SECTION 3.3 BIOLOGICAL RESOURCES

3.3.1 INTRODUCTION

This section is based on a biological resources impact report prepared for the proposed project by Dudek & Associates, Inc. ("Dudek") (May 2007). The report is presented in its entirety in **Appendix D** of this EIR.

The report describes the biological character of the eight distinct sites planned for various types of development as part of the proposed project. The report includes: (i) analysis of vegetation, flora, wetlands, wildlife, and wildlife habitats for each site; (ii) an initial analysis of potential project impacts based on the work envisioned within each site; and (iii) an analysis of the significance of impacts to the resources present on each site in view of federal, state, and local laws and policies.

3.3.2 METHODOLOGY

Dudek conducted biological resources surveys on the project sites between July and October, 2004, and between March and May, 2007. The surveys included general plant and wildlife surveys and vegetation mapping on all sites in 2004 and 2007, as well as formal wetlands delineations on the Adobe Falls Faculty/Staff Housing and Alvarado Campus sites, focused rare plant surveys, and focused surveys for the coastal California gnatcatcher on the Adobe Falls Faculty/Staff Housing site.

Data regarding biological resources present on the project sites were obtained through a review of the pertinent literature and through field reconnaissance, both of which are described below.

3.3.2.1 Literature Review

Sensitive biological resources present or potentially present on each of the proposed project sites were identified through a literature search using the following sources: the California Natural Diversity Database (CNDDB), U.S. Fish and Wildlife Service (2007), California Department of Fish and Game (2007), California Native Plant Society's (CNPS) Inventory of Rare and Endangered Vascular Plants (CNPS 2007), and the scientific literature. General information regarding wildlife species present in the region was obtained from Unitt (1984) for birds, Bond (1977) for mammals, Stebbins (1985) for reptiles and amphibians, and Emmel and Emmel (1973) for butterflies.

3.3.2.2 Field Reconnaissance

Dudek conducted field investigations of eight sites included within the proposed project area initially during the summer and fall of 2004, and again during the spring of 2007. The Adobe Falls Faculty/Staff Housing site was visited four times between July 26 and October 25, 2004, including three site visits for completing vegetation mapping and general biological resources surveys, and one visit for conducting a formal wetlands delineation of the site. During 2007, the site was visited a total of seven times between February 20 and May 1 for conducting focused rare plant surveys, updating vegetation mapping and wetlands delineation boundaries, and completing focused coastal California gnatcatcher surveys. The remaining seven sites including the Alvarado Campus site, the Alvarado Hotel site, the Villa Alvarado Residence Hall Expansion site, the Student Union expansion site, the Student Housing site, the Campus Conference Center site and the U-Lot Residence Hall site were visited between February 20 and May 1 to conduct general biological resources surveys of each site. All surveys were conducted by Dudek biologists Scott Boczkiewicz (SB), Cathleen Weigand (CW), Tricia Wotipka (TW) and Paul Lemons (PL).

3.3.2.2.1 Resource Mapping and Wetland Delineation

All plant communities within the potential project disturbance areas were mapped in the field directly onto 200-scale (1" = 200") color aerial photographs (Aerial Access LLC; flown April, 2004, with mapping revised and updated as necessary on May 2006 imagery) by Scott Boczkiewicz of Dudek. The vegetation boundaries were then transferred to same-scale topographic maps and digitized using AutoCAD. A geographic information system (GIS) coverage was created using ArcCAD to calculate acreages of each vegetation type and impacts of the proposed project. Existing 2004 vegetation mapping was verified and updated in the field during March 2007 field visits. Community classification used in this report follows Holland (1986).

A delineation of "waters of the United States" ("WOUS"), including wetlands, under jurisdiction of the U.S. Army Corps of Engineers (ACOE) was conducted by Tricia Wotipka, Cathleen Weigand, and Scott Boczkiewicz of Dudek on October 25, 2004 within the Adobe Falls Faculty/Staff Housing site. An update to the 2004 Adobe Falls delineation, as well as a delineation of WOUS, including wetlands within or adjacent to Alvarado Campus, Alvarado Hotel and Villa Alvarado Residence Hall Expansion sites was conducted by Scott Boczkiewicz on March 29, 2007. All previously defined jurisdictional boundaries were field checked and verified on site. The ACOE jurisdictional wetlands delineations were conducted in accordance with the 1987 U.S. Army Corps of Engineers Wetland Delineation Manual (TRY-87-1); hydrology,

vegetation, and soils were examined at all of the potential wetland sites with exception to potential vernal pools sites. Munsell Soil Color Charts were used to determine soil chroma and value and the indicator status of the plant species was determined by using the U.S. Fish and Wildlife Service National List of Plant Species that Occur in Wetlands: California (Region 0) (USFWS 1988). (See data stations in **Appendix D**, **Biological Resources Report**, **Appx. A**). For this project, areas under the jurisdiction of the California Regional Water Quality Control Board (RWQCB) matched those delineated as ACOE-jurisdictional. Areas containing hydrophytic vegetation in association with a stream channel were described as California Department of Fish and Game (CDFG)-jurisdictional. Soil pits were dug at six different locations within the site to verify presence of wetland indicators and results of the soil investigations were recorded on wetland data station forms which are included in **EIR Appendix D**, **Biological Resources Report**, **Appx. A**.

3.3.2.2.2 Flora

General botanical surveys of the Adobe Falls Faculty/Staff Housing site were conducted concurrent with vegetation mapping on July 26, 2004, as well as on August 2 and September 7, 2004. The surveys were updated during the focused rare plant surveys conducted on February 20 and April 17, 2007. Botanical surveys of the remaining seven project sites were conducted between February 20 and May 1, 2007. All surveys were conducted by Scott Boczkiewicz of Dudek. All upland and wetland areas within each proposed project site were surveyed. A cumulative list of plant species observed in the project areas during the surveys is presented in EIR Appendix D, Biological Resources Report, Appx. B. Those plant species that could not be identified immediately in the field were brought into the office for identification. Latin and common names of plants follow The Jepson Manual Higher Plants of California (Hickman 1993). Where not listed in Hickman (1993), common names are taken from Beauchamp (1986) or Abrams (1923).

3.3.2.2.3 Fauna

General wildlife surveys were conducted on August 2 and September 7, 2004 for the Adobe Falls Faculty/Staff Housing site, and again on March 15 and April 17, 2007. Informal wildlife surveys were conducted for the remaining seven sites between February 20 and May 1, 2007. All surveys were conducted by Scott Boczkiewicz and Paul Lemons of Dudek. Binoculars were utilized to observe wildlife species (8 x 42 power), all signs of wildlife presence including tracks, scat, and burrows were noted, and a cumulative wildlife list resulting from these informal surveys is presented in **Appendix D, Biological Resources Report, Appx. C**. Latin and common names of animals follow Stebbins (1985) for reptiles and amphibians, American

Ornithologists' Union (2002) for birds, Jones et al. (1997) for mammals, and Emmel and Emmel (1973) for butterflies.

3.3.2.2.4 Survey Limitations

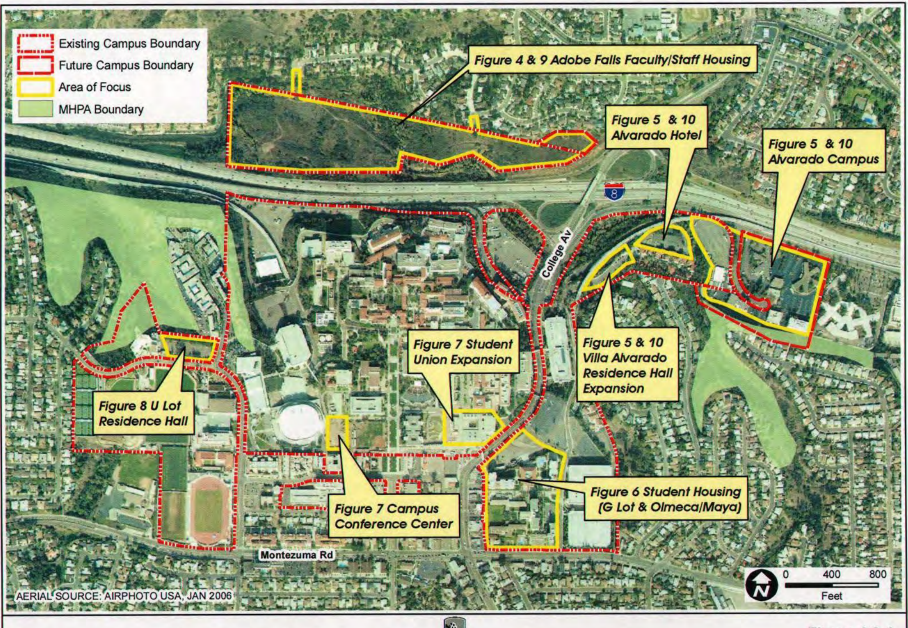
Limitations of the 2004 plant surveys include a summer and fall seasonal bias. Herbaceous annual or perennial plant species that flower in spring or early summer and become senescent prior to the onset of autumn would be difficult to observe during late summer and fall surveys. Limitations of the 2007 surveys include a winter and spring seasonal bias. Annual species that flower in summer may have been difficult to identify or detect.

Limitations on the wildlife surveys include a diurnal bias. Wildlife species that are secretive in their habitats, nocturnally active, or may require trapping efforts to determine presence/absence would not have been observed or detected during the general wildlife surveys. Birds represent the largest component of the vertebrate fauna, and because most birds are active in the daytime, diurnal surveys maximize the number of observations of this portion of the fauna. However, daytime surveys usually result in few observations of mammals, many of which may only be active at night and many species of reptiles and amphibians that are secretive in their habits and are difficult to observe in the daytime or using standard meandering transects. With the exception of some nocturnal mammals, reptiles and amphibians, the surveys were adequate to characterize the biota of the project sites.

3.3.3 PROJECT SETTING

3.3.3.1 Adobe Falls Faculty/Staff Housing Site

The Adobe Falls Faculty/Staff Housing site is the only site that is undeveloped, not located on lands currently utilized for campus uses, and not contiguous with the existing SDSU campus. The Adobe Falls Faculty/Staff Housing Site is located north of Interstate 8 and includes approximately 32 acres of undeveloped land containing a mixture of riparian vegetation, coastal sage scrub and chaparral. Alvarado Creek enters the Adobe Falls Faculty/Staff Housing Site from a culvert under Interstate 8, and flows through the central part of the site before turning sharply to the west and flowing along the northern border of the site. The site is bordered by Adobe Falls Drive to the north, Interstate 8 to the south, College Avenue to the east, and residential communities to the west. See EIR Figure 3.3-1, Biological Resources Index & MHPA (Multi-Habitat Planning Area) Context Map, Figures 4 and 9.



2007 Campus Master Plan Revision EIR



Figure 3.3-1
Biological Resources Index & MHPA Context Map

The Adobe Falls Faculty/Staff Housing Site will serve as the location for a mixture of housing uses for faculty and staff. Due to the deep canyon formed by the passage of Alvarado Creek over the "Adobe Falls" (a series of falls and plunge pools), the site will be developed in two separate areas to avoid the stream channel, adjacent steep slopes, and riparian habitat areas. The western portion would include townhomes and/or condominiums, while the eastern portion would include townhomes. Both segments would contain ancillary facilities including vehicle parking, outdoor parks and open space. The two developed areas of the site would be surrounded by open space. Extensions of Adobe Falls Road and Mill Peak Road would provide ingress and egress to the site. Approximately 13 acres of the 32 acre site would remain in open space and be designated as an SDSU Field Station site.

The planned design includes up to 348 town home and condominium units, and accessory uses such as trails through the adjacent open space. This project component would include the upper village (on the east half of the site) to be assessed at the project level, and the lower village (on the west half of the site) to be assessed at the program level. The upper village would be constructed first, with the lower village planned for future construction at some undetermined time in the future following completion of the upper village area.

3.3.3.2 Alvarado Campus Site

The Alvarado Campus component of the proposed project is located in the northeast portion of the SDSU campus, extending eastward onto property owned by the SDSU Research Foundation. The Alvarado Campus is the proposed location of additional classroom, academic research and medical facilities, as well as a parking structure to serve that portion of campus. The Alvarado Campus site consists of two distinct areas: the existing campus D parking lot, which contains 432 spaces, and the Core Site, which contains a complex of medical offices and research facilities and is located immediately east of D Lot. See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figures 5 and 10.

3.3.3.3 Alvarado Hotel Site

The Alvarado Hotel site component of the proposed project is planned to be located immediately west of the Alvarado Campus site, within approximately 2 acres of the existing C parking lot on the northeast portion of campus. The site abuts a protected wetland (Alvarado Creek) to the north and east, and other campus parking lots to the west. See EIR **Figure 3.3-1**, **Biological Resources Index & MHPA Context Map**, Figures 5 and 10.

3.3.3.4 Villa Alvarado Residence Hall Expansion Site

The Villa Alvarado Residence Hall Expansion site component of the proposed project is planned to be located immediately west of the Alvarado Hotel site, adjacent to the existing residence hall and parking area. This project component is proposed to be located on the remainder of C Lot adjacent to the existing Villa Alvarado Hall, a coeducational apartment style residence hall south of Alvarado Road. See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figures 5 and 10.

3.3.3.5 Student Housing Site (G Lot & Olmeca/Maya)

The Student Housing Site is proposed for development in the central portion of campus. The project component would occupy the existing G Lot, which is bordered on the northwest by College Avenue, the northeast by Zura Way (an internal campus street), and the south by the East Campus Residential Hall complex, including Tepeyac, Cuicacalli and Tacuba Halls. The project component would also include the existing Olmeca/Maya Residence Halls, the Office of Housing Education and Residential Education ("HA/RE") building, and a lawn area north of H Lot. See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figure 6.

3.3.3.6 Student Union Expansion Site

The Student Union Expansion site component of the proposed project is planned to be located in the existing L parking lot, on the northwest side of campus. The L Lot area is bounded on the North by Aztec Circle Drive, on the south by Cox Arena, and on the west and east by the steps of the former Aztec Bowl. The Student Union component of the project would include renovation of the existing Aztec Center on the east portion of the site and construction of a new building on the west portion of the site. See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figure 6.

3.3.3.7 Campus Conference Center Site

The Campus Conference Center site component of the proposed project is planned to be located in the area occupied by former tennis courts, located immediately east of Cox Arena near the southwest corner of campus. The planned conference center would include a new 70,000 gross square foot 3-story building on approximately 0.5 acre. See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figure 7.

3.3.3.8 U Lot Residence Hall Site

The U Lot Residence Hall site component of the proposed project is planned to be located within the existing U Lot, on the far west side of campus. The U Lot area is located north of Remington Road and west of 55th street. The north side of the lot abuts a portion of vegetated open space which is included in the City of San Diego Multi-Habitat Planning Area ("MHPA"). See EIR **Figure 3.3-1, Biological Resources Index & MHPA Context Map**, Figure 8.

3.3.4 EXISTING CONDITIONS – SURVEY RESULTS

3.3.4.1 Adobe Falls Faculty/Staff Housing Site

The Adobe Falls Faculty/Staff Housing Site is located near the south end of Alvarado Canyon in the northwestern portion of the City of San Diego, California. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, Section 15, NW 1/4. The approximate center of the site is located at Latitude 32° 46' 86" N and Longitude 117° 04' 40" W. The site occurs approximately one-mile upstream from the confluence of Alvarado Creek and the San Diego River. The site is located within a portion of the Alvarado Creek floodplain, and is bound by Interstate 8 and the Caltrans easement to the south, the City of San Diego owned Adobe Falls Supplemental Environmental Project ("SEP") open space parcel and residential developments associated with Genoa Drive and Adobe Falls Place to the north and west, and College Avenue to the east. See Figure 3.3-1, Biological Resources Index & MHPA Context Map, Figures 4 and 9.

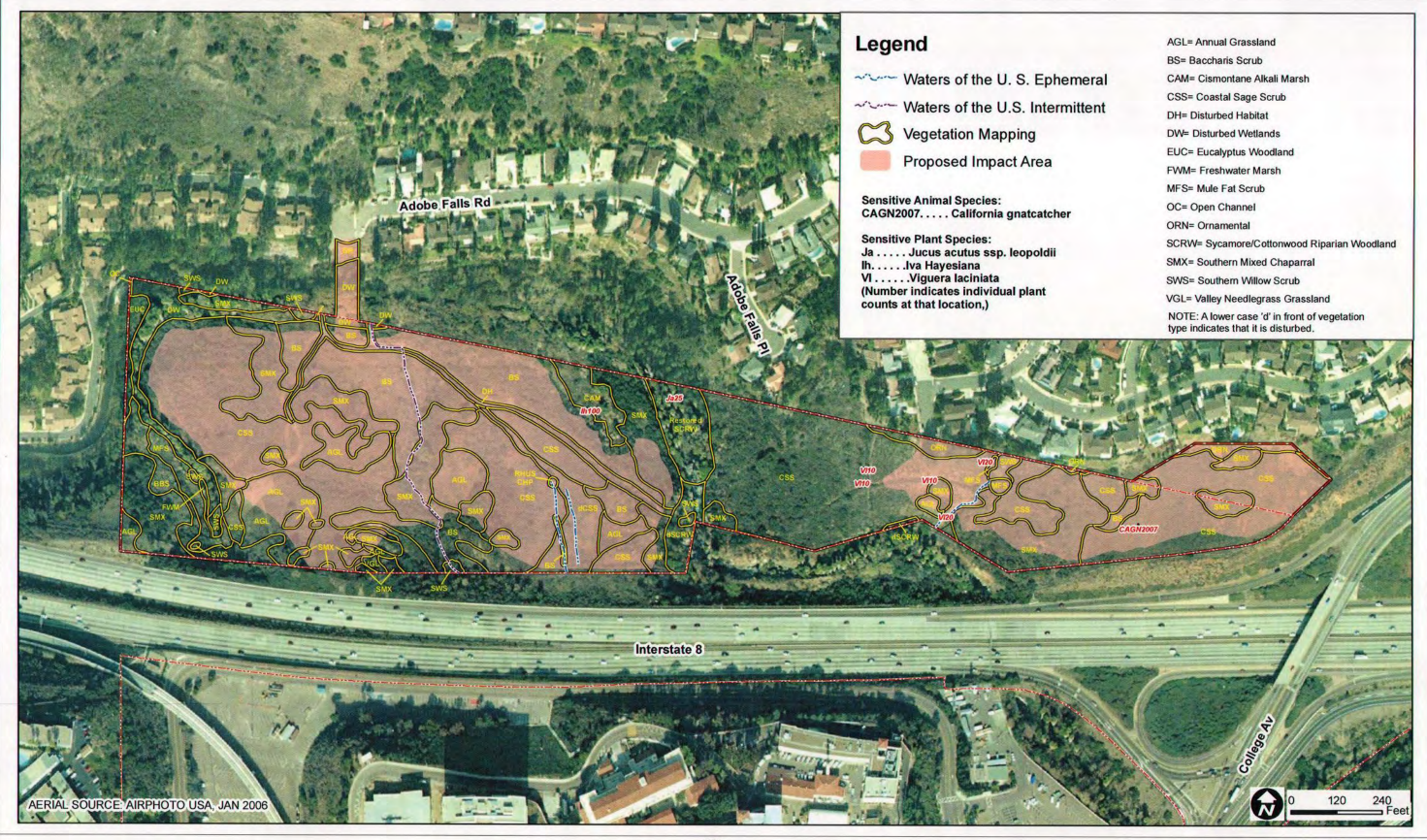
The Adobe Falls Faculty/Staff Housing Site contains approximately 32.40 acres of primarily undeveloped land that is currently utilized by local residents as open space. Utilities, including telephone and sewer lines, are present on portions of the property, and some modifications have been made to the flow channel of Alvarado Creek through the site, as well as portions of the landscape adjacent to a City of San Diego Metropolitan Wastewater Department (MWWD) sewer easement. A majority of the site contains native vegetation in a relatively undisturbed state. The site includes a broad, north-facing slope on the west half of the site that descends to the Alvarado Creek floodplain north of Interstate 8, a steep, rocky canyon in the central portion of the site surrounding Alvarado Creek as it flows north and west through the site, and a south-facing slope that descends to Interstate 8, immediately west of College Avenue. Elevations onsite range from approximately 440 feet above mean sea level (AMSL) at the east end of the site down to approximately 120 feet AMSL at the west end of the site. The stream channel of Alvarado Creek originates approximately 10 feet north of Interstate 8 in the center of the site, from a box culvert directing stream flows under the freeway from the SDSU campus. Alvarado Creek then flows west and south through the "Adobe Falls" proper, a series of

shallow bedrock-lined waterfalls, tail pools, and riffle and plunge pool complexes, before descending to the floodplain, turning sharply to the west and flowing along the north property boundary throughout the west end of the site.

