CALIFORNIA COASTAL COMMISSION

SOUTH CENTRAL COAST AREA 89 SOUTH CALIFORNIA ST., SUITE 200 VENTURA, CA 93001 (805) 585 - 1800



Th 19h

Filed: 9/17/05 49th Day: 11/05/05 180th Day: 3/16/06 270th Day: 6/14/06 Staff: LF-V Staff Report: 4/27/06 Hearing Date: 5/11/06

Commission Action:

STAFF REPORT: REGULAR CALENDAR

APPLICATION NO.: 4-05-151

APPLICANT: Madalon Witter

AGENTS: Sherman Stacey and Pete Petrovsky

PROJECT LOCATION: 2100 McReynolds Road, Santa Monica Mountains (Los Angeles

County)

APN NOS.: 4464-024-020, 4464-024-021, 4464-024-022, 4464-024-023,

4464-024-024, 4465-006-054, 4465-006-055

PROJECT DESCRIPTION: Lot line adjustment combining and resubdividing seven illegally subdivided parcels into four parcels totaling approximately 45.83 acres. The parcels contain a significant amount of unpermitted physical development, including grading for roads and building pads, major vegetation clearance, and numerous structures including four single family residences and 23 mobile homes, all of which is addressed in the April 27, 2006 staff report on Coastal Development Permit Application No. 4-05-150. The property also includes development that was determined to be vested by Vested Rights Claim Determination No. V-4-97-1, including a water well and pump on Assessor's Parcel No. (APN) 4465-006-054, a 600 sq. ft. garage on APN 4464-024-020, a 384 sq. ft. single family residence (location unknown), a 168 sq. ft. storage structure (location unknown), and electrical facilities serving the vested development. No physical development is proposed as part of this application.

STAFF NOTE

This application was filed on September 17, 2005. Under the provisions of the Permit Streamlining Act, the latest possible date for Commission action was March 16, 2006; however, the applicant extended the time limit for action on the item by 90 days. Therefore, the latest possible date for Commission action is **June 14, 2006**, which is the first day of the June 2006 Commission meeting. There can be no assurance at this time that the subject application could be scheduled on that day to meet the provisions of the Permit Streamlining Act. As such, the Commission must act on Application No. 4-05-150 at the May 2006 Hearing.

LOT AREAS:

CCC Approved Parcel	Approved Area (in acres)	Unpermitted Parcel No.	Existing Area (in acres)
Lot 1, CDP 5-82-377	13.57	4464-024-024	13.57
Lot 2, CDP 5-82-377	15.97	4464-024-022	7.14
6697 6697		4464-024-023	8.83
Lot 3, CDP 5-82-377	10.46 ¹	4464-024-020	8.94
6699 6699		4464-024-021	1.00
Parcel 48, CDP P-78-2706	5.83	4465-006-054 4465-006-055	5.59 0.24

Lot No. ²	Proposed Area (in acres) ³	Included APN Nos.	Included CCC Approved Parcel
Lot 1	22.39	4424-024-024 4424-024-023	Parcel 1, CDP 5-82-377 Part of Parcel 2, CDP 5-82-377
Lot 2	7.13	4424-024-022	Part of Parcel 2, CDP 5-82-377
Lot 3	11.00	4424-024-020 4465-006-055	Part of Parcel 3, CDP 5-82-377 Part of Parcel 48, CDP P-78-2706
Lot 4	5.44	4424-024-021 4465-006-054	Part of Parcel 3, CDP 5-82-377 Part of Parcel 48, CDP P-78-2706

LOCAL APPROVALS RECEIVED: None.

SUBSTANTIVE FILE DOCUMENTS: "Engineering Geology Feasibility Report," Earth Systems Southern California, March 6, 2003; Coastal Development Permit (CDP) No. P-2-17-78-2706 (Burrett); CDP No. 5-82-277 (Richardson/Brooke); CDP No. 4-94-052 (Burrett); Claim of Vested Rights File No. VR-4-97-1 (Witter); Violation File No. V-4-92-030; Cease and Desist Order and Restoration Order File Nos. CCC-05-CD-08 and CCC-05-RO-05.

¹ Parcel 3 of CDP No. 5-82-377 has been illegally subdivided into two lots. One of the two lots, a 0.52 acre parcel, was transferred to an adjacent landowner. This 0.52 acre parcel is identified as Assessor's Parcel No. 4464-024-019.

² The lot numbers listed below were applied by staff in order to more clearly identify the proposed lots, which are identified on the submitted plans by Certificate of Compliance numbers and the lot numbers as shown in the various Certificates of Compliances referenced (i.e, Lot 1, CC 100, 243).

³ Proposed areas differ slightly from those on the Los Angeles County Assessor's Parcel Maps. Proposed areas are therefore approximate.

SUMMARY OF STAFF RECOMMENDATION

Staff recommends **denial** of the proposed project which would result in the creation of one more lot than was previously approved by the Commission on an approximately 45.83 acre site within chaparral, oak woodland, and riparian environmentally sensitive habitat areas and would reconfigure the previously approved lots in a manner that fails to minimize cumulative impacts on coastal resources, and impacts to environmentally sensitive habitat areas (ESHA), water quality, and visual resources as required by Sections 30230, 30231, 30240, 30250, 30251, and 30253 of the Coastal Act. The standard of review for the proposed project is the Chapter Three policies of the Coastal Act. In addition, the policies of the certified Malibu-Santa Monica Mountains Land Use Plan (LUP) serve as guidance.

The applicant proposes a lot line adjustment combining and resubdividing seven illegally subdivided parcels into four parcels totaling approximately 45.83 acres (Exhibits 12, 15, 16). The subject property is located in mountainous terrain near Latigo Canyon Road in the Santa Monica Mountains area of unincorporated Los Angeles County. The current configuration of the subject parcels, as well as an additional parcel, APN 4464-024-019, which is under separate ownership and is not included in this permit application, is the product of four attempted unpermitted subdivisions that were accomplished through a complicated series of grant deeds, boundary line adjustments, and Certificates of Compliance obtained through the Los Angeles County Department of Regional Planning, and without the benefit of any coastal development permit. Prior to the unpermitted subdivisions, the Commission had, in two separate coastal development permit actions for two land divisions, approved four lots within the area now comprised of the seven subject parcels and APN 4464-024-019. Thus, the Commission approved four lots in this area, the lots were illegally subdivided into eight lots by the applicant and/or her associate, one of the eight lots was sold to a third party, and now the applicant seeks to recombine the remaining seven lots into four lots. Because the eighth lot continues to exist as an illegally created parcel, the effect of the applicant's proposal is the establishment of five lots where the Commission had previously only approved four. The creation of an additional lot in this area is inconsistent with the resource protection policies of the Coastal Act. In addition, the proposed new parcel configuration does not allow for clustering of building sites to the maximum extent feasible, and does not minimize cumulative impacts to coastal resources, and impacts to environmentally sensitive habitat areas (ESHA), visual resources, and water quality.

The parcels contain a significant amount of unpermitted physical development, including grading for roads and building pads, vegetation clearance, and numerous structures including 23 mobile homes, all of which is addressed in the April 27, 2006 staff report on Coastal Development Permit Application No. 4-05-150. The property also includes development that was determined to be vested by Vested Rights Claim Determination No. V-4-97-1, including a water well and pump on Assessor's Parcel No. (APN) 4465-006-054, a 600 sq. ft. garage on APN 4464-024-020, a 384 sq. ft. single family residence (location unknown), a 168 sq. ft. storage structure (location unknown), and electrical facilities serving the vested development (**Exhibit 4**). No physical development is proposed as part of this application.

Since 1992, the Commission has made efforts to address the unpermitted development on the subject site, including the unpermitted subdivisions, through cease and desist orders and other enforcement action and litigation. To date, the unpermitted development remains on the project sites. An excerpt from the July 28, 2005 CDO and RO staff report, which details the history of

violations on the subject property and related Commission action, is included as **Exhibit 6** of this report.

The property is located near Latigo Canyon Road in the Santa Monica Mountains area of unincorporated Los Angeles County. The site is surrounded on the west, north, and east by the Castro Crest complex of the Santa Monica Mountains National Recreation Area and is visible from various public viewing points, including along the Backbone Trail, that afford scenic vistas of the relatively undisturbed natural area. The property is located within a wildlife corridor⁴, and contains large, contiguous areas of chaparral and oak woodlands, as well as an intermittent blue-line stream, recognized by the United States Geological Survey (USGS), and its associated riparian oak woodland habitat (**Exhibits 10, 11, 17**). The entire site, with the exception of the developed areas determined to be vested by Vested Rights Determination No. V-4-97-1, contains habitat that qualifies as environmentally sensitive habitat.

In summary, the applicant's proposal is inconsistent with Coastal Act policies for the protection of environmentally sensitive habitat, water quality, and visual resources, and the minimization of cumulative impacts on coastal resources; furthermore, alternatives exist that would be consistent with Coastal Act policies. Therefore, staff recommends denial of the subject application.

I. STAFF RECOMMENDATION:

MOTION: I move that the Commission approve Coastal Development

Permit No. 4-05-151 for the development proposed by the

applicant.

Staff Recommendation of Denial:

Staff recommends a **NO** vote. Failure of this motion will result in denial of the permit and adoption of the following resolution and findings. The motion passes only by affirmative vote of a majority of the Commissioners present.

Resolution to Deny the Permit:

The Commission hereby denies a coastal development permit for the proposed development on the grounds that the development will not conform with the policies of Chapter Three of the Coastal Act and will prejudice the ability of the local government having jurisdiction over the area to prepare a Local Coastal Program conforming to the provisions of Chapter Three. Approval of the permit would not comply with the California Environmental Quality Act because there are feasible mitigation measures or alternatives that would substantially lessen the significant adverse impacts of the development on the environment.

⁴ The Malibu/Santa Monica Mountains Land Use Plan designates certain areas as wildlife migration corridors, and considers them to be "Sensitive Environmental Resources".

IV. FINDINGS AND DECLARATIONS

The Commission hereby finds and declares:

A. PROJECT DESCRIPTION AND BACKGROUND

The applicant proposes a lot line adjustment combining and resubdividing seven illegally subdivided parcels into four parcels totaling approximately 45.83 acres (Exhibits 12, 15, 16). The parcels contain a significant amount of unpermitted physical development, including grading for roads and building pads, major vegetation clearance, and numerous structures including four single family residences and 23 mobile homes, all of which is addressed in the April 27, 2006 staff report on Coastal Development Permit Application No. 4-05-150. The property also includes development that was determined to be vested by Vested Rights Claim Determination No. V-4-97-1, including a water well and pump on Assessor's Parcel No. (APN) 4465-006-054, a 600 sq. ft. garage on APN 4464-024-020, a 384 sq. ft. single family residence (location unknown), a 168 sq. ft. storage structure (location unknown), and electrical facilities serving the vested development (Exhibit 4). No physical development is proposed as part of this application.

The property is an approximately 45.83-acre site in the Santa Monica Mountains area of unincorporated Los Angeles County, and is characterized by mountainous terrain with elevations ranging from 1800 feet to 2200 feet above sea level (**Exhibits 10, 17**). The site is accessible by a series of private, unpermitted dirt roads and McReynolds Road, which connects the south-east boundary of the property to Latigo Canyon Road. While scattered residential development is located south of the project site, the site is surrounded on the west, north, and east by the Castro Crest complex of the Santa Monica Mountains National Recreation Area (**Exhibits 10, 17**). The project site is located in a scenic area, surrounded by public open space and recreation areas and is visible from various public viewing points, including along the Backbone Trail, that afford scenic vistas of the relatively undisturbed natural area.

The property is located within a wildlife corridor⁵, and contains large, contiguous areas of chaparral and oak woodlands, as well as an intermittent blue-line stream, recognized by the United States Geological Survey (USGS), and its associated riparian oak woodland habitat (**Exhibits 10, 17**). Although significant areas of the site have been cleared, graded and developed with mobile homes and other structures, no clearance or other development has been permitted in any CDP and only limited development has been determined by the Commission to be vested. Therefore the condition of the site must be considered as it was prior to the unpermitted development. As discussed in Section C. below, with the exception of development determined to be vested by Vested Rights Determination No. V-4-97-1, the entire site qualifies as environmentally sensitive habitat.

The property is identified by the Los Angeles County Assessor as APNs 4464-024-020, 4464-024-021, 4464-024-022, 4464-024-023, 4464-024-024, 4465-006-054, and 4465-006-055 (**Exhibit 16**).⁶ The current configuration of these seven parcels, as well as an additional parcel, APN 4464-024-019, which is under separate ownership and is not included in this permit application, is the product of four attempted unpermitted subdivisions that were accomplished through a complicated series of grant deeds, boundary line adjustments, and Certificates of

⁵ The Malibu/Santa Monica Mountains Land Use Plan designates certain areas as wildlife migration corridors, and considers them to be "Sensitive Environmental Resources".

⁶ As discussed further herein, only four of these parcels are actually legal parcels under the Coastal Act.

Compliance obtained through the Los Angeles County Department of Regional Planning, and without the benefit of a coastal development permit. Prior to the unpermitted subdivisions, the Commission had, in two separate actions, approved four lots within the area now comprised of the seven subject parcels and APN 4464-024-019 (**Exhibits 15 - 16**).

On April 10, 1978, the Commission conditionally approved CDP No. P-2-17-78-2706, authorizing the subdivision of a 15.33-acre parcel into three, approximately 5-acre parcels identified as APNs 4465-006-047, 4465-006-048, and 4465-006-049 (**Exhibit 2**). The Commission, to address its concerns regarding increased residential density on the parcels and in the surrounding area, imposed a special condition requiring recordation of a deed restriction limiting development on the parcels to one-single family residence per parcel, and prohibiting future subdivision of the parcels. The deed restriction was recorded on July 7, 1978.

Parcel Map No. 7155 was recorded pursuant to CDP No. P-2-17-78-2706, creating the parcels identified as APNs 4465-006-047, 4465-006-048, and 4465-006-049. A current Assessor's Parcel Map indicates that one of the original 5-acre parcels, APN 4465-006-048, has been illegally subdivided into two parcels: APN 4465-006-054, a 5.59-acre parcel; and 4465-006-055, a 0.14-acre parcel (**Exhibits 15 - 16**). This subdivision was not approved under P-2-17-78-2706, and no additional CDP was issued for the subdivision. Therefore, the creation of 4465-006-054 and 4465-006-055 constitutes an attempted unpermitted subdivision undertaken in violation of the Coastal Act, the existing CDP, and the deed restriction, recorded pursuant to the CDP as a means of curtailing the density of development in the area.

On March 12, 1980, Chris Brookes and Richard Brookes Jr. submitted CDP Application No. 5-82-377 to subdivide a 39.41-acre parcel, identified as APN 4464-024-004, into three 12-acre parcels and one 6-acre parcel. The 39.41-acre parcel was located immediately north of the 15.33-acre parcel that was subdivided pursuant to CDP No. P-2-17-78-2706. On August 25, 1982, the Commission approved CDP No. 5-82-377, authorizing the subdivision of the parcel into three parcels (**Exhibit 3**). Parcel Map Waiver No. 7154 was recorded on March 8, 1984, in accordance with the CDP. A current Assessor's Parcel Map shows that, in addition to the three-parcel subdivision that was authorized under CDP No. 5-82-377, the original parcel, APN 4464-024-004, has been subject to three attempted unpermitted subdivisions, resulting in division of the original parcel into six parcels, three more than were legally created (**Exhibits 15 - 16**). None of the six parcels retain the same configuration as the three lots approved by the Commission in CDP No. 5-82-377.

The 15.33-acre parcel (subject of CDP No. P-2-17-78-2706) and the 39.41-acre parcel (subject of CDP No. 5-82-377) are adjacent to each other. Subsequent to the approval of these CDPs (P-2-17-78-2706 and 5-82-377), the applicant carried out four unpermitted subdivisions involving approximately 45.83 acres of land (including all of the 39.41-acre parcel, and part of the 15.33-acre parcel) that were accomplished through a complicated series of grant deeds, boundary line adjustments, and Certificates of Compliance obtained through the Los Angeles County Department of Regional Planning, and without the benefit of any coastal development permit. The result of these unpermitted actions was the creation of eight illegal parcels where the Commission had permitted the creation of four parcels (**Exhibits 15 - 16**).

One of these eight unpermitted parcels, identified as APN 4464-024-019, has been transferred to an adjacent landowner. The applicant asserts that the creation of that eighth parcel is not included in this permit application. The other seven unpermitted parcels are all owned by the applicant and are part of the subject CDP application to redivide, through a lot line adjustment, the seven lots into four lots. The proposed lot line adjustment would not restore the approved parcel configuration, but would consolidate the seven unpermitted parcels into four parcels that

are in a different configuration than previously approved parcels. Specifically, the proposed project would merge APNs 4464-024-023 and 4464-024-024 to create a new Lot 1; retain APN 4464-024-022 to create a new Lot 2; merge APNs 4465-006-055 and APN 4464-024-020 to create a new Lot 3; and merge APNs 4464-024-021 and 4465-006-054 to create a new Lot 4 (**Exhibit 12**). Although the applicant asserts that the eighth parcel is not included in the permit application and that the applicant seeks to reconfigure seven parcels into four parcels, in fact, approval of the applicant's proposal would result in five parcels – the four identified in the application and the lot that has been transferred to a third party (APN 4464-024-019).

