 100 yards from creek, lower than other sites, area of calling is within cottonwood – willow woodland, burned about 3 years ago;
4. 0.4 mi E of river crossing, 0.5 mi E of ADCR: large turnout on S side of road, listening spot from margin of road immediately above channel; alluvial plain is about 100 yards wide at this spot, with dense willow – cottonwood riparian woodland formation. Small private residences on either side of site.
5. Capra road, half-way down the grade, where the road curve overlooks the big bend in the river, and at the terminus of the pavement, from the railway margin.

Pacific chorus frog was consistently heard at each of the sites when nighttime temperatures were above 50°F, and were abundant at stations 2 and 4, and at both Capra listening points. California chorus frog was heard at stations 3 and 4, and at the lower Capra listening point, never more than one or two calling at any given time. California toad tadpoles were found throughout the reach during diurnal observations, and adults were seen on the roadway at night between stations 1 and 3, and at Capra Road.

**Incidental Wildlife Observations – Capra Road**

Reptile species observed within the survey zone included California side-blotched lizard, Great Basin fence lizard, coastal western whiptail, San Diego alligator lizard, yucca night lizard, banded gecko (*Coleonyx variegatus*, probably subspecies *abbotti*), red coachwhip, coast patchnose snake, San Diego gopher snake, California kingsnake, San Bernardino ring-neck snake (*Diadophis punctatus modestus*), southern Pacific rattlesnake. Some of these were roadkills on Soledad Canyon Road within one mile of the survey reach.
A number of bat species were observed and heard during the surveys, and several were seen clearly enough to permit positive identification: western pipistrelle (*Pipistrellus hesperus*), pallid bat (*Antrozous pallidus*), and Townsend’s big-eared bat (*Corynorhinus townsendii*). At least one species of *Myotis* bat was present also. Also seen (or identified from roadkill) were striped skunk (*Mephitis mephitis*), bobcat (*Lynx rufus*), gray fox (*Urocyon cinereoargenteus*), raccoon, Pacific kangaroo rat (*Dipodomys agilis*) and a woodrat (*Neotoma* sp.).

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

### 4.2.4 (4) Santa Clara River Main Stem #4

**Survey Area Location**

The #4 Santa Clara River Main Stem survey area is located at 34°25.55’N, 118° 34.20’W within the Newhall USGS Quadrangle one mile west of McBean Parkway.

**Survey Zone**

The survey area included the River channel bed and bank, where accessible by trail below Jefferson Apartment complex, northward across alluvial fan to north bank riparian area; invertebrate samples taken in braided flow channels in shade of riparian forest on north bank and about 100 feet north of the south bank. Vegetation and general wildlife observations include a portion of the lower channel of San Francisquito Creek where it enters the river, to ±200 feet upstream of Newhall Ranch Road bridge. A representative photograph of the survey area is presented in Figure 11, *(4) Santa Clara River Main Stem #4 Photograph.*

**Site Description**

The Santa Clara River channel is about 200 yards wide where it opens below McBean Parkway bridge and meets the lower end of San Francisquito Creek (entering from the north). The channel also receives treatment plant effluent flow at McBean Parkway, and urban runoff from beneath Jefferson Apartments. During recent heavy rainfall, the channel has expanded at and below the point where it receives incoming flows from San Francisquito Creek, resulting in bank-cutting and channel-widening. Steeper slopes from adjacent low ridges confine it again where it approaches an old railway trestle, and then passes under the I-5 Freeway bridge. The north bank of the river and its extension round to the west bank of San Francisquito Creek channel is wrapped in a broad, mature cottonwood-willow riparian forest, but the south bank has been severely eroded by down-cutting, and supports only regrowing riparian scrub within the channel banks. The upland margin on the south bank, however, has mature cottonwood-willow woodland, where it has not been removed for facilities associated with the Jefferson Apartments. Riparian scrub, woodland and forest formations are intermixed below the site, with mature, multi-layered cottonwood-willow woodland extending from the railway trestle downstream to Ventura County.

The survey sampling areas were situated in two of the braided flow areas of the broad channel immediately below the trail and in-flow channel below the west end of the apartment complex. The river channel is open and flat, complexly braided, with flows ranging from moderate (12" deep, 5 – 8’ wide) to shallow (1 – 4” deep; 2 – 8 feet wide), with numerous small terminal flows and out-of-flow linear pools, particularly along the north margin where the riparian formation
PHOTOGRAPH 1 - View east across southern one-half of overall survey area, sample channel in foreground. (July, 2006)
shades the bank. San Francisquito Creek in-flows were moderate in spring 2005, much less so in 2006, reducing to ponds and wet depression by mid-summer. Amphibian surveys were extended over the entire channel, about 200 yards up- and down-stream of the entry point, and (in spring, 2005) to about 200 feet north of Newhall Ranch Road bridge on San Francisquito Creek.

Vegetation

Vegetation was assessed qualitatively across the entire bed and bank of the channel, and into the terrace deposits about 50 feet beyond the level of the flows. The riparian forest on the north-bank terrace community structure has a dense Fremont cottonwood and arroyo willow overstory, with thin riparian understory of blue elderberry (Sambucus mexicana), mule fat, cocklebur (Xanthium strumarium), and other flooding and shade-tolerant taxa. The southern upland has been disturbed by construction activities and buried bank stabilization, with scattered cottonwood and elderberry shrubs intermixed with golden currant (Ribes aureum), and ruderal taxa, primarily gray mustard (Hirschfeldia incana), oat (Avena sp.), and bromes (Bromus madritensis rubens and others). In-channel annual growth consists of varying densities of emergent seedling stems of arroyo willow, narrow-leaf willow, mule fat, willow herb (Epilobium ciliatum), and cottonwood.

Emergent riparian vegetation is relatively sparse, mostly confined to the area below the urban in-flow channel and portions of the alluvial plain which retained flows into mid-summer, and includes water cress, water speedwell, and knotweed, with seedlings of cottonwood, willows, mule fat, and a few western sycamore.

Riparian and Alluvial Terrace Species (identified within the entire zone, including species from dry alluvial areas and adjacent terraces)

- arroyo willow, Salix lasiolepis
- bajada lupine, Lupinus concinnus
- big-berry manzanita, Arctostaphylos glauca
- blue larkspur, Delphinium patens
- California sagebrush, Artemisia californica
- canchalagua, Centaurium venustum
- Canterbury bells, Phacelia campanularia
- cocklebur, Xanthium strumarium
- deerweed, Lotus scoparius
- dodder, Cuscuta californica
- elderberry, Sambucus mexicana
- elegant clarkia, Clarkia unguiculata
- foothill yucca, Yucca whipplei
- Fremont cottonwood, Populus fremontii
- giant reed, Arundo donax
- giant rye, Leymus condensatus
- golden stars, Bloomeria crocea
- golden yarrow, Eriophyllum confertiflorum
- golden-backed fern, Pentagramma triangularis
- horseweed, Conyza canadensis
- Indian paintbrush, Castilleja chromosa
- Jerusalem oak, Chenopodium botrys
- jimson weed, Datura wrightii
- Peruvian pepper, Schinus molle
- pigweed, Amaranthus sp.
- poison oak, Toxicodendron diversilobum
- popcorn flower, Cryptantha intermedia
- purple sage, Salvia leucophylla
- rabbitsfoot grass, Polypogon monspeliensis
- rush, Cyperus sp.
- scale-broom, Lepidospartum squamatum
- small-flowered monkeyflower, Mimulus brevipes
- sourclover, Melilotus indicus
- southern cattail, Typha domingensis
- spiny ragweed, Ambrosia artemisiifolia
- spotted monkeyflower, Mimulus guttatus
- stinging nettle, Urtica dioica
- sugarbush, Rhus ovata
- tamarisk, Tamarix ramosissima
- toyon, Heteromeles arbutifolia
- tree tobacco, Nicotiana glauca
- truncate lupine, Lupinus truncatus
- tule, Scirpus acutus var. occidentalis
- tumbleweed, Amaranthus albus
- water cress, Rorippa nasturtium-aquaticum

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knotweed, *Polygonum* sp.  
lamb’s ears, *Stachys alsbens*  
mugwort, *Artemisia douglasiana*  
mule fat, *Baccharis salicifolia*  
narrow-leaved bedstraw, *Galium angustifolium*  
narrow-leaved willow, *Salix exigua*  
nettle lupine, *Lupinus hirsutissimus*  
Peirson morning-glory, *Calystegia peirsonii*  

Survey Results

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, moderately common;  
- stone leech, *Hirundinina*, common;  
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella* sp., rare;  
- Coleoptera: Dytiscidae, dytiscid beetle, genus indet., rare;  
- Diptera: midges, Chironomidae, uncommon.  

**Littoral/Interstitial Zone Species**

- Orthoptera, Acrydiidae, pygmy mole cricket, *Tridactylus minutus*, rare

**Comments**

This portion of the reach should have high species diversity, because it lies at the confluence of the main stem and a major tributary drainage, has persistent flows of varying depths and speeds, and relatively stable, mature bank and riparian terrace growth. The comparatively low native invertebrate diversity, then, may reflect other factors influencing biotic community formation and maintenance. Samples were taken in late summer and mid-summer, the dates selected because of persistent sediment-moving flows through summer 2005, and again through late spring, 2006. Casual observations of the same areas in spring and early summer suggested that the invertebrate fauna would be typical of that exhibited by areas further east on the river, but the diversity and density of individuals of all aquatic organisms declined precipitously between late spring and mid-summer, as flows relaxed and became shallower and more spread-out on the alluvium.
Because water chemistry data were not taken as part of these surveys, any interpretation of the observed drop-off in species diversity and abundance is speculative. However, it should be noted that the changes within the flows between spring and summer of both survey years include the cessation of in-flows from San Francisquito Creek, and general drying or subsiding of flows across the northern one-half of the channel. The persisting flows, then, are increasingly provided solely by treatment plant effluent discharge, and the rates of mixing and dilution with natural accretion from tributaries and uplands would be steadily diminishing. The flows become shallower, slower and higher in temperature, the synergistic effect of which may be to increase the concentration of whatever residual chemicals remain within the effluent discharge. The near-disappearance of native invertebrates from the water—except for high densities of olive snails—and greatly increased algal growth, may reflect higher levels of organic enrichment. If this is the case, may be reasonable to suppose that increased chemical concentrations would result in a turnover and/or reduction in native aquatic species, perhaps retorting the system to organisms which are tolerant of lower water quality.

**Fishes (incidental observations)**

**Fish Species**

- unarmored three-spine stickleback (*Gasterosteus aculeatus williamsoni*) uncommon
- mosquitofish (*Gambusia affinis*) common
- Santa Ana sucker (*Catostomus santaanae*) not seen but known from this area

**Amphibians**

**Amphibian Species**

- California toad (*Bufo boreas halophilus*) abundant/rare
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare
- California chorus frog (*Pseudacris cadaverina*) common/rare
- African clawed frog (*Xenopus laevis*) – larvae common/rare

**Comments**

Amphibians on the main stem of the river in this locality exhibited a similar pattern of abundance—decline as did the invertebrates, with tadpoles of all three species being abundant in spring in the lower portion of San Francisquito Creek and in slow-flow channels in the alluvial plain, but then virtually disappearing by late summer. In September, 2005, only three total amphibians were found in over two hours of searching by two observers. There were no wet areas remaining in the confluence zone with San Francisquito Creek, but two of the amphibians found were in that area, sheltering in emergent vegetation. The flowing braided channels along the southern boundary of the alluvial plain had suitable-appearing habitat values for California toad and Pacific chorus frog, but only one of the latter species was found there. This area has supported arroyo toad as recently as 4 years prior to the surveys (FH&A data), but no individuals of this species were seen or heard calling on any of the survey dates, despite the fact that juveniles and metamorphs were abundant on upper Castaic Creek throughout late August and September, 2005 (FH&A file data).
It is possible that the putative water quality issues discussed for invertebrates also adversely affected amphibian reproductive success and use of the lower-flow, late season portions of the channel. Moderate to heavy off-road vehicle use within the same area likely contributed to the observed reduction in abundance, and may also account for the absence of arroyo toad during the survey period. It must be noted that the urban runoff channel entering the south margin of the riverbed from beneath Jefferson Apartments was teeming with juvenile California toad and Pacific chorus frog during both of the late summer survey dates when few or no amphibians were present in the river channel a few yards distant. The runoff channel is heavily disturbed by cattail cutting and other maintenance, but receives no treatment plant effluent.

Incidental Wildlife Observations

Reptile species observed within the survey zone included California side-blotched lizard, Great Basin fence lizard, and San Diego alligator lizard. A wide snake track, probably of a large San Diego gopher snake was found in the fine alluvial sand in the confluence zone.

A number of small bats, including western pipistrelle, were observed feeding over the alluvial fan. Tracks or scat of raccoon, gray fox, coyote (*Canis latrans*), and mule deer (*Odocoileus hemionus*) were detected along the channel margins in several different sub-localities. Tiger swallowtail butterfly (*Papilio rutulus*) was observed ovipositing on willow leaves.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

4.2.5 (5) Santa Clara River Main Stem #5

Survey Area Location

The #5 Santa Clara River Main Stem survey area is located at 34°23.80’N, 118° 46.39’W within the Piru USGS Quadrangle near south of Piru Creek.

Survey Zone

The survey area included the open river channel bed and portions of bank, accessible by foot from parking area on Torrey Road, adjacent to north bank of channel. Site is not immediately adjacent to roadway, requiring about 0.2 mile walk to enter property. Vegetation and general wildlife observations were taken during walked transect of the site in May, 2006, supplemented by visit in July, 2006, when access was taken by vehicle and on foot through private orchard properties on the south bank of the Nature Conservancy (TNC) parcel. This site was added in 2006 in acknowledgement of TNC’s acquisition of the property. Representative photographs of the survey area are presented in Figure 12, (5) Santa Clara River Main Stem #5 Photographs.

Site Description

The Santa Clara River channel is about one mile wide where it approaches the crossing berm of Torrey Road; however, portions of the margins of the original bed have been filled narrowed by roadway berms for agriculture. The surrounding terraces and uplands are almost entirely within orchard agriculture or related uses, including ornamental nurseries, vehicle storage, the historic Rancho Camulos, and commercial development associated with Highway 126. The bed of the river is a multi-braided flow formation, but deep alluvial deposits tend to confine moderate and
PHOTOGRAPH 1 - Sump pond below new road berm in channel, south margin TNC site (May, 2006)

PHOTOGRAPH 2 - Sample area in a low-flow side channel, south side, May 2006
lower flows to the margins, where deeper flow channels have developed. Flows during the May survey were robust within the primary channel (north side of the river), running about 20 feet wide and 18 inches deep, with little marginal vegetation development. The southern channels were smaller, slower-flow, and interrupted by deeper sediments. A small area of coastal sage scrub intrudes into the channel below existing orchard agriculture, marginally within the boundary of the TNC parcel, but otherwise there are no intact native vegetation formations on the property or within the channel, except for small patches of emergent riparian and ruderal taxa.

The invertebrate and amphibian survey sampling areas were situated in the southernmost braided flow areas of the channel in the eastern one-half of the TNC property, below a recently restored agricultural berm. The flows were shallow (1 – 6” deep; 2 – 5 feet wide), with small terminal flows and one deeper pool where the alluvium was sunken along the base of a road embankment.

Vegetation

No typical riparian scrub, woodland or forest formations occur within the TNC property, and most of the in-channel vegetation is recent-emergent, the alluvial bed having been heavily disturbed and deepened during winter 2004/2005 flooding, and again to a lesser extent in late winter 2005/2006. Dominant emergent species on the alluvial “flats” include the infernal giant reed and tamarisk (Tamarix ramosissima), narrow-leaf and arroyo willow, Fremont cottonwood, mule fat, sourclover (Melilotus indicus), white sweet clover (M. alba), prostrate lotus (Lotus sp.), cattail (Typha sp., prob. domingensis). None of these is more than sapling sized, and they form only thin habitat patches on the drier alluvial beds, becoming more densely spaced on the moister sand at the eastern end of the property. A variety of sub-shrubs and annuals also were present.

Emergent riparian vegetation along the slow-flow portions of the channel and around the sump pond was sparse, and included water cress, water speedwell, and knotweed, with a dense growth of seedling cottonwood, willow and mule fat.

