# **Cooperative National Park**

# **RESOURCES STUDIES UNIT**

Technical Report No. 42

PLANT COMMUNITIES OF SANTA ROSA ISLAND, CHANNEL ISLANDS NATIONAL PARK

BY Ronilee A. Clark, William L. Halvorson, Andell A. Sawdo and Karen C. Danielsen

> University of California Davis, California 95616

Western Region National Park Service Department of the Interior San Francisco, Ca. 94102

#### **COOPERATIVE NATIONAL PARK RESOURCES STUDIES UNIT**

University of California - National Park Service

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#### COOPERATIVE NATIONAL PARK RESOURCES STUDIES UNIT

University of California at Davis Institute of Ecology Davis, California 95616

Stephen D. Veirs, Jr. -- Unit Leader

Christine Schonewald-Cox -- CPSU Research Scientist

Charles R. Goldman -- UC Unit Coordinator

Thomas J. Stohlgren -- Ecologist

Sharon Lynch -- Administrative Assistant

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BY Ronilee A. Clark, William L. Halvorson, Andell A. Sawdo and Karen C. Danielsen

Research Scientists

Gary E. Davis -- Channel Islands NP Gary M. Fellers -- Pt. Reyes NS David M. Graber -- Sequoia and Kings Canyon NP William Halvorson -- Channel Islands NP David J. Parsons -- Sequoia and Kings Canyon NP Jan van Wagtendonk -- Yosemite NP

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#### ABSTRACT

A survey of the plant communities on Santa Rosa Island, Channel Islands National Park, was conducted from January through July 1988. Vegetation data were collected at 296 sites using a releve technique. The plant communities described include: grassland, coastal marsh, caliche scrub, coastal sage scrub, lupine scrub, baccharis scrub, coastal bluff scrub, coastal dune scrub, mixed chaparral, mixed woodland, torrey pine woodland, closed-cone pine woodland, island oak woodland, riparian woodland, and riparian herbaceous vegetation. The areal extent of each community was mapped on USGS 7.5' topographic maps, and digitized for GIS manipulation.

The description of the communities presented here provides the first quantitative analysis of the vegetation of Santa Rosa Island, and provides a baseline against which future comparisons of the condition of vegetation resources can be made. Santa Rosa Island has a grazing history that spans nearly 150 years. Presently an active cattle ranch, and populations of introduced elk, deer, and pigs still occur. Grassland, coastal sage scrub, and mixed chaparral are the prominent vegetation types on the island, covering over 90% of the total area. The remainder of the plant communities each account for less than 1% of the total area. The extent of grassland and the residual nature of the scrub and woodland plant communities clearly demonstrate the effects of long-term grazing. A number of insular endemic plants

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occur on the island, some are apparently quite limited in distribution and were not encountered in this vegetation study. Management of the island to preserve viable populations of these endemics, and to allow for the restoration of natural plant assemblages will require the removal of alien herbivores, and a complex active restoration scheme. A long-term commitment by NPS managers of both monies and personnel are necessary to achieve these goals. The success of this endeavour will be a great accomplishment in ecosystem restoration.

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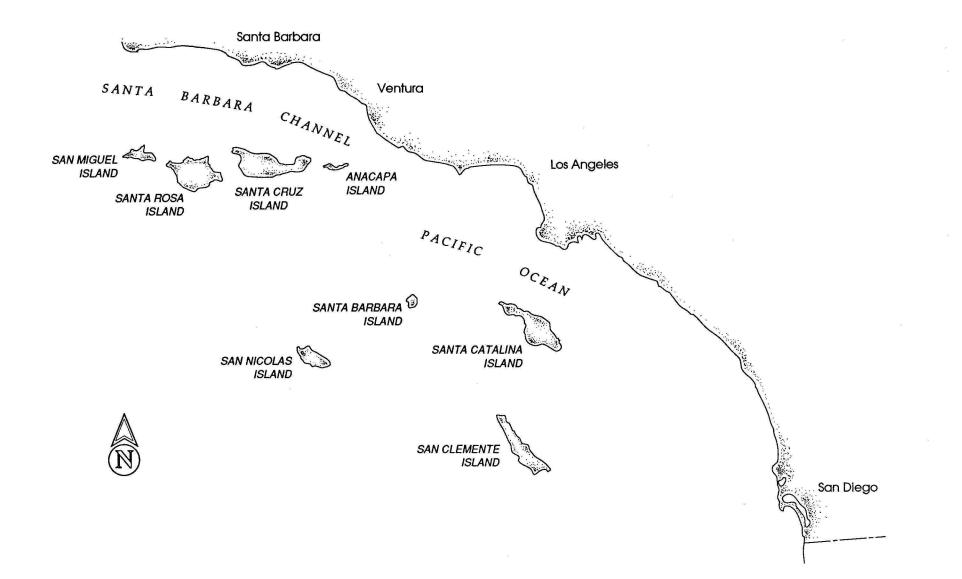
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#### INTRODUCTION

Santa Rosa Island is one of the eight Channel Islands off the coast of southern California (Figure 1) and one of five islands within the boundary of Channel Islands National Park. Santa Rosa Island was acquired by the National Park Service (NPS) in December 1986, and soon thereafter, a preliminary investigation of the vegetation of the island was initiated in anticipation of future management needs. Although the NPS now manages the island, the previous land owners have exercised their option of maintaining, through a special use permit, an established cattle ranch, and elk and deer hunting operation. Under this option, NPS management is affected by the presence of these operations.