Other Commission Action

The project site has been the subject of Commission action subsequent to the issuance of CDP Nos. P-2-17-78-2706 and 5-82-377. Commission staff first became aware of the presence of unpermitted development on the subject property on May 19, 1992. Subsequent site visits confirmed that extensive development had been undertaken on the property and a search of Commission records concluded that no CDPs were obtained for the development. Since 1992, Commission staff has made efforts to address the unpermitted development through cease and desist orders and other enforcement action. In addition, on August 11, 1998, the Commission made a vested rights determination with regards to development on the property. The results of that determination are included as Exhibit 4 of this report. In October 1998, the Commission, the applicant, Madalon Witter, and Douglas Richardson (who is the property manager and a prior owner of the site) entered into a settlement agreement, to avoid further enforcement action and litigation (Exhibit 5). The settlement agreement directed Ms. Witter and Mr. Richardson to file complete CDP applications to remove or retain the unpermitted development and to correct the unpermitted subdivision of the property. Ms. Witter submitted separate applications for a lot line adjustment and a restoration/development plan on October 29, 2002. The applications remained incomplete for almost a year, were not completed as required, and were ultimately returned to Ms. Witter on September 18, 2003.

Commission staff commenced cease and desist and restoration order proceedings in January 2005 in order to compel removal of the extensive unpermitted development on the property and restoration of the severely impacted and extremely valuable habitat on the property. The hearing on Cease and Desist Order (CDO) CCC-05-CD-08 and Restoration Order (RO) CCC-05-RO-05 was scheduled for the August 12, 2005 meeting; however, the hearing was postponed at the request of the applicant. An excerpt from the July 28, 2005 CDO and RO staff report, which details the history of violations on the subject property and related Commission action, is included as **Exhibit 6** of this report.

The applicant submitted the current applications on August 18, 2005. The hearing on the application was originally scheduled for the February 2006 Commission meeting, but was postponed at the applicant's request in order to allow the applicant additional time to review the staff recommendation. The January 27, 2006 staff report recommended approval of the proposed project, which, based on the applicant's submitted plans, appeared to entail merger of the unpemitted seven parcels into three parcels (**Exhibit 14**). On March 6, 2006, the applicant's representative, L. Peter Petrovsky, submitted a comment letter on the staff recommendation, asserting that the proposed project included approval of four parcels, not three as stated in the staff recommendation. On March 15, 2006, staff met for several hours with Mr. Petrovsky in order to clarify the proposed project description for the subject application and a parallel application addressing unpemitted physical development on the same property (CDP Application No. 4-05-150). Following the meeting, staff sent a letter to Mr. Petrovsky, dated March 23, 2006, requesting submittal of a revised, detailed project description and project plans

clearly delineating the proposed new lot lines and incorporating all proposed changes no later than April 3, 2006. On April 18, 2006, staff received a revised plan for the subject application. The revised plan differs substantially from the previously submitted plan, as discussed elsewhere in this report, and, unlike the previous plan, has not been approved in concept by Los Angeles County. The revised plan is included as **Exhibit 12**. The proposed development is this revised plan.

B. CUMULATIVE IMPACTS

Section 30250(a) of the Coastal Act provides that new development be located within or near existing developed areas able to accommodate it, with adequate public services, where it will not have significant adverse effects, either individually or cumulatively, on coastal resources:

New residential, commercial, or industrial development, except as otherwise provided in this division, shall be located within, contiguous with, or in close proximity to, existing developed areas able to accommodate it or, where such areas are not able to accommodate it, in other areas with adequate public services and where it will not have significant adverse effects, either individually or cumulatively, on coastal resources. In addition, land divisions, other than leases for agricultural uses, outside existing developed areas shall be permitted only where 50 percent of the usable parcels in the area have been developed and the created parcels would be no smaller than the average size of surrounding parcels.

Section 30105.5 of the Coastal Act defines the term "cumulatively," as it is used in Section 30250(a), to mean that:

the incremental effects of an individual project shall be reviewed in conjunction with the effects of past projects, the effects of other current projects, and the effects of probable future projects.

The Coastal Act requires that new development, including land divisions, be permitted within, contiguous, or in close proximity to existing developed areas or, if outside such areas, only where public services are adequate and only where public access and coastal resources will not be cumulatively affected by such development. The basic goal of the Coastal Act is to concentrate development in or near developed areas able to accommodate it, thereby promoting infilling and avoiding sprawl into areas with significant resource value. Further, the Commission has repeatedly emphasized the need to address the cumulative impacts of new development in the Malibu and Santa Monica Mountains area in past permit action. The Commission has reviewed land division applications to ensure that newly created or reconfigured parcels are of sufficient size, have access to roads and other utilities, are geologically stable and contain an appropriate potential building pad area where future structures can be developed consistent with the resource protection policies of the Coastal Act. In particular, the Commission has ensured that future development on new or reconfigured lots can minimize landform alteration and other visual impacts, and impacts to water quality and environmentally sensitive habitat areas (ESHA).

The Commission has considered several projects that the applicants and the County of Los Angeles treated as "lot line adjustments" which actually resulted in major reconfiguration of lot lines amongst several lots [4-96-28 (Harberger, et. al.) 4-96-150 (Rein, et. al.), 4-96-189 (Flinkman), 4-96-187 (Sohal), 4-04-026 (Malibu Ocean Ranches, LLC, et.al.)]. In these cases, the Commission has considered the proposed projects to actually be "redivisions" or resubdivisions of land whereby existing property boundary lines are significantly modified to

redivide the project site into the same number or fewer wholly reconfigured lots. The Commission has analyzed these proposals just as it analyzes a new subdivision of lots. The Commission has only permitted such redivisions where adequate fire access and other public services are available and where the resultant lots could be developed minimizing impacts to coastal resources.

The applicant proposes to combine and resubdivide seven illegally subdivided parcels into four parcels totaling approximately 45.83 acres. The current configuration of these seven parcels, as well as an additional parcel, APN 4464-024-019, which is under separate ownership, is the product of four attempted unpermitted subdivisions that were accomplished through a complicated series of grant deeds, boundary line adjustments, and Certificates of Compliance obtained through the Los Angeles County Department of Regional Planning, and without the benefit of any coastal development permit. Prior to the unpermitted subdivisions, the Commission had, in two separate actions, approved four lots within the area now comprised of the seven subject parcels and APN 4464-024-019 (CDP Nos. P-2-17-78-2706 and 5-82-877).

The proposed lot line adjustment would not restore the approved parcel configuration, but would consolidate the seven unpermitted parcels into four parcels, and would result in one more parcel than was previously approved. Specifically, the proposed project would merge APNs 4464-024-023 and 4464-024-024 to create a new Lot 1; retain APN 4464-024-022 to create a new Lot 2; merge APNs 4465-006-055 and APN 4464-024-020 to create a new Lot 3; and merge APNs 4464-024-021 and 4465-006-054 to create a new Lot 4.

The land use designations of the certified Malibu/Santa Monica Mountains LUP provide quidance with respect to the maximum allowable density and intensity of land use that may be permitted in any particular area. The Land Use Plan designates the proposed project site for three density categories: Mountain Land, which allows one dwelling unit for twenty acres of land; Rural Land I, which allows one dwelling unit for ten acres of land; and Rural Land II which allows one dwelling unit for five acres of land. Approximately 23 acres of the approximately 45acre property is designated as Mountain Land; approximately 8 acres is designated as Rural Land 1; and approximately 14 acres is designated as Rural Land II. Based on these designations, the LUP would allow a maximum of four units on the property. However, the applicant's proposed lot combination and resubdivision that will result in five parcels: the four identified in the application and the o.52 acre AON 4464-024-019, that was illegally created and is now under separate ownership. Given the existence of this fifth lot, the approval of the applicant's proposed four lots would increase the density of this area beyond that which is consistent with Section 30250. Development of a greater number of parcels than consistent with the densities certified in the LUP would result in significantly greater adverse cumulative impacts associated with increased runoff from impervious surfaces, water quality impacts from polluted runoff and additional septic effluent, landform alteration, visual impacts, fuel modification, and other clearance of vegetation. Thus, the Commission finds that based on the LUP density designations, the proposed reconfigured parcels exceed the maximum allowable densities by one parcel and is therefore inconsistent with Section 30250.

APN 4464-024-019 was a portion of Lot 3 of the subdivision approved by the Commission under CDP No. 5-82-377. This small fraction lot was created illegally by a grant deed from Douglas Richardson to Michael Burrett dated July 1, 1984 and recorded on December 8, 1987 (Recordation # 87-1940501). The applicant asserts that this lot has been combined with an adjacent lot. The applicant has submitted a copy of Certificate of Compliance for Lot Line Adjustment No. 100,200, which was recorded on August 6, 1984, and purports to combine APN 4464-024-019 with APN 4465-006-049, an approximately 5.49 acre parcel located immediately south of APN 4464-024-019 also owned by Mr. Burrett, as a new Lot 3. In a sworn deposition on

July 10, 1997, Mr. Richardson stated that the lot was deeded to Mr. Burrett because Mr. Burrett had built his house without adequate setbacks from the property line. File materials for CDP No. 4-94-052 (Burrett), which authorized construction of a 440 sq. ft. guest house and 2,595 cu. yds. of grading, including restorative grading, confirm that the residence on APN No. 4465-006-049 was constructed partially on an area that is within APN 4464-024-019, although it is not identified as such in the file materials. The two parcels, APN 4464-024-019 and APN 4465-006-049 were sold in October 2005 to Force-Harris LLC.

Although evidence exists that APN 4464-024-019 was considered a part of APN 4465-006-049 by the previous owner, Mr. Burrett, and the lot was combined with APN 4465-006-049 under Certificate of Compliance for Lot Line Adjustment No. 100,200, which was approved by Los Angeles County and was recorded on August 6, 1984, the lot line adjustment combining the two parcels has not received a coastal development permit and has thus not been legalized. In addition, the grant deed that created APN 4464-024-019 as a separate lot was not recorded until 1987, three years after the recordation of the Certificate of Compliance that showed the two lots combined. Further, APN 4464-024-019 is shown as a separate lot on the Assessor's Parcel Map, and no symbol is shown that indicates that it is tied with APN 4465-006-049. An application could be made for a coastal development permit for a lot line adjustment combining the two parcels; however, such an application would have to include the current owners of the property as co-applicants. Unless and until a coastal development permit has been obtained to combine APN 4464-024-019 with the adjacent lot, APN 4464-024-019 must be considered a separate illegal lot that could be sold separately by the current owner. Therefore, even though the applicant asserts that the creation of APN 4464-024-019 is not a part of this permit application, approval of the proposed project would result in the creation of APN 4464-024-019 as a separate lot and therefore the creation of this lot must be considered as an effect of the project.

In addition, even if APN 4464-024-019 were to be combined with the adjacent lot, and therefore render the proposed project consistent with the number of lots that would be consistent with Section 30250, the proposed configuration of the four remaining lots does not minimize adverse impacts to coastal resources. As discussed in Sections C. through E. below, the proposed lot configuration does not allow for maximum clustering of building sites and thus does not minimize vegetation clearance, landform alteration, and the footprint of development and thus does not minimize the associated impacts on visual resources, water quality, and environmentally sensitive habitat areas (ESHA).

Furthermore, there are alternatives to the proposed project, including the three-lot configuration analysed by staff in their January 27, 2006 report, as modified by the special conditions recommended therein (**Exhibit 17**). This configuration would not increase the number of lots beyond that previously authorized by the Commission and thus would not result in significantly adverse cumulative impacts due to increased development potential. In addition, this configuration allows for three building sites clustered at the southern end of the property and further than 100 feet from the riparian oak woodland on APN 4465-006-054. The clustered building sites would minimize vegetation clearance, grading and landform alteration, and would contain the footprint of development within the portion of the site nearest existing legal roads, in contrast to the proposed project. Therefore, the Commission finds that there are feasible alternatives to the proposed project that would minimize cumulative impacts on coastal resources.

Therefore, for all the reasons set forth above, the Commission finds that the proposed redivision will not minimize impacts to coastal resources and is therefore inconsistent with Section 30250(a) of the Coastal Act.

C. ENVIRONMENTALLY SENSITIVE HABITAT AREAS

Section 30230 of the Coastal Act states that:

Marine resources shall be maintained, enhanced, and where feasible, restored. Special protection shall be given to areas and species of special biological or economic significance. Uses of the marine environment shall be carried out in a manner that will sustain the biological productivity of coastal waters and that will maintain healthy populations of all species of marine organisms adequate for long-term commercial, recreational, scientific, and educational purposes.

Section 30231 states:

The biological productivity and the quality of coastal waters, streams, wetlands, estuaries, and lakes appropriate to maintain optimum populations of marine organisms and for the protection of human health shall be maintained and, where feasible, restored through, among other means, minimizing adverse effects of waste water discharges and entrainment, controlling runoff, preventing depletion of ground water supplies and substantial interference with surface water flow, encouraging waste water reclamation, maintaining natural vegetation buffer areas that protect riparian habitats, and minimizing alteration of natural streams.

Section 30240 states:

- (a) Environmentally sensitive habitat areas shall be protected against any significant disruption of habitat values, and only uses dependent on such resources shall be allowed within such areas.
- (b) Development in areas adjacent to environmentally sensitive habitat areas and parks and recreation areas shall be sited and designed to prevent impacts which would significantly degrade such areas, and shall be compatible with the continuance of such habitat areas.

Section 30107.5 of the Coastal Act, defines an environmentally sensitive area as:

"Environmentally sensitive area" means any area in which plant or animal life or their habitats are either rare or especially valuable because of their special nature or role in an ecosystem and which could be easily disturbed or degraded by human activities and developments.

Section 30231 of the Coastal Act require that the biological productivity and the quality of coastal waters and streams be maintained and, where feasible, restored through among other means, minimizing adverse effects of waste water discharge and entrainment, controlling runoff, preventing depletion of ground water supplies and substantial interference with surface water flows, maintaining natural buffer areas that protect riparian habitats, and minimizing alteration of natural streams. In addition, Sections 30107.5 and 30240 of the Coastal Act state that environmentally sensitive habitat areas must be protected against disruption of habitat values. Therefore, when considering any area, such as the Santa Monica Mountains, with regard to an ESHA determination one must focus on three main questions:

- 1) Is a habitat or species rare or especially valuable?
- 2) Does the habitat or species have a special nature or role in the ecosystem?

3) Is the habitat or species easily disturbed or degraded by human activities and developments?

The Coastal Commission has found that the Mediterranean Ecosystem in the Santa Mountains is itself rare, and valuable because of its relatively pristine character, physical complexity, and resultant biological diversity. Therefore, habitat areas that provide important roles in that ecosystem are especially valuable and meet the second criterion for the ESHA designation. In the Santa Monica Mountains, coastal sage scrub and chaparral have many important roles in the ecosystem, including the provision of critical linkages between riparian corridors, the provision of essential habitat for species that require several habitat types during the course of their life histories, the provision of essential habitat for local endemics, the support of rare species, and the reduction of erosion, thereby protecting the water quality of coastal streams. For these and other reasons discussed in **Exhibit 1**, which is incorporated herein, the Commission finds that large contiguous, relatively pristine stands of coastal sage scrub and chaparral in the Santa Monica Mountains meet the definition of ESHA. This is consistent with the Commission's past findings on the Malibu LCP⁷.

Further, woodlands that are native to the Santa Monica Mountains, such as oak woodlands, are important coastal resources. Native trees prevent the erosion of hillsides and stream banks, moderate water temperatures in streams through shading, provide food and habitat, including nesting, roosting, and burrowing to a wide variety of wildlife species, contribute nutrients to watersheds, and are important scenic elements in the landscape. In the Santa Monica Mountains, coast live oak woodland occurs mostly on north slopes, shaded ravines and canyon bottoms. Besides the coast live oak, this plant community includes hollyleaf cherry, California bay laurel, coffeeberry, and poison oak. Coast live oak woodland is more tolerant of salt-laden fog than other oaks and is generally found nearer the coast⁸. Coast live oak also occurs as a riparian corridor species within the Santa Monica Mountains. The important ecosystem functions of oak woodlands and savanna are widely recognized. These habitats support a high diversity of birds¹⁰, and provide refuge for many species of sensitive bats¹¹. Typical wildlife in this habitat includes acorn woodpeckers, scrub jays, plain titmice, northern flickers, cooper's hawks, western screech owls, mule deer, gray foxes, ground squirrels, jackrabbits and several species of sensitive bats. Therefore, because of their important ecosystem functions and vulnerability to development, the Commission finds that oak woodlands and savanna within the Santa Monica Mountains meet the definition of ESHA under the Coastal Act.