Riparian Species (identified within the entire survey zone)

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>arroyo willow</td>
<td>Salix lasiolepis</td>
</tr>
<tr>
<td>bajada lupine</td>
<td>Lupinus concinnus</td>
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<tr>
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<td>Cirsium vulgare</td>
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<td>Corethogyne filaginifolia</td>
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<td>fig-margold</td>
<td>Carpodotus edulis</td>
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<td>Fremont cottonwood</td>
<td>Populus fremontii</td>
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<tr>
<td>giant reed</td>
<td>Arundo donax</td>
</tr>
<tr>
<td>gilia</td>
<td>Gilia capitata</td>
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<td>Hirschfeldia incana</td>
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<tr>
<td>herba impia</td>
<td>Filago sp., prob. gallica</td>
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<td>Conyza canadensis</td>
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<td>Chenopodium botrys</td>
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<td>knotweed</td>
<td>Polygonum sp.</td>
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<td>locoweed</td>
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<td>Melilotus indicus</td>
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<td>southern cattail</td>
<td>Typha domingensis</td>
</tr>
<tr>
<td>sow thistle</td>
<td>Sonchus oleraceus</td>
</tr>
<tr>
<td>spiny ragweed</td>
<td>Ambrosia artemisiifolia</td>
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<tr>
<td>spotted monkeyflower</td>
<td>Mimulus guttatus</td>
</tr>
<tr>
<td>suncup</td>
<td>Camissonia bistorta</td>
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<td>sweet alyssum</td>
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<td>Tamarix ramosissima</td>
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<td>Rorippa nasturtium-aquaticum</td>
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<tr>
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<td>Veronica anagallis-aquatica</td>
</tr>
<tr>
<td>white nightshade</td>
<td>Solanum douglasii</td>
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<tr>
<td>white sweet-clover</td>
<td>Melilotus alba</td>
</tr>
<tr>
<td>willow herb</td>
<td>Epilobium ciliatum</td>
</tr>
</tbody>
</table>

November 2008
Mediterranean grass, *Schismus* sp.  
mule fat, *Baccharis salicifolia*

**Alluvial Terrace Species**  
(from the narrow sage scrub strip adjacent to the channel)

- blue lupine, *Lupinus succulentus*  
- California sagebrush, *Artemisia californica*  
- big sagebrush, *Artemisia tridentata*  
- black sage, *Salvia mellifera*  
- chia, *Salvia columbariae*  
- deerweed, *Lotus scoparius*  
- elderberry, *Sambucus mexicana*  
- green everlasting, *Gnaphalium bicolor*  
- jimson weed, *Datura wrightii*  
- pigweed, *Amaranthus* sp.  
- purple sage, *Salvia leucophylla*  
- quailbrush, *Atriplex lentiformis*  
- red brome, *Bromus madritensis rubens*  
- tree tobacco, *Nicotiana glauca*  
- tumbleweed, *Amaranthus albus*  
- yellow star-thistle, *Centaurea melitensis*

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, uncommon;  
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella* sp., rare;  
- Coleoptera: Dytiscidae, dytiscid beetle, genus indet., rare;  
- Diptera: midges, Chironomidae, uncommon; cranefly, Tipulidae, larva, rare; Culicidae, mosquito, indet. uncommon.  

**Littoral/Interstitial Zone Species**

- Coleoptera: Carabidae, Oregon tiger beetle, *Cicindela oregona*, uncommon.  
- Diptera, Empididae, dance fly, *Neoplas ta* sp., uncommon.

**Comments**

Samples were relatively low-diversity, although the species composition suggests that water quality was not at issue. This portion of the river channel was very heavily altered by the strong flows of 2004/2005, and much of the alluvial plain was layered with newer deposits. Organic layers were thin and only recently accumulated, and there has been little time for natural processes of decay and nutrient cycling. The high flows cut the channel margins and carried topsoil, vegetation and accumulated silts and sediments down-channel, leaving mostly bare, open substrates with relatively light seedbanks and few sheltering invertebrates. The open
flowing channels had almost no marginal vegetation or algal growth by mid-spring, and were completely dry by mid-summer, so the system overall would be considered in a very early successional sere. Several years of relatively normal rainfall may permit accumulation of organic matter and increased vegetative growth and diversity, which in turn would permit increasing levels of invertebrate diversity and abundance. By mid-summer, 2006, all surface flows in the channel, for approximately two miles east of Torrey Road, had completely dried.

**Fishes (incidental observations)**

**Fish Species**
- arroyo chub (*Gila orcutti*) common
- Santa Ana sucker (*Catostomus santaanae*) not seen but known from this area
- partially armored threespine stickleback (*Gasterosteus aculeatus microcephalus*) Not seen but known from this area

**Amphibians**

**Amphibian Species**
- California toad (*Bufo boreas halophilus*) abundant/rare
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare

**Comments**

Amphibians within the TNC property consisted of tadpoles of California toad in the main channel, along the margins where rocks provided sufficient protection against the flows, and tadpoles of that species plus Pacific chorus frog in the sump pond and low-flow channel on the southern margin of the site. These two species form a disturbance-tolerant, poor water quality-tolerant “guild” which persists in urban settings, runoff ditches, and other sites with marginal aquatic habitat values. They were the only species present within most of the main stem sites within the Ventura County agricultural zone, and also were the only species found in sites which had been severely degraded by residential development, moderate to heavy off-road vehicle use, and other human activities.

Some of the Pacific chorus frog tadpoles found in the low-flow channel had slightly atypical maculation on the dorsum, appearing strongly spotted, but this species varies considerably in its markings both as larvae and adults. Transformation from tadpoles to metamorphs had not begun in the main stem flow, and was just commencing in the low-flow channel in May, and then entire channel was dry by July, so it is probable that the later reproductive attempts were not successful, and metamorph mortality may have been very high during the extreme hot spell experienced in July. No amphibians were found on the site during the July visit, and as noted earlier, all of the channels were completely dry by that time.

**Incidental Wildlife Observations**

Reptile species observed within the survey zone included California side-blotched lizard and Great Basin fence lizard.

Tracks or scat of the following mammals were identified from the alluvial sands, mostly near areas with open water: raccoon, bobcat, coyote, and mule deer. Also observed were broad-
handed mole (*Scapanus latimanus*), San Diego black-tailed jackrabbit (*Lepus californicus bennetti*), California ground squirrel (*Spermophilus beecheyi*), Botta’s pocket gopher (*Thomomys bottae*), and pocket mouse (*Perognathus* sp.). Clearly, this site presently is more of a terrestrial wildlife habitat system than it is a riparian/aquatic habitat. Surface flows are unpredictable, but tend to be high-energy through late spring, then relax to suitable breeding sites in early summer, but because of the depth and permeability of the substrate, they dry rapidly in the first real heat of summer. The higher levels of mammal activity observed correspond to the relative mobility of that segment of the fauna, many of which use the dry river bed as a movement corridor, and probably also take refuge in the uplands during the day, but forage nocturnally out onto the alluvial plain.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX – Survey Area Bird Species Compendium

4.2.6  (6) Santa Clara River Main Stem #6

**Survey Area Location**

The #6 Santa Clara River Main Stem survey area is located at 34°21.52’N, 119° 00.45’W within the Santa Paula USGS Quadrangle near Balcom Canyon.

**Survey Zone**

Hedrick Ranch is another Nature Conservancy acquisition, encompassing 230 acres of riparian habitat and agricultural fields along the southern one-half of the broad river channel. Vegetation and general wildlife observations were made within the portion of the site surrounding some medium-sized ponds near the existing ranch facilities. Invertebrate surveys were conducted in the shallows at the margin of the flowing river next to a well parking area, and then again in an adjacent area of perennial flow which is augmented by continuous well flows. Access to the property is through a private driveway off South Mountain Road west of the farming community of Bardsdale. A representative photograph of the survey area is presented in Figure 13, (6) Santa Clara River Main Stem #6 Photograph.

**Site Description**

The reserve is situated in a very broad reach of the Santa Clara River, with the bank-to-bank distance being about one-half mile, but the marginal terraces have been extended for agriculture, and the channel configuration is managed to prevent over-flooding. During heavy channel flows, such as occurred in spring, 2005, groundwater saturation renders much of the road system impassable, the ponds overflow, and the riparian forest is inundated or braided with numerous small channels. Fine silts are trapped by the trees, and create areas of deep, quicksand-like alluvium, which sag into deep, muddy depressions as they dry.

The riparian formations range from mature-stature arroyo willow, Fremont cottonwood forest and woodland, intermixed with gum trees (*Eucalyptus* sp.), and with a secondary, lower subcanopy, primarily of arroyo willow. The formations have numerous roads and clearings within them, and there are several moderate-sized ponds on the site, each of which is densely overgrown with riparian vegetation (including mule fat, narrow-leaved willow, and nutsedge, *Cyperus* sp.) and around the margins, and tule (*Scirpus* sp.) in the shallows.
PHOTOGRAPH 1 - Slow-flow sample site, below well outflow (July, 2006)
Invertebrate sampling areas were within one of the many braided flows immediately adjacent to the well access, and within the margin of the overall floodplain, under secondary willow canopy. One was below an overflow well, and had persistent water beyond the timing of drying in the channel. No attempt was made to extend the surveys out into the more central portions of the channel because of the deep, soft silts. The braided channel was open and flat, with a flows approximately 4 - 8” deep and about 12’ wide, largely without algal cover, and flowing relatively well for such a shallow channel. The second site was a very low-flow channel, about 12” deep and 4’ wide, with near-complete algal cover and rushes along the margins. Amphibian surveys included the entire property accessed on foot, about 500 yards west along the dirt roads from the well site, and around the pond margins. Surveys were conducted visually and by listening to calls.

**Vegetation**

Vegetation was assessed qualitatively along the margins of the roadways, and included only native riparian elements or species forming cover dominance. The overstory is Fremont cottonwood - arroyo willow, with a riparian understory of narrow-leaf willow, mule fat, stinging nettle (*Urtica dioica*), yerba mansa (*Anemopsis californica*) and other taxa tolerant of flooding or high water tables. The open areas and field margins are largely vegetated with ruderal taxa, including gray mustard, horseweed (*Conyza canadensis*), sow thistle (*Sonchus oleraceus*) and invasive grasses (*Bromus madritensis rubens* and others). Pond margin growth includes emergent seedling stems of willow, mule fat, cottonwood, nettle, tule, nutsedge, and rabbitsfoot grass (*Polypogon monspeliensis*).

**Riparian Species (identified within transect zone)**

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>arroyo willow, <em>Salix lasiolepis</em></td>
<td>southern cattail, <em>Typha domingensis</em></td>
</tr>
<tr>
<td>canchalagua, <em>Centaurium venustum</em></td>
<td>sow thistle, <em>Sonchus oleraceus</em></td>
</tr>
<tr>
<td>cocklebur, <em>Xanthium strumarium</em></td>
<td>spiny ragweed, <em>Ambrosia artemisiifolia</em></td>
</tr>
<tr>
<td>crabgrass, <em>Cynodon dactylon</em></td>
<td>stinging nettle, <em>Urtica dioica</em></td>
</tr>
<tr>
<td>elderberry, <em>Sambucus mexicana</em></td>
<td>tamarisk, <em>Tamarix ramosissima</em></td>
</tr>
<tr>
<td>Fremont cottonwood, <em>Populus fremontii</em></td>
<td>tree tobacco, <em>Nicotiana glauca</em></td>
</tr>
<tr>
<td>horseweed, <em>Conyza canadensis</em></td>
<td>tule, <em>Scirpus acutus var. occidentalis</em></td>
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<tr>
<td>Jerusalem oak, <em>Chenopodium botrys</em></td>
<td>tulemweed, <em>Amaranthus albus</em></td>
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<tr>
<td>knotweed, <em>Polygonum sp.</em></td>
<td>unknown Asteraceae</td>
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<td>mugwort, <em>Artemisia douglasiana</em></td>
<td>water cress, <em>Rorippa nasturtium-aquaticum</em></td>
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<tr>
<td>mule fat, <em>Baccharis salicifolia</em></td>
<td>white sweet-clover, <em>Melilotus alba</em></td>
</tr>
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<td>narrow-leaf willow, <em>Salix exigua</em></td>
<td>willow herb, <em>Epilobium ciliatum</em></td>
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<td>rabbitsfoot grass, <em>Polypogon monspeliensis</em></td>
<td>yellow star-thistle, <em>Centaurea solstitialis</em></td>
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<tr>
<td>sourclover, <em>Melilotus indicus</em></td>
<td>yerba mansa, <em>Anemopsis californica</em></td>
</tr>
</tbody>
</table>

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.
**Benthic Species**

- olive snail, *Physella virgata*, uncommon;
- Coleoptera: Dytiscidae, dytiscid beetle, genus indet., rare;
- Diptera: midges, Chironomidae, uncommon; Culicidae, mosquitoes, indet., common.

**Comments**

The braided channel flows were too rapid to permit bottom sediment stabilization, then they dried very rapidly because of the depth of the alluvium. The only species present in the samples were chironomid midge larvae and one dytiscid beetle. The perennial low-flow system was only slightly more diverse, yielding low numbers of the few species found. Typically, such systems are not highly productive of aquatic invertebrates, because the water quality and oxygen levels are poor, and the dense algal bloom on the surface shades out sunlight. The larger ponds likely are more interesting entomologically, but were inaccessible for sampling on foot.

**Amphibians**

**Amphibian Species**

- Bullfrog (*Rana catesbiana*) common
- California toad (*Bufo boreas halophilus*) abundant/rare
- African clawed frog (*Xenopus laevis*) abundant
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare

**Comments**

Native amphibians are largely confined to the margins of the ponds and ephemeral surface waters such as flooded pastures, roadside ditches, etc., because the main water bodies are infested with bullfrogs and African clawed frogs, both of which are notorious for consuming anything smaller than themselves. Clawed frogs feed on the bottom of the ponds, and are particularly dangerous to tadpoles and small fishes, while bullfrogs feed at the surface, and take metamorphs, juvenile and adults of most other anuran species, and any other organism they are capable of swallowing. Together these two species may effectively clear the native aquatic fauna from a confined area.

**Incidental Wildlife Observations**

Southwestern pond turtles (*Actinemys marmorata pallida*) probably also occur on the site, but were not observed. Reptile species observed within the survey zone included California side-blotched lizard, Great Basin fence lizard, and western skink.

A few small bats were observed feeding over the riparian canopy at dusk, but were not identified to species. Tracks, scat or tunnels of California ground squirrel, Audubon cottontail (*Sylvilagus audubonii*), raccoon, coyote, and broad-handed mole were detected along the dirt roads in the property.
The riparian habitat and all human activity areas are overrun with Argentine ants (*Linepithema humile*), which have reduced terrestrial invertebrate diversity to those species which can tolerate their relentless predation. They were observed swarming over all of the willow formations, across the algal mats, on the open substrates, and across the roads in hundreds of foraging lines. Tree swallow (*Tachycineta bicolor*) nest boxes were being invaded, and a young swallow was found covered with ants, slowing succumbing to their stings and formic acid.

The forest and woodland areas around the ponds are excellent breeding habitat for native riparian-obligate bird species. Least Bell’s vireo (*Vireo bellii pusillus*), yellow-breasted chat (*Icteria virens*), yellow warbler (*Dendroica petechia*), and many other species were observed on the site during the nesting season, most of them exhibiting territorial behaviors.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

4.2.7 (7) Santa Clara River Main Stem #7

Survey Area Location

The #7 Santa Clara River Main Stem survey area is located at 34°18.49'N, 119° 06.33'W within the Santa Paula USGS Quadrangle south of the 126 freeway.

Survey Zone

Invertebrate samples were taken in the main channel and in a well-developed emergent riparian scrub side channel, and from the main linear pond; general observations of vegetation and wildlife were made during the walk to the river channel and around the ponds. Ruderal species in the disturbed uplands were noted only where forming the predominance of cover values. A representative photograph of the survey area is presented in Figure 14, (7) Santa Clara River Main Stem #7 Photograph.

Site Description

The Briggs Road Preserve is the westernmost of the Nature Conservancy acquisitions surveyed, and consists of several constructed ditches which now function as linear wetlands, disturbed areas in which some seasonal pooling occurs, and a segment of the main stem of the river. Entry to the site is on foot, through a locked gate at the end of Briggs Road. Much of the substrate within several hundred yards of the terminus of Briggs Road has been impacted by the adjacent light industrial development, and the various channels and ditches probably were originally intended to divert runoff or channel flows. A long, straight runoff ditch (shown on the USGS map as lying parallel to Barranca) enters the western margin of the area from across the 126 Freeway, opening into the channel past existing agriculture, and forming a wetted area which possibly serves as the source of the perennial surface water in the linear ditches. In spring, 2005, some of the compacted substrates near the terminus of the roadway retained a few seasonal pools (lacking vernal pool vegetation), the largest of which was about 6:" deep in the middle, and was being used by amphibians.

Most of the tree cover around the site is non-native (*Eucalyptus*), and the disturbed substrates outside of the active channel also are variably vegetated with giant reed, fennel (*Foeniculum vulgare*), radish (*Raphanus sativus*), and other ruderal species. The ditches are densely overgrown on the margins with a mixture of hydrophytic non-native species and native riparian...
PHOTOGRAPH 1 - Sample site within linear ditch of the terminus of Briggs Road (July, 2006)
taxa, and the surface waters were choked with duckweed (Lemnaceae, prob. *Lemna* sp.) during all survey dates.

The flowing channel of the river lies about 0.5 mile south of the entry gate, and is lined with an nearly impenetrable row of giant reed and sub-mature riparian scrub growth. Emergent in-channel growth was predominantly the reed, arroyo willow, narrow-leaf willow, white alder (*Alnus rhombifolia*), yellow sour clover, and southern cattail (*Typha domingensis*).