Historical records suggest that ranching has been a part of Santa Rosa Island for more than 150 years (Appendix A). This land use is not unique to Santa Rosa Island as each island in the Channel Islands group has been affected by ranching and/or farming operations. Pressure exerted by grazing animals in combination with periods of drought has caused severe damage to insular communities, in some cases resulting in the extinction of native plant and animal species and extensive soil erosion (Philbrick 1967, Halvorson, et al. 1988). Detailed quantitative accounts of the pre-contact vegetation are poor although most descriptions suggest that the vegetation of the islands has undergone dramatic changes over the past century.

Figure 1. Santa Rosa Island and vicinity. The eight islands of the Channel Islands are represented as well as the adjacent mainland area. From Clark, 1989.



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The study reported herein was undertaken to provide data describing the present status of the vegetation resources on Santa Rosa Island. The specific goals of the research were to: 1) define the plant community types by describing their species composition and habitat characteristics, 2) map the distribution and extent of the plant communities, and 3) provide the baseline data necessary to allow future comparisons, making it possible to evaluate the condition of the vegetation resources through time.

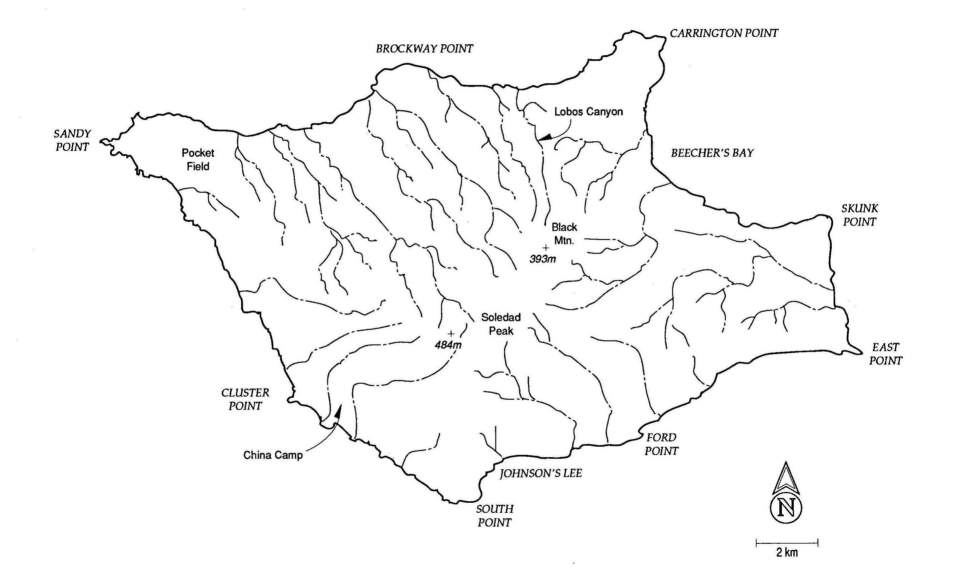
Santa Rosa Island lies 72 km west of Ventura, and 48 km southwest of Santa Barbara, California. It is approximately 21,449 hectares in size; 23 km long (e to w) and 16 km wide. The climate of Santa Rosa Island is a maritime-mediterranean type, with cool moist winters, and warm dry summers. The annual rainfall is approximately 30 cm, and typically occurs during the months of November through March, although infrequent summer storms, and summer fog bring some measurable precipitation. Wind is a common climatic component on Santa Rosa Island. Winds typically blow out of the northwest with an average speed of 10 to 15 knots per hour, and winds of up to 40 knots per hour are not uncommon. Long-term temperature data are not available for Santa Rosa, or any of the other Channel Islands, however, comparisons made of temperature data from adjacent mainland areas and recent data from the island suggest a mean annual temperature of approximately 15.5°C, with highs of 27°C occurring from July through October and lows of 6°C during January through March. Lightning storms are infrequent on the Channel Islands with the

result that natural fires are not a common occurrence. Only one small (<.1 hectare) natural fire has occurred on Santa rosa Island during the past 10 years.

#### Physical Setting

The topography of Santa Rosa Island is dominated by a central highlands region with Soledad Peak, the highest point on the island, reaching 484 m, and Black Mountain at 393 m elevation (Figure 2). From this central ridge, lateral ridges extend in all directions and the main canyons of the island originate here. The northern side of the island has an extensive marine terrace rising gently from the steep sea bluffs towards the central highlands region, at an elevation ranging from 76 m to 152 m. This terrace is cut by a series of canyons, many of which are wide enough to have well developed stream terraces. The south slope of the island has shorter, steeper, and more narrow canyons extending from the central highlands region to the ocean. This south-facing slope lacks the marine terrace present on the northern side of the island. The coastline of Santa Rosa Island is dominated by rocky intertidal areas, with well developed sandy beaches and dunes on the north-eastern and south-western shores. There is a small tidal marsh on the eastern portion of the The topographic diversity of Santa Rosa Island creates a island. great diversity of microclimates and habitat types - ultimately affecting the development of vegetation on the island.

Figure 2. Topography of Santa Rosa Island. The main geographic locations of the island are shown.



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Santa Rosa Island is divided geologically by the Santa Rosa fault, which runs east-west through the center of the island. On the northern side of the fault, the geology is composed of welldeveloped terrace deposits of mid-tertiary marine clastics and volcaniclastics. The geology of the southern portion of the island is more complex, resulting from fracturing and complex faulting of tertiary sandstones and shales, and mid-tertiary clastics and volcaniclastics with volcanic intrusions (Weaver 1969). The major geologic formations on the island, their approximate ages, and locations are discussed in Appendix B.