The Adobe Falls Faculty/Staff Housing Site contains both upland and wetland vegetation. See EIR Figure 3.3-2, Adobe Falls Faculty/Staff Housing Vegetation Map with Proposed Impact **Areas**. Upland areas are dominated by coastal sage scrub, broom baccharis scrub, southern mixed chaparral, and forms of chaparral dominated by lemonadeberry (Rhus integrifolia) or California adolphia (Adolphia californica). Disturbed portions of the site contain non-native annual grassland or bare soil. Approximately four acres of the site containing mature chaparral and some coastal sage scrub were burned in a fire in October 2003. The fire destroyed many mature chaparral shrubs within the four-acre area, but extensive crown-sprouting of native shrubs and seedlings of many native herbs and shrubs was observed within the burned areas in October 2004. Wetlands on the site include Alvarado Creek and its associated riparian areas, a small cismontane marsh located adjacent to Alvarado Creek, and several small drainages that convey runoff from Interstate 8 and Mill Peak Road into various portions of Alvarado Creek. Disturbed riparian habitat along Alvarado Creek is being restored on the Adobe Falls Supplemental Environmental Project (SEP) parcel (owned and maintained by the City of San Diego), which is located adjacent to the north property line of the Adobe Falls Faculty/Staff Housing parcel. However, the majority of riparian areas on the Adobe Falls Faculty/Staff Housing site are dominated by non-native wetlands plants and are considered disturbed riparian habitat. The Adobe Falls Faculty/Staff Housing site is not included in the City of San Diego MHPA, but was mapped for the Multiple Species Conservation Program (MSCP) as containing grassland, coastal sage scrub, and riparian scrub.

3.3.4.1.1 Soils

The Adobe Falls Faculty/Staff Housing parcel contains three soil types (Bowman, 1973) including the Friant rocky fine sandy loam on 9 to 30 percent slopes (FxE), the Olivenhain cobbly loam on 9 to 30 percent slopes, and riverwash (Rm). The Friant rocky fine sandy loam is the dominant soil on the east portion of the Adobe Falls Faculty/Staff Housing Site, and is characterized as a very shallow, well-drained fine sandy loam that has formed from weathered metasedimentary rock (rocks derived from sedimentary rocks that have been changed chemically, mineralogically or structurally as a result of pressure, temperature or shearing stress). Runoff is rapid and erosion potential moderate to high in this shallow soil type. As much as 10 percent of the area mapped as Friant rocky fine sandy loam type is dominated by large, erratic rock outcrops. The Olivenhain cobbly loam is the dominant soil in the western





portion of the Adobe Falls Faculty/Staff Housing Site, and is characterized as a well-drained, deep cobbly loam common on dissected marine terraces that has formed in old gravelly and cobbly alluvium. The soil has developed a very cobbly, clay subsoil and is a moderate to high erosion hazard. The Olivenhain cobbly loam is classified as an Alfisol clay soil type capable of supporting sensitive plant taxa in San Diego County. Riverwash is a soil type that occurs in intermittent and some perennial stream channels. The soil type dominates the drainage of Alvarado Creek throughout and adjacent to the Adobe Falls Faculty/Staff Housing Site, and is characterized as an excessively-drained and rapidly permeable material typically composed of sandy, gravelly, or cobbly alluvium.

3.3.4.1.2 Botany - Plant Communities and Floral Diversity

Based on plant species composition and general physiognomy, there are seventeen vegetation communities or land covers present onsite. Wetland communities include disturbed and restored sycamore/cottonwood riparian woodland, disturbed wetland, southern willow scrub, mulefat scrub, valley freshwater marsh, cismontane alkali marsh, and intermittent/ephemeral unvegetated stream channel. Upland communities and land covers include baccharis scrub, coastal sage scrub, disturbed coastal sage scrub, Adolphia californica coastal sage scrub, southern mixed chaparral, Rhus integrifolia chaparral, valley needlegrass grassland, non-native annual grassland, eucalyptus woodland, ornamental vegetation, disturbed habitat, and developed land. These vegetative communities and land covers are described in detail below, their acreages are presented in Table 3.3-1, Vegetative Community Types Present On The Adobe Falls Faculty/Staff Housing Site, and their spatial distributions are presented on Figure 3.3-2, Adobe Falls Faculty/Staff Housing Vegetation Map with Proposed Impact Areas.

Table 3.3-1 Vegetative Community Types Present On The Adobe Falls Faculty/Staff Housing Site

	Acr	Acres on the Adobe Falls Faculty/Staff Housing Site		
Habitat Type/Vegetation Community	Upper Village Site ¹	Lower Village Site ²	Total Site Acres	
Wetlands				
Disturbed Sycamore/Cottonwood Riparian Woodland (dSCRW)	0.08	0.28	0.36	
Restored Sycamore/Cottonwood Riparian Woodland (rSCRW)	0.20	0.52	0.72	
Disturbed Wetland (DW)	0.00	0.91	0.91	
Southern Willow Scrub (SWS)	0.08	0.18	0.26	
Mulefat Scrub (MFS)	0.06	0.35	0.41	
Valley Freshwater Marsh (FWM)	0.00	0.03	0.03	
Cismontane Alkali Marsh (CAM)	0.00	0.39	0.39	
Intermittent/Ephemeral Unvegetated Stream Channel (WOUS)	0.02	0.06	0.08	
Wetlands Subtotal	0.44	2.72	3.16	
Uplands				
Baccharis Scrub (BS)	0.09	5.05	5.14	
Coastal Sage Scrub (CSS)	7.62	6.36	13.98	
Disturbed Coastal Sage Scrub (dCSS)	0.01	0.72	0.73	
Southern Mixed Chaparral (SMX)	1.96	4.34	6.30	
Valley Needlegrass Grassland (VGL)	0.00	0.04	0.04	
Non-Native Annual Grassland (AGL)	0.06	1.91	1.97	
Eucalyptus Woodland (EUC)	0.00	0.17	0.17	
Ornamental Vegetation (ORN)	0.38	0.00	0.38	
Disturbed Habitat (DH)	000	0.52	0.52	
Uplands Subtotal	10.12	19.11	29.23	
Adobe Falls Faculty/Staff Housing Site Total	10.56	21.83	32.39 Acres	

¹⁻The Upper Village site is being analyzed at the project level for CEQA. This site will be developed prior to the Lower Village site. For purposes of this project, the Upper and Lower Village sites are separated by the centerline of Alvarado Creek between the two sites.

²-The Lower Village site is being analyzed at the program level for CEQA. This site will be developed after completion of the Upper Village site.

Wetlands

Disturbed Sycamore/Cottonwood Riparian Woodland

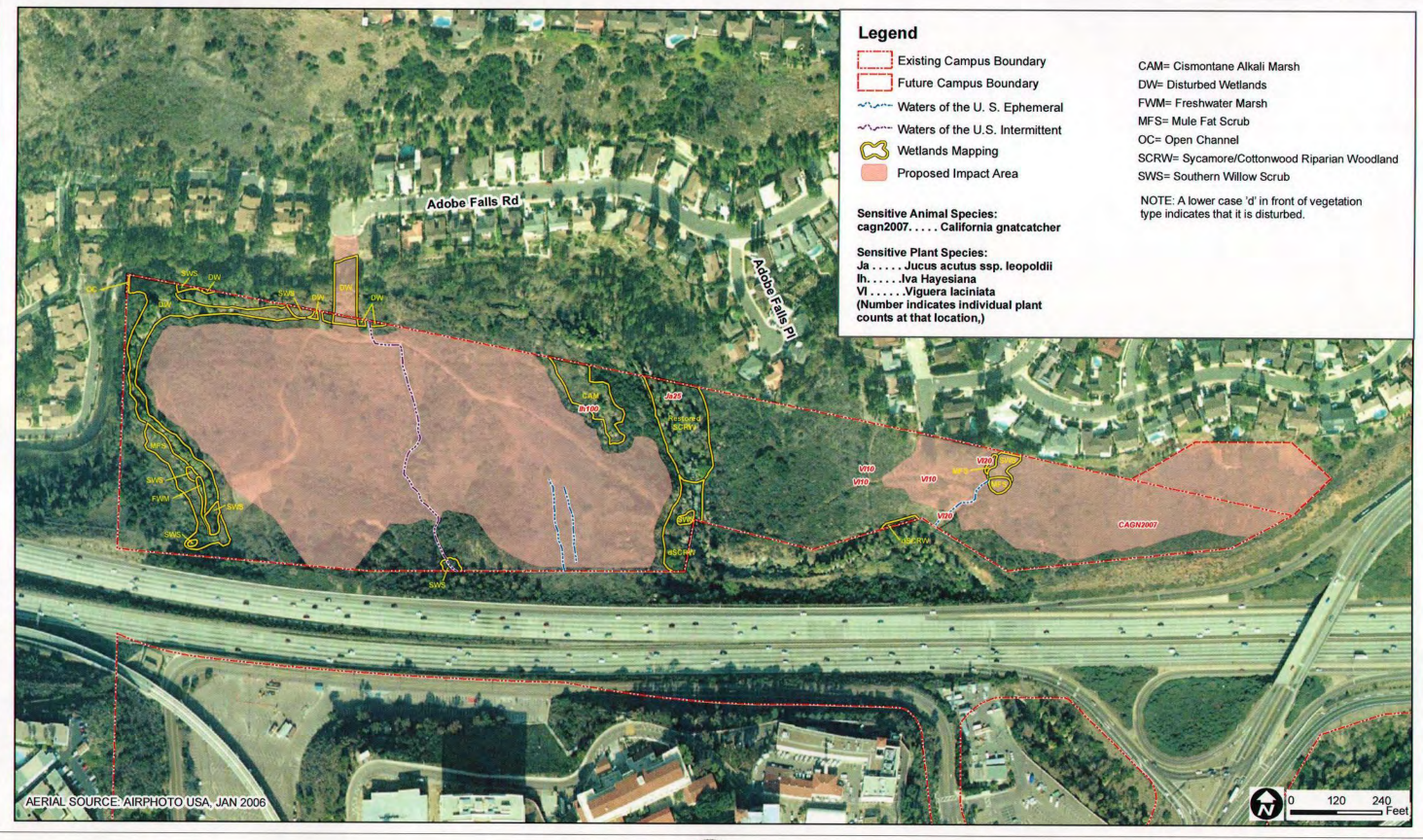
The majority of the vegetation along Alvarado Creek within the Adobe Falls Faculty/Staff Housing Site is disturbed sycamore/cottonwood riparian woodland. See **Figure 3.3-3, Adobe Falls Faculty/Staff Housing Wetlands Delineation With Proposed Impact Areas**. This vegetation type would be classified under Holland (1986) within the riparian woodland community group (element code 62000), including an open canopy (less than 50 percent cover) dominated by well spaced western sycamore (*Platanus racemosa*), Fremont's cottonwood

(*Populus fremontii*), arroyo willow (*Salix lasiolepis*) and Goodding's black willow (*Salix gooddingii*). The community is a dense, broad-leaved, winter-deciduous riparian woodland with some areas of well-developed shrub and emergent herbaceous understories excepting those areas heavily dominated by palms or within perennial scour zones of the stream channel. The vegetation type is generally found in association with fine gravelly alluvium deposited near stream channels during flood flows.

The disturbed sycamore/cottonwood riparian woodland on the site is dominated by Mexican fan palm (*Washingtonia robusta*), Brazilian pepper (*Schinus terebinthifolius*), western sycamore, Fremont's cottonwood, and occasional arroyo willow and Goodding's black willow. Additional plant species present within the community type include mulefat (*Baccharis salicifolia*), weeping bottlebrush (*Callistemon viminalis*), tree tobacco (*Nicotiana glauca*), and giant reed (*Arundo donax*). The overall cover of non-native, exotic, and invasive species within the wetland is approximately 60 percent of total cover, indicating the degraded nature of the existing riparian woodland community present on the site.

Restored Sycamore/Cottonwood Riparian Woodland

Restored sycamore/cottonwood riparian woodland on the site includes areas below the "Adobe Falls" within and adjacent to Alvarado Creek. These areas are currently being restored as part of the Alvarado Canyon SEP through non-native plant removal including Brazilian pepper, giant reed, and weeping bottlebrush. Mexican fan palm trees over 15 feet in height are not being removed from this area due to the steepness of the surrounding terrain and difficulty in removing the trees from the channel area. The restoration is occurring as part of a MWWD Supplemental Environmental Project (SEP) on lands owned by the City of San Diego, SDSU, and Caltrans. The portion of restored riparian woodland on the Adobe Falls Faculty/Staff



Housing Site includes large areas dominated by bedrock and rock outcrops, with sparse individual willows growing along the bedrock-lined channel. Non-native plants will be removed annually through May 2007 or upon satisfactory completion of mitigation and regulatory sign-off of the MWWD SEP, whichever occurs last.

Disturbed Wetland

Areas mapped as disturbed wetland onsite occur along the perennial drainage along the western boundary of the site, as well as disturbed areas within the floodplain adjacent to Alvarado Creek, along the northwestern boundary of the site. These areas receive wetland hydrology and contain wetland soils, but are dominated by non-native wetland and some upland plant species including sweet fennel (*Foeniculum vulgare*), giant reed, Mexican fan palm, weeping bottlebrush, tree tobacco, Brazilian pepper, and umbrella sedge (*Cyperus involucratus*), among others. Most of these areas support very small occurrences of southern willow scrub or mulefat scrub.

Southern Willow Scrub

Holland (1986) describes southern willow scrub as a dense, broad-leaved, winter-deciduous riparian thicket dominated by several willow species (Salix spp.), with scattered emergent Fremont cottonwood and western sycamores. Willow density typically inhibits the development of a diverse herbaceous understory.

Within the site, southern willow scrub consists of generally small, mixed stands of arroyo willow and black willow located directly within the stream channel of Alvarado Creek or on the lower floodplain terrace adjacent to the stream channel. The southern willow scrub onsite is composed of trees of varying age and cover, with very few mature trees (25+ years) present. These stands are entirely surrounded by areas heavily invaded with Mexican fan palm and giant reed. Southern willow scrub also occurs in small, isolated patches near the outlets of all drainage culverts on or near the boundaries of the site.

Mulefat Scrub

Fat scrub is a depauperate, tall, herbaceous riparian scrub dominated by a single species, mulefat. This is an early seral community type maintained by disturbance associated with frequent flooding regimes. This type would likely succeed to sycamore-dominated riparian woodland or forest if the flooding regime were removed (Holland, 1986). Onsite, mulefat scrub occurs in small, pure stands along the edges of the stream channel below the ordinary high water mark (OHWM), usually isolated by large rock outcrops, exposed bedrock, or disturbed

riparian woodland. All mulefat scrub onsite is under the joint jurisdiction of ACOE, CDFG and RWQCB.

Valley Freshwater Marsh

Valley freshwater marsh occurs in drainages, seepages, and other perennially moist low places. This community is characterized by perennial, emergent monocots (e.g., grasses and lilies), 2-3 m (6-10 feet) tall, such as cattails and bulrushes (*Scirpus* spp.). Understory species typically include curly dock (*Rumex crispus*), marsh fleabane (*Pluchea odorata*), and a variety of hydrophytic grasses and herbs (Holland 1986).

Several small areas containing obligate wetland plants characteristic of freshwater marsh communities occur along portions of the Alvarado Creek stream channel onsite, as well as downstream of the stormwater outlet at the far southwest corner of the site. Typical plants include slender cattail (*Typha angustifolia*), winged three-square (*Scirpus americanus*) and yerba santa (*Anemopsis californica*).

Cismontane Alkali Marsh

According to Holland (1986), cismontane alkali marsh is dominated by perennial, emergent, herbaceous monocots on sites with standing water or saturated soil conditions for the majority of the year. High evaporation and low input of freshwater render these marshes salty and alkaline. Characteristic species include yerba santa, saltgrass (*Distichlis spicata*), several species of bullrush (*Scirpus* spp.), as well as cattails (*Typha* spp.).

There is one distinct patch of cismontane alkali marsh in the central portion of the MWWD Adobe Falls SEP mitigation site, associated with a locally high groundwater table and heavy deposits of poorly-drained sandy-clay soils. The floristic diversity of the alkali marsh was being limited by a pampas grass (*Cortaderia selloana*) invasion. However, the area has been restored as mitigation for a previous MWWD sewer spill within the canyon. The cismontane alkali marsh is dominated by salt grass, slender cattail, southwestern spiny rush (*Juncus acutus* ssp. *leopoldii*), pale spike rush (*Eleocharis macrostachya*), California bulrush (*Scirpus californicus*), bristly oxtongue (*Picris echioides*), curly dock, and Fremont's cottonwood.

Unvegetated Stream Channel

Unvegetated stream channel occurs in ephemeral and intermittent drainages which lack surface water for the majority of the growing season. Unvegetated stream channels generally contain riverwash (composed of unconsolidated cobbles, rocks, and sand), or exposed silt, sand, and

clay substrates. Plant growth in unvegetated stream channels is generally restricted by lack of water availability during much of the year, seasonal scouring effects during high flow conditions, or deposition of heavy rocks and sediments low in organic matter (Holland 1986).

Unvegetated ephemeral stream channel occurs along portions of Alvarado Creek, as well as between all of the stormwater outlets on the perimeter of the site and Alvarado Creek. The drainages vary in width from approximately one foot wide to approximately four feet wide. Unvegetated channel occurs along portions of Alvarado Creek due to severe seasonal scour and a shifting bedload of sand, gravel, rocks, and some boulders that prevents vegetative growth. Unvegetated channel occurs downstream of all stormwater outlets due to the ephemeral or intermittent nature of the flow and/or the disturbance associated with high stormwater flows that prevents plants from establishing.

Jurisdictional Wetlands

A total of 3.16 acres of jurisdictional wetlands and waters of the U.S. (WOUS) were delineated by Dudek on the site in October, 2004, and this total was verified in 2007. Figure 3.3-3, Adobe Falls Faculty/Staff Housing Wetlands Delineation With Proposed Impact Areas. Of this total, 3.08 acres are wetlands and 0.08 acre is non-wetland waters of the U.S. under the joint jurisdiction of ACOE, CDFG, and RWQCB. These joint jurisdictional wetlands and WOUS include disturbed sycamore/cottonwood woodland (and restored riparian sycamore/cottonwood riparian woodland), disturbed wetland, southern willow scrub, mulefat scrub, valley freshwater marsh, cismontane alkali marsh, and intermittent and ephemeral unvegetated stream channel. Only 0.01 acre of unvegetated ephemeral stream channel was determined to be under the joint jurisdiction of CDFG and RWQCB only. These two isolated stream channels contain a well-defined bed and bank but no surface connection to other WOUS or wetlands. All areas were originally delineated two days after record rainfalls in San Diego County for the month of October when surface connections between these channels and Alvarado Creek would have been easily been observed.

Uplands

Baccharis Scrub

Holland (1986) does not specifically treat baccharis scrub, but broom baccharis (*Baccharis sarothroides*) and coyote brush (*Baccharis piluaris*) are typical co-dominant species in baccharis scrub. Broom baccharis is an early pioneer species that colonizes disturbed chaparral and/or coastal sage scrub areas, returning minerals and bacteria to the soil. In coastal southern California, baccharis scrub is an early seral community type often intermediate between

riparian scrub and disturbed upland scrub types, and is strongly associated with frequently disturbed washes and arroyos containing loose, well-drained sand and clay soils.