**Vegetation**

Most of the site vegetation is upland ruderal and adventitious native taxa, with most of the native riparian elements confined to the inner margins of the ditch banks and the further reaches of the open alluvial plain. The only tree stature overstory species are *Eucalyptus*, with the channel formations consisting of narrow rows of riparian scrub with giant reed, the post-sapling stature of which suggest that they escaped scouring during the 2004/2005 flood flows. In-channel regrowth around the braided low-flow sample sites was primarily emergent riparian scrub, mostly willow and mule fat, and the main stem channel was still largely un-vegetated or dotted with riparian and ruderal seedling growth.

**Riparian and Within Channel Species** *(identified within transect zone)*

| arroyo willow, *Salix lasiolepis* | sourclover, *Melilotus indicus* |
| cocklebur, *Xanthium strumarium* | southern cattail, *Typha domingensis* |
| crabgrass, *Cynodon dactylon* | sow thistle, *Sonchus oleraceus* |
| fennel, *Foeniculum vulgare* | spiny ragweed, *Ambrosia artemisiifolia* |
| Fremont cottonwood, *Populus fremontii* | tamarisk, *Tamarix ramosissima* |
| giant reed, *Arundo donax* | tree tobacco, *Nicotiana glauca* |
| horseweed, *Conyza canadensis* | tumbleweed, *Amaranthus albus* |
| Jerusalem oak, *Chenopodium botrys* | unknown Asteraceae |
| knotweed, *Polygonum sp.* | water cress, *Rorippa nasturtium-aquaticum* |
| mugwort, *Artemisia douglasiana* | white sweet-clover, *Melilotus alba* |
| mule fat, *Baccharis salicifolia* | wild radish, *Raphanus sativus* |
| narrow-leaf willow, *Salix exigua* | willow herb, *Epilobium ciliatum* |
| pigweed, *Chenopodium sp.* | yellow star-thistle, *Centaurea solstitialis* |
| rabbitsfoot grass, *Polypogon monspeliensis* |  |

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, common;
- leech, *Hirundinida*, abundant;
- Coleoptera: Dytiscidae, dytiscid beetle, genus indet., rare;
- Ephemeroptera: Baetidae, mayflies, *Baetus* sp., abundant;

**Diptera**: midges, Chironomidae [=Tendipididae auct.], at least two very different larvae abundant; Culicidae, mosquitoes, indet., abundant in ditch; Tipulidae, craneflies, larvae uncommon.


**Nematomorpha**: horsehair worm, prob. *Gordius* sp., rare.

**Littoral/Interstitial Zone Species**

- Coleoptera: Carabidae, Oregon tiger beetle, *Cicindela oregona*, rare;
- Diptera: Dolichopodidae, long-legged flies, prob. *Tachytrechus* sp. common;
- Orthoptera, Acrydiidae, pygmy mole cricket, *Tridactylus minutus*, rare.

**Comments**

Nearly all of the benthic species found were in the small braided flows up on the alluvium of the channel, not in the river (5 snails and 2 corixids in one meter² sample area) or the ditches (chironomid midge larvae only). The channel flows throughout the sampling period were strong enough to transport fine bottom sediments, and there was no algal bloom except very thinly along the shore margin. Marginal sediments in the channel were very fine, and contained sufficient decomposing organic material to be thick, tar-like and very odiferous. Such a substrate is anoxic and without suitable resource values for native benthic species. The ditches exhibit little circulation, and seem to receive their water from groundwater or accretion from the barranca to the west; either source would be unlikely to flow or flush through the habitat, so that the accumulated bottom sediments would be thick and unproductive. Duckweed forms a veritable "carpet" on the surface, and the over-growth of narrow-leaf willow completely shades the water.

**Amphibians**

**Amphibian Species**

- California toad (*Bufo boreas halophilus*) common/rare
- African clawed frog (*Xenopus laevis*) abundant
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare

**Comments**

The ditches were filled with calling *P. regilla* in spring, 2005, and California toad was found there in lesser numbers, as well as around the seasonal pools in the disturbed areas. Both species had egg masses and small tadpoles in the seasonal pools, but rapid drying probably rendered the pools unsuitable for complete reproduction. Only one Pacific chorus frog was found on the braided channel, and no amphibians were present in the main stem flow. Summer 2006 surveys encountered no amphibians in the ditches, but a few calling chorus frogs were heard from the direction of the Barranca. The ditches are infested with African clawed frogs, and have had mosquitofish introduced as well. Mosquitoes (*Culicidae*) were abundant within the ditches as well, but not in the flowing channels.
Incidental Wildlife Observations

A southwestern pond turtle was seen on the main stem, and the species is found sporadically along the river channel within this reach. Other reptile species observed within the survey zone included California side-blotched lizard and Great Basin fence lizard.

The riparian habitat areas within 200 yards of development or agriculture, and all the ruderal areas had very high population numbers of Argentine ants, and they were swarming over the narrow-leaf willow on the ditch banks, and on anyone attempting aquatic sampling therein. When present in such high densities, these ants become a super-organism, in terms of predation pressure, and can severely retort the terrestrial small vertebrate and invertebrate fauna.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

4.2.8 (8) Aliso Creek

Survey Area Location

The Aliso Creek survey area is located at 34°25.31’N, 118° 08.59’W within the USGS Acton USGS Quadrangle.

Survey Zone

The survey area included the creek channel, bed and bank, +/- 100 yds up and downstream of the site location noted above. Representative photographs of the survey area are presented in Figure 15, (8) Aliso Creek #8 Photographs.

Site Description

Aliso Canyon is one of the most significant of the headwater tributaries to the Santa Clara River (along with the Arrastre Canyon, Kentucky Springs Canyon, and Kashmere Canyon drainages), and the only channel which regularly exhibits sustained post-winter surface flows into the Acton Basin. The basin is very broad and deep, and surface flows are absorbed into the alluvial aquifer for several miles downstream of the confluence of these drainages, typically daylighting within the “Thousand Trails” RV park, west of the confluence with Arrastre Creek. Groundwater pumping within the Acton Basin has increased in recent years for development and "boutique" water companies (such as the “Big Dipper”), and areas of historic surface flows now are completely dry except during unusually heavy storm events. Aliso Creek rises away from the alluvial basin on a steeply stepped gradient, and so may not be as directly affected by groundwater pumping, which may explain the persistence of surface flows in its upper reaches past the timing at which surface water is not longer present within the other tributaries.

The survey area is situated just below the National Forest boundary, a few hundred meters above the bridge crossing for Aliso Canyon Road, and below a forest mining access road connecting Aliso Canyon Road to the north slope of Mt. Gleason. At this point the channel of the creek is deeply cut but still broad enough to support an open channel riparian vegetation formation, typically with a layered structure: tall tree woodland overstory, woody thicket and scrub understory, annual herbaceous growth along creek channel margins. Access to the site is by trail from the forest mining road.
PHOTOGRAPH 1 - Overview of Aliso Creek site, taken from Aliso Canyon Road bridge. Sampling site location is indicated by arrow.

PHOTOGRAPH 2 - Portion of the sample reach, showing slow-flow pool within creek channel (July, 2006)
Channel morphology is open bottom, approximately 100 feet wide at survey zone, rising steeply 30 – 40 feet on east bank, 50 – 75 feet on west bank; heavy flows have deposited medium – coarse cobble, rocks and small boulders across entire width of channel, with braided, low-elevation sand – silt terraces interspersed. Fire in summer, 2004 burned through the entire riparian area, killing crowns and trunks of most trees and initiating vigorous regrowth of herbaceous and woody riparian taxa. Pre-fire community structure was a sycamore woodland overstory, with scattered Fremont cottonwood and arroyo willow, and a few white alder (as determined by remnant trunks).

Channel surface flows during invertebrate surveys ranged from 2 – 6” depth at 4 – 8 foot widths, numerous deeper, slow-flow pools below larger rocks. Bottom substrate is light cobble in hard-flow areas, medium-coarse to fine sand on slow-flow beds, with gelatinous algal bloom extensive in summer months.

**Vegetation**

Vegetation was assessed qualitatively within a transect zone extending approximately 100 yards long (± 50 yd above and below the invertebrate sampling site) within the bed and bank of the channel, which at the point of the sample zone averages about 100 feet in width. The same transect was extended up the steep, confining banks of the channel to overlap the rim and pick up the dominant species of the surrounding upland formation.

The riparian vegetation community is dominated by willows (*Salix* spp.) and a diverse herbaceous component. Overstory species, including western sycamore, white alder and Fremont cottonwood are regenerating post-fire, and eventually should shade-out much of the area presently clothed in dense emergent vegetation and herbaceous sub-shrubs.

The surrounding upland vegetation community is a relatively homogeneous cover of chamise chaparral (also in post-fire recovery), with occasional larger shrubs of scrub oak and mountain mahogany. Associated species include deerweed, purple sage (*Salvia leucophylla*), and yerba santa.

**Riparian Species (identified within transect zone)**

- arroyo willow, *Salix lasiolepis*
- beard-tongue, *Keckiella* sp.
- big sagebrush, *Artemisia tridentata* ssp. *parishii*
- brickellbrush, *Brickellia californica*
- bush mallow, *Malacothamnus fasciculatus*
- California everlasting, *Gnaphalium californicum*
- cardinal monkeyflower, *Mimulus cardinalis*
- deergrass, *Muhlenbergia* sp.
- deerweed, *Lotus scoparius*
- dodder, *Cuscuta californica*
- durango root, *Datisca glomerata*
- evening primrose, *Oenothera elata* ssp. *hookeri*
- everlasting, *Gnaphalium luteo-album*
- foothill yucca, *Yucca whipplei*
- Fremont cottonwood, *Populus fremontii*
- golden yarrow, *Eriophyllum confertiflorum*
- gray mustard, *Hirschfeldia incana*
- many-branched phacelia, *Phacelia ramosissima*
- mugwort, *Artemisia douglasiana*
- mule fat, *Baccharis salicifolia*
- narrow-leaf willow, *Salix exigua*
-oodle-dog bush, *Turricula parryi*
- rabbitsfoot grass, *Polypogon monspeliensis*
- Rosaceae, prob. *Fragaria* sp.
- southern cattail, *Typha domingensis*
- sow thistle, *Sonchus oleraceus*
- spotted monkeyflower, *Mimulus guttatus*
- stinging nettle, *Urtica dioica*
- tarragon, *Artemisia dracunculus*
- thistle, *Cirsium* sp.
- two-tone everlasting, *Gnaphalium bicolor*
- wand buckwheat, *Eriogonum* sp., prob. *elongatum*
- western sycamore, *Platanus racemosa*
horsebrush, *Tetradymia* sp.  
white alder, *Alnus rhombifolia*
lamb’s ears, *Stachys albens*  
white sweet-clover, *Melilotus alba*
willow herb, *Epilobium ciliatum*
wiregrass, *Juncus* sp.  
yerba santa, *Eriodictyon crassifolium*

**Upland Species** *(identified from the canyon slope and rim)*

bedstraw, *Galium angustifolium*  
mountain mahogany, *Cercocarpus betuloides*
California buckwheat, *Eriogonum fasciculatum*  
purple sage, *Salvia leucophylla*
chamise, *Adenostoma fasciculatum*  
scrub oak, *Quercus berberidifolia*
dereweed, *Lotus scoparius*  
thread-leaved Eriastrum, *Eriastrum filifolium*
dove weed, *Eremocarpus setigerus*  
turkish rugging, *Chorizanthe staticoides*
everlasting, *Gnaphalium* sp.  
wire lettuce, *Stephanomeria* sp.
foothill yucca, *Yucca whipplei*  
yerba santa, *Eriodictyon crassifolium*
horehound, *Marrubium vulgare*

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample dates: 01 Sept 2005; 12 June 2006; 17 July 2006.  Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, abundant;
- stone leech, Hirundinida, uncommon;
- amphipod, Amphipoda, one specimen;
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella* sp., uncommon;
- Plecoptera: stoneflies, prob. *Ryacophila* sp., uncommon;
- Trichoptera: Hydropsychidae, caddisfly, gen. indet., small, loose cases on undersides of rocks in flow, uncommon;
- Diptera: Ceratopogonidae, Chironomidae, Psychodidae, Tipulidae, spp. indet; Stratiomyidae, *Caloparyphus* sp., *Euparyphus* sp.; misc. undeterminable Dipteran larvae;
**Littoral/Interstitial Zone Species**

- Diptera: Dolichopodidae, long-legged flies, prob. *Tachytrechus* sp. common;

**Comments**

Taxonomic diversity and abundance values on Aliso Creek were the highest encountered within any of the sample sites, no doubt reflecting several factors, most notably that this reach of Aliso Creek lies below National Forest land, and therefore receives minimal direct surface runoff contribution from human-activity areas. It also lies above the level of most of the commercial wells in the Acton Basin, and the recent fire no doubt has resulted in reduced evapotranspiration rates within the riparian formation, while the depth of the overall channel provides relatively longer periods of daily shading. Flows persisted at high volume and velocities throughout the summer and fall in 2005, but were relaxed and forming pools within and between short reaches of continuous flow by July, 2006.

**Amphibians**

**Amphibian Species**

- California toad (*Bufo boreas halophilus*) abundant
- Pacific chorus frog (*Pseudacris regilla*) abundant
- California chorus frog (*Pseudacris. Cadaverina*) common

**Comments**

Winter 2004/2005 yielded some of the highest rainfall totals in history, and all runoff-fed drainages on the northern slope of the San Gabriel range flowed heavily through spring and into summer, retaining surface flows throughout the calendar year. Robust reproduction by California toad and Pacific chorus frog was observed in late spring 2005, with hundreds of tadpoles, metamorphs and juveniles distributed through the grassy banks of the creek and around the margins of slow-flow pools within the creek. Reproduction was less-robust in 2006, in part because creek flows began to dry in mid-June, stranding un-transformed tadpoles, resulting in moderate mortality of all species present. California chorus frog is much less common than the other two taxa, accounting for perhaps 5 – 10% of the individual amphibians present, but in terms of overall numbers, all species were observed in the 100s of individuals.

Channel structure is subjectively suitable for California red-legged frog and arroyo toad, but no evidence of either species was detected during surveys. The survey zone was extended for about 0.2 miles above and below the road crossing, but the entire upper reach of the creek had flowing water during both sample years. Arroyo toad has not been recorded from this portion of the drainage, but does occur on Littlerock Creek (approximately 9 miles east), and also has been recorded from Monte Cristo Campground on upper Big Tujunga Creek (about 10 miles southeast, on the southern slope of the San Gabriel crest. Lower portions of Aliso Creek appear subjectively more suitable for arroyo toad breeding use, and surveys for this species should be conducted through the entire reach below the bridge crossing.
California red-legged frog formerly occurred at, or very near, the survey site: Schoenherr (1976, *The herpetofauna of the San Gabriel Mountains*, Spec. Publ. SW Herp. Soc., 95 pp.) records the species from “6 miles SE Acton where stream crosses Aliso Canyon Road [Los Angeles County Natural History Museum record, date not cited]”. Surveys by M. Jennings and M. Hayes (M. Jennings, pers. comm. to F.T. Hovore; and 1994, *Amphibian and reptile species of special concern in California*, CDFG contract #8023, 255 pp.) specifically included all known sites in their field surveys, and failed to record this species within its few known former localities on the upper Santa Clara River (Soledad Canyon, Placerita Canyon). No evidence of this species was seen during the focused surveys for this report, but the upper reach of this drainage encompasses several miles of subjectively suitable, relatively undisturbed potential red-legged frog habitat. In light of the recent “rediscoveries” of red-legged frog in San Francisquito Creek and on the Ritter Ranch, it may be prudent to conduct focused amphibians surveys of Aliso Canyon to determine whether or not *Rana aurora* also persists within this former segment of its range. Most of the upper reach of the drainage was burned-over in summer, 2004, temporarily opening survey access to the creek, but high rainfall totals have led to rapid recovery of riparian zone vegetation, and access will become increasingly difficult over the next few years.

Reptile species observed within the survey zone included California side-blotched lizard, Great Basin fence lizard, red coachwhip, San Diego alligator lizard, San Diego gopher snake, and southern Pacific rattlesnake.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

(9) Escondido Creek

Survey Area Location

The Escondido Canyon Creek survey area is located at 34°28.51’N, 118° 18.92’W within the Aqua Dulce USGS Quadrangle.

Survey Zone

The survey area included the creek channel, bed and bank, +/- 100 yds up and downstream of the site location noted above. Representative photographs of the survey area are presented in Figure 16, (9) Escondido Creek #9 Photographs.

Site Description

Escondido Creek flows through the southern portion of Vasquez Rocks County Natural Area, and access is taken from Escondido Canyon Road in the community of Agua Dulce. The Natural Area is a facility of Los Angeles County Department of Parks and Recreation. The creek winds through a very deeply cut channel (see the site photo), with tall rock formations towering over the southern margin, rising near-vertically from the channel; the northern margin rises less-steeply to a secondary ridge off which the trail to the site originates.