A preliminary overview of the soils of Santa Rosa Island (Fenn 1983) showed that soil textures range from fine sandy loam to clay loam, with the clay content of many areas being high enough that the soils exhibit shrink-swell characteristics. On gentle grass covered slopes, these soils are generally thick and dark brown in color with a relatively high organic matter content. On steep slopes, soils are thin and much lighter in color. Soils of extremely high organic content occur within the marsh on the east end of the island. Sandy soils are associated with the dunes in the Sandy Point, Cluster Point, and Skunk Point regions of the island. In the vicinity of Pocket Field at the western end of the island, the ground is so windswept that most of the soil has been removed and the ground is covered with caliche (a calcium carbonate hardpan).

#### Historical Aspects of Santa Rosa Island

The Chumash (or Canalino) Indians inhabited Santa Rosa

Island from approximately 10,000 years before present to 1812 (see Appendix A for a detailed account of the history of the island). Indian population estimates on Santa Rosa and Santa Cruz islands range from 1,800 to 6,000 people, at any given time (Holland 1962, Orr 1968). The use of plants by the indians is documented by artifacts such as mats, twine, bags, nets, and baskets, however, the source of these materials (insular vs. mainland) remains unclear (Landberg 1965, Orr 1968, Timbrook 1985). Further, though plants were utilized by the indians, the affect of this use upon the island's natural vegetation is not known.

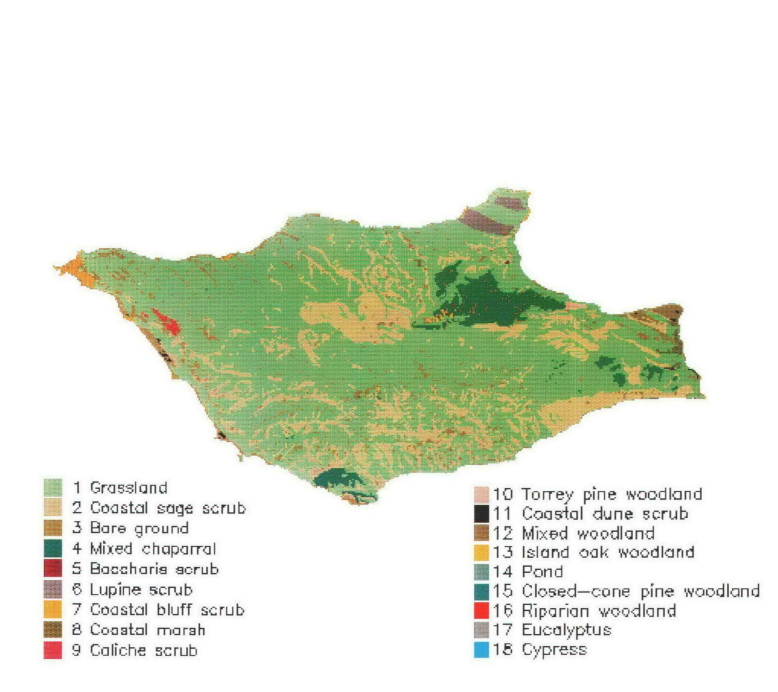
The first settlement of Santa Rosa Island by Europeans occurred during 1844, when a cattle and sheep ranch was established (Holland 1962). From that time to the present, the island has been managed as a ranch, with fluctuating numbers of sheep, cattle, and other alien herbivores. Apparently, the heaviest impact from ranching came during the late 1800's when a herd of more than 100,000 sheep were on the island.

#### METHODS

An initial study, using aerial photographs, field reconnaissance, and a nested plot sampling technique was conducted during February and March 1988 in order to: 1) delineate the plant communities of Santa Rosa Island, and 2) determine the appropriate size, number, and location of sample stands to be used in a descriptive investigation of the island's plant communities. Fifteen plant community types were recognized as a result of this preliminary analysis, and included: grassland, coastal marsh, caliche scrub, coastal sage scrub, lupine scrub, baccharis scrub, coastal bluff scrub, coastal dune scrub, mixed chaparral, mixed woodland, torrey pine woodland, closed-cone pine woodland, island oak woodland, riparian woodland, and riparian herbaceous vegetation. The boundaries of these communities were mapped on USGS 1:24,000 topographic maps. They were then digitized for cover analyses and graphical display using Erdas software (Figure 3).

In the present research, plant communities were described using a releve, or sample-stand technique, as outlined in Mueller-Dombois and Ellenberg (1974). The appropriate releve size for each community type was determined by a species-area curve using data gathered in an initial survey. The area represented by the point on this curve at which an increase of 10% of the sampling area yielded an increase equal-to or lessthan 5% of the total number of plant species recorded in each community was chosen to represent the needed releve size. This

Figure 3. Plant communities of Santa Rosa Island, 1989.



method indicated appropriate releve sampling sizes as follows: 2 x 2 m (4m<sup>2</sup>) for herbaceous communities, 5 x 4 m (20m<sup>2</sup>) for lupine scrub, 5 x 8 m (40m<sup>2</sup>) for other shrubs, and 10 x 25 m (250m<sup>2</sup>) for tree layers (Table 1).

The specific sites sampled were chosen to represent the range of variation in habitats occupied by, and the geographic spread for, each plant community on the island (Figure 3). Vegetation data were collected during the period 1 April to 15 July 1988. The plant taxa within each releve were identified (nomenclature follows Munz 1974, and Anon. 1987), and assigned a cover, density, and distribution rating using the criteria presented in Table 2. Habitat data collected at each site included the degree of slope, slope aspect, elevation, and a qualitative assessment of soil type and the effects of grazing.