The subject property is an approximately 45.83-acre site in the Santa Monica Mountains area of unincorporated Los Angeles County. The site is characterized by mountainous terrain with elevations ranging from 1800 feet to 2200 feet above sea level. The site is accessible by a series of private, unpermitted dirt roads and McReynolds Road, which connects the south-east

⁷ Revised Findings for the City of Malibu Local Coastal Program (as adopted on September 13, 2002) adopted on February 6, 2003.

⁸ NPS 2000. op. cit.

⁹ Block, W.M., M.L. Morrison, and J. Verner. 1990. Wildlife and oak-woodland interdependency. *Fremontia* 18(3):72–76. Pavlik, B.M., P.C. Muick, S. Johnson, and M. Popper. 1991. *Oaks of California*. Cachuma Press and California Oak Foundation, Los Olivos, California. 184 pp.

Cody, M.L. 1977. Birds. Pp. 223–231 *in* Thrower, N.J.W., and D.E. Bradbury (eds.). *Chile-California Mediterranean scrub atlas*. US/IBP Synthesis Series 2. Dowden, Hutchinson & Ross, Stroudsburg, Pennsylvania. National Park Service. 1993. A checklist of the birds of the Santa Monica Mountains National Recreation Area. Southwest Parks and Monuments Assoc., 221 N. Court, Tucson, AZ. 85701 Miner, K.L., and D.C. Stokes. 2000. Status, conservation issues, and research needs for bats in the south coast bioregion. Paper presented at *Planning for biodiversity: bringing research and management together*, February 29, California State University, Pomona, California.

boundary of the property to Latigo Canyon Road. While scattered residential development is located south of the project site, the site is surrounded on the west, north, and east by the Castro Crest complex of the Santa Monica Mountains National Recreation Area.

The property is located within a wildlife corridor¹², and contains large, contiguous areas of chaparral and oak woodlands, as well as an intermittent blue-line stream, recognized by the United States Geological Survey (USGS), and its associated riparian oak woodland habitat. Commission staff biologist John Dixon has visited the site, most recently on August 22, 2005, and has confirmed that the chaparral, riparian, and oak woodland habitat on the site is ESHA.

Significant areas of the site have been cleared, graded and developed with mobile homes and other structures since 1977 without benefit of a coastal development permit. In addition, other areas of the site were cleared, graded and developed prior to 1977 without the required local approvals, and thus were determined by the Commission to be not vested in Vested Rights Determination No. V-4-97-1. The Commission did, however, determine that a limited amount of development, including three small structures, a water well and pump, and electrical facilities serving the vested structures, were vested.

Aerial photographs from 1976 indicate that areas on the property that were subsequently cleared and developed consisted of native chaparral habitat, and in the south central portion of the site, oak woodland. It is reasonable to assume that areas cleared and graded prior to 1976 also consisted of native chaparral habitat and oak woodland. In determining the extent of ESHA on the subject site, the Commission must consider the condition of the subject site prior to any unpermitted or non-vested development. Thus, the entire site, with the exception of development determined to be vested by Vested Rights Determination No. V-4-97-1, can be considered environmentally sensitive habitat.

Therefore, due to the important ecosystem roles of oak woodland and chaparral in the Santa Monica Mountains (detailed in **Exhibit 1**), and the fact that the subject site is (with the exception of unpermitted or non-vested development) relatively undisturbed and part of a large, unfragmented block of habitat, the Commission finds that the chaparral and oak woodland habitat on and surrounding the subject site, including such habitat that has been removed or impacted by the above-described unpermitted and non-vested development, meets the definition of ESHA under the Coastal Act.

The applicant proposes a lot line adjustment combining and resubdividing seven illegally subdivided parcels into four parcels. The current configuration of the subject parcels, as well as an additional parcel, APN 4464-024-019, which is under separate ownership, is the product of four attempted unpermitted subdivisions by the applicant and Douglas Richardson, the property manager and prior owner, that were accomplished through a complicated series of grant deeds, boundary line adjustments, and Certificates of Compliance obtained through the Los Angeles County Department of Regional Planning, and without the benefit of any coastal development permit. Prior to the unpermitted subdivisions, the Commission had, in two separate actions, approved four lots within the area now comprised of the seven subject parcels and APN 4464-024-019. The proposed lot line adjustment would not restore the approved parcel configuration, but would consolidate the seven unpermitted parcels into four parcels and leave the eighth parcel, APN 4464-024-019 as is, such that where the Commission previously approved four parcels, there will be five if the project is approved.

¹² The Malibu/Santa Monica Mountains Land Use Plan designates certain areas as wildlife migration corridors, and considers them to be "Sensitive Environmental Resources".

At the time the Commission approved the subdivision of this area into four parcels, in 1978 and 1980, the subject area was not considered to be ESHA. However, since that time, as discussed in Exhibit 1, chaparral, oak woodland, and riparian woodland has become increasingly rare in the Santa Monica Mountains. In light of the fact that, today, the Commission finds this area to be ESHA, it would be inconsistent with Section 30240 to approve a project that will in effect create one more lot than was previously approved. The creation of an additional parcel would allow for development of an additional building site, which in turn would increase the extent of development and its associated impacts on ESHA. Such impacts include direct destruction of habitat for construction and grading of building sites, access roads, and driveways; extension of the human footprint, including noise, artificial lighting, domestic animals and other disruptive elements, into wildlife areas; and clearance of vegetation for fuel modification.

Fuel modification is the removal or modification of combustible native or ornamental vegetation. It may include replacement with drought tolerant, fire resistant plants. The amount and location of required fuel modification would vary according to the fire history of the area, the amount and type of plant species on the site, topography, weather patterns, construction design, and siting of structures. There are typically three fuel modification zones applied by the Fire Department:

Zone A (Setback Zone) is required to be a minimum of 20 feet beyond the edge of protected structures. In this area native vegetation is cleared and only ground cover, green lawn, and a limited number of ornamental plant species are allowed. This zone must be irrigated to maintain a high moisture content.

Zone B (Irrigated Zone) is required to extend from the outermost edge of Zone A to a maximum of 80 feet. In this area ground covers may not extend over 18 inches in height. Some native vegetation may remain in this zone if they are adequately spaced, maintained free of dead wood and individual plants are thinned. This zone must be irrigated to maintain a high moisture content.

Zone C (Thinning Zone) is required to extend from the outermost edge of Zone B up to 100 feet. This zone would primarily retain existing native vegetation, with the exception of high fuel species such as chamise, red shank, California sagebrush, common buckwheat and sage. Dead or dying vegetation must be removed and the fuel in existing vegetation reduced by thinning individual plants.

Thus, the combined required fuel modification area around structures can extend up to a maximum of 200 feet. If there is not adequate area on the project site to provide the required fuel modification for structures, then brush clearance may also be required on adjacent parcels.

Notwithstanding the need to protect structures from the risk of wildfire, fuel modification results in significant adverse impacts that are in excess of those directly related to the development itself. Within the area next to approved structures (Zone A), all native vegetation must be removed and ornamental, low-fuel plants substituted. In Zone B, most native vegetation will be removed or widely spaced. Finally, in Zone C, native vegetation may be retained if thinned, although particular high-fuel plant species must be removed (Several of the high fuel species are important components of the chaparral community). In this way, for a large area around any permitted structures, native vegetation will be cleared, selectively removed to provide wider spacing, and thinned.

Obviously, native vegetation that is cleared and replaced with ornamental species, or substantially removed and widely spaced will be lost as habitat and watershed cover. Additionally, thinned areas will be greatly reduced in habitat value. Even where complete

clearance of vegetation is not required, the natural habitat can be significantly impacted, and ultimately lost, particularly if such areas are subjected to supplemental water through irrigation. In coastal sage scrub habitat, the natural soil coverage of the canopies of individual plants provides shading and reduced soil temperatures. When these plants are thinned, the microclimate of the area will be affected, increasing soil temperatures, which can lead to loss of individual plants and the eventual conversion of the area to a dominance of different non-native plant species. The areas created by thinning between shrubs can be invaded by non-native grasses that can over time out-compete native species.

For example, undisturbed coastal sage scrub and chaparral vegetation typical of coastal canyon slopes, and the downslope riparian corridors of the canyon bottoms, ordinarily contains a variety of tree and shrub species with established root systems. Depending on the canopy coverage, these species may be accompanied by understory species of lower profile. The established vegetative cover, including the leaf detritus and other mulch contributed by the native plants, slows rainfall runoff from canyon slopes and staunches silt flows that result from ordinary erosional processes. The native vegetation thereby limits the intrusion of sediments into downslope creeks. Accordingly, disturbed slopes where vegetation is either cleared or thinned are more directly exposed to rainfall runoff that can therefore wash canyon soils into downgradient creeks. The resultant erosion reduces topsoil and steepens slopes, making revegetation increasingly difficult or creating ideal conditions for colonization by invasive, nonnative species that supplant the native populations.

The cumulative loss of habitat cover also reduces the value of the sensitive resource areas as a refuge for birds and animals, for example by making them—or their nests and burrows—more readily apparent to predators. The impacts of fuel clearance on bird communities was studied by Stralberg who identified three ecological categories of birds in the Santa Monica Mountains: 1) local and long distance migrators (ash-throated flycatcher, Pacific-slope flycatcher, phainopepla, black-headed grosbeak), 2) chaparral-associated species (Bewick's wren, wrentit, blue-gray gnatcatcher, California thrasher, orange-crowned warbler, rufous-crowned sparrow, spotted towhee, California towhee) and 3) urban-associated species (mourning dove, American crow, Western scrub-jay, Northern mockingbird)¹³. It was found in this study that the number of migrators and chaparral-associated species decreased due to habitat fragmentation while the abundance of urban-associated species increased. The impact of fuel clearance is to greatly increase this edge-effect of fragmentation by expanding the amount of cleared area and "edge" many-fold. Similar results of decreases in fragmentation-sensitive bird species are reported from the work of Bolger et al. in southern California chaparral¹⁴.

Fuel clearance and habitat modification may also disrupt native arthropod communities, and this can have surprising effects far beyond the cleared area on species seemingly unrelated to the direct impacts. A particularly interesting and well-documented example with ants and lizards illustrates this point. When non-native landscaping with intensive irrigation is introduced, the area becomes favorable for the invasive and non-native Argentine ant. This ant forms "super colonies" that can forage more than 650 feet out into the surrounding native chaparral or coastal sage scrub around the landscaped area¹⁵. The Argentine ant competes with native harvester

¹³ Stralberg, D. 2000. Landscape-level urbanization effects on chaparral birds: a Santa Monica Mountains case study. Pp. 125–136 *in* Keeley, J.E., M. Baer-Keeley, and C.J. Fotheringham (eds.). *2nd interface between ecology and land development in California*. U.S. Geological Survey, Sacramento, California. ¹⁴ Bolger, D. T., T. A. Scott and J. T. Rotenberry. 1997. Breeding bird abundance in an urbanizing landscape in coastal Southern California. Conserv. Biol. 11:406-421.

¹⁵ Suarez, A.V., D.T. Bolger and T.J. Case. 1998. Effects of fragmentation and invasion on native ant communities in coastal southern California. Ecology 79(6):2041-2056.

ants and carpenter ants displacing them from the habitat¹⁶. These native ants are the primary food resource for the native coast horned lizard, a California "Species of Special Concern." As a result of Argentine ant invasion, the coast horned lizard and its native ant food resources are diminished in areas near landscaped and irrigated developments¹⁷. In addition to specific effects on the coast horned lizard, there are other Mediterranean habitat ecosystem processes that are impacted by Argentine ant invasion through impacts on long-evolved native ant-plant mutualisms.¹⁸ The composition of the whole arthropod community changes and biodiversity decreases when habitats are subjected to fuel modification. In coastal sage scrub disturbed by fuel modification, fewer arthropod predator species are seen and more exotic arthropod species are present than in undisturbed habitats¹⁹.

Studies in the Mediterranean vegetation of South Africa (equivalent to California shrubland with similar plant species) have shown how the invasive Argentine ant can disrupt the whole ecosystem. In South Africa the Argentine ant displaces native ants as they do in California. Because the native ants are no longer present to collect and bury seeds, the seeds of the native plants are exposed to predation, and consumed by seed eating insects, birds and mammals. When this habitat burns after Argentine ant invasion the large-seeded plants that were protected by the native ants all but disappear. So the invasion of a non-native ant species drives out native ants, and this can cause a dramatic change in the species composition of the plant community by disrupting long-established seed dispersal mutualisms. In California, some insect eggs are adapted to being buried by native ants in a manner similar to plant seeds²¹.

Siting measures exist that can reduce the impacts of fuel modification. Such measures include clustering of building areas so that fuel modification radii overlap, reduction of the number and size of building areas, and location of building areas within existing developed areas and away from sensitive habitat areas.

The applicant is not proposing improvements or physical development as part of this application. In addition, the applicant has submitted no conceptual plans for proposed building areas, although the applicant acknowledges her right to build "dwellings" on all legal parcels in an associated but separate application concerning development on the site (CDP No. 4-05-150). As noted above, the applicant proposes to resubdivide seven illegally subdivided parcels into four parcels, which would result (along with the creation of APN 4464-024-019) in the creation of one additional lot than previously authorized in the project area. The creation of the additional parcel would allow development of an additional building site and the associated

¹⁶ Holway, D.A. 1995. The distribution of the Argentine ant (*Linepithema humile*) in central California: a twenty-year record of invasion. Conservation Biology 9:1634-1637. Human, K.G. and D.M. Gordon. 1996. Exploitation and interference competition between the invasive Argentine ant, (*Linepithema humile*), and native ant species. Oecologia 105:405-412.

¹⁷ Fisher, R.N., A.V. Suarez and T.J. Case. 2002. Spatial patterns in the abundance of the coastal horned lizard. Conservation Biology 16(1):205-215. Suarez, A.V. J.Q. Richmond and T.J. Case. 2000. Prey selection in horned lizards following the invasion of Argentine ants in southern California. Ecological Applications 10(3):711-725.

¹⁸ Suarez, A.V., D.T. Bolger and T.J. Case. 1998. Effects of fragmentation and invasion on native ant communities in coastal southern California. Ecology 79(6):2041-2056. Bond, W. and P. Slingsby. Collapse of an Ant-Plant Mutualism: The Argentine Ant (*Iridomyrmex humilis*) and Myrmecochorous Proteaceae. Ecology 65(4):1031-1037.

¹⁹ Longcore, T.R. 1999. Terrestrial arthropods as indicators of restoration success in coastal sage scrub. Ph.D. Dissertation, University of California, Los Angeles.

²⁰ Christian, C. 2001. Consequences of a biological invasion reveal the importance of mutualism for plant communities. Nature 413:635-639.

²¹ Hughes, L. and M. Westoby. 1992. Capitula on stick insect eggs and elaiosomes on seeds: convergent adaptations for burial by ants. Functional Ecology 6:642-648.

impacts to ESHA, including direct destruction of habitat for construction and grading of building sites, access roads, and driveways; extension of the human footprint, including noise, artificial lighting, domestic animals and other disruptive elements, into wildlife areas; and clearance of vegetation for fuel modification.

In addition, the proposed configuration of the four lots does not allow for siting of development in a way that minimizes impacts to sensitive habitat. Specifically, the proposed lot reconfiguration does not allow clustering of building sites to the maximum extent feasible, and does not allow for a feasible building site on the proposed Lot 4 outside of the required setback from the on-site riparian oak woodland canopy.

Clustering of building sites, such that fuel modification radii overlap, reduces the extent of required vegetation clearance and the associated impacts on ESHA. Similarly, location of building sites within existing developed areas and away from sensitive resources reduces the fragmentation of habitat and the intrusion of human activities within areas used by wildlife. Concentration of development areas near existing roads also reduces grading and landform alteration.

The certified Malibu/Santa Monica Mountains LUP also provides guidance on the maximum amount of development that can be allowed in ESHA and other sensitive environmental resource areas like wildlife corridors in order to minimize impacts. The project site is designated as a wildlife corridor in the LUP, and is thus subject to a sensitive environmental resource area overlay. The wildlife corridor overlay stipulates that

- Structures shall be clustered to minimize the effects on sensitive environmental resources
- Structures shall be located as close to the periphery of the designated (area) a feasible, or in any location in which it can be demonstrated that the effects of development will be less environmentally damaging.
- Structures and uses shall be located as close as possible to existing roadways and other services to minimize the construction of new infrastructure.
- New on-site access roads shall be limited to a maximum length of 300 feet or one-third of the parcel depth, whichever is smaller. Greater lengths may be allowed provided that the County Engineer and Environmental Review Board determine that there is not an acceptable alternative and that a significant impact will not be realized and shall constitute a conditional use.
- The cleared area shall not exceed 10% of the area excluding access roads.
- Site grading shall be accomplished in accordance with stream protection and erosion control policies.
- Designated environmentally sensitive streambeds shall not be filled. Any crossings should be accomplished by a bridge.
- Approval of development shall be subject to review by the Environmental Review Board.