The survey area is within the channel bottom below the intersection of the creek and the recently-realigned Pacific Crest Trail alignment (shown incorrectly on the USGS topo map). The channel of the creek drops relatively steeply through a series of narrows and boulders, forming pools and waterfalls, connected by shallow flows in alluvial sediments. The overstory is
PHOTOGRAPH 1 - Overview of Escondido Creek survey site, taken the ridgeline trail access in Vasquez Rocks County Natural Area. View is to the south (July 2006).

PHOTOGRAPH 2 - Portion of one of the sample pools within the boulder-lined canyon bottom (July 2006).
dominated by arroyo willow and western sycamore, with an understory of scattered shrubs and sub-shrubs.

Channel morphology is narrow, closed-canopy bottom, approximately 10 - 25 feet wide through the survey zone, rising steeply on both banks, often enclosed with huge boulders, in places forming narrow passages, and waterfalls with plunge pools below. Because of the limited watershed, the creek only rarely receives heavy or scouring flows, and the bottom sediments range from small rocks to medium – coarse cobble, with sand and silt in eddy zones, but not forming terraces or banks.

Channel surface flows during invertebrate surveys were confined to a few areas of very low, seepage, with numerous pools below waterfalls and at the base of larger rocks. While not more than a few yards across and 20 feet long, some pools had depths approaching 4 feet, and appeared sufficient to maintain surface water through summer. Algal bloom in the pools was minimal, as most are in shaded sites.

**Vegetation**

Vegetation was assessed qualitatively within a transect zone extending approximately 150 yards long, mostly above the invertebrate sampling site, within the bed and bank of the channel, which through sample zone averages about 15 feet in width. The upland transect was taken on the trail by which the site is accessed, and species were identified from the steep north-facing slope by observation across the canyon. Dense growth of poison oak (*Toxicodendron diversilobum*) prevented direct transect access on the south bank, and limited transect direction throughout the survey area.

The riparian vegetation community is dominated by arroyo willow and western sycamore, with a sparse but diverse understory, lacking emergent riparian margin growth, probably because of shading and ephemeral surface flows. Shrub cover along the margins of the channel is formed by poison oak, mule fat, desert olive (*Forestiera pubescens*), wild rose (*Rosa californica*), mugwort (*Artemisia douglasiana*), and California fuchsia (*Epilobium canum*).

The north-facing crevice canyons in the rock formation contain coast live oaks, intermixed with toyon (*Heteromeles arbutifolia*), bigberry manzanita (*Arctostaphylos glauca*), scrub oak, mountain mahogany, and chamise. The south-facing slopes are predominantly chamise – California buckwheat scrub, with California juniper (*Juniperus californica*), black sage (*Salvia mellifera*), foothill yucca, and a dense growth of nonnative annual grasses (especially *Avena* spp.).

**Riparian Species** *(identified within 150m transect zone)*

- arroyo willow, *Salix lasiolepis*
- beard-tongue, *Keckiella* sp.
- big sagebrush, *Artemisia tridentata* ssp. *parishii*
- California fuchsia, *Epilobium canum*
- desert olive, *Forestiera pubescens*
- elderberry, *Sambucus mexicana*
- giant rye, *Leymus condensatus*
- goldenbush, *Ericameria* sp.
- gray mustard, *Hirschfeldia incana*
- lamb’s ears, *Stachys albens*
- melic grass, *Melica imperfecta*
- mule fat, *Baccharis salicifolia*
- poison oak, *Toxicodendron diversilobum*
- sow thistle, *Sonchus oleraceus*
- stinging nettle, *Urtica dioica*
- tarragon, *Artemisia dracunculus*
- unknown sunflower
- verbena, *Verbena lasiostachys*
- western sycamore, *Platanus racemosa*
- wild rose, *Rosa californica*
- willow herb, *Epilobium ciliatum*
- wire lettuce, *Lactuca* sp.
mugwort, *Artemisia douglasiana*  
wiregrass, *Juncus* sp.

**Upland Species** *(identified from the canyon slopes)*

black sage, *Salvia mellifera*  
California buckwheat, *Eriogonum fasciculatum*  
California juniper, *Juniperus californica*  
chamise, *Adenostoma fasciculatum*  
coast live oak, *Quercus agrifolia*  
deerweed, *Lotus scoparius*  
foothill yucca, *Yucca whipplei*  

**Survey Results**

**Benthic and Littoral Macroinvertebrates**

Sample date: 17 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, uncommon;
- Diptera: Ceratopogonidae, Chironomidae, Simuliidae, Culicidae, indet to genera; adults uncommon;

**Littoral/Interstitial Zone Species**


**Comments**

Difficulties with access during some of the survey period restricted the benthic survey on this site to a single summer visit. At this time the creek channel had insufficient flow to employ standard sampling techniques, so the pools encountered were sampled subjectively by dip-net collection, sand-washing, and observation. As is typical of late summer deep pools, species diversity was relatively lower, but densities of a few species were surprisingly high, given the limited resource. There was little algal growth in the pools, both of which were shaded virtually all-day, so herbivorous species were the least common, and predators dominated the benthic fauna, most notably dytiscid beetles and damselfly nymphs.
Amphibians

**Amphibian Species**

- California toad (*Bufo boreas halophilus*) common
- Pacific chorus frog (*Pseudacris regilla*) common
- African clawed frog (*Xenopus laevis*) abundant in drainage although not detected in study area

Comments

Late-season reproduction by California toad and Pacific chorus frog was observed in the pools, with dozens of tadpoles present in both, and a few metamorphs and juveniles found in the moist portions of the canyon bottom. Although possibly also present in this site, no evidence was seen of California chorus frog.

Channel structure within the survey zone does not appear to be suitable for California red-legged frog or arroyo toad, as it normally dries during summer, has no overgrown ponds or pools, and has no riparian habitat on terrace deposits. It is possible that other parts of Escondido Creek would have ponds suitable to red-legged frog, but historic records are lacking, and this entire drainage is infested with African clawed frog, though not within the reach surveyed. Southwestern pond turtle has been found within this portion of the creek as recently as 2 years ago (I.P. Swift, M.C. Long, pers. comm.), and is presumed to be extant, although not observed during the survey.

Other reptile species observed within the survey zone included California side-blotched lizard and Great Basin fence lizard. Species seen within the upland area, along the entry trail and road included western whiptail and San Diego gopher snake. Frank Hovore & Associates principal biologist Frank Hovore supervised Vasquez Rocks for many years, and has numerous other records from the natural area overall, not included herein because they are from upland areas away from the survey site.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium.

### 4.2.9 (10) Lower Sespe Creek

**Survey Area Location**

The lower Sespe Creek survey area is located at 34°27.15'N, 118° 55.49'W within the Fillmore USGS Quadrangle.

In order to get a broader view of conditions within the Sespe freshwater system, a second site, along Little Sespe Creek tributary, was cursorily surveyed on July 31st 2006. The little Sespe Creek survey area is located approximately four miles above Van Tries Ranch at 34°27.56'N, 118° 54.16'W within the Fillmore USGS Quadrangle.
Survey Zone

Lower Sespe Creek

Grand Avenue (west side of creek) at end of public road access, creek channel, bed and bank, ±100 yds up and down-stream access; Goodenough Road (east side of creek), access through orchards, approximately 0.3 mile of channel south of point location described above (set where private road to Van Tries Ranch crosses creek). Representative photographs of the survey area are presented in Figure 17, (10) Lower Sespe Creek #10 Photographs.

Little Sespe Creek

The survey zone was approximately 100 feet above and below the point at which the roadway crosses the drainage, and the creek flows over the road. Heavy flooding in 2004/2005 scoured the site, but a vigorous regrowth of arroyo willow - riparian scrub has created habitat values for amphibians along the watercourse. High concentrations of minerals (calcium carbonate?) in the flows have cemented the stones in the creek together, and the moderate – fine sand bottom substrate also is cemented into a stucco-like consistency. The canyon is deeply incised, and the slope is very steep, so the creek drops step-like through the drainage, but the cemented substrate forms pools, some of them perched like bird-baths above small trickle-waterfalls.

Site Description

Lower Sespe Creek

Sespe Creek has numerous major sub-tributaries, which together drain a very large watershed in the Los Padres National Forest, extending through the Sespe Condor Sanctuary and into the Sespe Wilderness. Human intrusion is relatively minimal within the overall watershed, except for Forest campground use, and long-standing oil extraction activities. Only one semi-public road, leading to Squaw Flat, extends into the upper portion of the drainage, public access terminating at a locked gate just past a condor observation point at Dough Flat. Grand Avenue and Goodenough Road parallel the banks of Sespe Creek from the outskirts of Fillmore to near the confluence with Little Sespe Creek. Grand terminates at a private gate, behind which is a rural residence with orchard agriculture; Goodenough becomes the Squaw Flat road after it passes the gated entry drive to the historic Van Tries Ranch.

The survey area off Grand Avenue terminus is an open, wide, deeply incised channel, created in large measure by high-energy floods, but also maintained in a linear alignment to protect agricultural and residential development along its margins. The open channel is very rocky, thinly vegetated, and receives relatively high levels of human use, particularly “water play” and fishing. The creek is a historic steelhead run, and has water throughout the year, so it is a popular local freshwater recreational site. The upper survey area begins about 0.1 mile above the Grand Avenue terminus, with access taken (by owner permission) from within the orchards off Goodenough Road, and was walked up-channel approximately 0.3 mile, to the Van Tries Ranch driveway crossing. The channel of the creek is broader than in the lower site, and has larger boulders and deeper pools, with much less evidence of human intrusion. At the Van Tries road-crossing the creek has been dammed for the driveway, and immediately above this point the channel passes through a sheer-sided rock “narrrows” above which it curves toward the west. There are several deep pools within this segment of the reach, some of which were 5 feet or more in depth in mid-summer.
PHOTOGRAPH 1 - Sample reach of Sespe Creek, below Van Tries Ranch road crossing (July 2006).

PHOTOGRAPH 2 - Little Sespe Creek where it spills onto the Squaw Flat access road (July, 2006)

Figure 17 - Lower Sespe Creek
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project
Channel morphology is a broad, open bottom, varying in width through the survey zone, from about 0.2 mile wide below the Grand Avenue access, narrowing to about 150 feet wide at the road crossing, the banks steeply cut and 10 – 20 feet high, then rising at a moderate slope toward the ridges which define the canyon. Heavy winter flows have deposited huge boulders and numerous moderate to large rocks in the channel, with the central channel flowing over medium – coarse cobble. The width of the flow was between 15 and 40 feet in summer, 2006. There are no silt or light sand terraces, except thin deposits along the base of the channel banks, no doubt a reflection of the combination of steep confining channel banks and relatively high frequency of powerful, scouring storm flows. Vegetation within the channel is thin and emergent, mostly typical riparian scrub species, although smaller side channels support stands of willow (Salix sp.) and western sycamore.

Surface flows during invertebrate surveys ranged from 12 - 24" depth along the shoreline, with a few slow-flow pools behind larger rocks and other obstructions. Bottom substrate is moderate cobble with coarse sand in slow-flow sub-sites, and with abundant growth of filamentous algae along the shoreline in summer months.

Once the channel reaches the terminus of Grand, it appears to have been excavated and straightened to confine the flows and divert them past the city below. The channel area surveyed lies above the level of most of the commercial wells in the City of Fillmore orchard and agriculture areas, and likely is unaffected by well draw down, but a resident (Van Tries) offered the notion [unverified] that the city returns treated effluent to the upper portion of the channel. Direct runoff was observed from several orchards which were irrigating at the time of the surveys, and at least one orchard operation had a sump-pump in the creek and was pumping water from the channel to the orchard above.

**Vegetation**

**Lower Sespe Creek**

Vegetation was assessed qualitatively within the general in-channel zone extending approximately 0.3 mile above the entry point off Goodenough Road. Because of the channel bank configuration and the presence of roads and agriculture on the margins above the channel, the vegetation survey was confined to the channel. The invertebrate sampling sites were along the west bank below the terminus of Grand, and along the east shoreline about 0.1-mile below the Van Tries road-crossing.

Riparian vegetation in the channel is in a repeating cycle of recovery from flooding effects, and the emerging seedlings and saplings are dominated by arroyo and narrow leaf willow, mule fat, western sycamore, mugwort, willow-weed (Polygonum lapathifolium), white sweet-clover and tamarisk.

Upland vegetation on the Van Tries Ranch portion of the survey area is dense, rank, senescent-appearing coast live oak forest with an understory of shade-tolerant chaparral shrubs, including toyon and blue elderberry, overgrown with poison oak. Access problems prevented more than a cursory inventory of the channel uplands.
Riparian Species - Lower Sespe Creek (identified within channel bed)

- arroyo willow, *Salix lasiolepis*
- brickellbush, *Brickellia californica*
- California everlasting, *Gnaphalium californicum*
- cardinal monkeyflower, *Mimulus cardinalis*
- cocklebur, *Xanthium strumarium*
- deerweed, *Lotus scoparius*
- downy monkeyflower, *Mimulus pilosus*
- durango root, *Datisca glomerata*
- everlasting, *Gnaphalium luteo-album*
- gray mustard, *Hirschfeldia incana*
- mugwort, *Artemisia douglasiana*
- mule fat, *Baccharis salicifolia*
- narrow-leaf willow, *Salix exigua*
- Oregon ash, *Fraxinus latifolia*
- arroyo willow, *Salix lasiolepis*
- black cottonwood, *Populus balsamifera trichocarpa*
- brickellbush, *Brickellia californica*
- California black walnut, *Juglans californica*
- California chicory, *Rafinesquia californica*
- deerweed, *Lotus scoparius*
- durango root, *Datisca glomerata*
- everlasting, *Gnaphalium luteo-album*
- olive snail, *Physella virgata*, common;
- stone leech, *Hirundinida*, uncommon;
- Hemiptera: Gerridae, water strider, *Gerris remigis*, adults and nymphs common; minute riffle bug, *Microvelia* sp. common;
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella* sp., common;
- Trichoptera: Hydropsychidae, caddisfly, gen. indet., small, tubular cases on undersides of rocks in strong flow, common;
- Plecoptera: stoneflies, prob. *Ryacophila* sp., common;
- Coleoptera: Dytiscidae, black dytiscid beetle, *Agabus tristis*, common; dytiscid beetle, prob. *Deroneteces* sp., common; Psephenidae, water penny, *Psephenus* sp., larvae common on

Survey Results

Benthic and Littoral Macroinvertebrates - Lower Sespe Creek

Sample dates: 01 Sept 2005; 31 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

**Benthic Species**

- olive snail, *Physella virgata*, common;
- stone leech, *Hirundinida*, uncommon;
- Hemiptera: Gerridae, water strider, *Gerris remigis*, adults and nymphs common; minute riffle bug, *Microvelia* sp. common;
- Ephemeroptera: clear-water mayflies, prob. *Ephemerella* sp., common;
- Trichoptera: Hydropsychidae, caddisfly, gen. indet., small, tubular cases on undersides of rocks in strong flow, common;
- Plecoptera: stoneflies, prob. *Ryacophila* sp., common;
- Coleoptera: Dytiscidae, black dytiscid beetle, *Agabus tristis*, common; dytiscid beetle, prob. *Deroneteces* sp., common; Psephenidae, water penny, *Psephenus* sp., larvae common on
undersides of rocks in moderate flow; Hydrophilidae, water scavenger beetles, *Enochrus* sp. indet, common; Dryopidae, long-toed beetle, *Pelonomus* sp., adults uncommon, larvae abundant;  
- Diptera: Ceratopogonidae, Psychodidae, Tipulidae, spp. indet; misc. undeterminable Dipteran larvae;  

**Littoral/Interstitial Zone Species**

- Coleoptera: Carabidae, Oregon tiger beetle, *Cicindela oregona*, uncommon; false bombardier beetle, *Chlaenius* sp., common;  

**Comments**

Aquatic invertebrate diversity and abundance values within Sespe Creek were considerably higher in summer than in spring, but this was directly attributable to the high flows that persisted throughout the early sample period. Sespe Creek carries heavier flows than any of the other systems sampled, and in 2005 flows never really relaxed to a level that permitted slow-water invertebrate community formation. Diversity encountered in 2006 was relatively high, and included several taxa not found on other tributary creeks or in the main stem of the Santa Clara River. Within the reach, diversity and abundance values were much higher in the portion of the sample zone accessed from Goodenough Road than from within the shoreline below the terminus of Grand Avenue.