The frequency of occurrence of each plant taxon within the plant community was calculated (Appendix C). These frequency data are used to compare the abundance of taxa within each community. Further, the number of plant communities in which each taxon occurred was determined. The cover, density and distribution data for each taxon were used to calculate an importance value for each releve sampled, and a mean importance value for the taxa within each community. The importance value data were used to compare the contribution of individual taxa and alien and rare taxa within the communities.

Community		Rele	eve	
	<u>4 m²</u>	<u>20 m²</u>	40 m <sup>2</sup>	250 m²
Grassland	83			
Coastal marsh	7			
Caliche scrub			5	
Coastal sage scrub	×		32	
Lupine scrub		6		
Baccharis scrub			15	
Coastal bluff scrub	6			
Coastal dune scrub	6			
Mixed chaparral			27	
Mixed woodland				15
Torrey pine woodland				6
Closed-cone pine woodland				4
Island oak woodland				9
Riparian woodland				2
Riparian herbaceous vegetation	6			

TABLE 1. The size and number of releves sampled within each plant community on Santa Rosa Island, 1988. TABLE 2. Criteria used in rating the plant taxa occurring within the releves sampled.

cover rating: 1 = 0 - 10% 2 = 11 - 25%3 = 26 - 50%4 = 51 - 75% 5 = 76 - 100%density rating: 1 = one2 = uncommon3 = common4 = many5 = dominantdistribution rating: 1 = solitary 2 = densely clumped3 = moderately clumped 4 = loosely clumped5 = evenly dispersed

#### RESULTS

Prior to this study, 490 plant taxa were known to occur on Santa Rosa Island (Anon. 1987). In this vegetation survey, 227 (46%) of these were encountered (Appendix D). In addition, one species was found which had not been previously recorded as occurring on the island (not new to the Park, having been previously recorded on other islands). Of these 228 plants, 53 or 23% are alien taxa to the Santa Rosa Island flora. This is comparable to the entire flora of the island and the park (Anon. 1987). Thirty-eight taxa are insular endemic plants, and five of these are found only on Santa Rosa Island (Table 3). Two plants are formally listed by the State of California, Mahonia pinnata s. <u>insularis</u> as endangered, and <u>Galium buxifolium</u> as rare. No plants are formally listed by the U. S. Fish and Wildlife Service under the Endangered Species Act, however, the two above and 14 others are candidates for listing (Table 4). One additional taxon (Pinus torreyana s. insularis) is listed by the California Native Plant Society (CNPS) as rare or endangered in California (List 1B, Smith and Berg 1988). Thirteen of these endemic and/or listed plants were encountered in this study, some showing rather wide habitat affinities. The remaining 25 endemic taxa were not encountered. The reasons for their omission is likely two-fold: 1) the range occupied by some plants, and 2) a narrow range or low population numbers resulting from the grazing and browsing pressures of alien herbivores on the island.

A look at the number of plant communities in which each

Table 3. Insular endemic plants that occur on Santa Rosa Island. The island distribution is given for each plant, and for those taxa encountered in this research, the plant community distribution is also given.

Endemics occurring within the sampled releves- during 1988 vegetation sampling on SRI.

PLANT TAXON

INSULAR DISTRIBUTION COMMUNITY DIST. ON SRI

SRI	MC, MW, PT, CCP
SMI,SRI SCI,AI	CAS, CB
SRI	CAS
SMI, SRI, SCI	G,CSS,MC,MW
SRI, SCI, AI	CSS
SMI, SRI, SCI, AI?	RW,CB
SRI, SCI, AI	MW
SRI, SCI, AI	CSS, MC, MW, PT
SRI,SCI,SCL	MW
SMI, SRI, SCI, AI	CSS
SRI, SCI, AI	CSS,MC,MW,PT,
	CCP,QT,RW
SRI	PT
SRI, SCI, AI, SCA,	MW, CCP, QT
SCL, GU	
	SMI, SRI SCI, AI SRI SMI, SRI, SCI SRI, SCI, AI SMI, SRI, SCI, AI? SRI, SCI, AI SRI, SCI, SCL SMI, SRI, SCI, AI SRI, SCI, AI SRI SRI, SCI, AI, SCA,

Endemics that did not occur within any of the sampled plots during the 1988 vegetation study on SRI.

<u>Arabis hoffmannii</u> Arctostaphylos insularis	SRI,SCI SRI?, SCI
Arctostaphylos tomentosa	
s. <u>insulicola</u>	SRI,SCI
<u>Calystegia</u> <u>macrostegia</u>	
s. <u>macrostegia</u>	SMI, SRI, SCI, AI
<u>Castilleja hololeuca</u>	SMI, SRI, SCI, AI
<u>Ceanothus</u> arboreus v. glaber	SRI
<u>Ceanothus megacarpus</u> s. <u>insularis</u>	
<u>Dendromecon rigida</u> s. <u>harfordii</u>	SRI,SCI
<u>Dudleya blochmaniae</u> s. <u>insularis</u>	SRI
<u>Dudleya</u> <u>candelabrum</u>	SRI,SCI
<u>Eschscholzia</u> <u>ramosa</u>	SRI,SCI,SBI,SCA,SCL,GU
<u>Galium angustifolium</u> s. <u>foliosum</u>	SRI,SCI,AI
<u>G. buxifolium</u>	SMI,SRI,SCI
<u>G. californicum</u> s. <u>miguelense</u>	SMI,SRI
<u>G. nuttallii</u> s. <u>insulare</u>	SRI,SCI

Table 3, cont.