Baccharis scrub occurs primarily on the western half of the site, where it intergrades with coastal sage scrub, southern mixed chaparral, riparian scrub and annual grassland habitat types. Baccharis scrub onsite is co-dominated by coyote brush and broom baccharis. Occasional Mexican elderberry (Sambucus mexicana) trees are included within this habitat type. The understory of this habitat type commonly contains teasel (Dipsacus sativus), western ragweed (Ambrosia psilostachya), and non-native grasses including slender oat (Avena barbata) and foxtail chess (Bromus madritensis ssp. rubens).

Coastal Sage Scrub

Coastal sage scrub is a native plant community composed of a variety of soft, low, aromatic shrubs, characteristically dominated by drought-deciduous species such as California sagebrush (*Artemisia californica*), flat-top buckwheat (*Eriogonum fasciculatum*), and sages (*Salvia spp.*), with scattered evergreen shrubs, including lemonadeberry (*Rhus integrifolia*), laurel sumac (*Malosma laurina*), and toyon (*Heteromeles arbutifolia*). It typically develops on south-facing slopes and other xeric situations. Coastal sage scrub is recognized as a sensitive plant community by local, state, and federal resource agencies. It supports a rich diversity of sensitive plants and animals, and it is estimated that it has been reduced by 75-80 percent of its historical coverage throughout southern California.

Coastal sage scrub is distributed throughout the east and west halves of the Adobe Falls Faculty/Staff Housing Site. The habitat type is dominated by California sagebrush, flat-top buckwheat, black sage (*Salvia mellifera*), broom baccharis, and purple needlegrass (*Nassella pulchra*). Approximately two acres of coastal sage scrub on the west half of the mitigation site was burned in October 2003. These burned areas appear to be recovering well from the fire, with some crown-sprouting and many native coastal sage scrub plants germinating and establishing onsite.

A form of coastal sage scrub dominated by California adolphia occurs on the east half of the mitigation site, near the intersection of Mill Peak Road with the site boundary. This form of coastal sage scrub contains approximately 60 to 70 percent cover of California adolphia, mixed with California sagebrush, flat-top buckwheat, and black sage.

Southern Mixed Chaparral

Southern mixed chaparral is a moderately dense chaparral, 1.5 to 3 meters tall, which is codominated by several species of broad-leaved sclerophyll shrubs including wild lilac (*Ceanothus* spp.), manzanita (*Arctostaphylos* spp.), mission manzanita (*Xylococcus bicolor*), and Nuttall's scrub oak (*Quercus dumosa*), and contains many other common chaparral shrubs including toyon (*Heteromeles arbutifolia*) and laurel sumac (*Malosma laurina*). The community often occurs adjacent to coastal sage scrub and is located on the more mesic north and east aspects of canyon slopes. This chaparral community is adapted to repeated fires and many species respond to the disturbance by stump sprouting. A dense cover of annual herbs may appear the first spring after a fire, followed in subsequent years by a gradual return to domination by woody shrub species (Holland 1986).

The southern mixed chaparral occurs within the western half of the Adobe Falls Faculty/Staff Housing Site, and is dominated by a relatively dense, well-developed canopy dominated by toyon, holly-leaved cherry (*Prunus ilicifolia*), laurel-sumac, and lemonadeberry. Occasional understory species include redberry (*Rhamnus crocea*), fuscia-flowered gooseberry (*Ribes speciosum*), many-flowered mallow (*Malacothamnus densiflorus*), and southern honeysuckle (*Lonicera subspicata* ssp. *denudata*). Approximately one acre of southern mixed chaparral was burned in a fire in October 2003. Total cover was greatly reduced by the fire, but extensive crown-sprouting of all native shrubs has been observed within the burned areas. Some areas of chaparral, present on both halves of the mitigation site, consist of pure stands of lemonadeberry that intergrade with baccharis scrub, coastal sage scrub and riparian scrub. Lemonadeberry is an extremely good colonizer of dry slopes, and is tolerant of many different soil conditions.

Valley Needlegrass Grassland

Valley needlegrass grassland is a mid-height (to 2 feet tall) grassland dominated by perennial, tussock-forming purple needlegrass. Native and introduced annuals occur between the perennials, often exceeding the bunchgrass in cover. Valley needlegrass grassland usually occurs on fine-textured soils that are moist or even waterlogged during the winter, but very dry in summer.

A very small area of native valley needlegrass grassland occurs on the west half of the mitigation site, near the south property boundary. The grassland occurs among a group of rock outcrops, and is dominated by purple needlegrass. Occasional broad-lobed filaree (*Erodium botrys*) and melic grass (*Melica* sp.) also occur in this habitat type.

Non-Native Annual Grassland

Non-native annual grassland is a wide-spread habitat type dominated by non-native annual grasses including oat grass (*Avena* sp.), brome grass, (*Bromus* sp.), rye grass (*Lolium* sp.), and fescue grass (*Festuca* sp., *Vulpia* sp.). Holland (1986) indicates that the habitat type is often associated with numerous species of showy-flowered, native annual wildflowers, especially in years of favorable rainfall. This habitat type often occurs on fine-textured usually clay soils, and plants germinate in late autumn with growth, flowering, and seed set occurring from winter through spring.

Non-native annual grassland occurs in the western half of the site and is dominated by wild oat (Avena fatua), foxtail chess (Bromus hordeaceus), rip-gut grass (Bromus diandrus), black mustard (Brassica nigra), wild radish (Raphanus sativa), common sow thistle (Sonchus oleraceus) and occasional fennel. Non-native annual grassland is considered a sensitive habitat type by CDFG because it often supports small mammals including mice, gophers, and other rodents. Extensive small mammal activity was evident within annual grassland on the Adobe Falls Faculty/Staff Housing Site.

Eucalyptus Woodland

Eucalyptus woodland is a form of non-native vegetation, added to the original Holland (1986) vegetation classification by T. Oberbauer (1996) for San Diego County. The vegetation community is dominated by non-native gum trees (*Eucalyptus* spp.) and due to the fecundity of plantings of gum tree in southern California, it generally intergrades with non-native grassland, riparian forest, and a variety of other native and non-native upland and wetland habitats.

Eucalyptus woodland occurs in the far northwest corner of the site and is dominated by pure, even-aged stands of blue gum (*Eucalyptus globulus*). The understory is dominated by the grass and herbaceous species described under non-native grassland above. All trees are established on the slopes of the constructed flood channel downstream of the site, above the ordinary high water mark (OHWM) that commonly defines ACOE jurisdictional limits.

Ornamental Vegetation

Ornamental vegetation is not a native vegetation community type as described by Holland (1986), but instead consists of non-native plants used for ornamental purposes. Areas on the Adobe Falls Faculty/Staff Housing Site mapped as ornamental vegetation include landscaping associated with residential properties along Mill Peak Road and Arno Drive on the east half of

the site, including species such as Peruvian pepper (*Schinus molle*), ice plant (*Mesembryanthemum crystallinum*), hottentot fig (*Carpobrotus edulis*), and bottlebrush (*Callistemon viminalis*).

Disturbed Habitat

Disturbed habitat consists of areas devoid of vegetation that are not developed or paved. Areas mapped as disturbed habitat on the Adobe Falls Faculty/Staff Housing Site include an approximately eight-foot wide trail that extends from the floodplain on the west half of the site up to the Adobe Falls area in the center of the site. This trail is covered with wood mulch which precludes most plant establishment within the area.

3.3.4.1.3 Floral Diversity

A total of 119 species of vascular plants were observed during the vegetation mapping and botany surveys conducted in September and October, 2004 and March and May, 2007. This species list is not meant to be a comprehensive inventory of all vascular plants present within the proposed project site, but rather an inventory of all plants present within or adjacent to the project area during the surveys. Of the 119 species observed, 57 (47 percent) were non-native, introduced, weedy, or invasive plant species, and 62 (52 percent) were plant species native to California. Sensitive plant species with some potential to occur on the site are discussed in *Section 3.3.4.1.6*.

3.3.4.1.4 Wildlife Diversity

A total of 59 wildlife species were observed onsite during the general wildlife surveys in fall 2005 and spring 2007, including one amphibian species, four reptile species, 47 species of birds, and seven species of mammals. Sensitive wildlife species with some potential to occur on the site are discussed in *Section 3.3.4.1.7*. Wildlife species observed/detected on site are listed in **EIR Appendix D, Appendix C**.

Birds

A total of 47 bird species were observed on the Adobe Falls Faculty/Staff Housing site, primarily dominated by resident species. Notable bird species observed onsite included coastal California gnatcatcher, great blue heron (*Ardea herodius*), green-backed heron (*Butorides virescens*), and belted kingfisher (*Ceryle alcyon*). A variety of raptors was also sighted including Cooper's hawk (*Accipiter cooperii*), red-tailed hawk (*Buteo jamaicensis*), red-shouldered hawk (*Buteo lineatus*), northern harrier (*Circus cyaneus*), turkey vulture (*Cathartes aura*) and American kestrel (*Falco sparverius*).

Reptiles and Amphibians

The one amphibian detected on the site was the Pacific treefrog (Hylla regilla) and the reptiles observed included the western fence lizard (Sceloporus occidentalis), sagebrush lizard (S. graciosus), two-striped garter snake (Thamnophis hammondii) and western diamondback rattlesnake (Crotalus altrox). Other common amphibians and reptiles expected to occur onsite include the western toad (Bufo boreas), California treefrog (Hyla cadaverina), side-blotched lizard (Uta stansburiana), gopher snake (Pituophis melanoleucus), western rattlesnake (Crotalus viridis), and southern alligator lizard (Gerrhonotus multicarinatus).

Mammals

Seven species of mammals were observed or detected on the site: brush rabbit (*Sylvagus bachmani*), California ground squirrel (*Spermophilus beecheyi*), Botta's pocket gopher (*Thomomys bottae*), woodrat (*Neotoma sp.*), coyote (*Canis latrans*), bobcat (Lynx rufus), and domestic dog. Other mammals likely to occur on the site include common raccoon (*Procyon lotor*), striped skunk (*Mephitis mephitis*) and Virginia opossum (*Didelphis virginiana*). Anecdotal observations of bobcats are known from the area prior to 2005, and sign of this species (tracks) was observed onsite during the 2007 surveys.

3.3.4.1.5 Sensitive Biological Resources

Sensitive biological resources are those defined as follows: (1) species that have been given special recognition by federal, state, or local conservation agencies and organizations due to limited, declining, or threatened population sizes; (2) species and vegetation communities recognized by local and regional resource agencies as sensitive; (3) habitat areas or vegetation communities that are unique, are of relatively limited distribution, or are of particular value to wildlife; and (4) wildlife corridors and habitat linkages. Field notes concerning biotic components observed within or adjacent to the Adobe Falls Faculty/Staff Housing Site were compared with lists of sensitive plants and animals from the CDFG, USFWS, and California Native Plant Society (CNPS). *Appendix D* contains a summary of the various degrees of sensitivity recognized by each of these organizations. Sources for determining sensitive biological resources include USFWS (2000), CDFG (2000), California Native Plant Society (CNPS 2007) for plants and U.S. Fish and Wildlife Service (USFWS 2007), California Department of Fish and Game (CDFG 2007), and Remsen (1978) for wildlife species.

3.3.4.1.6 Sensitive Plant Species

A list of potentially occurring sensitive plant species was created for the Adobe Falls Faculty/Staff Housing Site based on a literature search, a species review of the California

Natural Diversity Data Base (CNDDB) database (March 2007) and a review of information in the San Diego MSCP. **Table 3.3-2, Sensitive Plant Species Present or Potentially Present on the Adobe Falls Faculty/Staff Housing Site**, summarizes the listed and other sensitive plants, including MSCP narrow endemics, known from the general region and indicates their potential to occur on the Adobe Falls Faculty/Staff Housing Site.

		e Adobe Falls Faculty/Staff Ho	using Site
一、雄、 李 過季業	Conservation		
Species/Habitat	Status	Habitat/Location	Status On Site
San Diego	FWS:	Vertisol clay soils of several	Low potential to occur on site.
thornmint1	Endangered	series; mesas and slopes in	CNDDB historical records exist
Acanthomintha	DFG:	grassland and coastal sage	for SDSU/Mission Valley area.
ilicifolia	Endangered	scrub; typically flowers	Not observed on site during
	CNPS List:	April-June	focused surveys in April 2007;
	1B.1		would have been detectable if
			present.
San Diego County	FWS: None	Chaparral and coastal sage	Low potential to occur on site.
needlegrass	DFG: None	scrub; typically flowers	Not observed on site during late
Achnatherum	CNPS List: 4.2	May-June.	summer/fall surveys; would
diegoense			have been detectable if present.
California adolphia	FWS: None	Coastal sage scrub and	Occurs in coastal sage scrub.
Adolphia californica	DFG: None	grassland on heavy clay	Approximately 45 plants
,	CNPS List: 2.1	soils; typically flowers	observed on site.
		December-April.	
Shaw's agave ^{1,2}	FWS: None	Maritime succulent scrub;	No potential to occur on site.
Agave shawii	DFG: None	known only from Point	No suitable habitat present.
	CNPS List: 2.1	Loma (origin questionable);	<u>-</u>
		typically flowers May-July.	
San Diego bur-	FWS: None	Coastal sage and maritime	Low potential to occur on site.
bush	DFG: None	succulent scrubs; typically	No CNDDB records for
Ambrosia	CNPS List: 2.1	flowers April-June.	surrounding general area. Not
chenopodiifolia		•	observed on site during mid-
. ,			summer/fall surveys; would
			have been detectable if present.
San Diego	FWS:	Flood plains of San Luis Rey,	Low potential to occur on site.
ambrosia ^{1,2}	Proposed	San Diego, and Sweetwater	No CNDDB historical records
Ambrosia pumila	DFG: None	Rivers in San Diego County;	for surrounding general area.
. ,	CNPS List:	grassland and coastal sage	Not observed on site during
	1B.1	scrub; typically flowers	spring surveys; would have
		June-September.	been detectable if present.
Aphanisma	FWS: None	Coastal bluff scrub on	No potential to occur on site.
Aphanisma blitoides	DFG: None	sandstone and sandy soils;	No suitable habitat present.
	CNPS List:	typically flowers April-May.	_
	1B.2		
Del Mar	FWS:	Southern maritime chaparral	No potential to occur on site.
manzanita ²	Endangered	on marine sandstone	No suitable habitat present.
Arctostaphylos	DFG: None	substrate; typically flowers	
glandulosa var.	CNPS List:	December-April.	
crassifolia			

91000	Present On The Adobe Falls Faculty/Staff Housing Site				
	Conservation				
Species/Habitat	Status	Habitat/Location	Status On Site		
Otay manzanita ²	FWS: None	Southern mixed chaparral	No potential to occur on site.		
Arctostaphylos	DFG: None	on moderately steep	No suitable habitat present.		
otayensis	CNPS List:	metavolcanic and gabbro			
,	1B.2	soils over 1,000 feet AMSL;			
		typically flowers January-			
		March.			
San Diego	FWS: None	Coastal sage scrub/riparian	High potential to occur on site.		
sagewort	DFG: None	ecotones; typically flowers	Not observed during late		
Artemisia palmeri	CNPS List: 4.2	July-September	summer/fall surveys; would		
			have been detectable if present.		
			Occurs on adjacent Adobe Falls		
			SEP parcel to north.		
Dean's milk-vetch	FWS: None	Chaparral, coastal sage	Low potential to occur on site.		
Astragalus deanei	DFG: None	scrub, and riparian; typically	No CNDDB historical records		
	CNPS List:	flowers April-May.	for surrounding general area.		
	1B.1	•	Not observed on site during late		
			summer/fall surveys; would		
			have been detectable if present.		
Coastal dunes milk	FWS:	Coastal dunes on sandy	No potential to occur on site.		
vetch	Endangered	soils; typically flowers	No suitable habitat present.		
Astragalus tener var.	DFG:	March-May.			
titi	Endangered	. :			
	CNPS List:				
·	1B.1				
South coast	FWS: None	Coastal bluff scrub and	No potential to occur on site.		
saltscale	DFG: None	dunes, playas; typically	No suitable habitat present.		
Atriplex pacifica	CNPS List:	flowers March-October.			
	1B.2				
Encinitas	FWS:	Southern maritime, southern	Low potential to occur on site.		
baccharis¹	Endangered	mixed, and chamise	No CNDDB historical records		
Baccharis vanessae	DFG:	chaparrals on metavolcanic	for surrounding general area.		
	Endangered	and marine sandstone soils;	Not observed on site during late		
	CNPS List:	typically flowers August-	summer/fall surveys; would		
	1B.1	November.	have been detectable if present.		
Golden-spined	FWS: None	Coastal sage and maritime	No potential to occur on site.		
cereus	DFG: None	succulent scrubs; typically	No suitable habitat present.		
Bergerocactus emoryi	CNPS List: 2.2	flowers May-June.			
Nevin's barberry ^{1,2}	FWS:	Southern mixed and chamise	No potential to occur on site.		
Berberis nevinii	Endangered	chaparrals on moderate	No suitable habitat present.		
	DFG:	slopes over 1,000 feet AMSL;	·		
	Endangered	typically flowers March-			
	CNPS List:	April.			
	1B.1		·		

	Present On Th	e Adobe Falls Faculty/Staff Ho	using Site
Species/Habitat	Conservation Status	Habitat/Location	Status On Site
Thread-leaved brodiaea ¹ Brodiaea filifolia	FWS: Threatened DFG: Endangered	Clay soils in grasslands; typically flowers April-June.	Low potential to occur on site. No CNDDB historical records for surrounding general area, and minimal clay habitat exists.
	CNPS List: 1B.1		Not observed on site during late summer/fall surveys; would not have been detectable if present.
Orcutt's brodiaea Brodiaea orcuttii	FWS: None DFG: None CNPS List: 1B.1	Clay soils in grasslands, often associated with vernal pools; typically flowers April-June.	Low potential to occur on site. No CNDDB historical records for surrounding general area, and minimal clay habitat exists. Not observed on site during late summer/fall surveys; would not have been detectable if present.
Seaside calandrinia Calandrinia maritime	FWS: None DFG: None CNPS List: 4.2	Coastal bluff and maritime succulent scrubs; typically flowers March-May.	No potential to occur on site. No suitable habitat present.
Dunn's mariposa lily ¹ Calochortus dunnii	FWS: None DFG: Rare CNPS List: 1B.2	Southern mixed and chamise chaparrals on metavolcanic and gabbro soils.	No potential to occur on site. No suitable habitat present.
Payson's jewel flower Caulanthus simulans	FWS: None DFG: Rare CNPS List: 4.2	Chaparral and coastal sage scrub; sandy/granitic soils; typically flowers March- June.	Low potential to occur on site. No CNDDB historical records for surrounding general area. Not observed on site during late summer/fall surveys; would not have been detectable if present.
Lakeside ceanothus ² Ceanothus cyaneus	FWS: None DFG: None CNPS List: 1B.2	Southern mixed chaparral; typically flowers April-June.	Low potential to occur on site. Outside general distribution area for species. Not observed on site during late summer/fall surveys; would have been detectable if present.
Wart-stemmed ceanothus ² Ceanothus verrucosus	FWS: None DFG: None CNPS List: 2.2	Sandstone and metavolcanic soils in mixed and maritime chaparrals; typically flowers January-April.	Low potential to occur on site. Not observed on site during late summer/fall surveys; would have been detectable if present.
Southern mountain misery ^{1,2} Chamaebatia australis	FWS: None DFG: None CNPS List: 4.2	Southern mixed and chamise chaparrals and coastal sage scrub on metavolcanic soils; typically flowers November-May.	No potential to occur on site. No suitable habitat present.