**Fish Species**

- partially armored threespine stickleback (*Gasterosteus aculeatus microcephalus*) uncommon  
- arroyo chub (*Gila orcutti*) common  
- undetermined fingerlings (*Oncorhynchus mykiss?*) common  
- Santa Ana sucker (*Catostomus santaanae*) not seen but known from this area

**Amphibian Species**

- bullfrog (*Rana catesbiana*) common  
- California toad (*Bufo boreas halophilus*) abundant/rare  
- Pacific chorus frog (*Pseudacris regilla*) abundant/rare  
- California chorus frog (*Pseudacris cadaverina*) common/rare

**Comments**

The deeper, broader channel flows in Sespe Creek permit anadromous fishes to enter the reach, and once supported a major steelhead run, plus many other species historically found in healthy, mid-elevation channels (pond turtle, red-legged frog, foothill yellow-legged frog).
Steelhead still occur in the reach, and southwestern pond turtle persists populationally above the areas of intense human activity, three specimens having been seen during the 2006 surveys, basking on rocks in the reach below the orchards off Goodenough Road. The native ranid frogs, however, no longer appear to occur within the lower extension of the overall drainage, below the Van Tries Ranch property.

Observations in spring, 2005 found Pacific chorus frogs common along the western shoreline, with adults and juveniles this species also very common in fall of that year, along with lesser numbers of California toad, and fewer still of California chorus frog. Breeding was confined primarily to slow-flow pools around boulders at the edge of the channel, but this produced modest numbers of juveniles. Summer surveys in 2006, however, failed to detect specimens of any of these species except two adult *P. cadaverina* along the eastern shoreline near the Van Tries property. Tadpoles of California toad were rare, but occasional, along the shoreline in sheltered mini-coves behind rocks, and tadpoles of both chorus frogs and bullfrog also were seen in moderate numbers where algal blooms and slower shoreline flows formed habitat. Dozens of dead tadpoles of all species were found in the algae, along with similar numbers of dead, decomposing fish (mostly stickleback and arroyo chub). A few specimens of a slightly larger fish (± 5 – 8” long, species undetermined, possibly a sucker) were observed lying dead on the bottom of deeper pools, and a few live individuals were seen which had blotches of raw tissue on the dorsum, and behaved very sluggishly, as if injured or diseased. The cause of the die-off was not immediately evident, but some of the mortality may have been attributable to predatory birds (herons, night herons, egrets). The extreme summer temperatures of late July undoubtedly affected amphibians throughout the lower drainages, where drying effects and heating of the water reached unusual limits, but Sespe Creek is a very large system, comparatively, and the deeper reaches of the channel should have served to balance against rapid changes in water quality, quantity or temperature.

**Incidental Wildlife Observations**

**Lower Sespe Creek**

Reptile species observed within the survey zone included southwestern pond turtle, California side-blotched lizard, Great Basin fence lizard, and San Diego gopher snake, the latter a roadkill on Grand Avenue. There is so little natural habitat along the channel banks at and below the access points that only smaller vertebrates can maintain viable populations in the areas of highest human use disturbance.

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

**Little Sespe Creek**

The site was chosen as a comparison creek, being the most accessible tributary drainage to the main survey portion of Sespe Creek, but without any evident potential for anthropogenic water quality issues. The segment surveyed lies about 500 feet higher elevation than the Van Tries Ranch crossing, in a narrow, closed canyon with no oil wells or roads within the drainage above or below (the nearest well lies about 0.4 miles distant in a separate drainage). The habitat values were in an early stage of post-flooding recovery, which no doubt reduced the potential diversity of the aquatic species, but the intent was to determine whether or not the near-complete disappearance of amphibians in the Sespe waters was related to issues of water quality.
The small pool adjacent to the road crossing held several *P. regilla* tadpoles, and one or two other tadpoles were found in slow-flow pools above and below the road crossing, but no adult chorus frogs or toads were found. A recently-born (13") two-striped garter snake was found in one of the pools, probably hunting for tadpoles. The only other reptiles seen were western fence lizards. Benthic invertebrates were practically absent, although water striders (*Gerris remigis*) were present on the larger pools and in pooled water on the roadside. No littoral zone insects were found. It may be expected that this steep channel will require several years without scouring flooding to recover a normal small vertebrate and invertebrate fauna.

The number of tadpoles found, and the homogeneity of their size suggested that the cohort represented only one egg set of Pacific chorus frog in this site. The fact that once again tadpoles were found, but no adults mirrors the findings from Sespe Creek, but differences in channel conditions may explain the apparent similarities. The level of flood-induced in-channel substrate disturbance to Little Sespe Creek was nearly complete, and the entire creek ecosystem is in an early recovery stage. Flood events of such magnitude flush most of the refugial areas and clear much of the fauna from the system, so that natural restoration is slow and incremental. If only one or a few adult frogs had been present in spring, then not finding them in summer may be indicative of nothing so much as scarcity, without any underlying mortality.

The presence of dead fishes and tadpoles in Sespe Creek is evidence that something is depressing aquatic vertebrate activity and inducing direct mortality, but no obvious causal agent could be found. The lack of adult or metamorph amphibians could be as a result of die-off, but also could reflect a pattern of deep sheltering to avoid heat, retreat from the open creek channel, or a complete shift to nocturnal activity.

**4.2.10 (11) Santa Paula Creek**

**Survey Area Location**

The Santa Paula Creek survey area is located at 34°24.74'N, 119°4.92'W within the Santa Paula USGS Quadrangle.

**Survey Zone**

The survey area included the creek channel, bed and bank, +/- 100 yds up and downstream of the Steckel Park access drive bridge crossing. A representative photograph of the survey area is presented in Figure 18, *(11) Santa Paula Creek #11 Photographs.*

**Site Description**

Santa Paula Creek is a wide but steeply confined channel, originating below Topa Mountain and draining a basin that collects from numerous tributaries behind Santa Paula Ridge and Sulphur Mountain. The low hills surrounding the upper end of the main channel are dotted with oil wells and tanks, and there are sulphur and petroleum seeps in the drainage. The creek channel is flecked with small globs of floating oil, and the rocks in the channel are coated with layers of oil residue.

The survey area is within the steep-sided channel below Steckel Park, where public access to the creek is available from the margin of the park road, which crosses the creek on an older
PHOTOGRAPH 1 - Sample reach of Santa Paula Creek, above the Steckel Park road bridge (July 2006).
bridge. The park sits in an open terrace, and has been highly altered by human uses and landscaping, but once was a western sycamore / coast live oak woodland. Parking lots, roadways and lawn areas have largely converted the understory to non-native ruderal elements and open ground, but specimen shrubs of laurel sumac (*Malosma laurina*), toyon, blue elderberry and poison oak provide some scattered cover.

Channel morphology in the sub-reach is broad, with an open bottom, varying in width from about 100 to 200 feet wide, with large to moderate cobble forming most of the substrate, but some medium-sized to very large boulders are present, mostly along the sides of the overall channel basin. The bottom substrate was graded up and down the channel to form linear lines of flow as it approaches the bridge, probably during or after the 2004/2005 winter flooding, but has since received sufficient flow to obscure most of the grading effects. The width of the flow was between 20 and 30 feet during most of the surveys. There are no silt or light sand terraces, except where finer materials accumulate along the channel banks and around larger boulders, and human use of the west bank has compacted the soils and exposed roots from the trees on the terrace above. Vegetation along the margins of the channel is mostly emergent riparian - willow (*Salix* sp.) scrub, and likely is maintained in an early successional stage by frequent flooding.

Surface flows during invertebrate surveys ranged from 6 - 18” depth along the shoreline, with a few deeper pools behind large rocks and other obstructions. Bottom substrate is moderate – coarse cobble with very little open sand, and with thin but extensive growth of filamentous algae in the shallow flow areas during the summer survey dates. Water play and other day uses from the adjacent park have resulted in numerous small dams and diversions, and a considerable amount of trash along the margins of the channel.

**Vegetation**

Vegetation was assessed qualitatively within bank and bed of the channel to the extent of the survey zone. The park alterations, roads and oil extraction activity outside the channel have severely compromised the upland habitats, and out-of-channel areas are characterized briefly.

As noted earlier, the emergent riparian scrub in the channel is maintained in a repeating early successional cycle of post-flooding recovery. Most of the marginal fringe of regrowth consists of seedlings and saplings of willows (*Salix lasiolepis*, *S. exigua*), black cottonwood (*Populus balsamifera trichocarpa*), mule fat, western sycamore, mugwort, white alder, willow-herb, white sweet-clover and narrow-leaved cattail (*Typha angustifolia*).

Upland vegetation on the overhanging bank and inner slopes included coast live oak, sycamore, arroyo willow and black cottonwood with an understory of shade-tolerant chaparral shrubs, including laurel sumac, toyon, elderberry, poison oak, coyote brush (*Baccharis pilularis*) and virgin’s bower (*Clematis ligusticifolia*). Trampling and other human activities has promoted the growth of smilo grass (*Piptatherum miliaceum*) and other ruderals (not inventoried) along the access trails and around parking areas.
Riparian Species (identified within channel bed)

- arroyo willow, *Salix lasiolepis*
- black cottonwood, *Populus balsamifera*
- trichocarpa
- black mustard, *Brassica nigra*
- California everlasting, *Gnaphalium californicum*
- cardinal monkeyflower, *Mimulus cardinalis*
- coast live oak, *Quercus agrifolia*
- cocklebur, *Xanthium strumarium*
- crabgrass, *Cynodon dactylon*
- deerweed, *Lotus scoparius*
- English plantain, *Plantago lanceolata*
- everlasting, *Gnaphalium luteo-album*
- mugwort, *Artemisia douglasiana*
- mule fat, *Baccharis salicifolia*
- narrow-leaf willow, *Salix exigua*
- narrow-leaved cattail, *Typha angustifolia*
- pigweed, *Chenopodium album*
- poison oak, *Toxicodendron diversilobum*
- rabbitsfoot grass, *Polypogon diversilobum*
- sow thistle, *Sonchus oleraceus*
- stinging nettle, *Urtica dioica*
- tumbleweed, *Amaranthus albus*
- verbena, *Verbena lasiostachys*
- virgin's bower, *Clematis ligusticifolia*
- western sycamore, *Platanus racemosa*
- white alder, *Alnus rhombifolia*
- white hedge nettle, *Stachys albens*
- white sweet-clover, *Melilotus alba*
- willow-herb, *Epilobium ciliatum*

Upland Species (dominants only)

- arroyo willow, *Salix lasiolepis*
- black cottonwood, *Populus balsamifera*
- trichocarpa
- coast live oak, *Quercus agrifolia*
- coyote brush, *Baccharis pilularis*
- elderberry, *Sambucus mexicana*
- laurel sumac, *Malosma laurina*
- smilgrass, *Piptatherum miliaceum*
- toyon, *Heteromeles arbutifolia*
- western sycamore, *Platanus racemosa*

Survey Results

Benthic and Littoral Macroinvertebrates

Sample dates: March 17, 2005, 08 Sept 2005; 31 July 2006. Abundance values: abundant = more than 10 specimens per net sample taken; common = present in each net sample, numbers variable but not exceeding 10 per sample; uncommon = fewer than three individuals per net sample, and not present in all samples; rare = one to a few individuals seen within entire survey sample.

Benthic Species

- olive snail, *Physella virgata*, abundant;
- Ephemeroptera: Baetidae, mayflies, abundant; clear-water mayflies, prob. *Ephemerella* sp., uncommon;
- Trichoptera: Hydropsychidae, caddisfly, gen. indet., small, tubular cases on undersides of rocks in strong flow, common;
- Plecoptera: stoneflies, prob. *Ryacophila* sp., common;
scavenger beetle, *Tropisternus ellipticus*, rare; Dryopidae, long-toed beetle, *Pelonomus sp.*, adults uncommon, larvae abundant;

- Diptera: Tipulidae, spp. indet; misc. undeterminable Dipteran larvae;

### Littoral/Interstitial Zone Species

- Crustacea, pillbug, *Armadillidium vulgare*, common;
- Coleoptera: Carabidae, false bombardier beetle, *Chlaenius sp.*, abundant;

### Comments

Invertebrate sampling sites were within the median flow areas of the channel, above and below the bridge. Taxonomic diversity and abundance values were higher in late summer 2006 than in spring, 2005, no doubt a reflection of the heavier-than-normal flows of the latter year. The species composition was a mixture of species generally tolerant of disturbance and poor water quality (olive snails, the tubular caddisflies and tipulid larvae) and species typically associated with clear-water flows (water pennies, the mayflies). The affect of the oil in the water on the fauna was difficult to assess, but certainly the rocks which are coated in oil globs are not suitable substrates for any of the benthic species, and the oil itself likely is toxic to some species.

### Fish

#### Fish Species

- arroyo chub (*Gila orcutti*) uncommon
- partially armored threespine stickleback (*Gasterosteus aculeatus* microcephalus) not seen but known from this area
- Santa Ana sucker (*Catostomus santaanae*) not seen but known from this area

### Amphibians

#### Amphibian Species

- bullfrog (*Rana catesbiana*) uncommon
- California toad (*Bufo boreas halophilus*) common
- Pacific chorus frog (*Pseudacris regilla*) abundant
- California chorus frog (*Pseudacris cadaverina*) rare

### Comments

Observations during the spring of 2005 found Pacific chorus frogs abundant along the western shoreline, and tadpoles were present early in side-of-channel pools. Also present, but much less common, were California toad, although tadpoles were common and bullfrog tadpoles. No bullfrog adults were seen or heard. As was the case elsewhere, the mid-summer surveys in 2006 detected only a few adult specimens of any of these species (several *P. regilla* only), but a few tadpoles of *P. cadaverina* and *P. regilla* and were present along the creek above the bridge. Like Sespe Creek, the Santa Paula Creek through the survey zone is relatively deep and
comparatively less-vulnerable to rapid drying or heating effects, but amphibian activity was a very low, despite high levels of breeding activity in spring. Although no California red-legged frogs were detected in the survey area, suitable habitat is present.

A historic record of the arroyo toad was documented near the confluence of Santa Paula Creek and the Santa Clara River (Camp 1932).

**Incidental Wildlife Observations**

Reptile species observed within the survey area included California side-blotched lizard, Great Basin fence lizard and San Diego alligator lizard (*Elgaria multicarinata webbii*).

A comprehensive list of incidental bird species documented during the survey efforts is included in APPENDIX –Survey Area Bird Species Compendium

### 4.3 TARGET SPECIES HABITAT SUITABILITY ANALYSIS

The results of the focused target species and habitat assessment surveys is presented in Table 5, *Target Amphibian Species Occurrences/Habitat Suitability at Survey Areas*, and discussed in the following section.

#### 4.3.1 Pacific Chorus Frog

The Pacific chorus frog and associated suitable habitat was documented at all eleven (11) survey areas, Figure 2, *Vicinity/Survey Site Location Map*. In addition to the species being documented at all of the survey areas, Pacific chorus frogs are expected to be distributed throughout the study area including the entire reach of the Santa Clara River downstream of the Aliso Creek confluence to the estuary as well as all major tributaries.

#### 4.3.2 California Chorus Frog

The California chorus frog and/or associated suitable habitat were documented at six (6) survey areas, Figure 2, *Vicinity/Survey Site Location Map*. Suitable habitat for this species was documented in the upper reaches of the Santa Clara River (upstream of the confluence of Castaic Creek) as well as most of the major tributaries including but not limited to Santa Paula, Sespe, Piru, Castaic, San Francisquito, Bouquet, Escondido and Aliso Creeks.

#### 4.3.3 California Red-legged Frog

Although the California red-legged frog was not documented at any of the eleven (11) survey areas, known occurrences and/or suitable habitat was documented in San Francisquito Canyon extending upstream from the confluence of Santa Clara River, Aliso Creek, lower Santa Paula, lower Sespe Creek, and Piru Creek (CNDDB 2008, USFS 2002). Historical records of this species extend throughout the Santa Clara River from Santa Paula to Soledad Canyon, Figure 7, *Historical Occurrences of Target Species Within Study Area* (USFS 2002).

#### 4.3.4 Western Spadefoot

Although the western spadefoot were not documented during the surveys, suitable habitat was documented within and or adjacent to the upper reaches of the Santa Clara River floodprone area and major tributaries upstream of the Castaic Creek confluence. The western spadefoot
has also been documented in scattered locations within suitable upland habitats located outside of floodprone areas, Figure 7, *Historical Occurrences of Target Species Within Study Area* (CNDDB 2008).

### 4.3.5 Arroyo Toad

Although no arroyo toads were documented at any of the survey areas, suitable habitat is located throughout the majority of the Santa Clara River floodprone area extending from Aliso Canyon downstream to the estuary. Suitable habitat and/or recent observations of the species have also been documented in but not limited to Santa Paula, Sespe, Piru, Castaic, and Aliso Creeks. Recent observation of the arroyo toad in the Santa Clara River have not been reconfirmed since 2005 following several survey efforts (2003 – confluence of San Francisquito, 2005 – Soledad Canyon).

### 4.3.6 California Toad

The California toad was documented at ten (10) of the eleven (11) survey areas, Figure 2, *Vicinity/Survey Site Location Map*. Suitable habitat and historic records of this species were documented through study area, Figure 7, *Historical Occurrences of Target Species Within Study Area* (USFS 2002). This species is expected to occur throughout the Santa Clara River floodprone area as well as all major tributaries.