The proposed lot reconfiguration would not allow for development of building sites consistent, to the maximum extent feasible, with these requirements. Thus the value of the project area as a wildlife migration corridor would be reduced. In addition, the proposed project does not allow for clustering of building sites such that overlap of fuel modification for structures could occur. Development of the proposed lots would thus result in significant removal of vegetation for fuel modification and brush clearance around the four discrete building areas. The proposed project therefore does not minimize potential vegetation clearance and associated impacts to ESHA.

Furthermore, the proposed lot reconfiguration would not allow for development of building sites that are located as close as possible to the periphery of the ESHA area (i.e. adjacent to existing development), or adjacent to the existing legal road in the southern portion of the site. Neither does the proposed project allow for development of building sites in the least environmentally damaging location.

The only feasible building sites on the proposed Lot 1 would require access through one of a number of lengthy unpermitted dirt roads, one of which passes through adjacent National Park Service land. Not only did the development of these roads require significant removal of ESHA vegetation, but their locations further fragment the remaining ESHA on the site and limit wildlife migration. Additionally, if residential development were approved on the proposed Lot 1, the access road would need to be improved to the standards of the Los Angeles County Fire Department, including their maximum grade and minimum width requirements (20 feet wide). This would, in most cases, require additional grading and vegetation removal to meet the road standards.

In addition, on the proposed Lot 4, no feasible building site exists that would allow for a minimum 100 foot setback from the dripline of riparian ESHA. In past permit actions, the Commission has consistently required development to be located no closer than 100 feet from riparian ESHA, in order to protect the biological integrity of the ESHA, provide space for transitional vegetated buffer areas, and minimize human intrusion. In addition, Section 30231 requires maintenance of natural vegetation buffer areas that protect riparian habitats, as discussed further in Section D. below.

Furthermore, there are alternatives to the proposed project, including the three-lot configuration analysed by staff in their January 27, 2006 report, as modified by the special conditions recommended therein (**Exhibit 17**). That configuration would not increase the number of lots beyond that previously authorized by the Commission and thus would not result in increased impacts to ESHA due to increased development potential. In addition, that configuration would allow for three building sites clustered at the southern end of the property and further than 100 feet from the riparian oak woodland on APN 4465-006-054. The clustered building sites would minimize vegetation clearance, grading and landform alteration, and would contain the footprint of development within the portion of the site nearest existing legal roads, in contrast to the subject proposed project. Therefore, the Commission finds that there are feasible alternatives to the proposed project that would minimize cumulative impacts on coastal resources.

Therefore, for all the reasons set forth above, the Commission finds that the proposed redivision will not minimize impacts to ESHA and sensitive resources and is therefore inconsistent with Sections 30230, 30231, and 30240 of the Coastal Act.

D. WATER QUALITY

Section 30230 of the Coastal Act states:

Marine resources shall be maintained, enhanced, and where feasible, restored. Special protection shall be given to areas and species of special biological or economic significance. Uses of the marine environment shall be carried out in a manner that will sustain the biological productivity of coastal waters and that will maintain healthy populations of all species of marine organisms adequate for long-term commercial, recreational, scientific, and educational purposes.

Section 30231 of the Coastal Act States:

The biological productivity and the quality of coastal waters, streams, wetlands, estuaries, and lakes appropriate to maintain optimum populations of marine organisms and for the protection of human health shall be maintained and, where feasible, restored through, among other means, minimizing adverse effects of waste water discharges and entrainment, controlling runoff, preventing depletion of ground water supplies and substantial interference with surface water flow, encouraging waste water reclamation, maintaining natural vegetation buffer areas that protect riparian habitats, and minimizing alteration of natural streams.

Non-point source pollution is the pollution of coastal waters (including streams and underground water systems), by numerous sources that are difficult to identify on an individual basis. Non-point source pollutants include suspended solids, coliform bacteria and nutrients. These pollutants can originate from many different sources such as overflow septic systems, storm drains, runoff from roadways, driveways, rooftops and horse facilities. In addition, erosion can result in sedimentation of coastal waters.

The project site is located on mountainous terrain near Latigo Canyon Road in the Santa Monica Mountains. The site is located within the upper Escondido Canyon watershed. A United States Geological Survey (USGS)-designated intermittent blue-line stream that is tributary to Escondido Creek, crosses the southern portion of the project site. The stream is located within a riparian oak woodland.

As noted above, the applicant proposes to resubdivide seven illegally subdivided parcels into four parcels, which would result in the creation of one more lot than previously authorized in the project area. The creation of the additional parcel would allow development of an additional building site, and thus additional impervious surface area and its associated impacts on water quality.

An increase in impervious surface decreases the infiltrative function and capacity of existing permeable land on site, therefore leading to an increase in the volume and velocity of stormwater runoff that can be expected to leave the site. Further, pollutants commonly found in runoff associated with residential use include petroleum hydrocarbons such as oil and grease from vehicles; heavy metals; synthetic organic chemicals including paint and household cleaners; soap and dirt from washing vehicles; dirt and vegetation from yard maintenance; litter; fertilizers, herbicides, and pesticides; and bacteria and pathogens from animal waste.

When the pollutants are swept into coastal waters by storm water or other means, they can cause cumulative impacts such as: eutrophication and anoxic conditions resulting in fish kills and diseases and the alteration of aquatic habitat, including adverse changes to species composition and size; excess nutrients causing algae blooms and sedimentation increasing turbidity, which both reduce the penetration of sunlight needed by aquatic vegetation that provide food and cover for aquatic species; disruptions to the reproductive cycle of aquatic species; acute and sublethal toxicity in marine organisms leading to adverse changes in reproduction and feeding behavior; and human diseases such as hepatitis and dysentery. These impacts reduce the biological productivity and the quality of coastal waters, streams, wetlands, estuaries, and lakes and reduce optimum populations of marine organisms and have adverse impacts on human health.

In addition, development of an additional building site, as allowed by the proposed lot reconfiguration, would require additional vegetation clearance for fuel modification purposes.

Furthermore, the proposed project does not allow for clustering of building sites such that overlap of fuel modification for structures could occur. Development of the proposed lots would thus result in significant removal of vegetation for fuel modification and brush clearance around the four separate building areas. The proposed project therefore does not minimize potential vegetation clearance and associated water quality impacts.

Removal of vegetation can result in increased erosion. Removal of vegetation exposes soils to erosion by wind, water, and human disturbance, and removes the root network that holds surface sediments in place. This is particularly true for areas containing native plant species, which are typically characterized by well-developed and extensive root structures in comparison to their surface/foliage weight. As noted above, one of the most important ecological functions of chaparral, such as found on the subject site, is to protect water quality in coastal streams by reducing erosion in the watershed. Although shallow rooted, the shrubs that define chaparral have dense root masses that hold the surface soils much more effectively than the exotic annual grasses and forbs that tend to dominate in disturbed areas.

Erosion adjacent to streams can result in increased sedimentation, thereby reducing the biological productivity and quality of coastal waters. Surface soil erosion has been established by the United States Department of Agriculture, Natural Resources Conservation Service, as a principal cause of downstream sedimentation known to adversely affect riparian and marine habitats. Suspended sediments have been shown to absorb nutrients and metals, in addition to other contaminants, and transport them from their source throughout a watershed and ultimately into the Pacific Ocean. The construction of single family residences in sensitive watershed areas has been established as a primary cause of erosion and resultant sediment pollution in coastal streams.

As discussed above, the discharge of pollutants, including sediment, can cause significant negative impacts to streams. The proposed lot reconfiguration would not minimize impervious surface area and vegetation clearance and thus would not minimize the potential for erosion and polluted discharge. In addition, the proposed lot configuration includes a lot (Lot 1) on which no feasible building site exists that would allow for a minimum 100 foot setback from the dripline of riparian ESHA. Section 30231 requires maintenance of natural vegetation buffer areas that protect riparian habitats, and minimal alteration of natural streams. As discussed in Section C. above, the Commission has consistently required development to be located no closer than 100 feet from riparian ESHA, in order to protect the biological integrity of the ESHA, provide space for transitional vegetated buffer areas, minimize human intrusion, and protect the quality of coastal waters consistent with Sections 30231 and 30240 of the Coastal Act. Approval of the proposed project would sanction development within a riparian setback inconsistent with Sections 30231 and 30240 of the Coastal Act.

Furthermore, there are alternatives to the proposed project, including the three-lot configuration analysed by staff in their January 27, 2006 report, as modified by the special conditions recommended therein (**Exhibit 17**). That configuration would not increase the number of lots beyond that previously authorized by the Commission and thus would not result in increased impacts to water quality due to increased development potential. In addition, that configuration allows for three building sites clustered at the southern end of the property and further than 100 feet from the riparian oak woodland on APN 4465-006-054. The clustered building sites would minimize vegetation clearance, grading and landform alteration, and would contain the footprint of development within the portion of the site nearest existing legal roads, in contrast to the subject proposed project. Therefore, the Commission finds that there are feasible alternatives to the proposed project that would minimize impacts on water quality.

In summary, the proposed development does not maintain and restore biological productivity and water quality of coastal waters. Therefore, the proposed development is inconsistent with Sections 30230 and 30231 of the Coastal Act.

E. VISUAL RESOURCES

Section 30251 of the Coastal Act states:

The scenic and visual qualities of coastal areas shall be considered and protected as a resource of public importance. Permitted development shall be sited and designed to protect views to and along the ocean and scenic coastal areas, to minimize the alteration of natural land forms, to be visually compatible with the character of surrounding areas, and, where feasible, to restore and enhance visual quality in visually degraded areas. New development in highly scenic areas such as those designated in the California Coastline reservation and Recreation Plan prepared by the Department of Parks and Recreation and by local government shall be subordinate to the character of its setting.

Section 30251 of the Coastal Act requires scenic and visual qualities to be considered and preserved. In addition, the following policies of the Malibu-Santa Monica Mountains Land Use Plan (LUP), provide guidance:

- P125 New development shall be sited and designed to protect public views from LCP-designated scenic highways to and along the shoreline and to scenic coastal areas, including public parklands. Where physically and economically feasible, development on sloped terrain should be set below road grade.
- P130 In highly scenic areas, and along scenic highways, new development (including buildings, fences, paved areas, signs, and landscaping) shall:
 - be sited and designed to protect views to and along the ocean and to and along other scenic features, as defined and identified in the Malibu LCP.
 - minimize the alteration of natural landforms
 - be landscaped to conceal raw-cut slopes
 - be visually compatible with and subordinate to the character of its setting
 - be sited so as not to significantly intrude into the skyline as seen from public viewing places
- P131 Where feasible, prohibit placement of structures that will break the ridgeline view, as seen from public places.
- P137 Clustering of development in suitable areas shall be encouraged as a means to facilitate greater view protection.

The subject site is located within a rural area characterized by expansive, naturally vegetated mountains and hillsides. While scattered residential development is located south of the project site, the site is surrounded on the west, north, and east by the Castro Crest complex of the Santa Monica Mountains National Recreation Area. The project site is visible from various public viewing points, including along the Backbone Trail, that afford scenic vistas of the relatively undisturbed natural area. The scenic nature of the area is reflected in the certified

Malibu-Santa Monica Mountains Land Use Plan (LUP), which designates several ridgelines in the area, including the Castro Crest and a lower ridgeline that crosses the northern portion of the site, as scenic ridgelines.

The proposed lot line adjustment would combine seven illegally subdivided parcels into four parcels. As detailed in Sections C. and D. above, the proposed lot reconfiguration would create one more lot than was previously approved by the Commission in the project area, thus increasing the development potential of the property and the attendant visual impacts of residential development. In addition, the proposed project would not allow for building sites on the lots to be clustered to the maximum extent feasible and therefore does not minimize clearance of native vegetation for fuel modification purposes. On the contrary, the proposed project could result in extensive disturbance to and clearance of native vegetation for future development itself as well as for the required fuel modification, thus further increasing the potential visual impacts of development on the site.

Furthermore, there are alternatives to the proposed project, including the three-lot configuration analysed by staff in their January 27, 2006 report, as modified by the special conditions recommended therein (**Exhibit 17**). That configuration would not increase the number of lots beyond that previously authorized by the Commission and thus would not result in significantly adverse visual impacts due to increased development potential. In addition, that configuration allows for three building sites clustered at the lower, less visually prominent southern portion of the property. This portion of the property is closer to McReynolds Road and existing residential development to the south. The clustered building sites would also minimize vegetation clearance, grading, and landform alteration, and would contain the footprint of development within the portion of the site nearest existing roads. Therefore, the Commission finds that there are feasible alternatives to the proposed project that would minimize the visual impacts.

In summary, the proposed development does not protect visual resources and minimize landform alteration. Therefore, the proposed development is inconsistent with Section 30251 of the Coastal Act.

E. VIOLATION

Unpermitted development has occurred on the subject parcel prior to submission of this permit application including, but not limited to, unpermitted subdivisions resulting in the creation of seven unpermitted parcels. In addition, as discussed in Section A. of this report, there is additional unpermitted development on the subject site that is the subject of numerous enforcement actions as well as litigation. The subject permit application addresses the unpermitted subdivisions only.

The applicant requests approval to combine the seven parcels created by the unpermitted subdivisions, and resubdivide them into four parcels. As discussed above, the proposed project is not consistent with the cumulative impacts, environmentally sensitive habitat areas (ESHA), water quality, and visual resources policies of the Coastal Act and is denied. The Commission's enforcement division will evaluate further actions to address these matters.

Although development has taken place prior to submission of this permit application, consideration of this application by the Commission has been based solely upon the Chapter Three policies of the Coastal Act. Review of this permit application does not constitute a waiver of any legal action with regard to the alleged violations nor does it constitute an admission as to

the legality of any development undertaken on the subject sites without a coastal development permit.

F. LOCAL COASTAL PROGRAM

Section 30604(a) of the Coastal Act states:

Prior to certification of the local coastal program, a coastal development permit shall be issued if the issuing agency, or the Commission on appeal, finds that the proposed development is in conformity with the provisions of Chapter 3 (commencing with Section 30200) of this division and that the permitted development will not prejudice the ability of the local government to prepare a local program that is in conformity with the provisions of Chapter 3 (commencing with Section 30200).

Section 30604(a) of the Coastal Act provides that the Commission shall issue a Coastal Permit only if the project will not prejudice the ability of the local government having jurisdiction to prepare a Local Coastal Program that conforms with the Chapter Three policies of the Coastal Act. The preceding sections provide findings that the proposed project will not be in conformity with the provisions of Chapter Three. As discussed, there are alternatives to the project that would conform with the cumulative impacts, ESHA, water quality, and visual resources of the Coastal Act. Therefore, the Commission finds that approval of the proposed development would prejudice the County's ability to prepare a Local Coastal Program for the Santa Monica Mountains area that is also consistent with the policies of Chapter 3 of the Coastal Act as required by Section 30604(a).

G. CALIFORNIA ENVIRONMENTAL QUALITY ACT

Section 13096(a) of the Commission's administrative regulations requires Commission approval of a Coastal Development Permit application to be supported by a finding showing the application, as conditioned by any conditions of approval, to be consistent with any applicable requirements of the California Environmental Quality Act (CEQA). Section 21080.5(d)(2)(A) of CEQA prohibits a proposed development from being approved if there are feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse effect that the activity may have on the environment.

The Commission finds that the proposed project will have significant adverse effects on the environment, within the meaning of the California Environmental Quality Act of 1970. There are feasible alternatives available that would lessen the adverse effects of the development. Therefore, the proposed project is determined to be inconsistent with CEQA and the policies of the Coastal Act.

STATE OF CALIFORNIA - THE RESOURCES AGENCY

GRAY DAVIS, GOVERNOR

CALIFORNIA COASTAL COMMISSION

45 FREMONT, SUITE 2000 SAN FRANCISCO, CA 94105-2219 VOICE AND TDD (415) 904-5200 FAX (415) 904-5400



MEMORANDUM

FROM:

John Dixon, Ph.D.

Ecologist / Wetland Coordinator

TO:

Ventura Staff

SUBJECT:

Designation of ESHA in the Santa Monica Mountains

DATE:

March 25, 2003

In the context of the Malibu LCP, the Commission found that the Mediterranean Ecosystem in the Santa Mountains is rare, and especially valuable because of its relatively pristine character, physical complexity, and resultant biological diversity. Therefore, areas of undeveloped native habitat in the Santa Monica Mountains that are large and relatively unfragmented may meet the definition of ESHA by virtue of their valuable roles in that ecosystem, regardless of their relative rarity throughout the state. This is the only place in the coastal zone where the Commission has recognized chaparral as meeting the definition of ESHA. The scientific background presented herein for ESHA analysis in the Santa Monica Mountains is adapted from the Revised Findings for the Malibu LCP that the Commission adopted on February 6, 2003.

For habitats in the Santa Monica Mountains, particularly coastal sage scrub and chaparral, there are three site-specific tests to determine whether an area is ESHA because of its especially valuable role in the ecosystem. First, is the habitat properly identified, for example as coastal sage scrub or chaparral? The requisite information for this test generally should be provided by a site-specific biological assessment. Second, is the habitat largely undeveloped and otherwise relatively pristine? Third, is the habitat part of a large, contiguous block of relatively pristine native vegetation? This should be documented with an aerial photograph from our mapping unit (with the site delineated) and should be attached as an exhibit to the staff report. For those habitats that are absolutely rare or that support individual rare species, it is not necessary to find that they are relatively pristine, and are neither isolated nor fragmented.