KEY

ISLANDS

<u>Gilia tenuiflora s. hoffmannii</u> <u>Haplopappus detonsus</u> <u>Helianthemum greenei</u> <u>Jepsonia malvifolia</u> <u>Lavatera assurgentiflora</u> <u>s. assurgentiflora</u> <u>Mahonia pinnata s. insularis</u> <u>Phacelia insularis v. insularis</u> <u>Rhamnus pirifolia</u> <u>Solanum clokeyi</u> <u>Thysanocarpus laciniatus</u> <u>v. ramosus</u> SRI SRI,SCI,AI SMI,SRI,SCI,SCL SRI,SCI,SCA,SCL,SNI,GU SMI,SRI,SCI,AI SMI,SRI SMI!,SRI,SCI SRI,SCI PLANT COMMUNITIES G Grassland CAS Caliche scrub

SMI San Miguel SRI Santa Rosa SCI Santa Cruz AI Anacapa SBI Santa Barbara Santa Catalina SCA SCL San Clemente San Nicolas SNI GU Guadalupe

G CAS CSS Coastal sage scrub Coastal bluff CB Mixed chaparral MC Mixed woodland MW Torrey pine woodland  $\mathbf{PT}$ CCP Closed cone pine woodland Island oak woodland OT Riparian woodland RW

! following an island abbreviation indicates a natural extirpation (verses a purposeful removal) of the plant from that island. ? following an island abbreviation indicates a questionable location for the plant (a location appearing in a published document, but not verified by a collection specimen). Table 4. Listing status of the rare plant taxa on Santa Rosa Island.

PLANT TAXON	INSULAR DISTRIBUTION	LISTING STATUS
<u>Arabis hoffmannii</u>	SRI,SCI	C-1*,1B
<u>Arctostaphylos confertiflora</u>	SRI	C-2,1B
Castilleja hololeuca	SMI,SRI,SCI,AI	C-2,1B
<u>Castilleja mollis</u> <u>Dudleya blochmaniae</u> s. <u>insularis</u> <u>Dudleya candelabrum</u>	SRI SRI SRI, SCI	C-2,1B C-2,1B C-2,1B C-2,1B
<u>Erysimum insulare</u>	SMI, SRI, SCI, AI	C-2
<u>Galium buxifolium</u>	SMI, SRI, SCI	C-2,CR,1B
<u>Gilia tenuiflora</u> s. <u>hoffmannii</u>	SRI	C-2,1B
<u>Helianthemum greenei</u>	SMI, SRI, SCI, SCL	C-2,1B
<u>Heuchera maxima</u>	SRI, SCI, AI	C-2,1B
Lyonothamnus floribundus s. asplenifolius Mahonia pinnata s. insularis Orobanche parishii s. brachyloba Phacelia insularis v. insularis Salvia brandegei	SRI,SCI,SCL SRI,SCI,AI SMI,SRI,SCI,SNI,SCA SMI,SRI SRI	C-2,1B C-2,CE,1B C-2,1B C-2 C-2,1B

#### KEY

C-1*	Candidate,	Category 1	1,	USFWS	(*=believed	to	be	extinct)	

- C-2
- CR
- CE
- Candidate, Category 1, USFWS ("-Defleved to be extinct, Candidate, Category 2, USFWS California State Listed, Rare, CDFG California State Listed, Endangered, CDFG California Native Plant Society, Endangered or Rare in 1B California and elsewhere

taxon occurred provides some insight into the wide range of ecological tolerances of some taxa, and the apparent narrow range of suitable habitats for others. Nineteen plant taxa were found in at least seven of the 15 plant communities recognized for Santa Rosa Island (Table 5). Eleven of these taxa are alien forbs and grasses, that are characteristic of over-grazed sites, while seven are native plants. The one native shrub that was widespread, Baccharis pilularis s. consanguinea is a weedy plant that typically occupies recently disturbed and/or heavily grazed sites. Thus, it is not surprising to find this species widespread on Santa Rosa Island. The presence of natives on this list of widespread plants, provides hope that the native vegetation is still present in sufficient numbers, and with a wide enough geographic distribution to allow recovery through time, given the removal of alien animals. A total of 71 taxa were found in only one plant community on the island (Table 6). Eight of these are alien forbs and grasses, and 63 are native plants. The limited distribution of these plants, as mentioned above with regard to endemic plants, is likely the result of natural ecological limitations as well as disturbance-induced reductions in geographic range and total numbers of individuals.

The three most abundant plant communities on Santa Rosa Island were grassland, coastal sage scrub, and mixed chaparral. Grassland covered over half of the total vegetated area (67.5%), coastal sage 18.4%, and mixed chaparral 4.8%. The remaining plant communities each accounted for <1% of the total vegetated

Table 5.	Plant taxa that occurred in at least seven of the
	fifteen plant communities on Santa Rosa Island. Plants
	that are alien to the California flora are indicated
	with an *. The life form (annual grass [ag], perennial
	grass [pg], annual herb [ah], perennial herb [ph], and
	shrub [s]) of each taxon is also indicated.