#### Table 5
**Target Amphibian Species Occurrences/Habitat Suitability at Survey Areas**

<table>
<thead>
<tr>
<th>Survey Area</th>
<th>Pacific chorus frog</th>
<th>CA chorus frog</th>
<th>CA red-legged frog</th>
<th>western spade-foot</th>
<th>arroyo toad</th>
<th>CA toad</th>
<th>non-native African clawed-frog</th>
<th>non-native bullfrog</th>
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</table>
4.3.7 Macroinvertebrates

The results of the focused target species and habitat assessment surveys is presented in Table 6, Macroinvertebrate Taxa Occurrences and Functional Group Designations at Survey Areas, and discussed in the following section.

Thirty identified genera and 30 families of insects, and 4 non-insect taxa were collected from the Santa Clara River mainstem and its major tributaries (Table 6). In general, the abundance and diversity of insects is higher in the tributaries of the Santa Clara River than in the mainstem. With the exception of Escondido Creek, which was similar in taxonomic composition to the Santa Clara River mainstem, there is a trend toward a diminishing number of aquatic insect families and genera proceeding from the tributaries, Aliso, Sespe, and Santa Paula (mean=17.75 families) to the mainstem of the Santa Clara River (mean=10.43 families). On average, the number of families in the mainstem of the Santa Clara River represents 59% of the families found in the tributaries, Aliso Creek, Sespe Creek and Santa Paula Creek. In general, the insect families and genera found in Aliso Creek, Sespe Creek and Santa Paula Creek are also found in the Santa Clara River mainstem, so the Santa Clara River mainstem insect fauna represents a subset of the taxa found in its tributaries (a depauperate fauna). Exceptions to this pattern were as follows:

Collected only in Aliso Creek: Limnogonus (Hemiptera, Gerridae), Pelodytes (Coeloptera, Haliplidae) Copius notatus (Coeloptera, Noteridae), Amphipoda (Ph. Arthropoda), Caloparyphus and Euparyphus (Diptera, Stratiomyidae).

<table>
<thead>
<tr>
<th>Survey Area</th>
<th>Pacific chorus frog</th>
<th>CA chorus frog</th>
<th>CA red-legged frog</th>
<th>western spade-foot</th>
<th>arroyo toad</th>
<th>CA toad</th>
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<td>SH</td>
<td></td>
</tr>
<tr>
<td>Aliso Creek</td>
<td>X-A</td>
<td>X-C</td>
<td>X1996</td>
<td>SH</td>
<td>X-A</td>
<td>SH</td>
<td>SH</td>
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<tr>
<td>Escondido Creek</td>
<td>X-C</td>
<td>SH</td>
<td>SH</td>
<td>X-AC</td>
<td>SH</td>
<td>SH</td>
<td>SH</td>
<td></td>
</tr>
<tr>
<td>Lower Sespe Creek</td>
<td>X-AR</td>
<td>X-CR</td>
<td>SH</td>
<td>X-AR</td>
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<td>Santa Paula Creek</td>
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<td>X-R</td>
<td>SH</td>
<td>X1932</td>
<td>X-C</td>
<td>X-C</td>
<td>X-C</td>
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</tr>
</tbody>
</table>

Collected only in Sespe Creek: *Cordulegaster dorsalis* (Odonata, Cordulegastridae), *Libellula luctuosa* (Odonata, Libellulidae), *Ambrysus* (Hemiptera, Naucoridae).

Collected only in Sespe Creek and Santa Paula Creek: *Psephenus* (Coleoptera, Psephenidae)

Collected only in Aliso Creek, Sespe Creek, and Santa Paula Creek and not the Santa Clara mainstem: *Hydropsyche* (Trichoptera, Hydropsychidae).

Collected only in Aliso Creek, Santa Paula Creek, and Escondido Creek and not the Santa Clara mainstem: *Tropisternus ellipticus* (Coleoptera, Hydrophilidae), Ceratopogonidae (Diptera).


In general, the majority of aquatic insects collected from the Santa Clara River and its major tributaries were aquatic beetles (Coleoptera), flies/midges (Diptera), dragonflies and damselflies (Odonata), water striders and toe biters (Hemiptera), and snails (Gastropoda), whereas few mayflies (Ephemeroptera) and no stoneflies (Plecoptera) were collected. Regarding functional feeding group representation, 19% of the invertebrates collected form individual streams were generalized collectors (collector–gatherers and collector-filterers), whereas 66% were predators. Non-insects comprised only a very small percentage of the invertebrate assemblage, with only snails (Gastropoda) found in all sites. Environmentally sensitive taxa, i.e., those with CAMLnet tolerance scores $< 2$ were rare in both the Santa Clara River mainstem and its tributaries (7% of invertebrates collected). In contrast, the relative abundance of environmentally tolerant taxa, i.e., those with CAMLnet tolerance scores $\geq 8$ were common in both the Santa Clara mainstem and its tributaries (33% of invertebrates collected).

The macroinvertebrate fauna of the Santa Clara River mainstem and its tributaries, Aliso Creek, Sespe Creek, Santa Paula Creek and Escondido Creek, are similar but there are differences in specific taxonomic composition among streams. Urbanization, agriculture, dam construction, stream channelization, point source discharge of sewage effluent, and ground water extraction, negatively affect the biota of the Santa Clara River by reducing the distribution and abundance of many species. These human impacts have dramatically altered flow regimes, channel morphologies and sedimentation rates, decreased riparian cover and degraded water quality. Invertebrates in affected downstream sections are often reduced in abundance or diversity compared to upstream, undisturbed sections of the mainstem or its tributaries. In general, tributaries were less disturbed by human activities, had more intact riparian zones, were fed by natural ground water sources rather than sewage effluent, were located in areas with untapped water tables, and had greater heterogeneity of substrate types and larger particle size (cobbles/boulders vs sand/silt) than did the mainstem of the Santa Clara River. Subsequently, these environmental differences between the Santa Clara River mainstem and its tributaries produced an increase in water quality, habitat heterogeneity and stability, enhanced allochthonous energy supplies, provided consistent annual surface flow and thermal buffering from an intact riparian corridor within Aliso Creek, Sespe Creek, and Santa Paula Creek. Favorable conditions in these sites produce a corresponding increase in macroinvertebrate diversity and abundance. Exceptions to this general trend include the ephemeral tributary Escondido Creek and Santa Clara River Site #3 (CEMEX). Escondido Creek has a limited drainage area and insufficient flow to maintain surface water over most of its course during the dry season. The lack of available surface flow results in a significant reduction in the diversity and abundance of invertebrate taxa within this particular tributary site. In contrast, invertebrate diversity and abundance values within the Santa Clara River Site #3 (CEMEX) were the highest.
encountered on the main stem of the Santa Clara River, similar to those of Aliso Creek, Sespe Creek and Santa Paula Creek in taxonomic diversity. In part, this pattern may be attributable to the fact that this segment of the river is surrounded by the Angeles National Forest on the west, south and east sides, and by undeveloped (except for historic mining) land on the north side. There is little direct runoff from areas of human activity except from mining roads, and the distance to the nearest upstream recreational site on the reach is approximately three miles, so effluent contributions would be greatly diluted and filtered by the time they reach the sample zone. Surface water was also persistent and produced continuous flow throughout the entire reach the duration of monitoring (2005-2006).

### Table 6

Macroinvertebrate Taxa Occurrences and Functional Group Designations at Survey Areas

<table>
<thead>
<tr>
<th>Taxa</th>
<th>FG(^1)</th>
<th>Sample Sites(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3 4 5 6 7 8 9 10 11</td>
<td></td>
</tr>
<tr>
<td><strong>Ephemeroptera</strong></td>
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<tr>
<td>Baetidae</td>
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<tr>
<td><em>Baetis</em></td>
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<td></td>
</tr>
<tr>
<td>Ephemerellidae</td>
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<tr>
<td><em>Ephemera</em></td>
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<td></td>
</tr>
<tr>
<td><strong>Odonata</strong> (Anisoptera)</td>
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</tr>
<tr>
<td>Cordulegastridae</td>
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<td></td>
</tr>
<tr>
<td><em>Cordulegaster dorsalis</em></td>
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<td></td>
</tr>
<tr>
<td>Aeshnidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Aeshna multicolor</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Anax junius</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Libellulidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Libellula saturata</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Libellula luctuosa</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sympetrum ilotum</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calopterigidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hetaerina americana</em></td>
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<td></td>
</tr>
<tr>
<td><strong>Hemiptera</strong></td>
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<tr>
<td>Veliidae</td>
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<td></td>
</tr>
<tr>
<td><em>Microvelia</em></td>
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</tr>
<tr>
<td>Gerridae</td>
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<td></td>
</tr>
<tr>
<td><em>Gerris remigis</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limnogonus</td>
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</table>

\(^1\) FG: Functional Group (A: Amphipod, R: Rhizoan, UC: Unclassified)

\(^2\) Sample Sites: 1-11
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Belostomatidae</td>
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<tr>
<td><em>Abedus indentatus</em></td>
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</tr>
<tr>
<td>Corixidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naucoridae</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ambrysus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notonectidae</td>
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<td></td>
</tr>
<tr>
<td><em>Notonecta</em></td>
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<td></td>
</tr>
<tr>
<td>Gelasstocoridae</td>
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<tr>
<td><em>Gelasstocorus oculatus</em></td>
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<td></td>
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<tr>
<td>Trichoptera</td>
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</tr>
<tr>
<td>Hydropsychidae</td>
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<td></td>
</tr>
<tr>
<td><em>Hydropsyche</em></td>
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<tr>
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<tr>
<td><em>Rhyacophila</em></td>
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<td></td>
</tr>
<tr>
<td>Coleoptera</td>
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</tr>
<tr>
<td>Halipilidae</td>
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<tr>
<td><em>Peltodytes</em></td>
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<tr>
<td>Dytiscidae</td>
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</tr>
<tr>
<td><em>Agabus tristis</em></td>
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<td></td>
</tr>
<tr>
<td><em>Acilius semisulcatus</em></td>
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<td></td>
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<tr>
<td>Deronectes</td>
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<tr>
<td>Indeterminate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrophilidae</td>
<td></td>
<td></td>
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<tr>
<td><em>Berosus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Enochrus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Tropisternus ellipticus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indeterminate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psephenidae</td>
<td></td>
<td></td>
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<tr>
<td><em>Psephenus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dryopidae</td>
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<tr>
<td><em>Pelonomus</em></td>
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</tr>
<tr>
<td>Noteridae</td>
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<tr>
<td><em>Colpius notatus</em></td>
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</tr>
<tr>
<td>Diptera</td>
<td></td>
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</tr>
<tr>
<td>Tipulidae</td>
<td>• •</td>
<td>R UC A • •</td>
</tr>
<tr>
<td>Culicidae</td>
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<tr>
<td>Psychodidae</td>
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<td>Ceratopogonidae</td>
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<tr>
<td>Simulidae</td>
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</tr>
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<td>Chironomidae</td>
<td>• • C UC UC A • •</td>
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<tr>
<td>Stratiomyidae</td>
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<td><em>Caloparyphus</em></td>
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<td><em>Euparyphus</em></td>
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<tr>
<td>Indeterminate</td>
<td>• • C</td>
<td>R • •</td>
</tr>
</tbody>
</table>

[^1]: FG? indicates Feeding Group
[^2]: Sample Sites indicate presence or absence of taxa in each sample site.
### Taxa

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<th>FG¹</th>
<th>Sample Sites²</th>
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<td>Ph. Mollusca</td>
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<td>Cl. Gastropoda,</td>
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<td>Physella virgata</td>
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<td>Ph. Annelida</td>
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<td>Cl. Hirudinea</td>
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<tr>
<td>Ph. Arthropoda</td>
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<td>Sub Ph. Crustacea</td>
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<td>Cl. Malacostraca,</td>
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<td>Super-Order Peracarida, O. Amphipoda</td>
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<tr>
<td>Super-O. Eucarida, O. Decapoda, Procamburus clarkii</td>
<td></td>
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</tbody>
</table>

¹Functional feeding groups: p = predator, cg = collector-gatherer, cf = collector filterer, mh = macrophyte herbivore, ph = piercer herbivore, sc = scraper, sh = shredder, om = omnivore.

² Code for sites on the Santa Clara River Mainstem and major tributaries: Site #1 (SCR), Site #2 (SCR), Site #3 (SCR), Site #4 (SCR), Site #5 (SCR), Site #7 (SCR), Site #8 (SCR), Site #8 (Aliso Creek), Site #9 (Escondido Creek), Site #10 (Lower Sespe Creek), Site #11 (Santa Paula Creek).

Codes for abundance values: (A) abundant = more than 10 specimens per net sample taken; (C) common = present in each net sample, numbers variable but not exceeding 10 per sample; (UC) uncommon = fewer than three individuals per net sample, and not present in all samples; (R) rare = one to a few individuals seen within entire survey sample; (*) Dots represent the presence of specimens in samples.

### 5.0 SUMMARY ANALYSIS

The following section summarized the results of the focused surveys and habitat assessment studies including direct and/or indirect impacts noted at each of the eleven (11) Study Areas within the Santa Clara Watershed.

#### 5.1 BASELINE CONDITIONS

With the exception of isolated populations in major tributaries, two (2) federally listed species historically known to occur within the Santa Clara River appear to have been extirpated from the drainage. Recent observations of the federally endangered arroyo toad near the confluence of San Franciscoqito Canyon and in Soledad Canyon have not been reconfirmed since 2005. Although suitable habitat is located throughout the majority of the drainage for this species, subsequent surveys are only expected to result in limited observations. Isolated populations persist in upper Castaic, Middle/Upper Piru and Upper Sespe Creeks.
Although historical observations of the California red-legged frog have been documented throughout the Santa Clara River, the only known remnant populations of this species are known from upper San Francisquito Canyon and Agua Blanca Canyon (a tributary to middle Piru Creek).

Several native amphibian species persist in the study area including the Pacific chorus frog, California chorus frog, California toad, and western spadefoot. However introduced predatory amphibian species including the African clawed frog and bullfrog continue to represent a significant stressor to native amphibians during all life stages.

Other significant stressors that are impacting native amphibian species and which likely collectively contributed to the extirpation of the arroyo toad and California red-legged frog from the Santa Clara River floodprone area include, point source discharge effects to water quality, loss of upland habitat, unnatural releases from reservoirs, invasive plants species, mining, and groundwater extraction (can result in reducing duration of pooling needed for the completion of amphibian metamorphosis).

With the exception of Santa Clara River Site #3 (CEMEX), the Santa Clara River mainstem has less taxonomic richness than it major tributaries, Aliso Creek, Sespe Creek, and Santa Paula Creek. The remaining sampled tributary, Escondido Creek, has a relatively depauparate taxa and is similar in taxonomic composition to the Santa Clara River mainstem. In general, the majority of aquatic insects collected from the Santa Clara River and its major tributaries were highly dispersive, tolerant of poor environmental conditions, and consisted of resource and habitat generalists. The taxa are dominated by aquatic beetles (Coleoptera), flies/midges (Diptera), dragonflies and damselflies (Odonata), water striders and true bugs (Hemiptera), and snails (Gastropoda), whereas few mayflies (Ephemeroptera) and no stoneflies (Plecoptera) were collected.

Taxa tolerant to poor environmental conditions are common in both the Santa Clara River mainstem and its tributaries. Thirteen taxa [Limnogonus (Hemiptera, Gerridae), Pelodytes (Coeloptera, Haliplidae) Copius notatus (Coeloptera, Noteridae), Amphipoda (Ph. Arthropoda), Caloparyphus and Euparyphus (Diptera, Stratiomyidae), Cordulegaster dorsalis (Odonata, Cordulegastridae), Libellula luctuosa (Odonata, Libellulidae), Ambrysus (Hemiptera, Naucoridae), Psephenus (Coeloptera, Psephenidae), Hydropsyche (Trichoptera, Hydropsychidae), Tropisternus ellipticus (Coeloptera, Hydrophilidae), and Ceratopogonidae (Diptera)] are found in tributaries (Aliso Creek, Escondido Creek, Sespe Creek, and Santa Paula Creek) that are not found in the Santa Clara River mainstem, whereas only 3 taxa [Sympetrum illotum (Odonate, Libellulidae), Gordius (Ph. Nematomorpha), and Procambrus clarkii (Ph. Arthropoda, Decapoda)] are found only in the Santa Clara River mainstem. The majority of tributary taxa not found in the Santa Clara River mainstem are moderately tolerant to environmental perturbation. The absence of these particular taxa and the lower number of insect families found in the Santa Clara River mainstem is likely due to the affects of urbanization, agriculture, dam construction, point source discharge of sewage effluent, ground water extraction, and stream channelization. These stressors have dramatically altered flow regimes, channel morphologies and sedimentation rates, decreased riparian cover and degraded water quality to a point that the environmental conditions are likely to limit the distribution and abundance of moderately tolerant and sensitive macroinvertebrate biota.
5.2 DATA LIMITATIONS

Based on the limited number of sample sites, duration, and time of surveys, some native amphibians are expected to have been underrepresented. However, historical data and the results of the extensive number of focused amphibian surveys conducted in this region as part of environmental compliance for various types of projects, complimented the dataset collected during this study.