	Present On The Adobe Falls Faculty/Staff Housing Site				
	Conservation				
Species/Habitat	Status	Habitat/Location	Status On Site		
Summer-holly ^{1,2}	FWS: None	Southern mixed chaparral	Low potential to occur on site.		
Comarostaphylis	DFG: None	on mesic slopes; typically	Not observed on site during late		
diversifolia spp.	CNPS List:	flowers April-June.	summer/fall surveys; would		
diversifolia	1B.2		have been detectable if present.		
Small-flowered	FWS: None	On clay soils in coastal sage	Low potential to occur on site.		
morning-glory	DFG: None	scrub, chaparral, and	No CNDDB historical records		
Convolvulus	CNPS List: 4.2	grassland; typically flowers	for surrounding general area.		
simulans		March-June.	Not observed on site during late		
			summer/fall surveys; would		
			not have been detectable if		
C-11	EXAZC	T	present.		
Salt marsh bird's- beak	FWS:	Upper elevations in coastal	No potential to occur on site.		
1	Endangered DFG:	saltmarsh; typically flowers	No suitable habitat present.		
Cordylanthus maritimus ssp.	1	May-September.			
maritimus ssp.	Endangered CNPS List:				
muritimus	1B.2				
Orcutt's bird-beak	FWS: None	Coastal sage scrub and	Low potential to occur on site.		
Cordylanthus	DFG: None	riparian habitats.	No CNDDB historical records		
orcuttianus	CNPS List: 2.1	Tiparian nabitats.	for surrounding general area.		
	CIVI 5 E15t. 2.1		Not observed on site during late		
			summer/fall surveys; would		
			not have been detectable if		
			present.		
Sea dahlia	FWS: None	Coastal bluff scrub, coastal	Low potential to occur on site.		
Coreopsis maritima	DFG: None	sage scrub, and southern	No CNDDB historical records		
,	CNPS List: 2.2	maritime chaparral; typically	for surrounding general area.		
		blooms March-May.	Not observed on site during late		
			summer/fall surveys; would		
		·	not have been detectable if		
			present.		
San Diego sand	FWS: None	Coastal sage scrub; typically	Low potential to occur on site.		
aster	DFG: None	flowers June-August.	No CNDDB historical records		
Corethrogyne	CNPS List:		for surrounding general area.		
filaginifolia	1B.1		Not observed on site during late		
var. incana (=			summer/fall surveys; would		
Lessingia			have been detectable if present.		
filaginifolia)					
Del Mar sand aster	FWS: None	Coastal sage scrub and	No potential to occur on site.		
Corethrogyne	DFG: None	chaparral on marine	No suitable habitat present.		
filaginifolia	CNPS List:	sandstone soils; typically			
var. linifolia (=	1B.1	flowers July-September.			
Lessingia filaginifolia					
var. linifolia)					

	The second secon	e Adobe Falls Faculty/Staff Ho	using one
	Conservation		
Species/Habitat	Status	Habitat/Location	Status On Site
Tecate cypress ² Cupressus forbesii	FWS: None DFG: None CNPS List: 1B.1	Mixed chaparral on moderate to steep slopes on metavolcanic or gabbro soils.	No potential to occur on site. No suitable habitat present.
Otay tarplant ¹ Deinandra (Hemizonia) conjugens	FWS: Endangered DFG: Endangered CNPS List: 1B.1	Clay soils in coastal sage scrub, maritime succulent scrub, and grasslands; typically flowers May-July.	Low potential to occur on site. No CNDDB historical records for surrounding general area. Not observed on site during late summer/fall surveys; would have been detectable if present.
Western dichondra Dichondra occidentalis	FWS: None DFG: None CNPS List: 4.2	Understory in chaparral and coastal sage scrub; typically flowers March-May.	Low potential to occur on site. No CNDDB historical records for surrounding general area. Not observed on site during late summer/fall surveys; would have been detectable if present.
Short-leaved live- forever¹ Dudleya blochmaniae ssp. brevifolia	FWS: None DFG: Endangered CNPS List: 1B.1	Southern maritime chaparral on Lindavista Formation (marine sandstone) soils; typically flowers April-May.	No potential to occur on site. No suitable habitat present.
Variegated dudleya ¹ Dudleya variegata	FWS: None DFG: None CNPS List: 1B.2	Clay soils in coastal sage scrub and chaparral, often associated with vernal pool habitat; typically flowers April-June.	Low potential to occur on site. Some CNDDB records for surrounding areas. Not observed on site during focused surveys in February and April 2007; would have been detectable if present.
Sticky dudleya Dudleya viscida	FWS: None DFG: None CNPS List: 1B.2	Steep slopes and cliff faces in coastal sage scrub and chaparral; typically flowers May-June.	No potential to occur on site. No suitable habitat present.
Palmer's ericameria ² Ericameria palmeri ssp. palmeri	FWS: None DFG: None CNPS List: 2.2	Open areas in coastal sage scrub; typically flowers August-September.	Low potential to occur on site. No CNDDB records for surrounding areas. Not observed on site during late summer/fall surveys; would have been detectable if present.
San Diego button- celery Eryngium aristulatum ssp. parishii	FWS: Endangered DFG: Endangered CNPS List: 1B.1	Vernal pools; typically flowers April-June.	No potential to occur on site. No suitable habitat present.

resent On The Adobe rails raculty/Staff Housing Site				
	Conservation			
Species/Habitat	Status	Habitat/Location	Status On Site	
Cliff spurge	FWS: None	Maritime succulent scrub	No potential to occur on site.	
Euphorbia misera	DFG: None	and coastal bluff scrub;	No suitable habitat present.	
	CNPS List: 2.2	typically flowers January-	·	
		August.		
San Diego barrel	FWS: None	Coastal sage scrub,	Moderate potential to occur on	
cactus ²	DFG: None	chaparral, and grassland;	site. Some CNDDB records for	
Ferocactus	CNPS List: 2.1	typically flowers May-June.	surrounding areas. Not	
viridescens	5	•	observed on site during late	
			summer/fall surveys; would	
			have been detectable if present.	
Palmer's	FWS: None	Clay soils in coastal sage	Low potential to occur on site.	
grapplinghook	DFG: None	scrub and chaparral;	No CNDDB records for	
Harpagonella	CNPS List: 4.2	typically flowers March-	surrounding areas. Not	
palmeri		April.	observed on site during late	
		F	summer/fall surveys; would	
		·	not have been detectable if	
			present.	
Graceful tarplant	FWS: None	Coastal sage scrub and	Low potential to occur on site.	
Holocarpha virgata	DFG: None	grassland; typically flowers	No CNDDB records for	
spp. elongate	CNPS List: 4.2	August-November.	surrounding areas. Not	
of the company		Tragast revenuer.	observed on site during late	
			summer/fall surveys; would	
			have been detectable if present.	
San Diego marsh	FWS: None	Riparian and flood plain-	Occurs in cismontane alkali	
elder ^{1,2}	DFG: None	coastal sage scrub ecotone:	marsh and freshwater marsh on	
Iva hayesiana	CNPS List: 2.2	typically flowers April-	site. Approximately 100 plants	
100 mayesum	CIVI 5 List. 2.2	September.	observed on site.	
Spiny rush ^{1,2}	FWS: None	Drainages, alkali, and	Occurs in cismontane alkali	
Juncus acutus var.	DFG: None	brackish marshes.	marsh on site. Approximately	
leopoldii	CNPS List: 4.2	brackish marshes.	1	
Heart-leaved	FWS: None	Courtharn mixed shareares	25 plants observed.	
The state of the s	DFG: None	Southern mixed chaparral	No potential to occur on site.	
pitcher-sage	ł	on metavolcanic and gabbro	No suitable habitat present.	
Lepechinia	CNPS List:	soils over 1,000 feet AMSL;		
cardiophylla	1B.2	predominantly an Orange		
		County species, known only		
		from Iron Mountain in San		
		Diego County. Typically		
C 1 / 11	ENIC N	flowers April-July.		
Gander's pitcher	FWS: None	Southern mixed chaparral	No potential to occur on site.	
sage ¹	DFG: None	on metavolcanic and gabbro	No suitable habitat present.	
Lepechinia ganderi	CNPS List:	soils at elevations greater		
	1B.3	than 1,000 feet AMSL;		
		typically flowers June-July.		

	Conservation	le Adobe Falls Faculty/Staff Ho	
Species/Habitat	Status	Habitat/Location	Status On Site
Felt-leaved monardella ^{1,2} Monardella hypoleuca ssp. lanata	FWS: None DFG: None CNPS List: 1B.2	Southern mixed and chamise chaparrals; metavolcanic and gabbro substrates over 1,000 feet AMSL. Typically flowers May-July.	No potential to occur on site. No suitable habitat present.
Willowy monardella Monardella linoides ssp. viminea	FWS: Endangered DFG: Endangered CNPS List: 1B.1	Cobbly, intermittent streams in riparian habitat and coastal sage scrub; typically flowers June-August.	Low potential to occur on site. No CNDDB records for surrounding areas. Not observed on site during late summer/fall surveys; would have been detectable if present.
San Diego goldenstar Muilla clevelandii	FWS: None DFG: None CNPS List: 1B.1	Clay soils in grassland and coastal sage scrub; typically flowers May-June.	Low potential to occur on site. Some CNDDB records for surrounding areas. Not observed on site during focused surveys in April 2007; would have been detectable if present.
Spreading navarretia Navarretia fossalis	FWS: Threatened DFG: None CNPS List: 1B.1	Vernal pools and depressions; typically flowers April-June.	No potential to occur on site. No suitable habitat present.
Dehesa bear- grass ^{1,2} Nolina interrata	FWS: None DFG: Endangered CNPS List: 1B.1	Gabbro soils in southern mixed and chamise chaparral; at elevations greater than 500 feet AMSL; typically flowers June-July.	No potential to occur on site. No suitable habitat present.
Snake cholla¹ Opuntia californica var. californica (= Opuntia parryi var. serpentina)	FWS: None DFG: None CNPS List: 1B.1	Coastal and maritime succulent scrubs; typically flowers April-May.	No potential to occur on site. No suitable habitat present.
California Orcutt grass Orcuttia californica	FWS: Endangered DFG: Endangered CNPS List: 1B.1	Vernal pools with long ponding durations; typically flowers April-June.	No potential to occur on site. No suitable habitat present.
Short-lobed broom rape Orobanche parishii var. brachyloba	FWS: None DFG: None CNPS List: 4.2	Coastal bluff scrub, coastal dunes, and coastal sage scrub with <i>Isocoma menziesii</i> ; typically flowers May-August.	No potential to occur on site. No suitable habitat present.

resent On The Adobe rails racuity/Staff riousing Site				
	Conservation			
Species/Habitat	Status	Habitat/Location	Status On Site	
Torrey pine ²	FWS: None	Southern maritime chaparral	No potential to occur on site.	
Pinus torreyana ssp.	DFG: None	on marine sandstone soils.	No suitable habitat present.	
torreyana	CNPS List:			
	1B.2	·		
San Diego Mesa	FWS:	Vernal pools; typically	No potential to occur on site.	
mint	Endangered	flowers April-June.	No suitable habitat present.	
Pogogyne abramsii	DFG:		•	
0 00	Endangered			
	CNPS List:			
	1B.1			
Otay Mesa mint	FWS:	Restricted to vernal pools on	No notantial to accur on site	
Pogogyne nudiuscula	1		No potential to occur on site.	
rogogyne nuatuscutu	Endangered DFG:	Otay Mesa; typically flowers	No suitable habitat present.	
		May-June.		
	Endangered			
	CNPS List:			
	1B.1			
Nuttall's scrub oak2	FWS: None	Southern maritime and	Low potential to occur on site.	
Quercus dumosa	DFG: None	mixed chaparrals/coastal	No CNDDB records for	
	CNPS List:	sage scrub; typically flowers	surrounding areas. Not	
	1B.1	February-March.	observed on site during late	
		/	summer/fall surveys; would	
			have been detectable if present.	
Munz's sage	FWS: None	Coastal and maritime	No potential to occur on site.	
Salvia munzii	DFG: None	succulent scrub; typically	No suitable habitat present.	
	CNPS List: 2.2	flowers February-April.	·	
,				
San Miguel savory ¹	FWS: None	Metavolcanic and gabbro	No potential to occur on site.	
Satureja chandleri	DFG: None	soils in mixed and chamise	No suitable habitat present.	
outureju chumuteri	CNPS List:	chaparrals at elevations over	140 suitable Habitat present.	
	1B.2			
	10.2	1,000 feet AMSL; typically		
A chy onile 3	TIMIC: NI	flowers March-May.	T	
Ashy spike-moss ²	FWS: None	Prostrate species found as	Low potential to occur on site.	
Selaginella	DFG: None	"bald areas" or understory	No CNDDB records for	
cinerascens	CNPS: None	in coastal sage scrub and	surrounding areas. Not	
		chaparral.	observed on site during late	
	·		summer/fall surveys; would	
			have been detectable if present.	
Gander's	FWS: None	On gabbro soils in	No potential to occur on site.	
butterweed	DFG: Rare	understory of mixed and	No suitable habitat present.	
Senecio ganderi	CNPS List:	chamise chaparrals at	·	
Ü	1B.2	elevations greater than 1,000		
		feet AMSL; typically flowers		
		April-May.		
7.77	L	1 - P - 11 1714/1.	I	

Table 3.3-2
Sensitive Plant Species Present Or Potentially
Present On The Adobe Falls Faculty/Staff Housing Site

Tresent On The Adobe Fans Faculty/Staff Housing Site				
Species/Habitat	Conservation Status	Habitat/Location	Status On Site	
Parry's tetracoccus ² Tetracoccus dioicus	FWS: None DFG: None CNPS List: 1B.2	Gabbro soils in southern mixed and chamise chaparrals occurring at over 500 feet AMSL; typically flowers April-May.	No potential to occur on site. No suitable habitat present.	
San Diego County viguiera ² Viguiera laciniata	FWS: None DFG: None CNPS List: 4.2	Coastal sage and maritime succulent scrubs; typically flowers February-June.	Occurs on site in coastal sage scrub. Approximately 75 plants observed.	

¹ MSCP Narrow Endemic Species

Note: CNPS updated the R-E-D code in 2006. See *Appendix D* for an explanation of the new threat-extension codes.

As depicted in **Table 3.3-2**, California adolphia, San Diego marsh elder (*Iva hayesiana*), San Diego County viguiera (*Viguiera laciniata*) and southwestern spiny rush are all present onsite. California adolphia was observed primarily on the east half of the Adobe Falls Faculty/Staff Housing Site in areas of coastal sage scrub dominated by the species, but also was observed as individual plants mixed within coastal sage scrub on the west half of the site. San Diego marsh elder and southwestern spiny rush were observed entirely within the cismontane alkali marsh along the north boundary of the west half of the site; both of these species naturally occur within the marsh and have been planted within restored portions of the marsh following removal of pampas grass (*Cortaderia selloana*). San Diego County Viguiera was observed within coastal sage scrub on both halves of the site, with the majority occurring on the east half of the site.

Based on the vegetation mapping and general plant survey results, as well as soils distribution mapping (Bowman, 1973) for the Adobe Falls Faculty/Staff Housing site, three additional sensitive plants were determined to have the potential to occur onsite. Focused surveys for San Diego thornmint (*Acanthomintha ilicifolia*), variegated dudleya (*Dudleya variegata*), and San Diego goldenstar (*Muilla clevlandii*) were conducted onsite on in February and April, 2007. None of the species were observed onsite during the focused surveys. Known occurrences of each of these target species are within five miles of the site. San Diego thorn-mint is an annual species that blooms in early spring, and variegated dudleya and San Diego goldenstar are perennial herbs that bloom in spring and can be cryptic during later seasons. The focused survey conducted in February 2007 was conducted to observe any potential dudelya onsite during low

² Large perennial plants that would have been observed if present.

vegetative cover conditions, and the focused survey during April 2007 was conducted to observe any potential San Diego thornmint and goldenstar onsite during their respective blooming periods. Reference populations of these species within the City of San Diego MHPA were utilized in determining the timing of the 2007 focused surveys for each species.

3.3.4.1.7 Sensitive Wildlife Species

A list of potentially occurring sensitive wildlife was created for the Adobe Falls Faculty/Staff Housing Site based on a literature search, a species review of the California Natural Diversity Data Base (CNDDB) database (March 2007) and the San Diego MSCP. **Table 3.3-3, Sensitive Wildlife Species Present or Potentially Present on the Adobe Falls Faculty/Staff Housing Site,** summarizes the listed and other sensitive wildlife species known from the general region and indicates their potential to occur on the Adobe Falls Faculty/Staff Housing Site.

Table 3.3-3 Sensitive Wildlife Species Present or Potentially Present on the Adobe Falls Faculty/Staff Housing Site				
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur
AMPHIBIANS				
Bufo californicus	Arroyo toad	FE, CNF/ CSC, P	Stream channels for breeding (typically 3rd order); adjacent stream terraces and uplands for foraging and wintering	Low potential to occur on site. Not observed during general wildlife surveys.
Spea [Scaphiopus] hammondi	Western spadefoot toad	None/CSC, P	Most common in grasslands, coastal sage scrub near rain pools or vernal pools; riparian habitats	Low potential to occur on site. Not observed during general wildlife surveys.
REPTILES				
Anniella pulchra pulchra	Silvery legless lizard	FS, CNF/ CSC	Loose soils (sand, loam, humus) in coastal dune, coastal sage scrub, woodlands, and riparian habitats	Low potential to occur on site. Not observed during general wildlife surveys.
Arizona elegans occidentalis	Coastal (California) glossy snake	None/ None	Grassland, chaparral, coastal sage scrub, woodlands in sandy and rocky substrates	Low potential to occur on site. Not observed during general wildlife surveys.

riesent on the Adobe rans racinty/start riousing Site						
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur		
Charina [Lichanura] trivirgata roseofusca	Coastal rosy boa	FS, CNF/ None	Rocky chaparral, coastal sage scrub, oak woodlands, desert and semi- desert scrub	Low potential to occur on site. Not observed during general wildlife surveys.		
Emys [Clemmys] marmorata pallida	Southwestern pond turtle	FS, CNF/ CSC, P	Slow-moving permanent or intermittent streams, ponds, small lakes, reservoirs with emergent basking sites; adjacent uplands used during winter	Low potential to occur on site. Not observed during general wildlife surveys.		
Aspidocolis [Cnemidophorus] tigris multiscutatus	Coastal western whiptail	None/None	Coastal sage scrub, chaparral	Moderate potential to occur on site. Not observed during general wildlife surveys.		
Aspidocolis [Cnemidophorus] hyperythrus beldingi	Orange- throated whiptail	None/CSC, P	Coastal sage scrub, chaparral, grassland, juniper and oak woodland	Moderate potential to occur on site. Not observed during general wildlife surveys.		
Coleonyx variegatus abbotti	San Diego banded gecko	None/None	Cismontane chaparral, coastal sage scrub, desert scrub; granite outcrops	Low potential to occur on site. Not observed during general wildlife surveys.		
Crotalus ruber ruber	Northern red-diamond rattlesnake	None/CSC	Variety of shrub habitats where there is heavy brush, large rocks, or boulders	Low potential to occur on site. Not observed during general wildlife surveys.		
Phrynosoma coronatum blainvillei	San Diego horned lizard	FS, CNF/CSC, P	Coastal sage scrub, annual grassland, chaparral, oak and riparian woodland, coniferous forest	Low potential to occur on site. Not observed during general wildlife surveys.		
Salvadora hexalepis virgultea	Coast patch- nosed snake	None/CSC	Chaparral, washes, sandy flats, rocky areas	Low potential to occur on site. Not observed during general wildlife surveys.		

Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur
Sceloporus graciosus vanderburgianus	Southern sagebrush lizard	None/None	Montane chaparral, hardwood and conifer forest, juniper, coastal sage scrub	One individual observed during 2007 general wildlife surveys.
Thamnophis sirtalis infernalis	California red-sided garter snake	None/CSC	Marshes, meadows, sloughs, ponds, slow-moving water courses	Low potential to occur on site. Not observed during general wildlife surveys.
Thamnophis hammondii	Two-striped garter snake	FS, BLM, CNF/CSC, P	Streams, creeks, pools, streams with rocky beds, ponds, lakes, vernal pools	One individual observed adjacent to site during 2004 general wildlife surveys.
BIRDS				
Accipiter cooperii	Cooper's hawk	PIF, SBNF/ CSC	Riparian and oak woodlands, montane canyons	Moderate potential to occur on site. May forage and roost on site. Moderate potential to nest in adjacent woodland. One individual observed foraging on site during 2007 general wildlife surveys.
Accipiter striatus	Sharp- shinned hawk	PIF, SBNF/CSC	Nests in coniferous forests, ponderosa pine, black oak, riparian deciduous, mixed conifer, Jeffrey pine; winters in lowland woodlands and other habitats	Moderate potential to forage on site. Low potential to nest in adjacent woodland during winter. Not observed during general wildlife surveys.
Agelaius tricolor	Tricolored blackbird	PIF, MNBMC/CSC	Nests near freshwater, emergent wetland with cattails or tules; forages in grasslands, woodland, agriculture	Low potential to occur on site; limited habitat available. Not observed during general wildlife surveys.

Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur				
Aimophila ruficeps canescens	So. Cal. rufous- crowned sparrow	None/CSC	Grass-covered hillsides, coastal sage scrub, chaparral with boulders and outcrops	Moderate potential to occur on site. May occur in coastal sage scrub. Not observed during general wildlife surveys.				
Ammodramus savannrum	Grasshopper sparrow	PIF, SMC/None	Open grassland and prairie, especially native grassland with a mix of grasses and forbs	Low potential to occur on site; suitable habitat very limited in size. Not observed during general wildlife surveys.				
Amphispiza belli belli	Bell's sage sparrow	PIF, SMC/CSC	Coastal sage scrub and dry chaparral along coastal lowlands and inland valleys	Moderate potential to occur on site. May occur in coastal sage scrub. Not observed during general wildlife surveys.				
Aquila chrysaetos	Golden eagle	PIF, SBNF/CSC, P	Open country, especially hilly and mountainous regions; grassland, coastal sage scrub, chaparral, oak savannas, open coniferous forest	Low potential to forage over site. No nesting habitat. Not observed during general wildlife surveys.				
Ardea herodias	Great blue heron	None/None	Variety of habitats, but primarily wetlands; lakes, rivers, marshes, mudflats, estuaries, saltmarsh, riparian habitats	One individual observed on site in riparian scrub during general wildlife surveys.				
Asio flammeus	Short-eared owl	PIF, MNBMC/CSC	Grassland, prairies, dunes, meadows, irrigated lands, saline and freshwater emergent wetlands	Low potential to occur on site. Not observed during general wildlife surveys.				
Asio otus	Long-eared owl	PIF, SBNF/CSC	Riparian, live oak thickets, other dense stands of trees, edges of coniferous forest	Low potential to occur on site. Not observed during general wildlife surveys.				

		Status	n: III.				
Scientific Name	Common Name	Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur			
Athene cunicularia	Western burrowing owl	BLM, MNBMC/CSC	Grassland, lowland scrub, agriculture, coastal dunes and other artificial open areas	Low potential to occur on site. Not observed during general wildlife surveys.			
Botarus lentiginosus	American bittern	PIF, SMC/None	Emergent habitat of freshwater marsh and vegetation borders of ponds and lakes	Low potential to forage on site. Not observed during general wildlife surveys.			
Buteo swainsoni	Swainson's hawk	PIF/ST	Open grassland, shrublands, croplands	Low potential to forage on site. Not observed during general wildlife surveys.			
Buteo regalis	Ferruginous hawk	PIF, SMC/CSC, P	Open, dry country, grasslands, open fields, agriculture	Low potential to forage on site. Not observed during general wildlife surveys.			
Buteo lineatus	Red- shouldered hawk	None/None	Riparian and woodland habitats, eucalyptus	Moderate potential to forage or roost adjacent to site; nesting habitat limited to adjacent woodlands. Observed flying over site during 2007 general wildlife surveys.			
Campylorhynchus brunneicapillus cousei	Coastal cactus wren	FS, CNF/CSC	Southern cactus scrub, maritime succulent scrub, cactus thickets in coastal sage scrub	Low potential to occur on site. May occur in coastal sage scrub. Not observed during general wildlife surveys.			
Cathartes aura	Turkey vulture	SBNF/None	Rangeland, agriculture, grassland; uses cliffs and large trees for roosting, nesting, and resting	One individual observed foraging over site and adjacent Adobe Falls SEP property during 2004 general wildlife surveys.			

	rresent of	Protection and the second seco	Faculty/Staff Housing	one F
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur
Charadrius alexandrinus nivosus	Western snowy plover	FT, MNBMC/CSC (only coastal nesting population is listed)	Nesting habitat along coast includes sandy or gravelly beaches; inland nesting habitat is barren or sparsely vegetated ground at alkaline or saline lakes, reservoirs, ponds, riverine sand bars, and sewage, salt-evaporation and agriculture wastewater ponds	No potential to occur; no suitable habitat on site.
Charadrius montanus	Mountain plover	PFT, SMC, PIF/CSC	Nests in open, shortgrass prairies or grasslands; winters in shortgrass plains, plowed fields, open sagebrush, and sandy deserts	No potential to occur; no suitable habitat on site.
Circus cyaneus	Northern harrier	PIF/CSC	Open wetlands (nesting), pasture, old fields, dry uplands, grasslands, rangelands, coastal sage scrub	One individual observed flying over the site during 2007 general wildlife surveys.
Coccyzus americanus occidentalis	Western yellow-billed cuckoo	PIF, SMC, FS, SBNF, CNF/ST	Dense, wide riparian woodlands and forest with well- developed understories	Low potential to occur on site; low cover in riparian scrub. Not observed during general wildlife surveys.
Dendroica petechia	Yellow warbler	PIF, SBNF/CSC	Nests in lowland and foothill riparian woodlands dominated by cottonwoods, alders, and willows; winters in a variety of habitats	Moderate potential to occur in adjacent riparian scrub. One individual observed foraging on site during 2007 general wildlife surveys.

	resent 01	Commence of the Artist Commence of the Commenc	Faculty/Staff Housing	Site				
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur				
Elanus leucurus	White-tailed kite	PIF, MNBMC, SBNF/R, P	Open grasslands, savanna-like habitats, agriculture, wetlands, oak woodlands, riparian	Low potential to occur on site in riparian scrub. Not observed during general wildlife surveys.				
Empidonax traillii extimus	Southwestern willow flycatcher	FE, PIF, CNF/SE	Riparian woodlands along streams and rivers with mature, dense stands of willows or alders; may nest in thickets dominated by tamarisk	Low potential to occur on site in riparian scrub. Low cover in disturbed wetlands and few mature trees. Not observed during general wildlife surveys.				
Eremophila alpestris actia	California horned lark	None/CSC	Open habitats, grassland, rangeland, shortgrass prairie, montane meadows, coastal plains, fallow grain fields	Low potential to occur on site; no suitable habitat present. Not observed during general wildlife surveys.				
Falco columbarius	Merlin	None/CSC	Nests in open country, open coniferous forest, prairie; winters in open woodlands, grasslands, cultivated fields, marshes, estuaries, and sea coasts	Low potential to occur on site; no suitable habitat present. Not observed during general wildlife surveys.				
Falco mexicanus	Prairie falcon	PIF, SBNF/CSC	Grassland, savannas, rangeland, agriculture, desert scrub, alpine meadows; nest on cliffs or bluffs	Low potential to occur on site; no suitable habitat present. Not observed during general wildlife surveys.				
Falco peregrinus	Peregrine falcon	FE, FS, PIF, CNF, MNBMC/SE, P, CDF	Nests on cliffs, buildings, bridges; forages in wetlands, riparian, meadows, croplands, especially where waterfowl are present	Low potential to occur on site; limited suitable foraging habitat present. Not observed during general wildlife surveys.				

	Present on the Adobe Falls Faculty/Staff Housing Site								
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur					
Icteria virens	Yellow- breasted chat	PIF, SBNF/CSC	Dense, relatively wide riparian woodlands and thickets of willows, vine tangles, and dense brush	Low potential to occur on site in riparian scrub. Low cover in disturbed wetlands and few mature trees. Not observed during general wildlife surveys.					
Lanius ludovicianus	Loggerhead shrike	MNBMC/CSC	Open ground, including grassland, coastal sage scrub, broken chaparral, agriculture, riparian, open woodland	Low potential to occur on site in coastal sage scrub or riparian woodland. Not observed during general wildlife surveys.					
Nycticorax nycticorax	Black- crowned night heron	None/None	Marshes, ponds, reservoirs, estuaries; nests in densefoliaged trees and dense fresh or brackish emergent wetlands	Low potential to occur in marsh on site; vegetation not dense. Not observed during general wildlife surveys.					
Polioptila californica californica	California gnatcatcher	1 ' ' 1	Coastal sage scrub, coastal sage scrub-chaparral mix, coastal sage scrub-grassland ecotone, riparian in late summer	One nesting pair observed on the east half of the site during focused surveys in March/April 2007.					
Vireo bellii pusillus	, , , , , , , , , , , , , , , , , , , ,		Nests in southern willow scrub with dense cover within 1-2 meters of the ground; habitat includes willows, cottonwoods, baccharis, wild blackberry, or mesquite on desert areas	Low potential to occur on site in riparian scrub. Low cover in disturbed wetlands and little shrub cover. Not observed during general wildlife surveys.					

	r resent or	enter the second	s Faculty/Staff Housing	Site			
Scientific Name Name		Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur			
MAMMALS		Minter Commission Company	note community to the ships of the same of the ships of the same of the ships of the same				
Chaetodipus fallax fallax	Northwestern San Diego pocket mouse	None/CSC	Coastal sage scrub, grassland, sage scrub-grassland ecotones, sparse chaparral; rocky substrates, loams, and sandy loams	Low potential to occur in coastal sage scrub on site. Not observed during general wildlife surveys.			
Chaetodipus californicus femoralis	Dulzura California pocket mouse	None/CSC	Coastal sage scrub, chaparral, riparian- scrub ecotone; more mesic areas	Low potential to occur in coastal sage scrub on site. Not observed during general wildlife surveys.			
Dipodomys simulans	Dulzura kangaroo rat	None/None	Coastal sage scrub, chaparral, grassland at elevation <4,500 ft.	Low potential to occur in coastal sage scrub on site. Not observed during general wildlife surveys.			
Lepus californicus bennettii	San Diego black-tailed jackrabbit	None/CSC	Arid habitats with open ground; grasslands, coastal sage scrub, agriculture, disturbed areas, rangelands	Low potential to occur on site in coastal sage scrub. Not observed during general wildlife surveys.			
Neotoma lepida intermedia	San Diego desert woodrat	None/CSC	Coastal sage scrub, chaparral, pinyon-juniper woodland with rock outcrops, cactus thickets, dense undergrowth	Low potential to occur in coastal sage scrub. Not observed during general wildlife surveys.			
Odocoileus hemionus	Mule deer	None/ Regulated	Coastal sage scrub, chaparral, riparian, woodlands, forest; often browses in open areas adjacent to cover	Low potential to occur on site due to lack of migration corridors. No sign observed during general wildlife surveys.			
Onychomys torridus Ramona	Southern grasshopper mouse	None/CSC	Grassland, sparse coastal sage scrub	Low potential to occur in coastal sage scrub. Not observed during general wildlife surveys.			

PF 22 Second Will			racuity/Staff flousing	Francisco de Marie III.				
Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur				
Perognathus longimembris pacificus	Pacific pocket mouse	FE/CSC	Grassland, coastal sage scrub with sandy soils; along immediate coast	Very low potential to occur on site; outside historical range, and absence of sandy soils on site.				
Puma concolor	Mountain lion	SBNF/ Regulated	Coastal sage scrub, chaparral, riparian, woodlands, forest; rests in rocky areas, and on cliffs and ledges that provide cover	Low potential to occur on site due to lack of migration corridors. No sign observed during general wildlife surveys.				
Taxidea taxus	American badger	SBNF/R	Dry, open, treeless areas, grasslands, coastal sage scrub	Low potential to occur on site. Not observed during general wildlife surveys.				
Urocyon cinereoargenteus	Gray fox	None/None	Coastal sage scrub, chaparral, riparian, woodlands, forest	Low potential to occur on site. Not observed during general wildlife surveys.				
INVERTEBRATES	A CHARLES	philosophy (processor)	and a sufficiently and the second of the second support to the sec					
Branchinecta lynchi	Vernal pool fairy shrimp	FT/None	Vernal pools; cool- water pools with low to moderate dissolved solids	No potential to occur on site; suitable habitat not present. Not observed during general wildlife surveys.				
Branchinecta sandiogonensis	San Diego fairy shrimp	FE/None	Small, shallow vernal pools, occasionally ditches and road ruts	No potential to occur on site; suitable habitat not present. Not observed during general wildlife surveys.				
Euphydryas editha quino	Quino checkerspot butterfly	FE, CNF/None	Sparsely vegetated hilltops, ridgelines, occasionally rocky outcrops; host plant <i>Plantago erecta</i> and nectar plants must be present	Low potential to occur on site; host plant not present. Not observed during general wildlife surveys.				
Euphyes vestris harbisoni	Harbison's dun skipper	None/None	Restricted to wetland, riparian, oak woodlands, and chaparral habitats supporting host plant <i>Carex spissa</i>	Low potential to occur on site; host plant not present. Not observed during general wildlife surveys.				

Table 3.3-3
Sensitive Wildlife Species Present or Potentially
Present on the Adobe Falls Faculty/Staff Housing Site

Scientific Name	Common Name	Status Federal/ State ¹	Primary Habitat Associations	Status On Site or Potential to Occur
Lycaena hermes	Hermes copper	None/None	Coastal sage scrub, southern mixed chaparral supporting at least 5% cover of host plant <i>Rhamnus</i> crocea	Low potential to occur on site; host plant present in limited numbers. Not observed during general wildlife surveys.
Streptocephalus woottonii			Deep, long-lived vernal pools, vernal pool-like seasonal ponds, stock ponds; warm-water pools that have low to moderate dissolved solids	No potential to occur on site; suitable habitat not present. Not observed during general wildlife surveys.

Federal Designations:

BLM	Bureau of Land Management Sensitive Species
CNF	Cleveland National Forest Sensitive Species
FE	Federally-listed Endangered
FS	Forest Service Region 5 Sensitive Species

FT Federally-listed as Threatened

MNBMC Fish and Wildlife Service Migratory Nongame Birds of Management Concern

PE	Presumed Extinct
PFT	Proposed for listing as Federally Threatened
PIF	Partners in Flight Watch List
SBNF	San Bernardino National Forest Sensitive
SMC	Fish and Wildlife Service Region 1 Species of Management Concern
	State Designations:
CDF	California Department of Forestry and Fire Protection Sensitive Species
CSC	California Special Concern Species
P	California Department of Fish and Game Protected and Fully Protected Species
R	California Rare Species
SE	State-listed as Endangered
ST	State-listed as Threatened

Focused surveys for the federally-listed threatened coastal California gnatcatcher (*Polioptila californica californica*) were conducted onsite in March and April, 2007. A nesting pair of the species was observed on the east half of the Adobe Falls Faculty/Staff Housing site within coastal sage scrub habitat on the slopes overlooking the west-bound lane of Interstate 8. No other gnatcatchers were observed onsite during the surveys.

Eleven sensitive wildlife species including several CDFG species of special concern either occur onsite, were observed adjacent to the site in riparian woodland, or have moderate potential to occur onsite. Turkey vulture (*Cathartes aura*) was observed flying over the site during the 2004 surveys. This species is likely limited to foraging over the site occasionally and no nesting opportunities are available. A great blue heron was also observed foraging adjacent to the site in Alvarado Creek during the 2004 and 2007 surveys. There is limited habitat available on the Adobe Falls Faculty/Staff Housing Site for this species to forage or roost, but extensive habitat occurs immediately north of the site on the Adobe Falls SEP parcel. Red-shouldered hawk (*Buteo lineatus*) was also observed during the 2007 general wildlife surveys foraging in the adjacent riparian woodlands. Coastal western whiptail (*Aspidocolis tigris multicustatus*) also has moderate potential to occur on the site, but was not observed during the surveys. None of these species have any listing or sensitivity status in San Diego County.

CDFG species of concern with moderate potential to occur in riparian woodlands adjacent to the site include northern harrier (*Circus cyanus*), Cooper's hawk (*Accipiter cooperii*), sharpshinned hawk (*Accipiter striatus*) and yellow warbler (*Dendroica petechia*). Single individuals of northern harrier and Cooper's hawk were observed foraging onsite during the 2007 general wildlife surveys and focused gnatcatcher surveys. In addition, one yellow warbler was sighted adjacent to the site on the Adobe Falls SEP site during the 2007 surveys. A single two-striped garter snake (*Thamnophis hammondii*) was observed adjacent to the site on the Adobe Falls SEP parcel during the 2004 general wildlife surveys, but limited habitat for this species occurs onsite. Each of these species would be expected to be utilizing the riparian woodlands adjacent to the site for habitat.

CDFG species of concern with moderate potential to occur onsite include orange-throated whiptail (*Aspidocolis hyperythrus beldingi*), Bell's sage sparrow (*Amphispiza belli belli*) and southern California rufous-crowned sparrow (*Aimophila ruficeps canescens*). Each of these species has moderate potential to occur in coastal sage scrub habitat onsite, but were not observed during the 2004 or 2007 surveys. Bell's sage sparrow and southern California rufous-crowned sparrow are resident species that would have been observed if present during the surveys.

No other wildlife species recognized as rare, threatened, endangered, or otherwise sensitive (*i.e.*, narrow endemic) by CDFG, USFWS, or MSCP were observed or detected within the site during the general wildlife surveys conducted by Dudek.

3.3.4.1.8 Sensitive Habitats

Sensitive habitats include those that are considered rare or declining in the region or support sensitive plant and/or wildlife species. Within the Adobe Falls Faculty/Staff Housing Site, seven types of native wetland habitat considered sensitive occur, including disturbed (and restored) sycamore/cottonwood riparian woodland, disturbed wetland, southern willow scrub, mulefat scrub, cismontane alkali marsh, valley freshwater marsh, and intermittent/ephemeral unvegetated stream channel. Figure 3.3-3, Adobe Falls Faculty/Staff Housing Wetlands Delineation With Proposed Impact Areas. In addition, a total of five upland habitat types considered sensitive occur onsite, including baccharis scrub, coastal sage scrub (and disturbed coastal sage scrub), southern mixed chaparral, valley needlegrass grassland, and non-native annual grassland.

3.3.4.1.9 Wildlife Corridors and Habitat Linkages

Wildlife corridors are linear features that connect large patches of natural open space and provide avenues for dispersal or migration of animals, as well as dispersal of plants (e.g., via wildlife vectors). Wildlife corridors contribute to population viability in several ways: (1) they ensure continual exchange of genes between populations which helps maintain genetic diversity; (2) they provide access to adjacent habitat areas representing additional territory for foraging and mating; (3) they allow for a greater carrying capacity; and (4) they provide routes for colonization of habitat lands following local population extinctions or habitat recovery from ecological catastrophes. Habitat linkages are patches of native habitat that function to join two larger patches of habitat. They serve as connections between habitat patches and help reduce the adverse effects of habitat fragmentation. Although individual animals may not move through a habitat linkage, the linkage is a potential route for gene flow and long-term dispersal. Habitat linkages may serve both as habitat and avenues of gene flow for small animals such as reptiles, amphibians, and rodents. Habitat linkages may be represented by continuous patches of habitat or by nearby habitat "islands" that function as stepping stones for dispersal and movement (especially for birds and flying insects).

The Adobe Falls Faculty/Staff Housing Site does not function as a wildlife corridor or habitat linkage. It is bounded on the south by Interstate 8, on the east by College Avenue, on the west by residential developments and a constructed flood channel, and to the north by Adobe Falls Road and residential developments. The nearest open spaces to the site occur on the undeveloped slopes immediately north of Adobe Falls Road, in Chaparral Canyon approximately 1,500 feet to the north, and on steep slopes south of Interstate 8 and west of the SDSU campus. The site is physically separated from all of these open space areas by roads. The

only potential wildlife corridor identified in the City of San Diego MSCP Subarea Plan is within Mission Trails Regional Park (including the San Diego River), approximately two miles to the north.

3.3.4.1.10 Regional Resource Planning Context

The Adobe Falls Faculty/Staff Housing Site is located outside the MHPA. The site is located on undeveloped land which was identified in the MSCP as potential Urban Habitat Land, but ultimately was not included in the MHPA. Urban Habitat Lands are scattered throughout the City in a system of canyons that provide habitat for native species remaining in urban areas, "stepping stones" for migrating birds and those establishing new territories, and environmental educational opportunities for urban populations.