<u>Designation of Environmentally Sensitive Habitat in the</u> <u>Santa Monica Mountains</u>

The Coastal Act provides a definition of "environmentally sensitive area" as: "Any area in which plant or animal life or their habitats are either rare or especially valuable because of their special nature or role in an ecosystem and which could be easily disturbed or degraded by human activities and developments" (Section 30107.5).

Exhibit 1 CDP No. 4-05-151 ESHA findings There are three important elements to the definition of ESHA. First, a geographic area can be designated ESHA either because of the presence of individual species of plants or animals or because of the presence of a particular habitat. Second, in order for an area to be designated as ESHA, the species or habitat must be either rare or it must be especially valuable. Finally, the area must be easily disturbed or degraded by human activities.

The first test of ESHA is whether a habitat or species is rare. Rarity can take several forms, each of which is important. Within the Santa Monica Mountains, rare species and habitats often fall within one of two common categories. Many rare species or habitats are globally rare, but locally abundant. They have suffered severe historical declines in overall abundance and currently are reduced to a small fraction of their original range, but where present may occur in relatively large numbers or cover large local areas. This is probably the most common form of rarity for both species and habitats in California and is characteristic of coastal sage scrub, for example. Some other habitats are geographically widespread, but occur everywhere in low abundance. California's native perennial grasslands fall within this category.

A second test for ESHA is whether a habitat or species is especially valuable. Areas may be valuable because of their "special nature," such as being an unusually pristine example of a habitat type, containing an unusual mix of species, supporting species at the edge of their range, or containing species with extreme variation. For example, reproducing populations of valley oaks are not only increasingly rare, but their southernmost occurrence is in the Santa Monica Mountains. Generally, however, habitats or species are considered valuable because of their special "role in the ecosystem." For example, many areas within the Santa Monica Mountains may meet this test because they provide habitat for endangered species, protect water quality, provide essential corridors linking one sensitive habitat to another, or provide critical ecological linkages such as the provision of pollinators or crucial trophic connections. Of course, all species play a role in their ecosystem that is arguably "special." However, the Coastal Act requires that this role be "especially valuable." This test is met for relatively pristine areas that are integral parts of the Santa Monica Mountains Mediterranean ecosystem because of the demonstrably rare and extraordinarily special nature of that ecosystem as detailed below.

Finally, ESHAs are those areas that could be easily disturbed or degraded by human activities and developments. Within the Santa Monica Mountains, as in most areas of southern California affected by urbanization, all natural habitats are in grave danger of direct loss or significant degradation as a result of many factors related to anthropogenic changes.

Ecosystem Context of the Habitats of the Santa Monica Mountains

The Santa Monica Mountains comprise the largest, most pristine, and ecologically complex example of a Mediterranean ecosystem in coastal southern California.

California's coastal sage scrub, chaparral, oak woodlands, and associated riparian areas have analogues in just a few areas of the world with similar climate. Mediterranean ecosystems with their wet winters and warm dry summers are only found in five localities (the Mediterranean coast, California, Chile, South Africa, and south and southwest Australia). Throughout the world, this ecosystem with its specially adapted vegetation and wildlife has suffered severe loss and degradation from human development. Worldwide, only 18 percent of the Mediterranean community type remains undisturbed¹. However, within the Santa Monica Mountains, this ecosystem is remarkably intact despite the fact that it is closely surrounded by some 17 million people. For example, the 150,000 acres of the Santa Monica Mountains National Recreation Area, which encompasses most of the Santa Monica Mountains, was estimated to be 90 percent free of development in 20002. Therefore, this relatively pristine area is both large and mostly unfragmented, which fulfills a fundamental tenet of conservation biology³. The need for large contiguous areas of natural habitat in order to maintain critical ecological processes has been emphasized by many conservation biologists4.

In addition to being a large single expanse of land, the Santa Monica Mountains ecosystem is still connected, albeit somewhat tenuously, to adjacent, more inland ecosystems⁵. Connectivity among habitats within an ecosystem and connectivity among ecosystems is very important for the preservation of species and ecosystem integrity. In a recent statewide report, the California Resources Agency⁶ identified wildlife corridors and habitat connectivity as the top conservation priority. In a letter to governor Gray Davis, sixty leading environmental scientists have endorsed the

¹ National Park Service. 2000. Draft general management plan & environmental impact statement. Santa Monica Mountains National Recreation Area – California.
² Ibid

³ Harris, L. D. 1988. Edge effects and conservation of biotic diversity. Conserv. Biol. 330-332. Soule, M. E, D. T. Bolger, A. C. Alberts, J. Wright, M. Sorice and S. Hill. 1988. Reconstructed dynamics of rapid extinctions of chaparral-requiring birds in urban habitat islands. Conserv. Biol. 2: 75-92. Yahner, R. H. 1988. Changes in wildlife communities near edges. Conserv. Biol. 2:333-339. Murphy, D. D. 1989. Conservation and confusion: Wrong species, wrong scale, wrong conclusions. Conservation Biol. 3:82-84.

<sup>84.

&</sup>lt;sup>4</sup> Crooks, K. 2000. Mammalian carnivores as target species for conservation in Southern California. p. 105-112 *in*: Keeley, J. E., M. Baer-Keeley and C. J. Fotheringham (eds), 2nd Interface Between Ecology and Land Development in California, U.S. Geological Survey Open-File Report 00-62. Sauvajot, R. M., E. C. York, T. K. Fuller, H. Sharon Kim, D. A. Kamradt and R. K. Wayne. 2000. Distribution and status of carnivores in the Santa Monica Mountains, California: Preliminary results from radio telemetry and remote camera surveys. p 113-123 *in*: Keeley, J. E., M. Baer-Keeley and C. J. Fotheringham (eds), 2nd Interface Between Ecology and Land Development in California, U.S. Geological Survey Open-File Report 00-62. Beier, P. and R. F. Noss. 1998. Do habitat corridors provide connectivity? Conserv. Biol. 12:1241-1252. Beier, P. 1996. Metapopulation models, tenacious tracking and cougar conservation. *In*: Metapopulations and Wildlife Conservation, ed. D. R. McCullough. Island Press, Covelo, California, 429p.

⁵ The SMM area is linked to larger natural inland areas to the north through two narrow corridors: 1) the Conejo Grade connection at the west end of the Mountains and 2) the Simi Hills connection in the central region of the SMM (from Malibu Creek State Park to the Santa Susanna Mountains).

⁶ California Resources Agency. 2001. Missing Linkages: Restoring Connectivity to the California Landscape. California Wilderness Coalition, Calif. Dept of Parks & Recreation, USGS, San Diego Zoo and The Nature Conservancy. Available at: http://www.calwild.org/pubs/reports/linkages/index.htm

conclusions of that report⁷. The chief of natural resources at the California Department of Parks and Recreation has identified the Santa Monica Mountains as an area where maintaining connectivity is particularly important⁸.

The species most directly affected by large scale connectivity are those that require large areas or a variety of habitats, e.g., gray fox, cougar, bobcat, badger, steelhead trout, and mule deer⁹. Large terrestrial predators are particularly good indicators of habitat connectivity and of the general health of the ecosystem¹⁰. Recent studies show that the mountain lion, or cougar, is the most sensitive indicator species of habitat fragmentation, followed by the spotted skunk and the bobcat¹¹. Sightings of cougars in both inland and coastal areas of the Santa Monica Mountains¹² demonstrate their continued presence. Like the "canary in the mineshaft," an indicator species like this is good evidence that habitat connectivity and large scale ecological function remains in the Santa Monica Mountains ecosystem.

The habitat integrity and connectivity that is still evident within the Santa Monica Mountains is extremely important to maintain, because both theory and experiments over 75 years in ecology confirm that large spatially connected habitats tend to be more stable and have less frequent extinctions than habitats without extended spatial structure¹³. Beyond simply destabilizing the ecosystem, fragmentation and disturbance

⁷ Letters received and included in the September 2002 staff report for the Malibu LCP.

⁸ Schoch, D. 2001. Survey lists 300 pathways as vital to state wildlife. Los Angeles Times. August 7, 2001.

<sup>2001.
&</sup>lt;sup>9</sup> Martin, G. 2001. Linking habitat areas called vital for survival of state's wildlife Scientists map main migration corridors. San Francisco Chronicle, August 7, 2001.

Noss, R. F., H. B. Quigley, M. G. Hornocker, T. Merrill and P. C. Paquet. 1996. Conservation biology and carnivore conservation in the Rocky Mountains. Conerv. Biol. 10: 949-963. Noss, R. F. 1995.
 Maintaining ecological integrity in representative reserve networks. World Wildlife Fund Canada.
 Sauvajot, R. M., E. C. York, T. K. Fuller, H. Sharon Kim, D. A. Kamradt and R. K. Wayne. 2000.
 Distribution and status of carnivores in the Santa Monica Mountains, California: Preliminary results from radio telemetry and remote camera surveys. p 113-123 in: Keeley, J. E., M. Baer-Keeley and C. J. Fotheringham (eds), 2nd Interface Between Ecology and Land Development in California, U.S. Geological Survey Open-File Report 00-62. Beier, P. 1996. Metapopulation models, tenacious tracking and cougar conservation. In: Metapopulations and Wildlife Conservation, ed. D. R. McCullough. Island Press, Covelo, California, 429p.

¹² Recent sightings of mountain lions include: Temescal Canyon (pers. com., Peter Brown, Facilities Manager, Calvary Church), Topanga Canyon (pers. com., Marti Witter, NPS), Encinal and Trancas Canyons (pers. com., Pat Healy), Stump Ranch Research Center (pers. com., Dr. Robert Wayne, Dept. of Biology, UCLA). In May of 2002, the NPS photographed a mountain lion at a trip camera on the Back Bone Trail near Castro Crest – Seth Riley, Eric York and Dr. Ray Sauvajot, National Park Service, SMMNRA.
¹³ Gauss C. E. 1034. The object of the part o

¹³ Gause, G. F. 1934. The struggle for existence. Balitmore, William and Wilkins 163 p. (also reprinted by Hafner, N.Y. 1964). Gause, G. F., N. P. Smaragdova and A. A. Witt. 1936. Further studies of interaction between predators and their prey. J. Anim. Ecol. 5:1-18. Huffaker, C. B. 1958. Experimental studies on predation: dispersion factors and predator-prey oscillations. Hilgardia 27:343-383. Luckinbill, L. S. 1973. Coexistence in laboratory populations of *Paramecium aurelia* and its predator *Didinium nasutum*. Ecology 54:1320-1327. Allen, J. C., C. C. Brewster and D. H. Slone. 2001. Spatially explicit ecological models: A spatial convolution approach. Chaos, Solitons and Fractals. 12:333-347.

can even cause unexpected and irreversible changes to new and completely different kinds of ecosystems (habitat conversion)¹⁴.

As a result of the pristine nature of large areas of the Santa Monica Mountains and the existence of large, unfragmented and interconnected blocks of habitat, this ecosystem continues to support an extremely diverse flora and fauna. The observed diversity is probably a function of the diversity of physical habitats. The Santa Monica Mountains have the greatest geological diversity of all major mountain ranges within the transverse range province. According to the National Park Service, the Santa Monica Mountains contain 40 separate watersheds and over 170 major streams with 49 coastal outlets¹⁵. These streams are somewhat unique along the California coast because of their topographic setting. As a "transverse" range, the Santa Monica Mountains are oriented in an east-west direction. As a result, the south-facing riparian habitats have more variable sun exposure than the east-west riparian corridors of other sections of the coast. This creates a more diverse moisture environment and contributes to the higher biodiversity of the region. The many different physical habitats of the Santa Monica Mountains support at least 17 native vegetation types¹⁶ including the following habitats considered sensitive by the California Department of Fish and Game: native perennial grassland, coastal sage scrub, red-shank chaparral, valley oak woodland, walnut woodland, southern willow scrub, southern cottonwood-willow riparian forest, sycamorealder woodland, oak riparian forest, coastal salt marsh, and freshwater marsh. Over 400 species of birds, 35 species of reptiles and amphibians, and more than 40 species of mammals have been documented in this diverse ecosystem. More than 80 sensitive species of plants and animals (listed, proposed for listing, or species of concern) are known to occur or have the potential to occur within the Santa Monica Mountains Mediterranean ecosystem.

The Santa Monica Mountains are also important in a larger regional context. Several recent studies have concluded that the area of southern California that includes the Santa Monica Mountains is among the most sensitive in the world in terms of the number of rare endemic species, endangered species and habitat loss. These studies have designated the area to be a local hot-spot of endangerment in need of special protection¹⁷.

Therefore, the Commission finds that the Santa Monica Mountains ecosystem is itself rare and especially valuable because of its special nature as the largest, most pristine,

¹⁶ From the NPS report (2000 op. cit.) that is based on the older Holland system of subjective classification. The data-driven system of Sawyer and Keeler-Wolf results in a much larger number of distinct "alliances" or vegetation types.

¹⁴ Scheffer, M., S. Carpenter, J. A. Foley, C. Folke and B. Walker. 2001. Catastrophic shifts in ecosystems. Nature 413:591-596.

¹⁵ NPS, 2000, op.cit.

¹⁷ Myers, N. 1990. The biodiversity challenge: Expanded hot-spots analysis. Environmentalist 10:243-256. Myers, N., R. A. Mittermeier, C. G. Mittermeier, G. A. B. da Fonseca and J. A. Kent. 2000. Biodiversity hot-spots for conservation priorities. Nature 403:853-858. Dobson, A. P., J. P. Rodriguez, W. M. Roberts and D. S. Wilcove. 1997. Geographic distribution of endangered species in the United States. Science 275:550-553.

physically complex, and biologically diverse example of a Mediterranean ecosystem in coastal southern California. The Commission further finds that because of the rare and special nature of the Santa Monica Mountains ecosystem, the ecosystem roles of substantially intact areas of the constituent plant communities discussed below are "especially valuable" under the Coastal Act.

Major Habitats within the Santa Monica Mountains

The most recent vegetation map that is available for the Santa Monica Mountains is the map that was produced for the National Park Service in the mid-1990s using 1993 satellite imagery supplemented with color and color infrared aerial imagery from 1984, 1988, and 1994 and field review¹⁸. The minimum mapping unit was 5 acres. For that map, the vegetation was mapped in very broad categories, generally following a vegetation classification scheme developed by Holland¹⁹. Because of the mapping methods used the degree of plant community complexity in the landscape is not represented. For example, the various types of "ceanothus chaparral" that have been documented were lumped under one vegetation type referred to as "northern mixed chaparral." Dr. Todd Keeler-Wolf of the California Department of Fish and Game is currently conducting a more detailed, quantitative vegetation survey of the Santa Monica Mountains.

The National Park Service map can be used to characterize broadly the types of plant communities present. The main generic plant communities present in the Santa Monica Mountains²⁰ are: coastal sage scrub, chaparral, riparian woodland, coast live oak woodland, and grasslands.

Riparian Woodland

Some 49 streams connect inland areas with the coast, and there are many smaller drainages as well, many of which are "blue line." Riparian woodlands occur along both perennial and intermittent streams in nutrient-rich soils. Partly because of its multi-layered vegetation, the riparian community contains the greatest overall biodiversity of all the plant communities in the area²¹. At least four types of riparian communities are discernable in the Santa Monica Mountains: walnut riparian areas, mulefat-dominated riparian areas, willow riparian areas and sycamore riparian woodlands. Of these, the

¹⁸ Franklin, J. 1997. Forest Service Southern California Mapping Project, Santa Monica Mountains National Recreation Area, Task 11 Description and Results, Final Report. June 13, 1997, Dept. of Geography, San Diego State University, USFS Contract No. 53-91S8-3-TM45.

¹⁹ Holland R. F. 1986. Preliminary Descriptions of the Terrestrial Natural Communities of California. State of California, The Resources Agency, Dept. of Fish and Game, Natural Heritage Division, Sacramento, CA. 95814.

National Park Service, 2000. <u>Draft</u>: General Management Plan & Environmental Impact Statement, Santa Monica Mountains National Recreation Area, US Dept. of Interior, National Park Service, December 2000. (Fig. 11 in this document.)

sycamore riparian woodland is the most diverse riparian community in the area. In these habitats, the dominant plant species include arroyo willow, California black walnut, sycamore, coast live oak, Mexican elderberry, California bay laurel, and mule fat. Wildlife species that have been observed in this community include least Bell's vireo (a State and federally listed species), American goldfinches, black phoebes, warbling vireos, bank swallows (State listed threatened species), song sparrows, belted kingfishers, raccoons, and California and Pacific tree frogs.

Riparian communities are the most species-rich to be found in the Santa Monica Mountains. Because of their multi-layered vegetation, available water supply, vegetative cover and adjacency to shrubland habitats, they are attractive to many native wildlife species, and provide essential functions in their lifecycles²². During the long dry summers in this Mediterranean climate, these communities are an essential refuge and oasis for much of the areas' wildlife.