	Number of	
Plant Taxa	Plant Communities	Life Form
* <u>Bromus</u> <u>diandrus</u>	13	ag
* <u>Hordeum murinum</u> s. <u>leporinum</u>	12	ag
* <u>Sonchus</u> <u>oleraceous</u>	11	ah
<u>Baccharis pilularis</u> s. <u>consanguinea</u>	10	S
* <u>Bromus</u> mollis	10	ag
<u>Distichlis</u> <u>spicata</u>	10	pg
* <u>Silene</u> gallica	10	ah
* <u>Vulpia</u> bromoides	9	ag
* <u>Avena</u> <u>barbata</u>	9	ag
* <u>Medicago</u> polymorpha v. polymorpha	9	ah
* <u>Hypochoeris</u> glabra	9	ah
<u>Bromus</u> carinatus	9	pg
<u>Achillea</u> millefolium	9	ph
<u>Gnaphalium</u> purpureum	8	ah
* Bromus rubens	8	ag
<u>Corethrogyne</u> filaginif v. <u>robusta</u>	<u>folia</u> 8	ph
<u>Hordeum</u> <u>californicum</u>	8	ba
<u>Daucus</u> pusillus	7	ah
* <u>Erodium</u> <u>cicutarium</u>	7	ah

Table 6. Plant taxa occurring in only one plant community on Santa Rosa Island during 1988 vegetation sampling. Plant taxa considered alien to the island flora are indicated with an \*.

Coastal sage scrub Adiantum jordanii Astragalus curtipes Calochortus catalinae Cleome isomeris <u>Coreopsis gigantea</u> Eriogonum arborescens Grindelia robusta v. robusta Linaria canadensis v. texana Lotus saluginosus s. saluginosus Malacothrix saxatilis v. implicata Muhlenbergia microsperma <u>Oligomeris</u> <u>linifolia</u> Opuntia prolifera Phacelia viscida Toxicodendron diversilobum Zauschneria californica s. californica

Grassland <u>Achyrachaena mollis</u> <u>Bowlesia incana</u> \*<u>Brassica geniculata</u> <u>Calandrinia ciliata v. menziesii</u> <u>Carex subbracteata</u> <u>Delphinium parryi s. parryi</u> <u>Lepidium lasiocarpum v. lasiocarpum</u> <u>Lotus hamatus</u> <u>Platystemon californicus</u> <u>Suadea californica</u> Trifolium amplectens v. amplectens

Mixed woodland <u>Comarostaphylos diversifolia</u> v. <u>planifolia</u> <u>Erigeron sanctarum</u> <u>Heuchera maxima</u> \*<u>Lactuca serriola</u> v. <u>serriola</u> <u>Lyonothamnus floribundus</u> s. <u>asplenifolius</u> <u>Prunus ilicifolia</u> s. <u>lyonii</u> <u>Quercus agrifolia</u> v. <u>agrifolia</u> \*<u>Spergula arvensis</u> Table 6, cont.

#### Riparian herbaceous vegetation Juncus phaeocephalus v. phaeocephalus Juncus xiphioides Mimulus guttatus \*Polygonum arenastrum Scirpus cernuus v. californicus

Mixed chaparral <u>Arctostaphylos tomentosa</u> s. <u>insulicola</u> <u>Chorizanthe wheeleri</u> <u>Crassula erecta</u> <u>Elymus glaucus s. glaucus</u> <u>Helianthemum scoparium</u> <u>Orobanche bulbosa</u> <u>Pellaea mucronata</u> s. <u>mucronata</u>

Riparian woodland <u>Chenopodium ambrosioides</u> v. <u>ambrosioides</u> \*<u>Chenopodium murale</u> <u>Populus trichocarpa</u> <u>Salix lasiolepis</u> v. <u>lasiolepis</u> <u>Scirpus americanus</u> v. <u>monophyllus</u>

Baccharis scrub <u>Chenopodium berlandieri</u> v. <u>sinuatum</u> \*<u>Marrubium vulgare</u> \*<u>Polygonum aviculare</u> <u>Rumex salicifolius</u> <u>Zigadenus fremontii</u>

### Torrey pine woodland

<u>Ceanothus arboreus</u> v. <u>glaber</u> <u>Pinus torreyana</u> s. <u>insularis</u> <u>Rhus integrifolia</u>

Caliche scrub

<u>Castilleja mollis</u> <u>Lepidium nitidum v. nitidum</u> Table 6, cont.

Coastal bluff scrub <u>Lasthenia glabrata</u> s. <u>coulteri</u> <u>Poa douglasii</u>

Coastal dune scrub Abronia maritima \*Cakile maritima s. maritima

Island oak woodland Dryopteris arguta Phacelia cicutaria v. hispida

Coastal marsh Jaumea carnosa

Closed-cone pine woodland Pinus remorata

Lupine scrub Lupinus arboreus

Community	Area of Island (%)
Grassland	67.53
Coastal marsh	0.29
Caliche scrub	0.16
Coastal sage scrub	18.37
Lupine scrub	0.81
Baccharis scrub	0.04*
Coastal bluff scrub	0.43
Coastal dune scrub	0.16
Mixed chaparral	4.84
Mixed woodland	0.09
Torrey pine woodland	0.16
Closed-cone pine woodland	0.01
Island oak woodland	0.08
Riparian woodland	0.01
Riparian herbaceous vegetation	<.01
Bare ground	6.9

Table 7. Extent of each plant community, and bare ground on Santa Rosa Island as a percentage of the total area.

\* The Baccharis scrub plant community is under-represented by these data due to the inability to distinguish the baccharis scrub from coastal sage scrub community on aerial photographs. The data for these two communities are being reevaluated using recent (1988), high resolution aerial photos. area (Table 7). Bare ground, including open sand dunes and eroding interior slopes, covered 6.9% of the island.

The more widespread plant communities occurred over a wide range of geographic and topographic situations, and this diversity is reflected in the relative number of plant taxa observed in the communities. The coastal sage scrub, grassland, and mixed chaparral support the highest number of plant taxa (Table 8). Interestingly, some of the more restricted communities (e.g. mixed woodland, and torrey pine woodland) also support a relatively high number of plants.