Aquatic macroinvertebrate species composition shows a distinct seasonal succession with typical winter and summer invertebrate fauna. Based on the limited number of sample sites and the varied dates of sampling surveys, some macroinvertebrates are expected to have been underrepresented in benthic samples. The semi-quantitative nature of the invertebrate sampling protocol allows a course analysis of general patterns of invertebrate distribution and abundance but precludes the use of more fine-grained analytical tools to characterize biotic condition and to establish thresholds of ecological impairment.

5.3 DIRECT IMPACTS

Direct impacts to native amphibian species within the Study Area include loss of upland habitat to development, road kills, predation by native and introduced predators, collection, and off highway vehicle traffic within the floodprone area.

As stated by Sweetwater:

“Arroyo Toads require habitat near water, and due to construction and development activities (such as flood control structures, dams, roads, agriculture, urbanization, and recreational facilities), many arroyo toad populations have been reduced in size or extirpated due to extensive habitat loss from 1920 to 1980 (USFS 1999). Habitat loss coupled with habitat alteration due to the manipulation of water levels in may central and southern California stream and rivers, as well as predation from introduced aquatic species such as the bullfrog, have extirpated arroyo toads from about 75 percent of the previously occupied habitat in California (Jennings and Hayes 1994). The arroyo toad was listed as an endangered species because of these threats and due to the current limited natural occurrences of arroyo toads. The remaining populations are small and highly susceptible to extinction from naturally occurring events (such as extended droughts or fires) (USFWS 1999).” (Stillwater 2007)

As stated by Stephenson:

“Bullfrogs are strongly implicated in the decline of many native amphibians and aquatic reptiles (Schwalbe and Rosen 1988; Jennings and Hayes 1994). First introduced into California in 1896 (Jennings and Hayes 1985), the have progressively spread over much of the state and today occur in most suitable streams and water bodies west of the Sierra Nevada Mountains and southern deserts (Stebbins 1972).” (Stephenson & Calcarone 1999)

“African clawed frogs are currently not as widespread as bullfrogs, but they area a potent predator of native fish and amphibians. Concerns about their consumption of the endangered unarmored threespine stickleback fish have led to eradication efforts on the Santa Clara River in Soledad Canyon (Dick 1988).
Although trappable, African clawed frogs are difficult to eradicate because they are highly aquatic and resistant to chemical toxins such as rotenone (Dick 1988)” (Stephenson & Calcarone 1999)

5.4 INDIRECT IMPACTS

Indirect impacts to native amphibian species within the Study Area include reduced water quality, unnatural releases from reservoirs/point source discharges and excessive groundwater extraction. These impacts can significantly impact the natural fluvial conditions of the drainage and change the geomorphology to conditions not suitable for breeding by some target amphibian species.

Effluent discharge impacts to water quality and geomorphology are considered one of the most significant indirect impacts to the viability of native amphibian and macroinvertebrate populations. As stated by the California Regional Water Quality Control Board:

“It is clear that the mainstem of the Santa Clara River has lower quality water than most of its tributaries. For many constituents, concentrations increase from the top to the bottom of the mainstem.” …almost all of the Surface Water Ambient Monitoring Program (SWAMP) bioassessment sites in the mainstem exhibited pool quality benthic invertebrate communities (low Index of Biological Integrity (IBI) scores) while tributary sites were generally marginal or good with a few exceptions. However, some of the SWAMP sampling took place after a major storm event and the benthic invertebrate communities may not have had a chance to recover, particularly in the mainstem which carries very large flows during storms.” (RWQCB 2006).

“The SWAMP sampling found water column toxicity at sites in the mainstem of the river, the northern portion of Piru Creek subwatershed, Bouquet Canyon, and in the estuary. Toxicity identification evaluations found that diazinon was the probable cause of toxicity in Bouquet Canyon while toxicity in the estuary may have been caused by DDT, PCB’s, chlorpyrifos, or arsenic. DDT and PCBs would have been used historically in the watershed but they are very persistent chemicals and the estuary will be a site of some deposition after storms so their presence at that site would not be considered unusual. Diazinon and chlorpyrifos are both water-soluble pesticides used for ant/termite control around residential agricultural areas. Both aluminum and arsenic may have anthropogenic sources but they are also natural in origin and are found in the soil” (RWQCB 2006).

“Although somewhat variable throughout the watershed, pH levels do not appear to be a problem. Supersaturation of oxygen may be occurring at some locations which may cause respiratory problems in aquatic organisms. Dissolved oxygen results are highly dependent on the time of day sampling occurs so results may be quite variable due to the sampling approach. On the other hand, it is clear that nitrate concentrations in the mainstem (which compared against a USEPA guideline for unimpacted streams of 1.0 mg/l are a problem)” (RWQCB 2006).

5.5 CUMMULATIVE IMPACTS

Historically runoff from the San Gabriel and Castaic Ranges supported riparian and aquatic habitat along the river and its tributaries. The presence of broad sandy washes suggests that
flows may have been seasonal along some stretches but close enough to the surface to sustain riparian vegetation. The continuous stands of sycamore and cottonwood riparian forest, willow woodland and riparian scrub provided avenues for riparian and aquatic species to move between the river and its tributaries. Winter rains likely facilitated dispersal of aquatic organisms and allowed species such as arroyo chub, Santa Ana sucker, and Unarmored three-spine stickleback to move among tributaries and the main stem of the river. Historical records indicate an intermittent flow regime in the mainstem of the river, with seasonal surface flows in years of high precipitation, and infrequent but torrential floods (Schwartzberg and Moore 1995, AMEC 2004).

Ground water pumping has drastically altered the hydrology of the Santa Clara River and its tributaries and has likely triggered a substantial reduction in riparian vegetation. There are a number of wells that extract groundwater from the aquifers at rates greater than 100 gallons per minute and several small volume private wells scattered throughout the planning area. The major water purveyors are Los Angeles County Water Works District, Acton Camp, a trailer park, and a few large private wells installed in the southern part of the Acton Valley Groundwater Basin, with 21 private wells in the Soledad Canyon Alluvial Channel (AMEC 2004). Concerns over groundwater supplies arose as early as the 1920s (Schwartzberg and Moore 1995). Groundwater levels have been declining ever since due to an increase in industrial, commercial and residential uses in conjunction with prolonged drought (AMEC 2004). Groundwater supplies are now at record lows, with several wells in the upper watershed at catastrophically low levels.

Water quality on the main stem and several tributaries has been impaired. Mint Canyon and several reaches of the Santa Clara River were listed as impaired under Section 303(d) of the Clean Water Act due to excessive total dissolved solids, sulfate and chloride in 2006 (RWQCB). Total dissolved solids are measured as the amount of material that is dissolved in water and can include carbonate, bicarbonate, chloride, sulfate, phosphate, nitrate, calcium, magnesium, sodium, organic ions, and other ions.

### 6.0 RECOMMENDATIONS

Based on the results of the study and a review of previous inventory/baseline surveys conducted within the Santa Clara River Watershed, the following section summarizes the restoration opportunities and monitoring efforts as shown in Table 6, Survey Area Restoration Opportunities/Priorities. The goals of the restoration efforts are to protect and expand existing populations of target species documented in the study area, provide for the survivorship and expansion of amphibians with limited distribution (i.e. arroyo toad, California red-legged frog), to assist in documenting trends of target species and possibly determine a correlation with a chance in water quality, hydrogeomorphology, ground water depletion, etc.

#### 6.1 RESTORATION OPPORTUNITIES/PRIORITIES & BENEFITS

A program for controlling introduced predatory species should be developed and represent a high priority effort. The population control of African clawed frogs and bullfrog would significantly increase the survivorship and recruitment of all target species. Although, the complete eradication of these predatory species from the study area is unlikely, the plan should focus on developing measures that reduce numbers of all life stages and restrict the potential
dispersal of these species into currently unoccupied regions. Although this report focuses on a select list of target species, general native wildlife species known from within the survey area would also benefit from a predatory species control program.

A program for controlling introduced plants (Arundo donax and Tamarisk species) is currently being implemented by the Upper Santa Clara Arundo/Tamarisk Removal Plan (SCARP). The SCARP and Environmental Impact Report (EIR) was prepared for the Ventura County Resource Conservation District. The eradication and control of these invasive plant species would benefit the target species by increasing available surface water, restoring natural fluvial conditions to the extent possible, restoring upland movement routes, and creating potential aestivation/foraging habitat.

As stated by the Santa Margarita/San Luis Rey Watershed Weed Management Area:

"Although it has often been stated that Arundo provides no benefit for native wildlife, Arundo has in fact been found to be used by some wildlife. However, Arundo still provides little value for native wildlife in comparison to native vegetation, especially when it forms large, monotypic stands. Wildlife such as woodrats and coyotes, and many bird species have been found using Arundo for cover and nesting (Greaves). Two endangered bird species, Least Bell's vireo and the southwestern willow flycatcher, have been found to use Arundo as a nest host. Least Bell's vireos have been found nesting on Arundo along the Santa Clara River and the San Luis Rey River. On the Santa Clara River from 1994 to 1999 approximately 5% of the vireo nests were recorded on Arundo (Greaves, pers. comm.), and on the San Luis Rey River from 1988 to 2000 there were approximately 0.5% on Arundo (5 out of a total of 906 nests) (Kus, pers. comm.). Although Arundo may provide a nest site or nest concealment, the entire territory of these birds encompasses areas with native vegetation. More data is needed to fully understand the use of Arundo by native wildlife in comparison to the native habitat, and the degree of Arundo usage in proportion to its abundance. Data is also needed on the use of Arundo by arthropods, the main food source for many bird species.

While Arundo cannot simply be dismissed as having no use for native wildlife, it clearly does not provide the complexity and diversity of native habitat. Furthermore, it is important not to lose sight of the larger picture – the functioning of the entire riparian system. A riparian system that is dominated by Arundo is simply not going to function in the same manner as a native system, either ecologically or hydrologically. Arundo alters large-scale processes such as erosion, sedimentation, flooding, and fire which affect the entire 'life cycle' of the riparian system and all the creatures within it (whether they be plants, birds, fish, mammals, or insects). The natural flood regime and riparian succession after these events is altered by the presence of Arundo. The use of Arundo by some native wildlife indicates that Arundo control efforts should consider both present and future ecological impacts. Such considerations may include carrying out control work when native wildlife are not breeding or are not present. Replanting after Arundo removal may be needed in areas that are not expected to re-establish on their own within a reasonable period of time (such as areas that have a compromised/altered hydrological regime). This may be particularly important in drier riparian areas, ‘marginal’ riparian habitat, or ‘man-made’ riparian areas (e.g. irrigation ditches, berms) that may be outside of the zone of
flooding and probably would not re-establish native vegetation without intervention. While these areas may be considered ‘degraded’ riparian habitat, they may still be very important to native wildlife and provide an important connection between the main riparian areas and upland habitat.

If we do not proceed with Arundo control then our valuable riparian systems will continue to be degraded by the ever expanding Arundo. These control efforts are very important to the long-term viability of all the species in the riparian systems, but should be carried out in a manner that does not unnecessarily impact the native wildlife, especially endangered species.” (Santa Margarita/San Luis Rey Watershed Weed Management Area 2008)

Encourage riparian vegetation restoration in all drainages and upland vegetation within 1 km (0.6 mi) of streams and rivers. These areas may restrict plant or animal movements and compromise water quality by increasing erosion and non-point sources of pollution. If restored, these areas would support aquatic and semi-aquatic species and enhance movement through both aquatic and riparian habitats. Discourage the construction of concrete-banked streams and other channelization projects.

Wherever possible restore the natural historic flow regime or create a regime that provides maximum benefit for native biodiversity. Work with National Marine Fisheries Service, California Department of Fish and Game, Los Angeles County Department of Public Works, Los Angeles County Regional Planning Water Districts, Ventura County Public Works Agency, Ventura County Watershed Protection District, U.S. Army Corps of Engineers, watershed groups and others to investigate the historic flow regimes and develop a surface and groundwater management program to restore and recover properly functioning aquatic/riparian conditions based on parameters developed by NFMS (1996).

Stream reaches listed as impaired under the Clean Water Act make these riparian stretches eligible for the development of intensive management plans called Total Maximum Daily Load (TMDL) plans. TMDLs are implemented by the Regional Water Quality Control Board, which evaluates the cause of water quality deterioration and then enacts an implementation plan to return water quality to targeted values. Other water quality efforts either completed or in progress include development of a chloride TMDL (Total Maximum Daily Load) for the upper reach of the River, a nutrient TMDL, and on-going NPDES permit related monitoring (AMEC 2004).

Conservation measures to minimize the impacts of development on aquatic habitats primarily focus on the use of riparian buffer zones. Regulations exist to limit development along or near streams and rivers (Barton et al. 1985, Allan 1995, Wilson and Dorcas 2003). However, although these buffers are intended to prevent erosion and filter runoff of contaminants (U.S. Environmental Protection Agency), research suggests that current regulations are inadequate to protect populations of semiaquatic reptiles and amphibians. A functional buffer must encompass a sufficient amount of upland habitat to maintain water-quality and habitat characteristics essential to the survival of many aquatic and semiaquatic organisms (Bros ofske et al.1997, Wilson and Dorcas 2003). However, maintaining riparian buffers will not suffice for some species, for instance, to preserve salamander populations in headwater streams, land use must be considered at the watershed level (Wilson and Dorcas 2003).

Mitigate the effects of road crossings in riparian zones. Coordinate with the California Department of Transportation, National Marine Fisheries Service, California Department of Fish
and Game, Los Angeles County Planning Department, Los Angeles County Department of Public Works, Ventura County Planning Division, and Ventura County Public Works Agency to evaluate existing stream crossings and upgrade culverts, stream crossings, bridges, and roads that impede movement (USFWS 1998).

6.2 MONITORING EFFORTS

Developing a long-term water quality/target species monitoring program throughout the Santa Clara River which focuses sampling points at random survey sites in addition to the confluences of major tributaries, and significant point source discharge locations is critical in detecting potential correlations between water quality and population fitness trends. A recent volunteer citizen monitoring water quality program (Santa Clara River Monitoring Program) was conducted from 2004-2007 by Friends of the Santa Clara River. This recent water quality study represents an ideal opportunity to develop a collaborative monitoring effort which should incorporate amphibian metrics data collection at sample sites. Because amphibians can be directly and indirectly impacted by even slight variations in aquatic and terrestrial habitat conditions, they represent ideal barometers for monitoring indices of biological integrity.

As stated by Bottorff and Burres:

“The program consisted of monthly monitoring of the river’s mainstem at six sites distributed from Soledad Canyon to just above the Victoria Avenue bridge near the City of Oxnard. Monitoring took place during 22 consecutive months with a completeness rate of over 95% for all parameters measured except for stream discharge (77%) due to high flows or extensive aquatic plant growth blanketing the stream channel. The following parameters were measured in the field: flow, temperature, dissolved oxygen, pH, conductivity, total dissolved solids, and turbidity. Grab samples were taken for dissolved inorganic nutrients that were analyzed by the Schimel Laboratory at the University of California at Santa Barbara. Nutrient analytes included ammonia-nitrogen, nitrate-nitrogen, total dissolved nitrogen, ortho-phosphate, and total dissolved phosphorus.” (Bottorff and Burnes 2007)

“In general, measurements fell within expected levels with no particular outliers. Highest stream temperatures were recorded at SC02 which is below the Freeman Diversion where flows can be low due to diversions and subsequent solar heating can be high. Dissolved oxygen (DO) had relatively high standard deviation due to the diel fluctuation of that parameter. Most minimum DO values were above 6 mg/L except at the Victoria Avenue Bridge site during very low flow periods when water temperatures were sometimes high. pH varied from 7.8 to 8.9 except for one isolated value; standard deviation values were less than or equal to 0.4. As expected, turbidity varied with storm water runoff. Nutrient concentrations were relatively low, particularly at the upper most site (Soledad Canyon), with the higher values associated with the more urbanized and agricultural areas.” (Bottorff and Burnes 2007)

An additional study conducted by AMEC focused on developing a comprehensive water quality monitoring plan for the Santa Clara River Watershed. However as previously stated, any future long-term water quality monitoring programs should incorporate target amphibian species as a metric in conducting bioassessments within the watershed.
As stated by AMEC, the focused of their study was to:

“compile and review existing water quality data, determine data gaps, and develop a Comprehensive Monitoring Plan (CMP) for the Santa Clara River. The goals of this plan are to: 1) develop baseline conditions for the watershed; 2) have a mechanism to measure improvements or degradations in the water quality; and 3) provide sufficient information to assist the PSC in making important management decisions regarding the watershed. To develop the CMP, AMEC gathered existing monitoring data for the Santa Clara River, assembled a comprehensive water quality and flow database, identified data gaps, evaluated the constituents monitored and made recommendations regarding modifications to existing monitoring protocol and procedures necessary to ensure development of a comprehensive water quality monitoring program.” (AMEC 2006)

Due to the use of various drinking water disinfectants, both chlorine and chloramines (chlorides) levels should be monitored as part of any future water quality sampling. The effect chloramines may have on aquatic systems is unknown and only a long term monitoring effort will detect potential correlations with the increase or decrease in native target aquatic species richness.