Riparian habitats and their associated streams form important connecting links in the Santa Monica Mountains. These habitats connect all of the biological communities from the highest elevation chaparral to the sea with a unidirectional flowing water system, one function of which is to carry nutrients through the ecosystem to the benefit of many different species along the way.

The streams themselves provide refuge for sensitive species including: the coast range newt, the Pacific pond turtle, and the steelhead trout. The coast range newt and the Pacific pond turtle are California Species of Special Concern and are proposed for federal listing²³, and the steelhead trout is federally endangered. The health of the streams is dependent on the ecological functions provided by the associated riparian woodlands. These functions include the provision of large woody debris for habitat, shading that controls water temperature, and input of leaves that provide the foundation of the stream-based trophic structure.

The importance of the connectivity between riparian areas and adjacent habitats is illustrated by the Pacific pond turtle and the coast range newt, both of which are sensitive and both of which require this connectivity for their survival. The life history of the Pacific pond turtle demonstrates the importance of riparian areas and their associated watersheds for this species. These turtles require the stream habitat during the wet season. However, recent radio tracking work²⁴ has found that although the Pacific pond turtle spends the wet season in streams, it also requires upland habitat for refuge during the dry season. Thus, in coastal southern California, the Pacific pond turtle requires both streams and intact adjacent upland habitats such as coastal sage

²² Walter, Hartmut. Bird use of Mediterranean habitats in the Santa Monica Mountains, Coastal Commission Workshop on the Significance of Native Habitats in the Santa Monica Mountains. CCC Hearing, June 13, 2002, Queen Mary Hotel.

²³ USFWS. 1989. Endangered and threatened wildlife and plants; animal notice of review. Fed. Reg. 54:554-579. USFWS. 1993. Endangered and threatened wildlife and plants; notice of 1-year petition finding on the western pond turtle. Fed. Reg. 58:42717-42718.

²⁴ Rathbun, G.B., N.J. Scott and T.G. Murphy. 2002. Terrestrial habitat use by Pacific pond turtle in a Mediterranean climate. Southwestern Naturalist. (in Press).

scrub, woodlands or chaparral as part of their normal life cycle. The turtles spend about four months of the year in upland refuge sites located an average distance of 50 m (but up to 280 m) from the edge of the creek bed. Similarly, nesting sites where the females lay eggs are also located in upland habitats an average of 30 m (but up to 170 m) from the creek. Occasionally, these turtles move up to 2 miles across upland habitat²⁵. Like many species, the pond turtle requires both stream habitats and the upland habitats of the watershed to complete its normal annual cycle of behavior. Similarly, the coast range newt has been observed to travel hundreds of meters into upland habitat and spend about ten months of the year far from the riparian streambed²⁶. They return to the stream to breed in the wet season, and they are therefore another species that requires both riparian habitat and adjacent uplands for their survival.

Riparian habitats in California have suffered serious losses and such habitats in southern California are currently very rare and seriously threatened. In 1989, Faber estimated that 95-97% of riparian habitat in southern California was already lost²⁷. Writing at the same time as Faber, Bowler asserted that, "[t]here is no question that riparian habitat in southern California is endangered."²⁸ In the intervening 13 years, there have been continuing losses of the small amount of riparian woodlands that remain. Today these habitats are, along with native grasslands and wetlands, among the most threatened in California.

In addition to direct habitat loss, streams and riparian areas have been degraded by the effects of development. For example, the coast range newt, a California Species of Special Concern has suffered a variety of impacts from human-related disturbances²⁹. Human-caused increased fire frequency has resulted in increased sedimentation rates, which exacerbates the cannibalistic predation of adult newts on the larval stages.³⁰ In addition impacts from non-native species of crayfish and mosquito fish have also been documented. When these non-native predators are introduced, native prey organisms are exposed to new mortality pressures for which they are not adapted. Coast range newts that breed in the Santa Monica Mountain streams do not appear to have adaptations that permit co-occurrence with introduced mosquito fish and crayfish³¹. These introduced predators have eliminated the newts from streams where they previously occurred by both direct predation and suppression of breeding.

²⁵ Testimony by R. Dagit, Resource Conservation District of the Santa Monica Mountains at the CCC Habitat Workshop on June 13, 2002.

²⁶ Dr, Lee Kats, Pepperdine University, personal communication to Dr J. Allen, CCC.

²⁷ Faber, P.A., E, Keller, A. Sands and B.M. Massey. 1989. The ecology of riparian habitats of the southern California coastal region: a community profile. U.S. Fish and Wildlife Service Biological Report 85(7.27) 152pp.

²⁸ Bowler, P.A. 1989. Riparian woodland: An endangered habitat in southern California. Pp 80-97 in Schoenherr, A.A. (ed.) Endangered plant communities of southern California. Botanists Special Publication No. 3.

²⁹ Gamradt, S.C., L.B. Kats and C.B. Anzalone. 1997. Aggression by non-native crayfish deters breeding in California newts. Conservation Biology 11(3):793-796.

³⁰ Kerby, L.J., and L.B. Kats. 1998. Modified interactions between salamander life stages caused by wildfire-induced sedimentation. Ecology 79(2):740-745.

³¹ Gamradt, S.C. and L.B. Kats. 1996. Effect of introduced crayfish and mosquitofish on California newts. Conservation Biology 10(4):1155-1162.

Therefore, because of the essential role that riparian plant communities play in maintaining the biodiversity of the Santa Monica Mountains, because of the historical losses and current rarity of these habitats in southern California, and because of their extreme sensitivity to disturbance, the native riparian habitats in the Santa Monica Mountains meet the definition of ESHA under the Coastal Act.

Coastal Sage Scrub and Chaparral

Coastal sage scrub and chaparral are often lumped together as "shrublands" because of their roughly similar appearance and occurrence in similar and often adjacent physical habitats. In earlier literature, these vegetation associations were often called soft chaparral and hard chaparral, respectively. "Soft" and "hard" refers to differences in their foliage associated with different adaptations to summer drought. Coastal sage scrub is dominated by soft-leaved, generally low-growing aromatic shrubs that die back and drop their leaves in response to drought. Chaparral is dominated by taller, deeper-rooted evergreen shrubs with hard, waxy leaves that minimize water loss during drought.

The two vegetation types are often found interspersed with each other. Under some circumstances, coastal sage scrub may even be successional to chaparral, meaning that after disturbance, a site may first be covered by coastal sage scrub, which is then replaced with chaparral over long periods of time.³² The existing mosaic of coastal sage scrub and chaparral is the result of a dynamic process that is a function of fire history, recent climatic conditions, soil differences, slope, aspect and moisture regime, and the two habitats should not be thought of as completely separate and unrelated entities but as different phases of the same process³³. The spatial pattern of these vegetation stands at any given time thus depends on both local site conditions and on history (e.g., fire), and is influenced by both natural and human factors.

In lower elevation areas with high fire frequency, chaparral and coastal sage scrub may be in a state of flux, leading one researcher to describe the mix as a "coastal sage-chaparral subclimax."³⁴ Several other researchers have noted the replacement of chaparral by coastal sage scrub, or coastal sage scrub by chaparral depending on fire history.³⁵ In transitional and other settings, the mosaic of chaparral and coastal sage

³² Cooper, W.S. 1922. The broad-sclerophyll vegetation of California. Carnegie Institution of Washington Publication 319. 124 pp.

³³ Longcore, T and C. Rich. 2002. Protection of environmentally sensitive habitat areas in proposed local coastal plan for the Santa Monica Mountains. The Urban Wildlands Group, Inc., P.O. Box 24020 Los Angeles, CA 90024. (See attached comment document in Appendix).

³⁴ Hanes, T.L. 1965. Ecological studies on two closely related chaparral shrubs in southern California. Ecological Monographs 41:27-52.

³⁵ Gray, K.L. 1983. Competition for light and dynamic boundary between chaparral and coastal sage scrub. Madrono 30(1):43-49. Zedler, P.H., C.R. Gautier and G.S. McMaster. 1983. Vegetation change in response to extreme events: The effect of a short interval between fires in California chaparral and coastal sage scrub. Ecology 64(4): 809-818.

scrub enriches the seasonal plant resource base and provides additional habitat variability and seasonality for the many species that inhabit the area.

Relationships Among Coastal Sage Scrub, Chaparral and Riparian Communities

Although the constituent communities of the Santa Monica Mountains Mediterranean ecosystem can be defined and distinguished based on species composition, growth habits, and the physical habitats they characteristically occupy, they are not independent entities ecologically. Many species of plants, such as black sage, and laurel sumac, occur in more than one plant community and many animals rely on the predictable mix of communities found in undisturbed Mediterranean ecosystems to sustain them through the seasons and during different portions of their life histories.

Strong evidence for the interconnectedness between chaparral, coastal scrub and other habitats is provided by "opportunistic foragers" (animals that follow the growth and flowering cycles across these habitats). Coastal scrub and chaparral flowering and growth cycles differ in a complimentary and sequential way that many animals have evolved to exploit. Whereas coastal sage scrub is shallow-rooted and responds quickly to seasonal rains, chaparral plants are typically deep-rooted having most of their flowering and growth later in the rainy season after the deeper soil layers have been saturated³⁶. New growth of chaparral evergreen shrubs takes place about four months later than coastal sage scrub plants and it continues later into the summer³⁷. For example, in coastal sage scrub, California sagebrush flowers and grows from August to February and coyote bush flowers from August to November³⁸. In contrast, chamise chaparral and bigpod ceanothus flower from April to June, buck brush ceanothus flowers from February to April, and hoaryleaf ceanothus flowers from March to April.

Many groups of animals exploit these seasonal differences in growth and blooming period. The opportunistic foraging insect community (e.g., honeybees, butterflies and moths) tends to follow these cycles of flowering and new growth, moving from coastal sage scrub in the early rainy season to chaparral in the spring³⁹. The insects in turn are followed by insectivorous birds such as the blue-gray gnatcatcher⁴⁰, bushtit, cactus wren, Bewick's wren and California towhee. At night bats take over the role of daytime insectivores. At least 12 species of bats (all of which are considered sensitive) occur in

³⁶ DeSimone, S. 2000. California's coastal sage scrub. Fremontia 23(4):3-8. Mooney, H.A. 1988. Southern coastal scrub. Chap. 13 *in* Barbour, M.G. and J. Majors; Eds. 1988. Terrestrial vegetation of California, 2nd Edition. Calif. Native Plant Soc. Spec. Publ. #9.

Schoenherr, A. A. 1992. A natural history of California. University of California Press, Berkeley. 772p.
 Dale, N. 2000. Flowering plants of the Santa Monica Mountains. California Native Plant Society, 1722 J Street, Suite 17, Sacramento, CA 95814.

³⁹ Ballmer, G. R. 1995. What's bugging coastal sage scrub. Fremontia 23(4):17-26.

Root, R. B. 1967. The niche exploitation pattern of the blue-gray gnatcatcher. Ecol. Monog.37:317-350.

the Santa Monica Mountains⁴¹. Five species of hummingbirds also follow the flowering cycle⁴².

Many species of 'opportunistic foragers', which utilize several different community types, perform important ecological roles during their seasonal movements. The scrub jay is a good example of such a species. The scrub jay is an omnivore and forages in coastal sage scrub, chaparral, and oak woodlands for insects, berries and notably acorns. Its foraging behavior includes the habit of burying acorns, usually at sites away from the parent tree canopy. Buried acorns have a much better chance of successful germination (about two-fold) than exposed acorns because they are protected from desiccation and predators. One scrub jay will bury approximately 5000 acorns in a year. The scrub jay therefore performs the function of greatly increasing recruitment and regeneration of oak woodland, a valuable and sensitive habitat type⁴³.

Like the scrub jay, most of the species of birds that inhabit the Mediterranean ecosystem in the Santa Monica Mountains require more than one community type in order to flourish. Many species include several community types in their daily activities. Other species tend to move from one community to another seasonally. The importance of maintaining the integrity of the multi-community ecosystem is clear in the following observations of Dr. Hartmut Walter of the University of California at Los Angeles:

"Bird diversity is directly related to the habitat mosaic and topographic diversity of the Santa Monicas. Most bird species in this bio-landscape require more than one habitat for survival and reproduction." "A significant proportion of the avifauna breeds in the wooded canyons of the Santa Monicas. Most of the canyon breeders forage every day in the brush- and grass-covered slopes, ridges and mesas. They would not breed in the canyons in the absence of the surrounding shrublands. Hawks, owls, falcons, orioles, flycatchers, woodpeckers, warblers, hummingbirds, etc. belong to this group. Conversely, some of the characteristic chaparral birds such as thrashers, quails, and wrentits need the canyons for access to shelter, protection from fire, and water. The regular and massive movement of birds between riparian corridors and adjacent shrublands has been demonstrated by qualitative and quantitative observations by several UCLA students⁴⁴."

Thus, the Mediterranean ecosystem of the Santa Monica Mountains is a mosaic of vegetation types linked together ecologically. The high biodiversity of the area results

 ⁴¹ Letter from Dr. Marti Witter, NPS, dated Sept. 13, 2001, in letters received and included in the September 2002 staff report for the Malibu LCP.
 ⁴² National Park Service. 1993. A checklist of the birds of the Santa Monica Mountains National

National Park Service. 1993. A checklist of the birds of the Santa Monica Mountains National Recreation Area. Southwest Parks and Monuments Assoc., 221 N. Court, Tucson, AZ. 85701
 Borchert, M. I., F. W. Davis, J. Michaelsen and L. D. Oyler. 1989. Interactions of factors affecting seedling recruitment of blue oak (*Quercus douglasii*) in California. Ecology 70:389-404. Bossema, I. 1979. Jays and oaks: An eco-ethological study of a symbiosis. Behavior 70:1-118. Schoenherr, A. A. 1992. A natural history of California. University of California Press, Berkeley. 772p.
 Walter, Hartmut, Bird use of Mediterrenean habitate in the Santa Monico Mountains. Constall

⁴⁴ Walter, Hartmut. Bird use of Mediterranean habitats in the Santa Monica Mountains, Coastal Commission Workshop on the Significance of Native Habitats in the Santa Monica Mountains. CCC Hearing, June 13, 2002, Queen Mary Hotel.

from both the diversity and the interconnected nature of this mosaic. Most raptor species, for example, require large areas and will often require different habitats for perching, nesting and foraging. Fourteen species of raptors (13 of which are considered sensitive) are reported from the Santa Monica Mountains. These species utilize a variety of habitats including rock outcrops, oak woodlands, riparian areas, grasslands, chaparral, coastal sage scrub, estuaries and freshwater lakes⁴⁵.

When the community mosaic is disrupted and fragmented by development, many chaparral-associated native bird species are impacted. In a study of landscape-level fragmentation in the Santa Monica Mountains, Stralberg⁴⁶ found that the ash-throated flycatcher, Bewick's wren, wrentit, blue-gray gnatcatcher, California thrasher, orange-crowned warbler, rufous-crowned sparrow, spotted towhee, and California towhee all decreased in numbers as a result of urbanization. Soule⁴⁷ observed similar effects of fragmentation on chaparral and coastal sage scrub birds in the San Diego area.

In summary, all of the vegetation types in this ecosystem are strongly linked by animal movement and foraging. Whereas classification and mapping of vegetation types may suggest a snapshot view of the system, the seasonal movements and foraging of animals across these habitats illustrates the dynamic nature and vital connections that are crucial to the survival of this ecosystem.

Coastal Sage Scrub

"Coastal sage scrub" is a generic vegetation type that is inclusive of several subtypes⁴⁸. In the Santa Monica Mountains, coastal sage scrub is mostly of the type termed "Venturan Coastal Sage Scrub." In general, coastal sage scrub is comprised of dominant species that are semi-woody and low-growing, with shallow, dense roots that enable them to respond quickly to rainfall. Under the moist conditions of winter and spring, they grow quickly, flower, and produce light, wind-dispersed seeds, making them good colonizers following disturbance. These species cope with summer drought by dying back, dropping their leaves or producing a smaller summer leaf in order to reduce water loss. Stands of coastal sage scrub are much more open than chaparral and contain a greater admixture of herbaceous species. Coastal sage scrub is generally restricted to drier sites, such as low foothills, south-facing slopes, and shallow soils at higher elevations.

⁴⁵ National Park Service. 1993. A checklist of the birds of the Santa Monica Mountains National Recreation Area. Southwest Parks and Monuments Assoc., 221 N. Court, Tucson, AZ. 85701. and Letter from Dr. Marti Witter, NPS, Dated Sept. 13, 2001, in letters received and included in the September 2002 staff report for the Malibu LCP.

Stralberg, D. 2000. Landscape-level urbanization effects on chaparral birds: A Santa Monica Mountains case study. p 125-136 in: Keeley, J. E., M. Baer-Keeley and C. J. Fotheringham (eds), 2nd Interface Between Ecology and Land Development in California, U.S. Geological Survey Open-File Report 00-62.
 Soule, M. E, D. T. Bolger, A. C. Alberts, J. Wright, M. Sorice and S. Hill. 1988. Reconstructed dynamics of rapid extinctions of chaparral-requiring birds in urban habitat islands. Conserv. Biol. 2: 75-92.
 Kirkpatrick, J.B. and C.F. Hutchinson. 1977. The community composition of Californian coastal sage scrub. Vegetatio 35:21-33; Holland, 1986. op.cit.; Sawyer and Keeler-Wolf, 1995, op.cit.