In 14 of the 15 plant communities on the island, the number of native plants exceeds that of alien taxa, with the coastal marsh community being the only exception. Although numerically the native plants dominate in the grassland, caliche scrub, Baccharis scrub, and riparian herbaceous vegetation, the relative importance value of the alien plants exceeds that of the native taxa. In these communities, alien species are dense, widespread and dominate the landscape.

#### Community Descriptions

A discussion of the findings of this research by plant community follows. Appendix C provides data on the frequency of occurrence and the relative importance values of plant taxa within each community.

**Grassland.** The grassland community (Figure 4) is abundant on Santa Rosa Island, and occurs on sites ranging from the ridges of the central highlands region to the lowest reaches of the

Table 8. The total number of plant taxa observed in each plant community, and their origin (native vs.alien). The relative importance value (RIV) for the native and alien taxa are given in parentheses.

Community	Total Species	Nativ Specie	e s (RIV)	Alien Specie	s (RIV)
Grassland	94	63	(25.2)	31	(74.8)
Coastal marsh	15	6	(75.2)	9	(24.8)
Caliche scrub	44	25	(44.4)	19	(55.6)
Coastal sage scrub	103	77	(54.0)	26	(46.0)
Lupine scrub	27	20	(74.4)	7	(25.6)
Baccharis scrub	74	44	(37.2)	30	(62.8)
Coastal bluff scrub	24	17	(65.1)	7	(34.8)
Coastal dune scrub	15	9	(74.0)	6	(26.0)
Mixed chaparral	81	63	(72.9)	18	(27.3)
Mixed woodland	67	51	(71.5)	17	(27.2)
Torrey pine woodland	62	47	(72.5)	15	(27.5)
Closed-cone pine woodla	nd 32	23	(71.0)	9	(29.0)
Island oak woodland	17	11	(77.7)	6	(22.3)
Riparian woodland	44	26	(54.9)	18	(44.2)
Riparian herbaceous vegetation	19	11	(45.3)	8	(54.7)

canyons. Although the dominant plant taxa varied with terrain and soil-type, the most common taxa throughout were alien annual grasses including: <u>Bromus diandrus</u>, <u>Bromus mollis</u>, <u>Avena fatua</u>, <u>Avena barbata</u>, <u>Hordeum murinum s. leporinum</u>, <u>Vulpia bromoides</u>, and alien, annual forbs including: <u>Medicago polymorpha</u>, <u>Silene gallica</u>, <u>Erodium cicutarium</u>, <u>Erodium moschatum</u>, <u>Hypochoeris glabra</u>, <u>Malva parviflora</u> and <u>Sonchus oleraceous</u>. Structurally, <u>Avena barbata</u>, <u>A</u>. <u>fatua</u>, and <u>Bromus diandrus</u> formed an upper canopy that reached a height of 30 to 40 cm, with a dense understory at a height of 12 to 25 cm that included: <u>Hordeum</u> <u>murinum s. leporinum</u>, <u>Bromus mollis</u>, <u>B</u>. <u>rubens</u>, <u>Distichlis</u> <u>spicata</u> v. <u>stolonifera</u>, <u>Vulpia bromoides</u>, <u>V</u>. <u>myuros</u>, and many of the herbaceous forbs. Invasive alien plants present within the grassland community included: <u>Centaurea melitensis</u>, <u>Silybum</u> <u>marianum</u>, and <u>Xanthium spinosum</u>.

The native perennial grass, <u>Stipa pulchra</u>, was abundant at grassland sites at higher elevations on southeast-facing slopes of the central highlands region, the southern canyons, and at the southeastern portion of the island where the grassland and coastal sage scrub plant communities meet. Common grass associates included the annual aliens: <u>Bromus</u> spp., <u>Avena</u> spp., <u>Hordeum murinum</u> s. <u>leporinum</u>, <u>Medicago polymorpha</u>, and <u>Silene</u> <u>gallica</u>.

The dominant plants in grasslands near the coastal strand and coastal bluff, were primarily native taxa and included: <u>Hordeum californicum, Distichlis spicata</u> v. <u>stolonifera</u>, and

salt-tolerant forbs. The abundance of <u>Distchlis</u> <u>spicata</u> v. <u>stolonifera</u> in the grassland decreased at inland sites, except in isolated areas where the sand content of the soil was high. The texture of soils in the grassland community ranged from predominantly clay loam to sandy clay loam.

Coastal marsh. The marsh community (Figure 5) is best developed on the east side of the island, at the mouth of Old Ranch House Canyon, and extending northward toward Skunk Point. One additional, small marsh is present at the mouth of Arlington Canyon. Plant taxa present at these sites included: <u>Distichlis</u> <u>spicata v. stolonifera, Salicornia virginica, Frankenia salina,</u> <u>Cressa truxillensis, Hordeum murinum s. leporinum, Bromus</u> <u>diandrus, and Jaumea carnosa. Distichlis spicata v. stolonifera</u> formed a loose, ground cover into which the <u>S. virginica</u> interweaved, forming a matrix that either <u>F. salina</u> or <u>J. carnosa</u> penetrated. Soil moisture and organic matter were higher than the adjacent areas and soil texture was clay loam.

**Caliche scrub.** The caliche scrub plant community (Figure 6) occurs in the southern portion of pocket field, at the northwest portion of the island. Caliche formations are common on the soil surface in pocket field, distinguishing this from all other areas on Santa Rosa Island. The area is relatively flat except for shallow erosion gullies, and the raised areas of caliche. The vegetation is low-growing due to the almost constant northwesterly winds. The dominant species were the nearly prostrate <u>Haplopappus venetus</u> v. <u>sedoides</u>, and <u>Astragalus</u>



Figure 4. Grassland on Santa Rosa Island.