Additional variables that should be sampled during the water quality monitoring efforts include chlorpyrifos, coliform bacteria, diazinon and general toxicity.

Groundwater levels should also be monitored throughout the watershed to determine to what extent extraction is impacting successful recruitment (successful breeding) of amphibians throughout the floodprone area.

Based on the results of the target species habitat assessments conducted at each of the survey areas, focused surveys for the arroyo toad and California red-legged frog should be conducted to determine presence/absence at select sites, Table 6, Survey Area Restoration Opportunities/Priorities. Although the likelihood of detecting these species is low, both are know from the region based on the review of historical data, suitable habitat is present, and prior to conducting focused surveys, absence should not be assumed. Small remnant populations can be difficult to detect during general assessments and all focused survey efforts should be conducted when activity periods for these species is high. Focused surveys for the western spadefoot should also be conducted where suitable upland and/or breeding pools are located.

Public environmental education remains a vital part of protecting our natural resources. Continued support for existing programs that promote water conservation, recycling, water quality protection, and respect for our natural resources (while protecting the publics passive use of open space areas) will represent one of the most important approaches to assuring that native amphibians persist in the Santa Clara Watershed.
### Table 7

**Survey Area Restoration Opportunities/Priorities**

<table>
<thead>
<tr>
<th>Survey Area</th>
<th>Impacts</th>
<th>Restoration Potential</th>
<th>Priorities</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Clara River Main Stem #1</td>
<td>exotic predators</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program</td>
</tr>
<tr>
<td></td>
<td>urban runoff</td>
<td></td>
<td></td>
<td>monitor water quality</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>conduct focused surveys for western spadefoot and arroyo toad</td>
</tr>
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<td>Santa Clara River Main Stem #2</td>
<td>exotic predators</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program</td>
</tr>
<tr>
<td></td>
<td>recreation uses</td>
<td></td>
<td></td>
<td>monitor water quality</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Inform public of conservation measures, seasonal closures</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td>conduct focused surveys for western spadefoot and arroyo toad</td>
</tr>
<tr>
<td>Santa Clara River Main Stem #3</td>
<td>exotic predators, plants</td>
<td>African clawed frog, bullfrog, exotic plant control program</td>
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<td>develop/implement exotic species control program</td>
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<tr>
<td></td>
<td>recreation uses</td>
<td></td>
<td></td>
<td>monitor water quality</td>
</tr>
<tr>
<td></td>
<td>mining operation</td>
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<td>Inform public of conservation measures, seasonal closures</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>assess direct/indirect impacts of mining operations – propose operational chances</td>
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<td></td>
<td></td>
<td>if warranted.</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>conduct focused surveys for western spadefoot and arroyo toad</td>
</tr>
<tr>
<td>Survey Area</td>
<td>Impacts</td>
<td>Restoration Potential</td>
<td>Priorities</td>
<td>Recommendations</td>
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<tr>
<td><strong>Santa Clara River Main</strong></td>
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<tr>
<td><strong>Stem #4</strong></td>
<td>exotic predators, plants, urban runoff, water quality</td>
<td>African clawed frog, bullfrog, exotic plant control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program, monitor water quality, conduct focused surveys for arroyo toad, conduct focused surveys for western spadefoot and California red-legged frog</td>
</tr>
<tr>
<td><strong>Stem #5</strong></td>
<td>exotic predators, plants, residential development</td>
<td>African clawed frog, bullfrog, exotic plant control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program, monitor water quality</td>
</tr>
<tr>
<td><strong>Stem #6</strong></td>
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<td>African clawed frog, bullfrog, exotic plant control program</td>
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<td>develop/implement exotic species control program, monitor water quality</td>
</tr>
<tr>
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<td>African clawed frog, bullfrog, exotic plant control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program, monitor water quality</td>
</tr>
<tr>
<td><strong>Aliso Creek</strong></td>
<td>exotic predators, ground water pumping/Acton Basin</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program, monitor water quality, monitor groundwater levels and determine impacts to amphibian recruitment - propose operational chances if warranted, conduct focused surveys for western spadefoot and arroyo toad, conduct focused surveys for California red-legged frog.</td>
</tr>
<tr>
<td>Survey Area</td>
<td>Impacts</td>
<td>Restoration Potential</td>
<td>Priorities</td>
<td>Recommendations</td>
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<tr>
<td>Escondido Creek</td>
<td>exotic predators</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>monitor water quality</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>conduct focused surveys for western spadefoot</td>
</tr>
<tr>
<td>Lower Sespe Creek</td>
<td>exotic predators</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program</td>
</tr>
<tr>
<td></td>
<td>oil extraction</td>
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<td></td>
<td>monitor water quality</td>
</tr>
<tr>
<td></td>
<td>water extraction</td>
<td></td>
<td></td>
<td>monitor groundwater levels/water quality and determine impacts to amphibian recruitment - propose operational changes if warranted.</td>
</tr>
<tr>
<td></td>
<td>mineral concentrations</td>
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<tr>
<td>Santa Paula Creek</td>
<td>exotic predators</td>
<td>African clawed frog, bullfrog control program</td>
<td>exotic species eradication program</td>
<td>develop/implement exotic species control program</td>
</tr>
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<td>recreation uses</td>
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<td>monitor water quality</td>
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<td></td>
<td></td>
<td></td>
<td>Inform public of conservation measures, seasonal closures</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>conduct focused surveys for arroyo toad</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>conduct focused surveys for California red-legged frog</td>
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7.0 LITERATURE CITED


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APPENDIX A – Survey Area Bird Species Compendium

Santa Clara River Watershed Amphibian and Benthic Macroinvertebrate Bioassessment Project

The following compendium represents a comprehensive list of incidental bird species observations documented at all survey sites.

**Survey Areas**
1 - Santa Clara River Main Stem
2 - Santa Clara River Main Stem
3 - Santa Clara River Main Stem
4 - Santa Clara River Main Stem
5 - Santa Clara River Main Stem
6 - Santa Clara River Main Stem
7 - Santa Clara River Main Stem
8 - Aliso Creek
9 - Escondido Creek
10 - Lower Sespe Creek
11 - Santa Paula Creek

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Survey Areas</th>
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</thead>
<tbody>
<tr>
<td><strong>Ardeidae</strong></td>
<td><strong>Herons</strong></td>
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</tr>
<tr>
<td>Ardea herodias</td>
<td>great blue heron</td>
<td>5, 6, 7, 10</td>
</tr>
<tr>
<td>Ardea alba</td>
<td>great egret</td>
<td>5, 6, 7</td>
</tr>
<tr>
<td>Egretta thula</td>
<td>snowy egret</td>
<td>6, 10</td>
</tr>
<tr>
<td>Butorides striatus</td>
<td>green heron</td>
<td>10</td>
</tr>
<tr>
<td>Nycticorax nyticorax</td>
<td>black-crowned night-heron</td>
<td>10</td>
</tr>
<tr>
<td><strong>Anatidae</strong></td>
<td><strong>Waterfowl</strong></td>
<td></td>
</tr>
<tr>
<td>Anas platyrhynchos</td>
<td>mallard</td>
<td>1, 4, 5, 6, 7, 10</td>
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<tr>
<td><strong>Cathartidae</strong></td>
<td><strong>New World Vultures</strong></td>
<td></td>
</tr>
<tr>
<td>Cathartes aura</td>
<td>turkey vulture</td>
<td>4, 5, 6, 8, 10</td>
</tr>
<tr>
<td><strong>Accipitridae</strong></td>
<td><strong>Hawks</strong></td>
<td></td>
</tr>
<tr>
<td>CSC Elandus leucurus</td>
<td>white-tailed kite</td>
<td>4, 6</td>
</tr>
<tr>
<td>CSC Accipiter cooperi</td>
<td>Cooper's hawk</td>
<td>1, 3, 4, 6, 8</td>
</tr>
<tr>
<td>Buteo lineatus</td>
<td>red-shouldered hawk</td>
<td>3, 4, 6, 8, 9</td>
</tr>
<tr>
<td>Buteo jamaicensis</td>
<td>red-tailed hawk</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
</tr>
<tr>
<td>CSC SFP Aquila chrysaetos</td>
<td>golden eagle</td>
<td>3</td>
</tr>
</tbody>
</table>

* = Non-native Species
FE-Federally Endangered, FT-Federally Threatened
SE-State Endangered, ST-State Threatened,
CSC- California Species of Special Concern, SFP – State Fully Protected
## BIRDS

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Survey Areas</th>
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<tr>
<td><strong>Falconidae</strong></td>
<td>Falcons</td>
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<td><em>Falco sparverius</em></td>
<td>American kestrel</td>
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<tr>
<td><strong>Phasianidae</strong></td>
<td>Pheasants and Quails</td>
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</tr>
<tr>
<td><em>Callipepla californica</em></td>
<td>California quail</td>
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<td><em>Oreortyx pictus</em></td>
<td>Mountain quail</td>
<td>3, 8</td>
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<td><strong>Rallidae</strong></td>
<td>Rails and Gallinules</td>
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<td><em>Fulica americana</em></td>
<td>American coot</td>
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<td><strong>Charadriidae</strong></td>
<td>Plovers</td>
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<td>Killdeer</td>
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<td><strong>Scolopacidae</strong></td>
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<td><em>Actitis macularia</em></td>
<td>Spotted sandpiper</td>
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<tr>
<td><strong>Columbidae</strong></td>
<td>Pigeons and Doves</td>
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</tr>
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<td><em>Columba livia</em></td>
<td>Rock dove</td>
<td>4</td>
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<tr>
<td><em>Zenaida macroura</em></td>
<td>Mourning dove</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
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<tr>
<td><strong>Cuculidae</strong></td>
<td>Cuckoos and Roadrunners</td>
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</tr>
<tr>
<td><em>Geococcyx californianus</em></td>
<td>Greater roadrunner</td>
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<td><em>Coccyzus americanis</em></td>
<td>Western yellow-billed cuckoo</td>
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<td><strong>Tytonidae</strong></td>
<td>Barn Owls</td>
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<td><em>Tyto alba</em></td>
<td>Barn owl</td>
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<td><strong>Strigidae</strong></td>
<td>True Owls</td>
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<td><em>Bubo virginianus</em></td>
<td>Great horned owl</td>
<td>1, 3, 4, 8</td>
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<td><strong>Caprimulgidae</strong></td>
<td>Goatsuckers</td>
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<td><em>Chordeiles acutipennis</em></td>
<td>Lesser nighthawk</td>
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<td><em>Phalaenoptilus nuttallii</em></td>
<td>Common poorwill</td>
<td>3, 4</td>
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<td><strong>Apodidae</strong></td>
<td>Swifts</td>
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<td><em>Aeronautes saxatalis</em></td>
<td>White-throated swift</td>
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</table>

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<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Survey Areas</th>
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<tbody>
<tr>
<td><strong>Trochilidae</strong></td>
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<td><strong>Alcedinidae</strong></td>
<td>Kingfishers</td>
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<td>Ceryle alcyon</td>
<td>belted kingfisher</td>
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<td><strong>Picidae</strong></td>
<td>Woodpeckers</td>
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<td>Melanerpes formicivorus</td>
<td>acorn woodpecker</td>
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<td>Sphyrapicus ruber</td>
<td>red-breasted sapsucker</td>
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<td>Picoides nuttallii</td>
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<td>Picoides pubescens</td>
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<td>Picoides villosus</td>
<td>hairy woodpecker</td>
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<td>Colaptes auratus</td>
<td>northern flicker</td>
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<td>Tyrannus verticalis</td>
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<td>Eremophila alpestris actia</td>
<td>California horned lark</td>
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<td><strong>Hirundinidae</strong></td>
<td>Swallows</td>
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<td>Tachycineta thalassina</td>
<td>violet-green swallow</td>
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<td>Tachycineta thalassina</td>
<td>tree swallow</td>
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<tr>
<td>Stelgidopteryx serripennis</td>
<td>northern rough-winged swallow</td>
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</table>

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**APPENDIX A – Survey Area Bird Species Compendium – Continued**

<table>
<thead>
<tr>
<th>BIRDS</th>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Survey Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cliff Swallows</strong></td>
<td><em>Petrochelidon pyrrhonota</em></td>
<td>cliff swallow</td>
<td>1, 3, 4, 5, 6, 7, 8, 10, 11</td>
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<tr>
<td><strong>Barn Swallows</strong></td>
<td><em>Hirundo rustica</em></td>
<td>barn swallow</td>
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<tr>
<td><strong>Jays and Crows</strong></td>
<td><em>Aphelocoma californica</em></td>
<td>western scrub-jay</td>
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<td><strong>American Crows</strong></td>
<td><em>Corvus brachyrhynchos</em></td>
<td>American crow</td>
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<td><strong>Common Ravens</strong></td>
<td><em>Corvus corax</em></td>
<td>common raven</td>
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<td><strong>Titmice</strong></td>
<td><em>Baeolophus inornatus</em></td>
<td>oak titmouse</td>
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<td><strong>Bushtits</strong></td>
<td><em>Psaltriparus minimus</em></td>
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<td><strong>Wrens</strong></td>
<td><em>Salpinctes obsoletus</em></td>
<td>rock wren</td>
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<td><em>Catherpes mexicanus</em></td>
<td>canyon wren</td>
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<td><em>Thryomanes bewickii</em></td>
<td>Bewick's wren</td>
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<td><em>Troglodytes aedon</em></td>
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<tr>
<td><strong>Old World Warblers, Gnatcatchers</strong></td>
<td><em>Polioptila caerulea</em></td>
<td>blue-gray gnatcatcher</td>
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<td><em>Chamaea fasciata</em></td>
<td>wrentit</td>
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<td><strong>Thrushes</strong></td>
<td><em>Catharus ustulatus</em></td>
<td>Swainson's thrush</td>
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<td><em>Turdus migratorius</em></td>
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<td><em>Sialia mexicana</em></td>
<td>western bluebird</td>
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<td><strong>Thrashers</strong></td>
<td><em>Mimus polyglottos</em></td>
<td>northern mockingbird</td>
<td>8, 10, 11</td>
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</table>

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# APPENDIX A – Survey Area Bird Species Compendium – Continued

## BIRDS

<table>
<thead>
<tr>
<th>Scientific Name</th>
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<th>Survey Areas</th>
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<tbody>
<tr>
<td>Toxostoma redivivum</td>
<td>California thrasher</td>
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<tr>
<td>Ptilogonatidae</td>
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<td>Starlings</td>
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<td>*Sturnus vulgaris</td>
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<td>Vireonidae</td>
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<td>least Bell’s vireo</td>
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<td>Porulidae</td>
<td>Wood Warblers</td>
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<td>CSC</td>
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<td>yellow warbler</td>
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<td></td>
<td>Dendroica coronata</td>
<td>yellow-rumped warbler</td>
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<td>Dendroica nigrescens</td>
<td>black-throated gray warbler</td>
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<td>Geothlypis trichas</td>
<td>common yellowthroat</td>
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<td>Wilsonia pusilla</td>
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<td>Cardinals</td>
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<td>Passerina amoena</td>
<td>lazuli bunting</td>
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<td>Guiraca caerulea</td>
<td>blue grosbeak</td>
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<td>Pipilo maculatus</td>
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<td>Aimophila ruficeps canescens</td>
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<td>Chondestes grammacus</td>
<td>lark sparrow</td>
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<td></td>
<td>CSC Amphispiza belli belli</td>
<td>Bell’s sage sparrow</td>
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</table>

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<tbody>
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<td></td>
<td>Agelaius tricolor</td>
<td>tricolored blackbird</td>
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<td>Euphagus cyanocephalus</td>
<td>Brewer's blackbird</td>
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<td>brown-headed cowbird</td>
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<td>Icterus bullockii</td>
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<td>Icterus cucullatus</td>
<td>hooded oriole</td>
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<td>Lawrence's goldfinch</td>
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Appendix B1 - Aerial Photograph - Santa Clara River Main Stem #1
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project

Map Depicts General Survey Area
Appendix B2 - Aerial Photograph - Santa Clara River Main Stem #2
Santa Clara River Watershed Amphibian &
Macroinvertebrate Bioassessment Project
Map Depicts General Survey Area
Appendix B8 - Aerial Photograph - Aliso Creek
Santa Clara River Watershed Amphibian &
Macroinvertebrate Bioassessment Project

Map Depicts General Survey Area
Map Depicts General Survey Area
Appendix B10 - Aerial Photograph - Lower Sespe Creek
Santa Clara River Watershed Amphibian & Macroinvertebrate Bioassessment Project

Map Depicts General Survey Area