The species composition and structure of individual stands of coastal sage scrub depend on moisture conditions that derive from slope, aspect, elevation and soil type. Drier sites are dominated by more drought-resistant species (e.g., California sagebrush, coast buckwheat, and *Opuntia* cactus). Where more moisture is available (e.g., north-facing slopes), larger evergreen species such as toyon, laurel sumac, lemonade berry, and sugar bush are common. As a result, there is more cover for wildlife, and movement of large animals from chaparral into coastal sage scrub is facilitated in these areas. Characteristic wildlife in this community includes Anna's hummingbirds, rufous-sided towhees, California quail, greater roadrunners, Bewick's wrens, coyotes, and coast horned lizards⁴⁹, but most of these species move between coastal sage scrub and chaparral during their daily activities or on a seasonal basis.

Of the many important ecosystem roles performed by the coastal sage scrub community, five are particularly important in the Santa Monica Mountains. Coastal sage scrub provides critical linkages between riparian corridors, provides essential habitat for species that require several habitat types during the course of their life histories, provides essential habitat for local endemics, supports rare species that are in danger of extinction, and reduces erosion, thereby protecting the water quality of coastal streams.

Riparian woodlands are primary contributors to the high biodiversity of the Santa Monica Mountains. The ecological integrity of those riparian habitats not only requires wildlife dispersal along the streams, but also depends on the ability of animals to move from one riparian area to another. Such movement requires that the riparian corridors be connected by suitable habitat. In the Santa Monica Mountains, coastal sage scrub and chaparral provide that function. Significant development in coastal sage scrub would reduce the riparian corridors to linear islands of habitat with severe edge effects⁵⁰, reduced diversity, and lower productivity.

Most wildlife species and many species of plants utilize several types of habitat. Many species of animals endemic to Mediterranean habitats move among several plant communities during their daily activities and many are reliant on different communities either seasonally or during different stages of the their life cycle. Without an intact mosaic of coastal sage scrub, chaparral, and riparian community types, many species will not thrive. Specific examples of the importance of interconnected communities, or habitats, were provided in the discussion above. This is an essential ecosystem role of coastal sage scrub.

A characteristic of the coastal sage scrub vegetation type is a high degree of endemism. This is consonant with Westman's observation that 44 percent of the species he sampled in coastal sage scrub occurred at only one of his 67 sites, which were

⁴⁹ National Park Service. 2000. <u>Draft</u>: General Management Plan & Environmental Impact Statement, Santa Monica Mountains National Recreation Area, US Dept. of Interior, National Park Service, December 2000.

⁵⁰ Environmental impacts are particularly severe at the interface between development and natural habitats. The greater the amount of this "edge" relative to the area of natural habitat, the worse the impact.

distributed from the San Francisco Bay area to Mexico⁵¹. Species with restricted distributions are by nature more susceptible to loss or degradation of their habitat. Westman said of this unique and local aspect of coastal sage scrub species in California:

"While there are about 50 widespread sage scrub species, more than half of the 375 species encountered in the present study of the sage scrub flora are rare in occurrence within the habitat range. In view of the reduction of the area of coastal sage scrub in California to 10-15% of its former extent and the limited extent of preserves, measures to conserve the diversity of the flora are needed." 52

Coastal sage scrub in southern California provides habitat for about 100 rare species⁵³, many of which are also endemic to limited geographic regions⁵⁴. In the Santa Monica Mountains, rare animals that inhabit coastal sage scrub⁵⁵ include the Santa Monica shieldback katydid, silvery legless lizard, coastal cactus wren, Bell's sparrow, San Diego desert woodrat, southern California rufous-crowned sparrow, coastal western whiptail, and San Diego horned lizard. Some of these species are also found in chaparral⁵⁶. Rare plants found in coastal sage scrub in the Santa Monica Mountains include Santa Susana tarplant, Coulter's saltbush, Blockman's dudleya, Braunton's milkvetch, Parry's spineflower, and Plummer's mariposa lily⁵⁷. A total of 32 sensitive species of reptiles, birds and mammals have been identified in this community by the National Park Service.⁵⁸

One of the most important ecological functions of coastal sage scrub in the Santa Monica Mountains is to protect water quality in coastal streams by reducing erosion in the watershed. Although shallow rooted, the shrubs that define coastal sage scrub have dense root masses that hold the surface soils much more effectively than the exotic annual grasses and forbs that tend to dominate in disturbed areas. The native shrubs of this community are resistant not only to drought, as discussed above, but well adapted to fire. Most of the semi-woody shrubs have some ability to crown sprout after

⁵¹ Westman, W.E. 1981. Diversity relations and succession in Californian coastal sage scrub. Ecology 62:170-184.
⁵² Ibid.

⁵³ Atwood, J. L. 1993. California gnatcatchers and coastal sage scrub: The biological basis for endangered species listing. pp.149-166 *In*: Interface Between Ecology and Land Development in California. Ed. J. E. Keeley, So. Calif. Acad. of Sci., Los Angeles. California Department of Fish and Game (CDFG). 1993. The Southern California Coastal Sage Scrub (CSS) Natural Communities Conservation Plan (NCCP). CDFG and Calif. Resources Agency, 1416 9th St., Sacramento, CA 95814. ⁵⁴ Westman, W.E. 1981. op. cit.

⁵⁵ Biological Resources Assessment of the Proposed Santa Monica Mountains Significant Ecological Area. Nov. 2000. Los Angeles Co., Dept. of Regional Planning, 320 West Temple St., Rm. 1383, Los Angeles, CA 90012.

⁵⁶ O'Leary J.F., S.A. DeSimone, D.D. Murphy, P.F. Brussard, M.S. Gilpin, and R.F. Noss. 1994. Bibliographies on coastal sage scrub and related malacophyllous shrublands of other Mediterranean-type climates. *California Wildlife Conservation Bulletin* 10:1–51.

 ⁵⁷ Biological Resources Assessment of the Proposed Santa Monica Mountains Significant Ecological
 Area. Nov. 2000. Los Angeles Co., Dept. of Regional Planning, 320 West Temple St., Rm. 1383, Los
 Angeles, CA 90012.
 ⁵⁸ NPS, 2000, op cit.

fire. Several CSS species (e.g., *Eriogonum cinereum*) in the Santa Monica Mountains and adjacent areas resprout vigorously and other species growing near the coast demonstrate this characteristic more strongly than do individuals of the same species growing at inland sites in Riverside County.⁵⁹ These shrub species also tend to recolonize rapidly from seed following fire. As a result they provide persistent cover that reduces erosion.

In addition to performing extremely important roles in the Mediterranean ecosystem, the coastal sage scrub community type has been drastically reduced in area by habitat loss to development. In the early 1980's it was estimated that 85 to 90 percent of the original extent of coastal sage scrub in California had already been destroyed. Losses since that time have been significant and particularly severe in the coastal zone.

Therefore, because of its increasing rarity, its important role in the functioning of the Santa Monica Mountains Mediterranean ecosystem, and its extreme vulnerability to development, coastal sage scrub within the Santa Monica Mountains meets the definition of ESHA under the Coastal Act.

Chaparral

Another shrub community in the Santa Monica Mountain Mediterranean ecosystem is chaparral. Like "coastal sage scrub," this is a generic category of vegetation. Chaparral species have deep roots (10s of ft) and hard waxy leaves, adaptations to drought that increase water supply and decrease water loss at the leaf surface. Some chaparral species cope more effectively with drought conditions than do desert plants⁶¹. Chaparral plants vary from about one to four meters tall and form dense, intertwining stands with nearly 100 percent ground cover. As a result, there are few herbaceous species present in mature stands. Chaparral is well adapted to fire. Many species regenerate mainly by crown sprouting; others rely on seeds which are stimulated to germinate by the heat and ash from fires. Over 100 evergreen shrubs may be found in chaparral⁶². On average, chaparral is found in wetter habitats than coastal sage scrub, being more common at higher elevations and on north facing slopes.

The broad category "northern mixed chaparral" is the major type of chaparral shown in the National Park Service map of the Santa Monica Mountains. However, northern mixed chaparral can be variously dominated by chamise, scrub oak or one of several species of manzanita or by ceanothus. In addition, it commonly contains woody vines and large shrubs such as mountain mahogany, toyon, hollyleaf redberry, and sugarbush⁶³. The rare red shank chaparral plant community also occurs in the Santa Monica Mountains. Although included within the category "northern mixed chaparral" in

 $^{^{59}}$ Dr. John O'Leary, SDSU, personal communication to Dr. John Dixon, CCC, July 2, 2002 60 Westman, W.E. 1981. op. cit.

⁶¹ Dr. Stephen Davis, Pepperdine University. Presentation at the CCC workshop on the significance of native habitats in the Santa Monica Mountains. June 13, 2002.

⁶² Keely, J.E. and S.C. Keeley. Chaparral. Pages 166-207 in M.G. Barbour and W.D. Billings, eds. North American Terrestrial Vegetation. New York, Cambridge University Press.
⁶³ Ibid.

the vegetation map, several types of ceanothus chaparral are reported in the Santa Monica Mountains. Ceanothus chaparral occurs on stable slopes and ridges, and may be dominated by bigpod ceanothus, buck brush ceanothus, hoaryleaf ceanothus, or greenbark ceanothus. In addition to ceanothus, other species that are usually present in varying amounts are chamise, black sage, holly-leaf redberry, sugarbush, and coast golden bush⁶⁴.

Several sensitive plant species that occur in the chaparral of the Santa Monica Mountains area are: Santa Susana tarplant, Lyon's pentachaeta, marcescent dudleya, Santa Monica Mountains dudleya, Braunton's milk vetch and salt spring checkerbloom⁶⁵. Several occurring or potentially occurring sensitive animal species in chaparral from the area are: Santa Monica shieldback katydid, western spadefoot toad, silvery legless lizard, San Bernardino ring-neck snake, San Diego mountain kingsnake, coast patch-nosed snake, sharp-shinned hawk, southern California rufous-crowned sparrow, Bell's sparrow, yellow warbler, pallid bat, long-legged myotis bat, western mastiff bat, and San Diego desert woodrat.⁶⁶

Coastal sage scrub and chaparral are the predominant generic community types of the Santa Monica Mountains and provide the living matrix within which rarer habitats like riparian woodlands exist. These two shrub communities share many important ecosystem roles. Like coastal sage scrub, chaparral within the Santa Monica Mountains provides critical linkages among riparian corridors, provides essential habitat for species that require several habitat types during the course of their life histories, provides essential habitat for sensitive species, and stabilizes steep slopes and reduces erosion, thereby protecting the water quality of coastal streams.

Many species of animals in Mediterranean habitats characteristically move among several plant communities during their daily activities, and many are reliant on different communities either seasonally or during different stages of their life cycle. The importance of an intact mosaic of coastal sage scrub, chaparral, and riparian community types is perhaps most critical for birds. However, the same principles apply to other taxonomic groups. For example, whereas coastal sage scrub supports a higher diversity of native ant species than chaparral, chaparral habitat is necessary for the coast horned lizard, an ant specialist⁶⁷. Additional examples of the importance of an interconnected communities, or habitats, were provided in the discussion of coastal sage scrub above. This is an extremely important ecosystem role of chaparral in the Santa Monica Mountains.

Chaparral is also remarkably adapted to control erosion, especially on steep slopes. The root systems of chaparral plants are very deep, extending far below the surface and

⁶⁴ Ibid

⁶⁵ Biological Resources Assessment of the Proposed Santa Monica Mountains Significant Ecological Area. Nov. 2000. Los Angeles Co., Dept. of Regional Planning, 320 West Temple St., Rm. 1383, Los Angeles, CA 90012.

⁶⁷ A.V. Suarez. Ants and lizards in coastal sage scrub and chaparral. A presentation at the CCC workshop on the significance of native habitats in the Santa Monica Mountains. June 13, 2002.

penetrating the bedrock below⁶⁸, so chaparral literally holds the hillsides together and prevents slippage.⁶⁹ In addition, the direct soil erosion from precipitation is also greatly reduced by 1) water interception on the leaves and above ground foliage and plant structures, and 2) slowing the runoff of water across the soil surface and providing greater soil infiltration. Chaparral plants are extremely resistant to drought, which enables them to persist on steep slopes even during long periods of adverse conditions. Many other species die under such conditions, leaving the slopes unprotected when rains return. Since chaparral plants recover rapidly from fire, they quickly re-exert their ground stabilizing influence following burns. The effectiveness of chaparral for erosion control after fire increases rapidly with time⁷⁰. Thus, the erosion from a 2-inch rain-day event drops from 5 yd³/acre of soil one year after a fire to 1 yd³/acre after 4 years.⁷¹ The following table illustrates the strong protective effect of chaparral in preventing erosion.

Soil erosion as a function of 24-hour precipitation and chaparral age.

Years Since Fire	Erosion (yd³/acre) at Maximum 24-hr Precipitation of:		
	2 inches	5 inches	11 inches
1	5	20	180
4	1	12	140
17	0	1	28
50+	0	0	3

Therefore, because of its important roles in the functioning of the Santa Monica Mountains Mediterranean ecosystem, and its extreme vulnerability to development, chaparral within the Santa Monica Mountains meets the definition of ESHA under the Coastal Act.

Oak Woodland and Savanna

Coast live oak woodland occurs mostly on north slopes, shaded ravines and canyon bottoms. Besides the coast live oak, this plant community includes hollyleaf cherry, California bay laurel, coffeeberry, and poison oak. Coast live oak woodland is more

⁶⁸ Helmers, H., J.S. Horton, G. Juhren and J. O'Keefe. 1955. Root systems of some chaparral plants in southern California. Ecology 36(4):667-678. Kummerow, J. and W. Jow. 1977. Root systems of chaparral shrubs. Oecologia 29:163-177.
⁶⁹ Radtke, K. 1983. *Living more safely in the chaparral-urban interface*. General Technical Report PSW-

Radtke, K. 1983. Living more safely in the chaparral-urban interface. General Technical Report PSW 67. U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station, Berkeley, California. 51 pp.
 Kittredge, J. 1973. Forest influences — the effects of woody vegetation on climate, water, and soil.

⁷⁰ Kittredge, J. 1973. Forest influences — the effects of woody vegetation on climate, water, and soil. Dover Publications, New York. 394 pp. Longcore, T and C. Rich. 2002. Protection of environmentally sensitive habitat areas in proposed local coastal plan for the Santa Monica Mountains. (Table 1). The Urban Wildlands Group, Inc., P.O. Box 24020 Los Angeles, CA 90024. Vicars, M. (ed.) 1999. FireSmart: protecting your community from wildfire. Partners in Protection, Edmonton, Alberta.

Page 18 of 24

tolerant of salt-laden fog than other oaks and is generally found nearer the coast⁷². Coast live oak also occurs as a riparian corridor species within the Santa Monica Mountains.

Valley oaks are endemic to California and reach their southern most extent in the Santa Monica Mountains. Valley oaks were once widely distributed throughout California's perennial grasslands in central and coastal valleys. Individuals of this species may survive 400-600 years. Over the past 150 years, valley oak savanna habitat has been drastically reduced and altered due to agricultural and residential development. The understory is now dominated by annual grasses and recruitment of seedlings is generally poor. This is a very threatened habitat.

The important ecosystem functions of oak woodlands and savanna are widely recognized⁷³. These habitats support a high diversity of birds⁷⁴, and provide refuge for many species of sensitive bats⁷⁵. Typical wildlife in this habitat includes acorn woodpeckers, scrub jays, plain titmice, northern flickers, cooper's hawks, western screech owls, mule deer, gray foxes, ground squirrels, jackrabbits and several species of sensitive bats.

Therefore, because of their important ecosystem functions and vulnerability to development, oak woodlands and savanna within the Santa Monica Mountains met the definition of ESHA under the Coastal Act.

Grasslands

Grasslands consist of low herbaceous vegetation that is dominated by grass species but may also harbor native or non-native forbs.

California Perennial Grassland

Native grassland within the Santa Monica Mountains consists of perennial native needlegrasses: purple needlegrass, (Nassella pulchra), foothills needlegrass, (Nassella lepida) and nodding needlegrass (Nassella cernua). These grasses may occur in the same general area but they do not typically mix, tending to segregate based on slope

⁷² NPS 2000. op. cit.