The portions of the MHPA in closest proximity to the site include Chaparral Canyon approximately 1,500 feet to the north of the site, and the undeveloped slopes south of Interstate 8 and west of SDSU, approximately 1,500 feet to the southwest of the site. There are also several open space parcels near the site including the largely undeveloped slopes immediately north of Adobe Falls Road, as well as an undeveloped slope immediately east of College Avenue and north of Interstate 8. Development of the Adobe Falls/North Campus parcel will not affect the assemblage of the MSCP preserve system.

3.3.4.2 Alvarado Campus Site

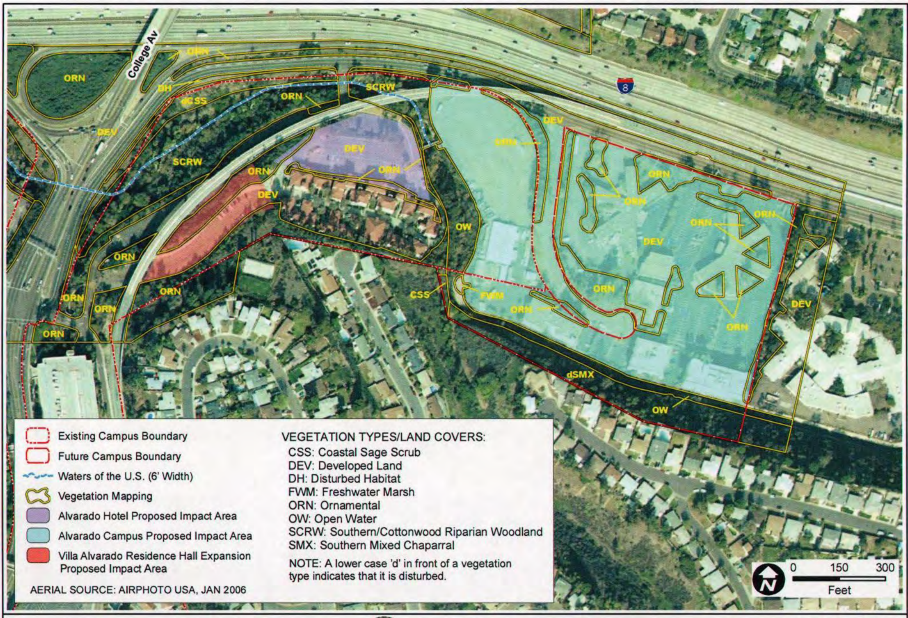
The Alvarado Campus site is located in the northeast portion of the SDSU campus, bordered by Alvarado Road to the north and an undeveloped slope and Alvarado Creek to the south. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate center of the site is located at Latitude 32° 46′ 63″ N and Longitude 117° 03′ 65″ W. Elevations on the Alvarado Campus site range from approximately 340 to 380 feet AMSL. The Alvarado Campus site consists of two distinct areas: the existing campus D parking lot west of Alvarado Road, and the existing Alvarado Medical Center immediately east of Alvarado Court. See **Figure 3.3-1**, **Biological Resources Index & MHPA Context Map**, Figures 5 and 10.

3.3.4.2.1 Flora and Fauna

The boundaries for this project component are entirely within existing developed areas (roads, parking areas, buildings, *etc.*) and adjacent areas planted with ornamental vegetation. The Alvarado Campus site contains 13.91 acres of developed land, 0.01 acre disturbed habitat, and 2.79 acres of ornamental landscaping within the proposed project area. No native vegetative

communities are present within the site. The ornamental vegetation includes a group of blue gum trees along the east side of Alvarado Court, groupings of western sycamore and Mexican fan palm along the east side of Alvarado Court and the parking areas associated with the Alvarado Medical Center, and a variety of non-native ornamental trees, shrubs, and groundcover plants surrounding the buildings, parking areas, and walkways. Additional ornamental species include European olive (Olea purpurea), oleander (Nerium oleander), pine (Pinus sp.), weeping bottlebrush, Peruvian pepper (Schinus molle), arborvitae (Thuja occidentalis), palm (Syagrus romanzoffiana), maple (Acer sp.), small-flower (Mesembryanthemum nodiflorum), and fountain grass (Pennisetum setaceum). See Figures 3.3-4, Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Vegetation Map with Proposed Impact Areas, and Figure 3.3.-5, Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Wetland Delineation with Proposed Impact Areas.

The slope immediately south of the Alvarado Medical Center is located in the MHPA, and contains coastal sage scrub vegetation. This MHPA area extends to the west and includes the outlet of Alvarado Creek up to the south boundary of the site. However, no portion of the proposed Alvarado Campus site is included within the MHPA. There are groupings of ornamental vegetation between the south edge of the buildings and the undeveloped coastal sage scrub slope. Wildlife species observed during the site survey were limited to four common resident bird species including mourning dove, Anna's hummingbird, scrub jay, and European starling. A variety of common, urban -adapted migratory and resident bird species are expected to use the site for foraging and roosting within ornamental trees and shrubs, Alvarado creek to the west, and the undeveloped slopes within the MHPA to the south. However, the site does not provide suitable habitat for most amphibians, reptiles, birds, mammals or invertebrates due to the presence of large paved parking areas, roads (Interstate 8 and Alvarado Road), and minimal vegetation.



2007 Campus Master Plan Revision EIR



Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Vegetation Map with Proposed Impact Areas

Figure 3.3-4



2007 Campus Master Plan Revision EIR



Figure 3.3-5 Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Wetland Delineation with Proposed Impact Areas

3.3.4.2.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. There are no CNDDB records of the federally-listed threatened coastal California gnatcatcher within the MHPA area to the immediate south of the site or within Alvarado Creek as it flows north and west through the site. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.

3.3.4.2.3 Regional Resource Planning Context

The Alvarado Campus site is located outside the MHPA. See **Figure 3.3-1**. The portion of the MHPA in closest proximity to the site includes the slope adjacent to the south boundary of the site, including Alvarado Creek before it enters the constructed channel adjacent to D Lot. Other areas of the MHPA in proximity to the project site include undeveloped slopes south of Alvarado Road and east of Reservoir Drive, approximately 1,500 feet east of the site, and the Lake Murray reservoir, approximately 2,000 feet northeast of the site. Development of the site will not directly affect assemblage of the MSCP preserve system, or any component piece of the MHPA. The proposed development on the site will not introduce a more intensive land use adjacent to the MHPA than currently exists.

3.3.4.3 Alvarado Hotel Site

The Alvarado Hotel site occurs within a developed area of campus within the existing C Lot. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section (*Figure 5*). The approximate center of the site is located at Latitude 32° 46′ 69" N and Longitude 117° 03′ 83" W. Elevation of the majority of the site varies from approximately 340 to 350 feet AMSL. See **Figure 3.3.-1**.

3.3.4.3.1 Flora and Fauna

The boundaries for this project component are entirely within existing developed areas (C Lot) and adjacent areas planted with ornamental vegetation. The Alvarado Hotel site contains 1.71 acres of developed land and 0.17 acre of ornamental landscaping within the proposed project area. No native vegetative communities are present within the site. The ornamental vegetation includes a group of blue gum trees in the center of the parking lot, several Mexican fan palms and Brazilian pepper trees along the edges of the lot, and groupings of a variety of non-native ornamental shrubs and groundcover plants surrounding the parking areas including acacia

(Acacia sp.), oleander, ice plant and fountain grass (Pennisetum setaceum). Alvarado Creek flows along the east side of the parking lot, and is contained within a constructed channel that is surrounded by chain-link fencing. Some ornamental landscaping is located between the parking area and the stream channel. See Figure 3.3-4, Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Vegetation Map with Proposed Impact Areas.

Wildlife species observed during the site survey were limited to two common resident bird species including Anna's hummingbird (*Calypte anna*) and scrub jay. A variety of common, urban-adapted migratory and resident bird species are expected to use the site's ornamental vegetation for roosting due to the proximity of the site to Alvarado Creek, a permanent source of water. However, the site does not provide suitable habitat for most amphibians, reptiles, birds, mammals or invertebrates due to the large paved parking area and minimal vegetation onsite.

3.3.4.3.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas, but is located adjacent to Alvarado Creek which is expected to attract some common avian species as mentioned above.

3.3.4.3.3 Regional Resource Planning Context

The Alvarado Campus site is located outside the MHPA. See **Figure 3.3-1.** The portion of the MHPA in closest proximity to the site includes the slope adjacent to the south boundary of the Alvarado Campus site, approximately 500 feet to the southeast. Other areas of the MHPA in proximity to the project site include undeveloped slopes south of Alvarado Road and east of Reservoir Drive, approximately 2,000 feet east of the site, and the Lake Murray reservoir, approximately 2,500 feet northeast of the site. Development of the site will not directly affect assemblage of the MSCP preserve system.

3.3.4.4 Villa Alvarado Residence Hall Expansion Site

The Villa Alvarado Residence Hall Expansion site is located in the northeast portion of the SDSU campus. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate

center of the site is located at Latitude 32° 46′ 40″ N and Longitude 117° 03′ 59″ W. Elevations on the Alvarado Hotel site range from approximately 340 to 350 feet AMSL. See **Figure 3.3.-1.**

3.3.4.4.1 Flora and Fauna

The boundaries for this project component are entirely within existing developed areas (existing parking lots and buildings) and adjacent areas are planted with ornamental vegetation. The Alvarado Residence Hall Expansion site contains 0.87 acre of developed land and 0.49 acre of existing ornamental landscaping within the proposed project area. No native vegetative communities are present within the site. The ornamental vegetation includes a variety of nonnative ornamental trees, shrubs, and groundcover plants surrounding the existing building and adjacent parking areas. Ornamental species include oleander (*Nerium oleander*), pine (*Pinus* sp.), arborvitae (*Thuja occidentalis*) and small-flower ice plant (*Mesembryanthemum nodiflorum*). See Figure 3.3-4, Alvarado Hotel, Alvarado Campus, Villa Alvarado Residence Hall Expansion Vegetation Map with Proposed Impact Areas.

No wildlife species were observed during the site survey. A variety of common, urban-adapted migratory and resident bird species are expected to use the vegetation adjacent to the existing building for foraging and roosting. The site does not provide suitable habitat for most amphibians, reptiles, birds, mammals or invertebrates due to the presence of large paved parking areas and nearby roads (Interstate 8 and Alvarado Road).

3.3.4.4.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.

3.3.4.4.3 Regional Resource Planning Context

The Villa Alvarado Residence Hall Expansion site is located outside the MHPA. See **Figure 3.3.-1**. The portion of the MHPA in closest proximity to the site includes vegetated slopes to the southeast of the site near Alvarado Creek before it enters the constructed channel adjacent to D Lot. Other areas of the MHPA in proximity to the project site include undeveloped slopes south of Alvarado Road and east of Reservoir Drive, approximately 2,000 feet east of the site, and the Lake Murray reservoir, approximately 2,500 feet northeast of the site. Development of the site

will not directly affect assemblage of the MSCP preserve system, or any component piece of the MHPA. The proposed development on the site will not introduce a more intensive land use adjacent to the MHPA than currently exists.

3.3.4.5 Student Housing Site

The Student Housing site occurs within a developed area of campus within the existing G Lot, Olmeca and Maya Residence Halls, HA/RE Building and a lawn area north of H Lot. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate center of the site is located at Latitude 32° 46′ 40″ N and Longitude 117° 04′ 11″ W. The site is located at approximately 420 feet AMSL. See **Figure 3.3.-1**.

3.3.4.5.1 Flora and Fauna

The boundaries for this project component include existing developed building sites and adjacent campus areas planted with ornamental vegetation. The Student Housing site contains 9.64 acres of developed land and 4.04 acres of ornamental landscaping within the proposed project area. No native vegetative communities are present within the site. The ornamental vegetation includes a planted lawn, groupings of ornamental pines along the College Avenue street frontage and a small grouping of trees located throughout the building complex. No wildlife species were observed during the site surveys. However, some urban-adapted resident bird species are expected to use the ornamental plantings for occasional foraging. The site does not provide suitable habitat to most amphibians, reptiles, birds, mammals or invertebrates due to the presence of large paved areas with minimal vegetation and existing building uses. See Figure 3.3-6, Student Housing - G Lot & Olmeca/Maya Vegetation Map with Proposed Impact Areas.

3.3.4.5.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.



2007 Campus Master Plan Revision EIR



Figure 3.3-6 Student Housing - G Lot & Olmeca/Maya Vegetation Map with Proposed Impact Area

3.3. 4.5.3 Regional Resource Planning Context

The Student Housing site is located outside the MHPA. See **Figure 3.3.-1**. The portion of the MHPA in closest proximity to the site includes the slope adjacent to the south boundary of the Alvarado Campus site, approximately 1,000 feet to the east. Other areas of the MHPA in proximity to the project site include undeveloped slopes south of Alvarado Road and east of Reservoir Drive, approximately 2,000 feet east of the site, and the Lake Murray reservoir, approximately 2,500 feet northeast of the site. Development of the site will not directly affect assemblage of the MSCP preserve system.

3.3.4.6 Student Union Expansion Site

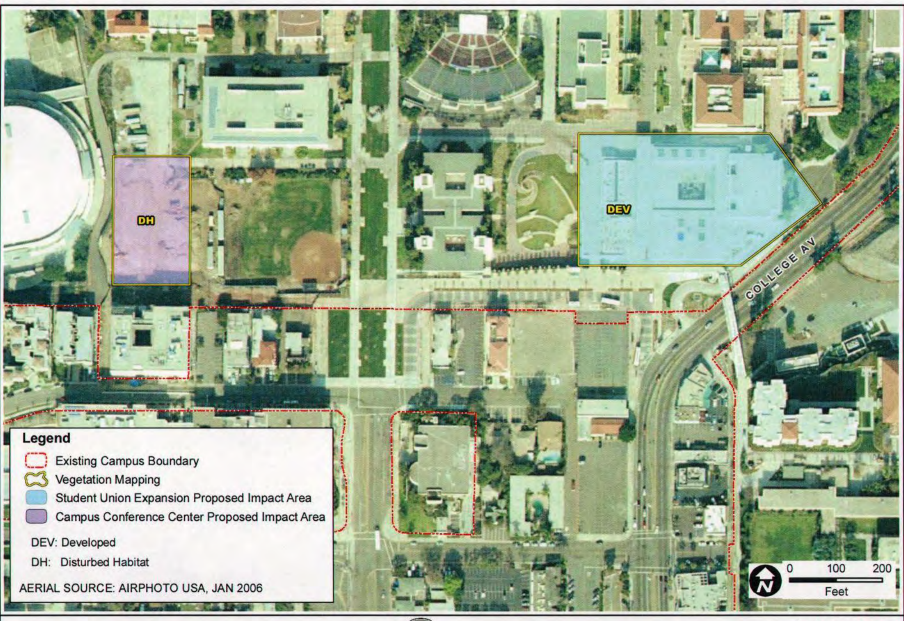
The Student Union Expansion site occurs within a developed area of campus within the existing L Lot. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate center of the site is located at Latitude 32° 46′ 46″ N and Longitude 117° 04′ 49″ W. The L Lot is located at approximately 420 feet AMSL, and descends steeply to the Aztec Recreation Center to the west and tennis courts to the east. See **Figure 3.3.-1**.

3.3.4.6.1 Flora and Fauna

The boundaries for this project component are entirely within an existing developed area (L Lot) which contains limited ornamental vegetation. The Student Union site contains 2.99 acres of developed land within the proposed project area. No native vegetative communities are present within the site. No wildlife species were observed during the site survey. The site does not provide suitable habitat to most amphibians, reptiles, birds, mammals or invertebrates due to the complete lack of vegetation onsite. See **Figure 3.3-7**, **Campus Conference Center & Student Union Expansion Vegetation Map with Proposed Impact Areas.**

3.3.4.6.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.



2007 Campus Master Plan Revision EIR



Figure 3.3-7
Campus Conference Center & Student Union Expansion
Vegetation Map with Proposed Impact Area

3.3.4.6.3 Regional Resource Planning Context

The Student Union Expansion site is located outside the MHPA. See **Figure 3.3.-1**. The portion of the MHPA in closest proximity to the site includes the steep, undeveloped slopes immediately south of Interstate 8 in Mission Valley, approximately 1,500 feet to the west of the site. Other areas of the MHPA in proximity to the project site include the undeveloped slopes south of the Alvarado Campus site, approximately 3,000 feet to the east, and Chaparral Canyon, approximately 3,500 feet north of the site. Development of the site will not directly affect assemblage of the MSCP preserve system.

3.3.4.7 Campus Conference Center Site

The Campus Conference Center site occurs within a developed area of campus adjacent to the east of Cox Arena. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate center of the site is located at Latitude 32° 46′ 17″ N and Longitude 117° 04′ 24″ W. The K Lot is located immediately south of the site, which is at approximately 410 feet AMSL. The site occurs west of an existing softball field and north of the West Plaza Mall. See **Figure 3.3.-1**.

3.3.4.7.1 Flora and Fauna

The boundaries for this project component are entirely within an existing developed area. The Campus Conference Center site contains 1.07 acres of developed land/disturbed habitat (graded bare soil areas). No vegetative communities are present within the site. No wildlife species were observed during the site survey. The site does not provide suitable habitat to most amphibians, reptiles, birds, mammals or invertebrates due to the lack of vegetation. See **Figure 3.3-7**, **Campus Conference Center & Student Union Expansion Site Vegetation Map with Proposed Impact Areas.**

3.3.4.7.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.

3.3.4.7.3 Regional Resource Planning Context

The Campus Conference Center site is located outside the MHPA. See **Figure 3.3.-1**. The portion of the MHPA in closest proximity to the site includes the steep, undeveloped slopes immediately north of the U Lot, south of Interstate 8 in Mission Valley, approximately 1,500 feet to the northwest of the site. Other areas of the MHPA in proximity to the project site include the undeveloped slopes south of the Alvarado Campus site, approximately 3,500 feet to the east, and Chaparral Canyon, approximately 4,000 feet north of the site. Development of the site will not directly affect assemblage of the MSCP preserve system.

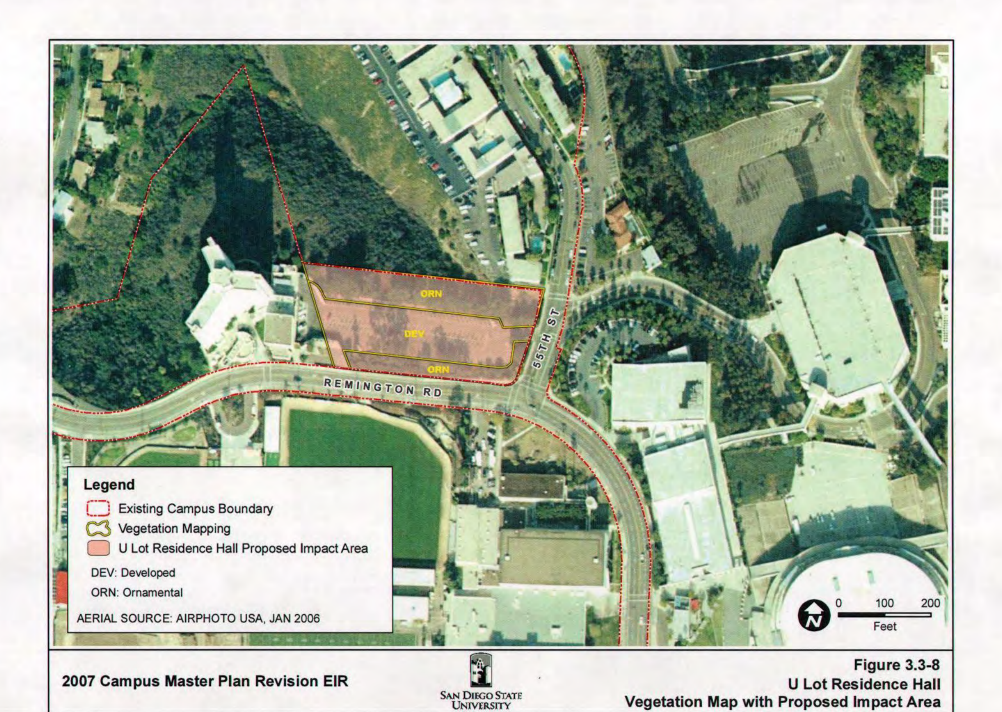
3.3.4.8 U Lot Residence Hall Site

The U Lot Residence Hall site occurs within a developed area of campus within the existing U Lot. This component of the project is located on the U.S. Geological Survey 7.5 minute La Mesa quadrangle; Township 16 South, Range 2 West, no Section. The approximate center of the site is located at Latitude 32° 46′ 32″ N and Longitude 117° 04′ 40″ W. The U Lot is located at approximately 410 feet AMSL, and adjacent slopes to the north of the lot descend steeply to the canyon bottom below. See **Figure 3.3.-1**.

3.3.4.8.1 Flora and Fauna

The boundaries for this project component are entirely within an existing developed area (U Lot) and adjacent building areas planted with ornamental vegetation. The U Lot Residence Hall site contains 1.07 acres of developed land and 1.22 acres of ornamental vegetation within the proposed project area. No native vegetative communities are present within the site. Adjacent ornamental vegetation includes several non-native ornamental shrubs and groundcover plants. See Figure 3.3-8, U Lot Residence Hall Vegetation Map with Proposed Impact Areas.

No wildlife species were observed during the site survey. However, some resident bird species are expected to use the ornamental plantings and adjacent canyon slopes to the north. The site does not provide suitable habitat to most amphibians, reptiles, birds, mammals or invertebrates due to the presence of large paved areas (U-Lot) and minimal vegetation. The slopes adjacent to the north of the U-Lot contain sensitive coastal sage scrub vegetation dominated by flat-top buckwheat (*Eriogonum fasciculatum*), California sage (*Artemisia californica*) and lemonadeberry (*Rhus integrifolia*). These slope areas adjacent to the site may provide suitable habitat for sensitive wildlife species including the coastal California gnatcatcher.



3.3.4.8.2 Sensitive Biological Resources

No sensitive biological resources (*i.e.*, plants, wildlife, habitat types) are present or are expected to be present within the site due to the extensive development that has occurred throughout the entire site. No rare, threatened, endangered, narrow endemic, or otherwise sensitive plants or wildlife species were observed during the surveys, and no sensitive habitat types are present onsite. The site does not function as a wildlife corridor due to extensive development onsite and in surrounding areas.

3.3.4.8.3 Regional Resource Planning Context

The U Lot Residence Hall site is located outside the MHPA (*Figure 3*). The portion of the MHPA in closest proximity to the site includes the steep, undeveloped slopes immediately north of the U Lot and south of Interstate 8 in Mission Valley. The MHPA boundary is approximately 150 feet north of the U Lot, and includes coastal sage scrub and southern mixed chaparral within the canyon below. Development of the site will not directly affect assemblage of the MSCP preserve system.

3.3.5 THRESHOLDS OF SIGNIFICANCE

CEQA Guidelines Appendix G provides that a proposed project may have a significant impact on biological resources if the project would result in any of the following conditions:

- a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive or special status species in local or regional plans, policies or regulations, or by the California Department of Fish and Game or US Fish and Wildlife Service.
- b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service.
- c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption or other means.

- d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impeded the use of native wildlife nursery sites.
- e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance.
- f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional or state habitat conservation plan.

Additionally, a proposed project may have a significant effect on the environment if the project has the potential to "substantially degrade the quality of the environment; substantially reduce the habitat of a fish or wildlife species; cause a fish or wildlife population to drop below self-sustaining levels; threaten to eliminate a plant or animal community; [or] substantially reduce the number or restrict the range of an endangered, rare or threatened species..." (CEQA Guidelines §15065(a).)

Impacts to native habitats, sensitive plants, and sensitive wildlife species must be quantified and analyzed to determine whether such impacts are significant under CEQA. The evaluation of whether or not an impact to a particular biological resource is significant must consider both the resource itself and the role of that resource in a regional context. Impacts may be important locally because they result in an adverse alteration of existing site conditions, but considered not significant because they do not contribute substantially to the permanent loss of that resource regionally.

3.3.6 POTENTIAL IMPACTS

This section addresses the direct, indirect, and cumulative impacts to biological resources that would result from implementation of the proposed project, followed by an assessment of the significance of the identified impacts.

3.3.6.1 Direct Impacts

Direct impacts were quantified by overlaying the proposed limits of grading on the biological resources map of each site. See **Figures 3.3.-2 through 3.3-8**, which outline the impact areas for each project component relative to vegetation and wetland impacts. For purposes of this

assessment, all biological resources within the limits of grading for each project component were considered 100% lost.

3.3.6.1.1 Vegetation Communities

Implementation of all eight components of the proposed project would result in the direct and complete loss of 58.95 acres of habitat or land cover, as shown in **Table 3.3-4**, **Direct Impacts Resulting From Implementation of the Proposed Project - All Sites**, and as depicted in **Figures 3.3-2 through 3.3-8**. A total 19.66 acres of habitat and 40.28 acres of developed land and associated ornamental landscaping would be affected by the proposed project. Loss of habitat would include 0.03 acre sycamore/cottonwood riparian woodland, 0.08 acre of unvegetated stream channel, 0.08 acre southern willow scrub, 0.06 acre mulefat scrub, 0.23 acre disturbed wetlands, 8.77 acres coastal sage scrub, 0.69 acre disturbed coastal sage scrub, 3.75 acres baccharis scrub, 3.87 acre southern mixed chaparral, 0.01 acre valley needlegrass grassland, 1.53 acres non-native annual grassland, and 0.55 acre disturbed habitat. In addition, 9.03 acres ornamental vegetation and 31.26 acres developed land would be directly impacted.

Table 3.3-4 Direct Impacts Resulting From Implementation Of The Proposed Project - All Sites

Direct Impacts (In Acres) By Project Site1

	21	20.85			1.4	elibratic dina				454
Vegetation Community/Habitat Type	Adobe Falls Faculty/Staff Housing	Alvarado Campus	Alvarado Hotel	Villa Alvarado Residence Hall Expansion (C Lot)	Student Housing (G Lot)	Student Union Expansion	Campus Conference Center	Residence Hall (U Lot)	Total Implacts	Potential Preserved On Site in Open Space ²
Wetlands		45	7.3	MIST		#21	7 B.G.			11 1 1
Intermittent/Ephemeral Unvegetated Stream Channel (WOUS)	0.08								0.08	0.00
Sycamore/Cottonwood Riparian Woodland (SCRW)	0.03								0.03	0.69
Disturbed SCRW (dSCRW)					N		:			0.36
Cismontane Alkali Marsh (CAM)	· ·									0.39
Southern Willow Scrub (SWS)	0.08								0.08	0.18
Mulefat Scrub (MFS)	0.06								0.06	0.35
Freshwater Marsh (FWM)										0.03
Disturbed Wetland (DW)	0.233								0.23	0.88
Total Wetlands Impacts	0.48	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.48	NA
Total Wetlands Preservation ²										2.88
Uplands	17	3 1	1.84		4.84	24	1045		124	- 44 F
Coastal Sage Scrub (CSS)	8.77								8.77	5.21
Disturbed CSS (dCSS)	0.69								0.69	0.04
Baccharis Scrub (BS)	3.75								3.75	1.39
Southern Mixed Chaparral (SMX)	3.87								3.87	2.43
Valley Needlegrass Grassland (VGL)	0.01								0.01	0.03
Eucalyptus Woodland (EUC)									0.00	0.17
Non-Native Annual Grassland (AGL)	1.53								1.53	0.44
Ornamental Vegetation (ORN)	0.31	2.79	0.17	0.49	4.04			1.22	9.03	0.07
Disturbed Habitat (DH)	0.553	0.01							0.56	0.04
Developed Land (DEV)		13.91	1.71	0.87	9.64	2.99	1.07	1.07	31.26	0.00
Total Uplands Impacts	19.48	16.71	1.88	1.36	13.68	2.99	1.07	2.29	59.46	NA
Total Uplands Preservation ²									-	9.82
TOTAL DISTURBANCE AREA	19.96	16.71	1.88	1.36	13.68	2.99	1.07	2.29	59.94	NA
TOTAL PRESERVATION AREA ²		445	134					12.56		12.73

- All impact totals are rounded up to the nearest 100th of an acre.
- Applies to the Adobe Falls Faculty/Staff Housing site only.
- A portion of this total impact occurs off site. Approximately 0.20 acre Disturbed Wetland and 0.03 acre Disturbed Habitat will be impacted off site by the Lower Village portion of the Adobe Falls Faculty/Staff Housing site.

3.3.6.1.2 Sensitive Plants

Implementation of the proposed project would result in direct impacts to all California adolphia plants observed on the Adobe Falls Faculty/Staff Housing site (approximately 45 plants in coastal sage scrub), as well as all San Diego County viguiera plants onsite (approximately 75 plants in coastal sage scrub). All San Diego marsh elder and southwestern spiny rush plants observed onsite would be preserved onsite in their native wetlands habitats. No direct impacts to any other state- or federally listed, rare, regionally sensitive, or endemic plant species would occur as a result of project implementation.

3.3.6.1.3 Sensitive Wildlife

Implementation of the proposed project would result in direct impacts to one nesting pair of the federally-listed threatened coastal California gnatcatcher and approximately 17.08 acres of potential habitat for the species. The pair was observed on the east half of the Adobe Falls Faculty/Staff Housing site during focused surveys conducted onsite during the spring of 2007. Direct impacts will also occur on the Adobe Falls Faculty/Staff Housing site to approximately 18.61 acres of foraging habitat for red-tailed hawk, red-shouldered hawk, turkey vulture, Cooper's hawk, and northern harrier, and potential nesting habitat for southern California rufous-crowned sparrow, Bell's sage sparrow, and orange-throated whiptail. No direct impacts to any other state- or federally listed, rare, or wildlife species of special concern would occur as a result of project implementation.

3.3.6.1.4 Sensitive Habitats

All sensitive habitats that may be directly impacted by the project are located on the Adobe Falls Faculty/Staff Housing site. Directly impacted sensitive wetland habitats total 0.61 acre and include 0.03 acre sycamore/cottonwood riparian woodland, 0.08 acre ephemeral stream channel, 0.08 acre southern willow scrub, 0.06 acre mulefat scrub and 0.36 acre disturbed wetlands. Directly impacted sensitive upland habitat communities total 18.62 acres and include 8.77 acres coastal sage scrub, 0.69 acre disturbed coastal sage scrub, 3.87 acres southern mixed chaparral, 3.75 acres baccharis scrub, 0.01 acre valley needlegrass grassland and 1.53 acre non-native annual grassland.

3.3.6.1.5 Wildlife Corridors and Habitat Linkages

As stated previously, none of the component project sites function as a regional habitat linkage or movement corridor for terrestrial species (birds, mammals, reptiles and amphibians, etc.) and no direct impacts to existing wildlife corridors or habitat linkages are anticipated as a result of project implementation.

3.3.6.2 Indirect Impacts (Short-Term and Long-Term)

Indirect impacts are difficult to identify and quantify, but are presumed to occur. They primarily result from adverse "edge effects," and may be short-term indirect effects related to construction or long-term indirect effects associated with development in proximity to biological resources within natural open space. For the proposed project, it is assumed that the potential indirect impacts resulting from construction activities include dust, noise, and general human presence that may temporarily disrupt species and habitat vitality and construction-related soil erosion and runoff. With respect to these latter factors, however, mitigation is proposed to require that all project grading will be subject to the typical restrictions and requirements that address erosion and runoff, including the federal Clean Water Act, National Pollution Discharge Elimination System (NPDES), and preparation of a Stormwater Pollution Prevention Plan (SWPPP).

3.3.6.2.1 Sensitive Plants

Potential short-term indirect impacts to sensitive plants on the Adobe Falls Faculty/Staff Housing Site may include increased erosion, dust and/or noise from construction. Excessive dust could disrupt plant vitality in the short term, as well as construction-related soil erosion and water runoff. Mitigation is proposed, however, that would require the implementation of standard construction practices to control dust, erosion, and runoff, and will substantially reduce these effects. Long-term indirect impacts on vegetation mostly may occur as a result of trampling of vegetation by humans and domestic pets, invasions by exotic species, and exposure to urban pollutants (e.g., pesticides, urban runoff). Mitigation is proposed to require that the open space areas preserved as part of the project will be fenced, and access to surrounding open space will be largely limited to foot trails established as part of the overall development plan. Access to the cismontane alkali marsh on the Adobe Falls Faculty/Staff Housing Site must be limited by fencing or some other measure to protect both San Diego marsh elder and southwestern spiny rush plants from excessive foot traffic. The introduction of domesticated pets (e.g., cats, dogs) to the area is not expected to create significant indirect impacts on sensitive plants, but invasion by exotic species from surrounding landscaping could potentially impact adjacent wetland areas not maintained by SDSU or its designee by lowering native plant cover through the process of competitive exclusion. The cismontane alkali marsh was recently restored through removal of an extensive pampas grass invasion, and due to the presence of perennial water within the area, pampas grass or others exotic species that commonly invade wetlands could establish.

A final additional long-term indirect impact could be associated with a change in site hydrology upstream of the cismontane alkali marsh on the Adobe Falls Faculty/Staff Housing Site. The marsh is supplied by overland flow during the rainy season and a steady flow of perched groundwater during the summer months. The present site design preserves areas south of the cismontane alkali marsh as open space, greatly reducing any potential for significant indirect effects on the sensitive plant species onsite.

3.3.6.2.2 Sensitive Wildlife

Potential short-term indirect effects on sensitive wildlife may include increased noise from construction. There is a low to moderate potential for sensitive raptors or wading birds to nest within riparian scrub adjacent to the proposed project and be indirectly affected by construction noise. This noise could discourage foraging, roosting, breeding, or nesting behavior. Construction noise could also affect sensitive passerine species with a moderate potential to occur onsite including the southern California rufous-crowned sparrow.

Potential long-term indirect effects on sensitive wildlife may include a decreased prey base (e.g., insects for gnatcatcher) due to reduced habitat area, introduction of night lighting that may adversely affect the activity of nocturnal animals, and increased presence of mesopredators (e.g., domesticated cats and dogs) within preserved open space areas around the proposed development on the Adobe Falls Faculty/Staff Housing site. The coastal California gnatcatcher is the only sensitive wildlife species observed on the site.

In addition, the native coastal sage scrub habitat located north of the proposed U Lot Residence Hall site may potentially provide suitable habitat for the coastal California gnatcatcher. Indirect impacts may occur to the species, if present, through prolonged construction noise on the project site. This indirect impact may be considered significant, and would require mitigation.

3.3.6.2.3 Sensitive Habitats

Potential short-term indirect effects on sensitive habitats may include increased dust from construction. As discussed above, it is anticipated that standard construction practices to reduce dust will be employed for the project. Potential long-term indirect effects on sensitive habitats may include introduction of non-native or invasive plant species, increased foot traffic in wetland and upland preserve areas, drainage changes that result in substantially altered hydrology in wetland or upland areas, reduction in fire frequencies for fire-dependent community types, or loss of pollinators/seed dispersal mechanisms for plants within sensitive habitat types.

3.3.6.2.4 Wildlife Corridors and Habitat Linkages

None of the proposed project component sites function as a regional habitat linkage or movement corridor for terrestrial species (birds, mammals, reptiles and amphibians, *etc.*), and therefore no indirect impacts to wildlife corridors or habitat linkages are anticipated.

3.3.6.2.5 Regional Planning

None of the proposed project sites are located within the MHPA, and therefore will not indirectly affect assemblage of the MSCP preserve system. The Alvarado Campus development plan will not be introducing a more intensive land use adjacent to the MHPA; a series of buildings currently exists along this boundary, similar in size and height to the proposed plan.

3.3.7 ANALYSIS OF SIGNICANCE

3.3.7.1 Vegetation Communities

For the purpose of analyzing the significance of impacts to vegetation communities, all impacts resulting from implementation of the project were considered as direct impacts. Each direct impact is briefly analyzed below.

3.3.7.1.1 Unvegetated Ephemeral Stream Channel (Wetlands)

Implementation of the project would result in direct impacts to 0.08 acre of unvegetated ephemeral stream channel. Ephemeral stream channel is regulated by ACOE, CDFG, and RWQCB, generally with a "no net loss" of wetlands policy. Direct impacts to ephemeral stream channel are considered significant and require mitigation.

3.3.7.1.2 Sycamore/Cottonwood Riparian Woodland (Wetlands)

Implementation of the project would result in direct impacts to 0.03 acre of sycamore/cottonwood riparian woodland. Sycamore/cottonwood riparian woodland is regulated by ACOE, CDFG, and RWQCB, generally with a "no net loss" of wetlands policy. Direct impacts to sycamore/cottonwood riparian woodland are considered significant and require mitigation.

3.3.7.1.3 Southern Willow Scrub (Wetlands)

Implementation of the project would result in direct impacts to 0.08 acre of southern willow scrub. Southern willow scrub is regulated by ACOE, CDFG, and RWQCB, generally with a "no net loss" of wetlands policy. Direct impacts to southern willow scrub are considered significant and require mitigation.

3.3.7.1.4 Mulefat Scrub (Wetlands)

Implementation of the project would result in direct impacts to 0.06 acre of mulefat scrub. Mulefat scrub is generally regulated as a wetland by ACOE, CDFG, and RWQCB with a "no net loss" of wetlands policy. Direct impacts to mulefat scrub are considered significant and require mitigation.

3.3.7.1.5 Disturbed Wetlands

Implementation of the project would result in direct impacts to 0.23 acre of disturbed wetlands. Disturbed wetlands are regulated by ACOE, CDFG, and RWQCB, generally with a "no net loss" of wetlands policy. Direct impacts to disturbed wetlands are considered significant and require mitigation.

3.3.7.1.6 Coastal Sage Scrub/Disturbed Coastal Sage Scrub

Implementation of the project would result in direct impacts to 8.77 acres of coastal sage scrub and 0.69 acre disturbed coastal sage scrub. Coastal sage scrub is considered a sensitive habitat type that supports several sensitive wildlife species. The coastal sage scrub on the Adobe Falls Faculty/Staff Housing site is occupied by the coastal California gnatcatcher. Direct impacts to coastal sage scrub are considered significant, and require mitigation.

3.3.7.1.7 Baccharis Scrub

Implementation of the project would result in direct impacts to 3.75 acres of baccharis scrub. Baccharis scrub is considered a form of coastal sage scrub. Direct impacts to baccharis scrub are considered significant, and require mitigation.

3.3.7.1.8 Southern Mixed Chaparral

Implementation of the project would result in direct impacts to 3.87 acre of southern mixed chaparral. Chaparral is a sensitive habitat type that supports some sensitive wildlife species. Direct impacts to southern mixed chaparral are considered significant, and require mitigation.

3.3.7.1.9 Valley Needlegrass Grassland

Implementation of the project would result in direct impacts to 0.01 acre of valley needlegrass grassland. Direct impacts to valley needlegrass grassland are considered significant because of the limited distribution of this habitat onsite and within the region, and, therefore, require mitigation.

3.3.7.1.10 Non-Native Annual Grassland

Implementation of the project would result in direct impacts to 1.53 acres of non-native annual grassland. Direct impacts to non-native annual grassland are considered significant because the habitat supports extensive small mammal activity onsite and, therefore, require mitigation.

3.3.7.1.11 Ornamental Vegetation

Implementation of the project would result in direct impacts to 7.76 acres of ornamental vegetation. Direct impacts to ornamental vegetation are not considered significant and no mitigation is required.

3.3.7.1.12 Disturbed Habitat

Implementation of the project would result in direct impacts to 0.56 acre of disturbed habitat. Direct impacts to disturbed habitat are not considered significant and no mitigation is required.

3.3.7.1.13 Developed Land

Implementation of the project would result in direct impacts to 31.39 acres of developed land. Direct impacts to developed land are not considered significant and no mitigation is required.