⁷⁴ Cody, M.L. 1977. Birds. Pp. 223–231 in Thrower, N.J.W., and D.E. Bradbury (eds.). Chile-California Mediterranean scrub atlas. US/IBP Synthesis Series 2. Dowden, Hutchinson & Ross, Stroudsburg, Pennsylvania. National Park Service. 1993. A checklist of the birds of the Santa Monica Mountains National Recreation Area. Southwest Parks and Monuments Assoc., 221 N. Court, Tucson, AZ. 85701 for Miner, K.L., and D.C. Stokes. 2000. Status, conservation issues, and research needs for bats in the south coast bioregion. Paper presented at Planning for biodiversity: bringing research and management together, February 29, California State University, Pomona, California.

and substrate factors⁷⁶. Mixed with these native needlegrasses are many non-native annual species that are characteristic of California annual grassland⁷⁷. Native perennial grasslands are now exceedingly rare⁷⁸. In California, native grasslands once covered nearly 20 percent of the land area, but today are reduced to less than 0.1 percent⁷⁹. The California Natural Diversity Database (CNDDB) lists purple needlegrass habitat as a community needing priority monitoring and restoration. The CNDDB considers grasslands with 10 percent or more cover by purple needlegrass to be significant, and recommends that these be protected as remnants of original California prairie. Patches of this sensitive habitat occur throughout the Santa Monica Mountains where they are intermingled with coastal sage scrub, chaparral and oak woodlands.

Many of the raptors that inhabit the Santa Monica Mountains make use of grasslands for foraging because they provide essential habitat for small mammals and other prey. Grasslands adjacent to woodlands are particularly attractive to these birds of prey since they simultaneously offer perching and foraging habitat. Particularly noteworthy in this regard are the white-tailed kite, northern harrier, sharp-shinned hawk, Cooper's hawk, red-shouldered hawk, red-tailed hawk, golden eagle, American kestrel, merlin, and prairie falcon⁸⁰.

Therefore, because of their extreme rarity, important ecosystem functions, and vulnerability to development, California native perennial grasslands within the Santa Monica Mountains meet the definition of ESHA under the Coastal Act.

California Annual Grassland

The term "California annual grassland" has been proposed to recognize the fact that non-native annual grasses should now be considered naturalized and a permanent feature of the California landscape and should be acknowledged as providing important ecological functions. These habitats support large populations of small mammals and provide essential foraging habitat for many species of birds of prey. California annual grassland generally consists of dominant invasive annual grasses that are primarily of Mediterranean origin. The dominant species in this community include common wild oats (Avena fatua), slender oat (Avena barbata), red brome (Bromus madritensis ssp. Rubens), ripgut brome, (Bromus diandrus), and herbs such as black mustard (Brassica nigra), wild radish (Raphanus sativus) and sweet fennel (Foeniculum vulgare). Annual grasslands are located in patches throughout the Santa Monica Mountains in previously disturbed areas, cattle pastures, valley bottoms and along roadsides. While many of

⁷⁶ Sawyer, J. O. and T. Keeler-Wolf. 1995. A manual of California vegetation. California Native Plant Society, 1722 J St., Suite 17, Sacramento, CA 95814.

⁷⁷ Biological Resources Assessment of the Proposed Santa Monica Mountains Significant Ecological Area. Nov. 2000. Los Angeles Co., Dept. of Regional Planning, 320 West Temple St., Rm. 1383, Los Angeles, CA 90012.

⁷⁸ Noss, R.F., E.T. LaRoe III and J.M. Scott. 1995. Endangered ecosystems of the United States: a preliminary assessment of loss and degradation. Biological Report 28. National Biological Service, U.S. Dept. of Interior.

⁷⁹ NPS 2000. op. cit.

⁸⁰ NPS 2000. op. cit.

these patches are dominated by invasive non-native species, it would be premature to say that they are never sensitive or do not harbor valuable annual native species. A large number of native forbs also may be present in these habitats⁸¹, and many native wildflowers occur primarily in annual grasslands. In addition, annual grasslands are primary foraging areas for many sensitive raptor species in the area.

Inspection of California annual grasslands should be done prior to any impacts to determine if any rare native species are present or if any rare wildlife rely on the habitat and to determine if the site meets the Coastal Act ESHA criteria.

Effects of Human Activities and Development on Habitats within the Santa Monica Mountains

The natural habitats of the Santa Monica Mountains are highly threatened by current development pressure, fragmentation and impacts from the surrounding megalopolis. The developed portions of the Santa Monica Mountains represents the extension of this urbanization into natural areas. About 54% of the undeveloped Santa Monica Mountains are in private ownership⁸², and computer simulation studies of the development patterns over the next 25 years predict a serious increase in habitat fragmentation⁸³. Development and associated human activities have many well-documented deleterious effects on natural communities. These environmental impacts may be both direct and indirect and include the effects of increased fire frequency, of fire clearance, of introduction of exotic species, and of night lighting.

Increased Fire Frequency

Since 1925, all the major fires in the Santa Monica Mountains have been caused by human activities⁸⁴. Increased fire frequency alters plant communities by creating conditions that select for some species over others. Strong resprouting plant species such as laurel sumac, are favored while non-sprouters like bigpod ceanothus, are at a disadvantage. Frequent fire recurrence before the non-sprouters can develop and reestablish a seed bank is detrimental, so that with each fire their chances for propagation are further reduced. Resprouters can be sending up new shoots quickly, and so they are favored in an increased fire frequency regime. Also favored are weedy and invasive species. Dr. Steven Davis in his abstract for a Coastal Commission

⁸¹ Holstein, G. 2001. Pre-agricultural grassland in Central California. Madrono 48(4):253-264. Stromberg, M.R., P. Kephart and V. Yadon. 2001. Composition, invasibility and diversity of coastal California grasslands. Madrono 48(4):236-252.

⁸² National Park Service. 2000. <u>Draft:</u> General Management Plan & Environmental Impact Statement, Santa Monica Mountains National Recreation Area, US Dept. of Interior, National Park Service, December 2000.

December 2000.

83 Swenson, J. J., and J. Franklin. 2000. The effects of future urban development on habitat fragmentation in the Santa Monica Mountains. Landscape Ecol. 15:713-730.

84 NPS, 2000, op. cit.

Workshop stated⁸⁵ "We have evidence that recent increases in fire frequency has eliminated drought-hardy non-sprouters from chaparral communities near Malibu, facilitating the invasion of exotic grasses and forbs that further exacerbate fire frequency." Thus, simply increasing fire frequency from about once every 22 years (the historical frequency) to about once every 12 years (the current frequency) can completely change the vegetation community. This has cascading effects throughout the ecosystem.

Fuel Clearance

The removal of vegetation for fire protection in the Santa Monica Mountains is required by law in "Very High Fire Hazard Severity Zones" Fuel removal is reinforced by insurance carriers Cenerally, the Santa Monica Mountains are considered to be a high fire hazard severity zone. In such high fire hazard areas, homeowners must often resort to the California FAIR Plan to obtain insurance. Because of the high risk, all homes in "brush areas" are assessed an insurance surcharge if they have less than the recommended 200-foot fuel modification zone around the home. The combination of insurance incentives and regulation assures that the 200-foot clearance zone will be applied universally. While it is not required that all of this zone be cleared of vegetation, the common practice is simply to disk this zone, essentially removing or highly modifying all native vegetation. For a new structure not adjacent to existing structures, this results in the removal or modification of a minimum of three acres of vegetation. While the directly impacted area is large, the effects of fuel modification extend beyond the 200-foot clearance area.

Effects of Fuel Clearance on Bird Communities

The impacts of fuel clearance on bird communities was studied by Stralberg who identified three ecological categories of birds in the Santa Monica Mountains: 1) local and long distance migrators (ash-throated flycatcher, Pacific-slope flycatcher, phainopepla, black-headed grosbeak), 2) chaparral-associated species (Bewick's wren, wrentit, blue-gray gnatcatcher, California thrasher, orange-crowned warbler, rufous-crowned sparrow, spotted towhee, California towhee) and 3) urban-associated species

⁸⁵ Davis, Steven. Effects of fire and other factors on patterns of chaparral in the Santa Monica Mountains, Coastal Commission Workshop on the Significance of Native Habitats in the Santa Monica Mountains. CCC Hearing, June 13, 2002, Queen Mary Hotel.

^{86 1996} Los Angeles County Fire Code Section 1117.2.1

Longcore, T and C. Rich. 2002. Protection of environmentally sensitive habitat areas in proposed local coastal plan for the Santa Monica Mountains. The Urban Wildlands Group, Inc., P.O. Box 24020 Los Angeles, CA 90024. Vicars, M. (ed.) 1999. FireSmart: protecting your community from wildfire. Partners in Protection, Edmonton, Alberta.
 Fuel Modification Plan Guidelines. Co. of Los Angeles Fire Department, Fuel Modification Unit,

Fuel Modification Plan Guidelines. Co. of Los Angeles Fire Department, Fuel Modification Unit. Prevention Bureau, Forestry Division, Brush Clearance Section, January 1998.

⁸⁹ Longcore, T and C. Rich. 2002. Protection of environmentally sensitive habitat areas in proposed local coastal plan for the Santa Monica Mountains. The Urban Wildlands Group, Inc., P.O. Box 24020 Los Angeles, CA 90024.
⁹⁰ Ibid.

(mourning dove, American crow, Western scrub-jay, Northern mockingbird)⁹¹. It was found in this study that the number of migrators and chaparral-associated species decreased due to habitat fragmentation while the abundance of urban-associated species increased. The impact of fuel clearance is to greatly increase this edge-effect of fragmentation by expanding the amount of cleared area and "edge" many-fold. Similar results of decreases in fragmentation-sensitive bird species are reported from the work of Bolger et al. in southern California chaparral⁹².

Effects of Fuel Clearance on Arthropod Communities

Fuel clearance and habitat modification may also disrupt native arthropod communities, and this can have surprising effects far beyond the cleared area on species seemingly unrelated to the direct impacts. A particularly interesting and well-documented example with ants and lizards illustrates this point. When non-native landscaping with intensive irrigation is introduced, the area becomes favorable for the invasive and non-native Argentine ant. This ant forms "super colonies" that can forage more than 650 feet out into the surrounding native chaparral or coastal sage scrub around the landscaped area⁹³. The Argentine ant competes with native harvester ants and carpenter ants displacing them from the habitat⁹⁴. These native ants are the primary food resource for the native coast horned lizard, a California "Species of Special Concern." As a result of Argentine ant invasion, the coast horned lizard and its native ant food resources are diminished in areas near landscaped and irrigated developments⁹⁵. In addition to specific effects on the coast horned lizard, there are other Mediterranean habitat ecosystem processes that are impacted by Argentine ant invasion through impacts on long-evolved native ant-plant mutualisms⁹⁶. The composition of the whole arthropod community changes and biodiversity decreases when habitats are subjected to fuel modification. In coastal sage scrub disturbed by fuel modification, fewer arthropod

⁹¹ Stralberg, D. 2000. Landscape-level urbanization effects on chaparral birds: a Santa Monica Mountains case study. Pp. 125–136 *in* Keeley, J.E., M. Baer-Keeley, and C.J. Fotheringham (eds.). *2nd interface between ecology and land development in California*. U.S. Geological Survey, Sacramento, California. ⁹² Bolger, D. T., T. A. Scott and J. T. Rotenberry. 1997. Breeding bird abundance in an urbanizing landscape in coastal Southern California. Conserv. Biol. 11:406-421.

⁹³ Suarez, A.V., D.T. Bolger and T.J. Case. 1998. Effects of fragmentation and invasion on native ant communities in coastal southern California. Ecology 79(6):2041-2056.

⁹⁴ Holway, D.A. 1995. The distribution of the Argentine ant (*Linepithema humile*) in central California: a twenty-year record of invasion. Conservation Biology 9:1634-1637. Human, K.G. and D.M. Gordon. 1996. Exploitation and interference competition between the invasive Argentine ant, (*Linepithema humile*), and native ant species. Oecologia 105:405-412.

Fisher, R.N., A.V. Suarez and T.J. Case. 2002. Spatial patterns in the abundance of the coastal horned lizard. Conservation Biology 16(1):205-215. Suarez, A.V. J.Q. Richmond and T.J. Case. 2000. Prey selection in horned lizards following the invasion of Argentine ants in southern California. Ecological Applications 10(3):711-725.

⁹⁶ Suarez, A.V., D.T. Bolger and T.J. Case. 1998. Effects of fragmentation and invasion on native ant communities in coastal southern California. Ecology 79(6):2041-2056. Bond, W. and P. Slingsby. Collapse of an Ant-Plant Mutualism: The Argentine Ant (*Iridomyrmex humilis*) and Myrmecochorous Proteaceae. Ecology 65(4):1031-1037.

predator species are seen and more exotic arthropod species are present than in undisturbed habitats97

Studies in the Mediterranean vegetation of South Africa (equivalent to California shrubland with similar plant species) have shown how the invasive Argentine ant can disrupt the whole ecosystem. 98 In South Africa the Argentine ant displaces native ants as they do in California. Because the native ants are no longer present to collect and bury seeds, the seeds of the native plants are exposed to predation, and consumed by seed eating insects, birds and mammals. When this habitat burns after Argentine ant invasion the large-seeded plants that were protected by the native ants all but disappear. So the invasion of a non-native ant species drives out native ants, and this can cause a dramatic change in the species composition of the plant community by disrupting long-established seed dispersal mutualisms. In California, some insect eggs are adapted to being buried by native ants in a manner similar to plant seeds99.

Artificial Night Lighting

One of the more recently recognized human impacts on ecosystem function is that of artificial night lighting as it effects the behavior and function of many different types of organisms 100. For literally billions of years the only nighttime sources of light were the moon and stars, and living things have adapted to this previously immutable standard and often depend upon it for their survival. A review of lighting impacts suggests that whereas some species are unaffected by artificial night lighting, many others are severely impacted. Overall, most impacts are negative ones or ones whose outcome is unknown. Research to date has found negative impacts to plants, aguatic and terrestrial invertebrates, amphibians, fish, birds and mammals, and a detailed literature review can be found in the report by Longcore and Rich¹⁰¹.

Summary

In a past action, the Coastal Commission found 102 that the Santa Monica Mountains Mediterranean Ecosystem, which includes the undeveloped native habitats of the Santa Monica Mountains, is rare and especially valuable because of its relatively pristine

⁹⁷ Longcore, T.R. 1999. Terrestrial arthropods as indicators of restoration success in coastal sage scrub. Ph.D. Dissertation, University of California, Los Angeles.

⁹⁸ Christian, C. 2001. Consequences of a biological invasion reveal the importance of mutualism for plant

communities. Nature 413:635-639.

99 Hughes, L. and M. Westoby. 1992. Capitula on stick insect eggs and elaiosomes on seeds: convergent adaptations for burial by ants. Functional Ecology 6:642-648.

Longcore, T and C. Rich. 2002. Protection of environmentally sensitive habitat areas in proposed local coastal plan for the Santa Monica Mountains. The Urban Wildlands Group, Inc., P.O. Box 24020 Los Angeles, CA 90024.

Ibid, and Ecological Consequences of Artificial Night Lighting, Conference, February 23-24, 2002. UCLA Los Angeles, California.

Revised Findings for the City of Malibu Local Coastal Program (as adopted on September 13, 2002) adopted on February 6, 2003.

character, physical complexity, and resultant biological diversity. The undeveloped native habitats within the Santa Monica Mountains that are discussed above are ESHA because of their valuable roles in that ecosystem, including providing a critical mosaic of habitats required by many species of birds, mammals and other groups of wildlife, providing the opportunity for unrestricted wildlife movement among habitats, supporting populations of rare species, and preventing the erosion of steep slopes and thereby protecting riparian corridors, streams and, ultimately, shallow marine waters.

The importance the native habitats in the Santa Monica Mountains was emphasized nearly 20 years ago by the California Department of Fish and Game¹⁰³. Commenting on a Draft Land Use Plan for the City of Malibu, the Regional Manager wrote that, "It is essential that large areas of land be reclassified to reflect their true status as ESHAs. One of the major needs of the Malibu LUP is that it should provide protection for entire drainages and not just stream bottoms." These conclusions were supported by the following observations:

"It is a fact that many of the wildlife species of the Santa Monica Mountains, such as mountain lion, deer, and raccoon, have established access routes through the mountains. They often travel to and from riparian zones and development such as high density residential may adversely affect a wildlife corridor.

Most animal species that exist in riparian areas will, as part of their life histories, also be found in other habitat types, including chapparal (sic) or grassland. For example, hawks nest and roost in riparian areas, but are dependent on large open areas for foraging. For the survival of many species, particularly those high on the food chain, survival will depend upon the presence of such areas. Such areas in the Santa Monica Mountains include grassland and coastal sage scrub communities, which have been documented in the SEA studies as supporting a wide diversity of plant and animal life."

This analysis by the Department of Fish and Game is consonant with the findings of the Commission in the case of the Malibu LCP, and with the conclusion that large contiguous areas of relatively pristine native habitat in the Santa Monica Mountains meet the definition of ESHA under the Coastal Act.

¹⁰³ Letter from F. A. Worthley, Jr. (CDFG) to N. Lucast (CCC) re Land Use Plan for Malibu dated March 22, 1983.

4-05-151 (Witter) Page 48

Link to Exhibits 2 and 3*

Link to Exhibit 4*

Link to Exhibits 5 through 9

Link to Exhibits 10 through 19

* Please note that exhibits are labeled CDP 4-05-150, but are identical to exhibits for the subject application, CDP 4-05-151.