3.3.7.2 Sensitive Plants

Implementation of the project would result in the loss of 45 California adolphia plants and 75 San Diego County viguiera plants. California adolphia is a CNPS List 2.1 plant species, indicating that the species is rare or endangered in California, but more common elsewhere and that occurrences within California are seriously endangered. The plants occur on the Adobe Falls Faculty/Staff Housing site, within approximately 0.21 acre of coastal sage scrub habitat. This is a relatively small occurrence of the species, and the only occurrence on site. All plants are expected to be directly lost due to development. San Diego County Viguiera is a CNPS List 4.2 species, indicating that it occurs with a limited distribution and that occurrences within California are fairly endangered. The plants all occur on the Adobe Falls Faculty/Staff Housing site within approximately 0.28 acre of coastal sagec scrub habitat. This too is a relatively small occurrence of the species, and is the only occurrence of the species onsite. All plants are expected to be directly lost due to development. These species are rare but found in sufficient numbers such that the potential for extinction is low at this time. Both species are considered endangered throughout their range, but are more or less widespread outside of California.

The loss of 45 California adolphia plants and 75 San Diego County viguiera plants within approximately 0.49 acre of coastal sage scrub on the Adobe Falls Faculty/Staff Housing site is

not considered significant. The loss would be taking most or all plants present on the Adobe Falls Faculty/Staff Housing site, but this amount of habitat is relatively small and would not contribute to the permanent loss of these species in California. These species are both regionally sensitive and considered rare, but are found in sufficient numbers regionally, especially in protected areas including the City of San Diego MHPA, that the potential for extinction due to project impacts is low.

3.3.7.3 Sensitive Wildlife

In determining significance, the significance threshold applied is whether the project would have a substantial adverse effect on the sensitive species and contribute substantially to the loss of this species regionally. Some direct potential impacts are not considered significant for the following reasons: (1) the suitable habitat to be impacted is relatively small and/or (2) the species is widely distributed and common in its range. Direct potential impacts, which are considered significant, are such because of the high sensitivity of the species (*i.e.*, California gnatcatcher or nesting raptors).

The proposed project would result in significant direct impacts to one sensitive wildlife species; the federally-listed threatened coastal California gnatcatcher. A focused survey for coastal California gnatcatcher was conducted onsite in March and April 2007, and one nesting pair of the species was located onsite. Direct impacts to California gnatcatcher and 17.08 acres of potential habitat for this species are considered significant because this species is federally-listed threatened and impacts may contribute to, or result in, permanent loss of this species in San Diego County. It is expected that project implementation would result in direct loss (take) of one pair of California gnatcatcher. A "take" includes the direct loss of habitat for the species on the Adobe Falls Faculty/Staff Housing site. Measures would be taken prior to project construction to prevent the direct take of the species through physical harm or death.

The proposed project also may result in significant indirect impacts to sensitive wildlife species including Cooper's hawk and northern harrier (among others), which have been observed foraging on-site and have moderate potential to nest adjacent to the site. Each species may be affected by construction-related noise while attempting to nest within riparian scrub adjacent to the proposed project.

In addition, there could be temporary disruption to sensitive nesting passerine birds such as southern California rufous-crowned sparrow and Bell's sage sparrow due to construction-related noise. However, this potential indirect impact on sensitive nesting passerine birds

would have a minor, temporary effect on these species. This potential temporary disruption to nesting birds would not have a substantial adverse effect on these species; therefore, this indirect impact is not considered significant. Direct impacts to approximately 18.61 acres of potential habitat for southern California rufous-crowned sparrow, Bell's sage sparrow, and orange-throated whiptail and are not considered significant. Although there is a moderate potential for these species to occur, they have not been observed during general and focused wildlife surveys separated by three years time, the potential habitat is fairly small, and these species are widely distributed and common within their range.

Direct impacts to approximately 18.61 acres of foraging habitat on the Adobe Falls Faculty/Staff Housing site for red-tailed hawk, red-shouldered hawk, turkey vulture, Cooper's hawk, and northern harrier are not considered significant because the total amount of foraging habitat that would be impacted is relatively small and would not contribute significantly to the loss of foraging habitat or the sensitive species that utilize this habitat within the region.

3.3.7.4 Wildlife Corridors and Habitat Linkages

None of the proposed component project sites function as an important habitat linkage or wildlife corridor. The project would not have a significant adverse effect on habitat linkages or wildlife corridors.

3.3.7.5 Regional Planning

As discussed above, although the site of the proposed Alvarado Campus and U-Lot Residence Hall sites are located adjacent to the MHPA, each of the eight project component sites are located wholly outside of the MHPA. Therefore, the proposed project would not have a significant direct or indirect effect on the MHPA.

3.3.7.6 Cumulative Impacts

Cumulative Impacts refer to incremental environmental effects of two or more projects when considered together. These impacts taken individually may be minor, but collectively can be significant as they occur over a period of time.

The proposed project includes the development of eight individual component sites including seven developed areas (Alvarado Campus, Alvarado Hotel, Villa Alvarado Residence Hall Expansion, Student Housing, Student Union Expansion, Campus Conference Center and U Lot Residence Hall sites) and one undeveloped site (Adobe Falls Faculty/Staff Housing site). Redevelopment of previously developed areas on or adjacent to the SDSU campus is not expected

to result in cumulative impacts to vegetative communities, sensitive plants, sensitive wildlife, sensitive habitats or the MHPA in conjunction with other projects occurring adjacent to the campus area. None of these areas contain sensitive biological resources that would be impacted by the project and, therefore, the project's impacts would not be cumulatively considerable.

Development of the largely undeveloped Adobe Falls Faculty/Staff Housing site also is not expected to result in cumulative impacts to vegetative communities, sensitive plants, sensitive wildlife, sensitive habitats or the MHPA beyond the direct and indirect impacts identified in this EIR. The proposed project would be consistent with the Multiple Species Conservation Program ("MSCP"), which was developed to eliminate cumulative impacts resulting from development throughout the region. Development of the Adobe Falls Faculty/Staff Housing site would not occur in areas designated for the MHPA and, thereby, is consistent with the overall intent of the MSCP, which is to focus development in non-MHPA land and mitigate for any impacts to natural habitat within MHPA land where wildlife movement and plant population survival is more appropriate and probable.

3.3.8 MITIGATION MEASURES

The following mitigation measures, as summarized in **Table 3.3.-5**, **Proposed Mitigation - All Sites**, are proposed to reduce the identified significant effects to vegetation communities, wetlands and sensitive species that would result with implementation of the proposed project to a level below significant:

Table 3.3-5 Proposed Mitigation - All Site

	Proposed Mitigation - All Sites							
Impact/Habitat Type Impacted by Proposed Project	Proposed Mitigation Ratio	Proposed On-Site Mitigation/Mitiga tion Type ¹	Proposed Off-Site Mitigation/Mitiga tion Type ²	Total Proposed Mitigation				
Upper Village Site – all impacts on site								
0.01 acre ephemeral unvegetated WOUS	2:1	0.01 acre enhancement	0.01 acre creation	0.02 acre				
0.06 acre mulefat	3:1	0.04 acre enhancement	0.02 acre creation	0.06 acre				
0.08 acre southern willow scrub	3:1	0.16 acre enhancement	0.08 acre creation	0.24 acre				
Sub-total - 0.15 acre wetlands/WOUS impacts	n/a	0.21 acre enhancement	0.11 acre creation	0.32 асте				
0.09 acre baccharis scrub	2:1	none	0.18 acre preservation	0.18 acre				
3.30 acres coastal sage scrub	2:1	4.32 acres preservation	2.28 acres preservation	6.60 acres				
0.01 acre disturbed coastal sage scrub	2:1	none	0.02 acre preservation	0.02 acre				
1.46 acres southern mixed chaparral	1:1	0.50 acre preservation	0.96 acre preservation	1.46 acres				
0.04 acre non- native annual grassland	1:1	0.02 acre preservation	0.02 acre preservation	0.04 acre				
0.31 acre ornamental	n/a	none	none	0.00 acre				
Sub-total – 5.21 acres uplands impacts	n/a	4.84 acres preservation	3.46 acres preservation	8.30 acres				
Total - 5.36 acres		n/a		8.62 acres				
impacts	Lower Village Si							
0.07 acre intermittent/ephe meral unvegetated WOUS	2:1	0.07 acre creation 0.07 acre enhancement	none	0.14 acre				
0.03 acre disturbed sycamore/cotton wood riparian woodland	3:1	0.03 acre creation 0.06 acre enhancement	none	0.09 acre				

Table 3.3-5
Proposed Mitigation - All Sites

Proposed Mitigation - All Sites						
Impact/Habitat Type Impacted by	Proposed	Proposed On-Site	Proposed Off-Site	Total Proposed		
Proposed Project	Mitigation Ratio	Mitigation/Mitiga tion Type ¹	Mitigation/Mitiga	Mitigation		
0.23 acre	2:1	0.10 acre creation	tion Type ² 0.13 acre creation	0.46 acre		
disturbed wetland	2:1	0.10 acre creation 0.23 acre	0.15 acre creation	0.46 acre		
- 0.20 acre off site,		enhancement	'			
0.03 acre on site		ermancement				
Sub-total - 0.33	n/a	0.20 acre creation	0.13 acre creation	0.69 acre		
acre wetlands	IVA	0.20 acre creation 0.36 acre	0.13 acre creation	0.09 acre		
impacts		enhancement				
3.66 acres	2:1	1.39 acres	5.93 acres	7.32 acres		
baccharis scrub	2:1			7.32 deles		
5.47 acres coastal	2:1	preservation 0.88 acres	preservation 10.06 acres	10.94 acres		
	2;1			10.94 acres		
sage scrub 0.67 acre		preservation	preservation	1.04		
disturbed coastal	2:1	0.04 acre	1.30 acres	1.34 acres		
		preservation	preservation			
sage scrub	4.4	100	0.40	0.44		
2.41 acres	1:1	1.93 acres	0.48 acre	2.41 acres		
southern mixed		preservation	preservation			
chaparral		0.00				
0.01 acre valley	2:1	0.02 acre	none	0.02 acre		
needlegrass		preservation				
grassland						
1.49 acres non-	1:1	0.41 acre	1.08 acres	1.49 acres		
native annual		preservation	preservation			
grassland			,			
0.48 acre	n/a	none	none	0.00 acre		
disturbed habitat						
- 0.07 acre off site,						
0.41 acre on site						
Sub-total – 14.19	n/a	4.67 acres	18.85 acres	23.52 acres		
acres uplands		preservation	preservation			
impacts ³						
Project Totals -	n/a	0.57 acre on site	0.26 acre off site	33.94 acres total		
All Sites		wetlands	wetlands creation	mitigation		
0.48 acre		enhancement	22.31 acre off site			
wetlands/WOUS		0.20 acre on site	uplands			
impacts		wetlands creation	preservation			
19.40 acres		9.51 acres on site				
uplands impacts 4	* .	uplands				
		preservation				

^{1 -} Wetlands impacts resulting from the Upper Village site will be mitigated, to the extent possible, within open space lands on the Lower Village site.
Uplands impacts resulting from the Upper and Lower Village sites will be mitigated, to the extent possible, on the site where the impacts occur.

^{2 -} Off site mitigation will be comprised of purchase of wetlands/uplands mitigation lands (credits) within agency approved mitigation banks.

^{3 -} Total includes approximately 0.23 acre of offsite impacts.

⁴⁻ Impact total does not include ornamental vegetation or developed areas. No mitigation is proposed for these impacts, which occur on all SDSU project sites (see Table 3.3-4).

3.3.8.1 Mitigation for Direct Impacts

3.3.8.1.1 Vegetation Communities

Proposed mitigation for significant direct impacts to vegetative communities (including wetlands) may be accomplished through on-site and/or off-site preservation, enhancement, or creation of habitat. The following proposed mitigation measures for direct impacts resulting from the project include both on-site preservation of upland habitats (outside of the MHPA) within the Adobe Falls Faculty/Staff Housing Upper and Lower Village sites, and off-site preservation of upland habitats (within the MHPA):

BR-1 Prior to commencement of grading activities on the Adobe Falls Faculty/Staff Housing Upper Village site, SDSU, or its designee, shall preserve, or cause to be preserved, a total of 9.51 acres of onsite native habitats. The preservation areas shall occur outside of the Multi-Habitat Planning Area ("MHPA"), within the proposed open space on the Adobe Falls Faculty/Staff Housing Site, and shall include 5.20 acres of coastal sage scrub, 1.39 acres of baccharis scrub, 2.43 acres of southern mixed chaparral, 0.02 acre of valley needlegrass grassland, and 0.43 acre non-native annual grassland.

SDSU also shall create up to 0.20 acre of wetlands along the western boundary of the Adobe Falls Faculty/Staff Housing site within existing eucalyptus woodland and disturbed habitat on the Lower Village site, and shall enhance up to 0.56 acres of wetlands within existing disturbed sycamore/cottonwood riparian woodland and disturbed wetlands habitats on the Lower Village site.

BR-2 Prior to commencement of grading activities on the Adobe Falls Faculty/Staff Housing site, SDSU, or its designee, shall create 0.26 acre of wetlands off site, which requirement may be satisfied through the purchase of wetlands mitigation credits at an approved offsite mitigation bank, preferably within the San Diego River watershed.

SDSU also shall purchase and preserve a total of 22.31 acres of uplands habitat, which shall include gnatcatcher occupied Diegan coastal sage scrub habitat offsite within the Multi-Habitat Planning Area ("MHPA"). The purchase and preservation may occur on Mt. Fortuna, adjacent to Mission Trails Regional Park, which would contribute to the overall assembly of the MHPA preserve system in San Diego County and ensure that a sensitive area is preserved in perpetuity.

3.3.8.1.2 Sensitive Plants

No mitigation is proposed because impacts to sensitive plant species would be less than significant.

3.3.8.1.3 Sensitive Wildlife

The following mitigation measures are proposed to reduce potentially significant impacts to migratory birds on the Adobe Falls Faculty/Staff Housing site during project construction:

BR-3 If feasible, construction of the Adobe Falls Faculty/Staff Housing site shall occur outside of the migratory bird nesting season (generally March 15 through September 15 annually) to prevent injury or harm to nesting migratory species protected under the Migratory Bird Treaty Act. In addition, clearing of habitat on the site shall be completed prior to the onset of the migratory nesting bird season, whenever possible, to discourage and/or prevent nesting on-site during the nesting season.

In the event construction of the Adobe Falls Faculty/Staff Housing site Upper or Lower Village is to occur during the migratory bird general breeding season, prior to the commencement of grading activities, SDSU, or its designee, shall conduct nesting bird surveys for species protected under the Migratory Bird Treaty Act in order to assess the presence/absence of migratory birds within and adjacent to the Adobe Falls Faculty/Staff Housing site. The surveys shall focus on the detection of nests and nesting activity, with a focus on the detection of nesting gnatcatchers. If any active gnatcatcher nests are detected, the area shall be flagged, along with a buffer of 250 to 300 feet (specific width to be determined by the project biologist), and shall be avoided until the birds have fledged or it has been determined that the nest has failed.

BR-4 If construction on the Adobe Falls Faculty/Staff Housing site Upper or Lower Village is to occur during the raptor breeding season (January through October, annually), prior to commencement of grading activities, and at a time during the breeding season, SDSU, or its designee, shall conduct a focused survey for nesting raptors to assess the presence/absence of sensitive nesting raptors within and adjacent to the Adobe Falls Faculty/Staff Housing site. If any active raptor nests are detected, the area shall be flagged, along with a buffer of 250 to 300 feet (specific width to be determined by the project biologist), and shall be avoided

until the birds have fledged, or it has been determined that the nest has failed.

3.3.8.2 Mitigation for Indirect Impacts

Mitigation measures to reduce potential long-term indirect impacts of the project on sensitive biological resources are presented below. Note that all sensitive biological resources occur on the Adobe Falls Faculty/Staff Housing site, and adjacent to the U Lot Residence Hall site.

3.3.8.2.1 Vegetation Communities

Potentially significant long-term indirect impacts to vegetation communities and sensitive habitat types include the introduction of non-native or invasive species; increased foot traffic and other disturbances in wetland and upland preserve areas; and drainage changes that result in altered hydrology in wetland and upland habitat areas. Mitigation measures to reduce long-term indirect impacts associated with implementation of the Adobe Falls Faculty/Staff Housing component of the proposed project to below a level of significance include the following measures:

- **BR-5** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Village sites, SDSU, or its designee, shall not locate non-native or invasive plant species in landscaping adjacent to native habitat areas, on slopes adjacent to Alvarado Creek, or in upland habitat next to Interstate 8.
- **BR-6** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Village sites, SDSU, or its designee, shall develop a system of trails within open space preserved areas that encourage foot traffic within the least sensitive habitat types, while providing views of more sensitive areas adjacent to the proposed development.
- **BR-7** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall develop a Storm Water Pollution Prevention Plan ("SWPPP"), including a Water Quality Management Plan, to address potential water quality impacts.
- **BR-8** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall develop buffers between the proposed development and preserved onsite wetlands. The

perennial drainage along the west boundary of the site shall include a minimum 25-foot wide buffer along the edge of the development to maintain wildlife habitat functions, and a general 100-foot buffer shall be maintained along the floodplain of Alvarado Creek to avoid the existing Federal Emergency Management Area ("FEMA") floodplain.

BR-9 During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall install outdoor lighting so that it faces away from preserved areas on the periphery of the Adobe Falls Faculty/Staff Housing Site, and shall use low-pressure sodium lights if possible to decrease negative effects associated with artificial night lighting.

3.3.8.2.2 Sensitive Plants

Potentially significant long-term indirect impacts to sensitive plants include trampling by humans and invasion by exotic plants. The following mitigation measures will reduce these potential impacts to a level below significant.

- **BR-10** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall provide native landscaping in areas adjacent to preserved native habitat.
- **BR-11** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall develop fencing at the interface between the development boundary and any native habitat to preclude human intrusion into preserved areas.

The preparation of a Storm Water Pollution Prevention Plan, as provided in mitigation measure BR-7, also will serve to reduce potentially significant long-term indirect impacts to sensitive plants.

3.3.8.2.3 Sensitive Wildlife

Potentially significant long-term indirect impacts to sensitive wildlife include the introduction of night lighting that could interfere with the activities of nocturnal wildlife, and increased predation by domesticated pets. The following mitigation measures are proposed to reduce these potential impacts to a level below significant:

- **BR-12** During the respective design phase of the proposed Adobe Falls Faculty/Staff Housing Upper and Lower Villages, SDSU, or its designee, shall develop policies and design measures to reduce the intrusion of domestic pets into native habitat areas, including sensitive habitat signage, installing well-defined trails along habitat areas so recreationalists/dog walkers understand trail limits, and incorporating leash laws.
- **BR-13** Prior to construction of the proposed U Lot Residence Hall site, SDSU, or its designee, shall conduct a focused survey for the coastal California gnatcatcher on the coastal sage scrub covered slopes adjacent to the site. The surveys shall be conducted to determine the presence or absence of any nesting gnatcatchers within 500 feet of the proposed construction site. If nests are located within this distance, noise mitigation measures may be required to avoid significant indirect impacts to the gnatcatcher during the nesting season.

The installation of outdoor lighting so that it faces away from the preserved areas, as provided in mitigation measure BR-9, also will serve to reduce potentially significant long-term indirect impacts to sensitive wildlife.

3.3.8.3 Resource Management and Monitoring

A portion of the Adobe Falls Faculty/Staff Housing site will be preserved as open space for natural habitat values, and will become part of the SDSU Field Stations Program, an educational and research program for undergraduate and graduate students that includes restoration and management of the lands for the long-term preservation of native flora and fauna. Under the Field Stations Program, the habitat and hydrology of the Adobe Falls site would be managed and restored to the maximum extent practicable, while providing an opportunity for research and education related to restoration and management. The Program would include watershed, wildlife and habitat monitoring to help inform management and restoration activities on the property. The Field Stations Program is described further in **EIR Appendix D**.

3.3.9 LEVEL OF SIGNIFICANCE AFTER MITIGATION

With implementation of the proposed mitigation measures identified in this section, development of the proposed project would not result in any unavoidable significant impacts to biological resources.