Figure 5. Coastal marsh on Santa Rosa Island.

<u>miquelensis</u> at a height of 25 to 50 cm. Associated species were generally shorter in stature (12 to 20 cm), with a patchy distribution. These included the native taxa: <u>Atriplex</u> <u>californica</u>, <u>Artemisia californica</u>, <u>Baccharis pilularis</u> s. <u>consanguinea</u>, <u>Sisyrinchium bellum</u>, <u>Daucus pusillus</u>, and <u>Spergularia macrotheca</u>, and alien forbs and grasses including: <u>Medicago polymorpha</u>, <u>Erodium cicutarium</u>, <u>Sonchus asper</u>, <u>Avena</u> <u>barbata</u>, <u>Bromus mollis</u>, <u>B. rubens</u>, and <u>Melilotus indicus</u>.

Coastal sage scrub. The coastal sage scrub plant community (Figure 7) is abundant on Santa Rosa Island occurring primarily on southeast to southwest-facing slopes, and at elevations ranging from 15 m on coastal slopes to 213-244 m at inland sites. The dominant shrubs were Artemisia californica and Baccharis pilularis s. consanguinea. Other native shrubs that were recorded within the coastal sage scrub, but with low frequency and cover include Salvia brandegei, in protected drainages, <u>Heteromeles</u> arbutifolia at scattered sites, and <u>Cleome isomeris</u> in the canyons at lower elevations. The dominant herbs and grasses are primarily of alien origin and included: Avena barbata, Bromus mollis, B. rubens, B. diandrus, Atriplex semibaccata, Silene gallica, Medicago polymorpha, and Vulpia bromoides. The native, perennial grasses Stipa pulchra, and Stipa diegoensis, occurred with a relatively high frequency and cover, but were found primarily at the base of established shrubs where they received protection from grazing animals.

The structure of this plant community varied with exposure.



Figure 6. Caliche scrub on Santa Rosa Island.



Figure 7. Coastal sage scrub on Santa Rosa Island

Sites on southern aspects and more level slopes were quite open, with introduced annual grasses and forbs in the areas between shrubs. In contrast, sites on western and eastern aspects or on steeper slopes where grazing was more restricted, the canopy was more dense. At these latter sites, alien annual grasses were less abundant, and the diversity of native forbs higher. The soils characteristic of sites supporting the coastal sage scrub were clay loam in texture.

Lupine scrub. The lupine scrub plant community (Figure 8) occurs only near Carrington Point at the northeastern portion of the island. Two species of lupine dominated this community: Lupinus albifrons and Lupinus arboreus. These taxa are spatially separated with Lupinus albifrons occurring on the eastern and western sides of the stand and L. arboreus in the center. L. albifrons was found growing closer to the sea where it is more fully exposed to the prevailing northwesterly winds and sea spray, while L. arboreus was found at more protected sites away from the ocean. Lupinus albifrons occurred on unconsolidated sandy soils, while L. arboreus occurred on soils that have a greater loam content. The lupine shrubs formed a canopy at a height of 50 - 63 cm over a patchy understory of forbs and grasses that included: <u>Chenopodium</u> californicum, <u>Amsinckia</u> intermedia, Phacelia ramosissima, Abronia umbellata, Elymus triticoides, Bromus diandrus, Hordeum murinum s. leporinum, and Distichlis spicata v. stolonifera.

Baccharis scrub. The baccharis scrub plant community

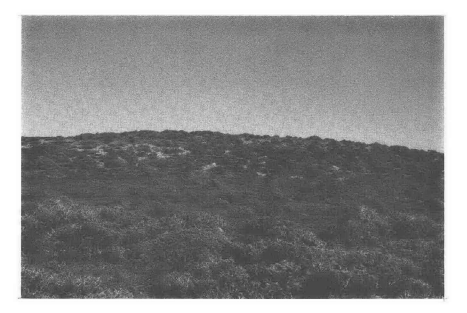
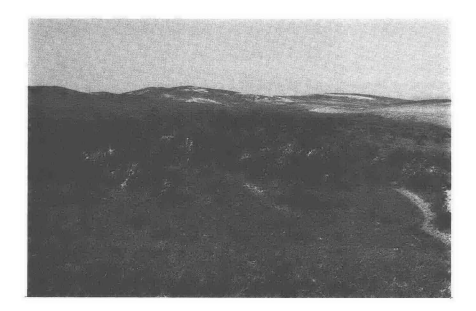
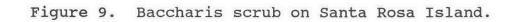


Figure 8. Lupine scrub on Santa Rosa Island.





(Figure 9) occurs at scattered sites on the island, primarily at mid to lower elevations. The dominant plant taxa found were: <u>Baccharis pilularis s. consanguinea, Bromus diandrus, B. mollis,</u> <u>Hordeum murinum ssp.leporinum, Avena fatua, A. barbata, Medicago polymorpha, Silene gallica, Vulpia bromoides, Distichlis spicata v. stolonifera, Sonchus oleraceous, and Atriplex semibaccata. The vertical structure of the baccharis community was quite variable from site to site. Shrubs in areas exposed to high winds, and in the open grassland were typically less than 0.5 m tall, while at more protected sites among the coastal sage, in canyon bottoms and north-facing slopes, shrubs reached a height of 1 to 1.5 m. The soil textures at sites supporting baccharis scrub ranged from loam to sandy clay loam in texture.</u>

**Coastal bluff scrub.** The coastal bluff scrub plant community (Figure 10) is best developed adjacent to Sandy Point, at the northwestern portion of the island. A number of smaller isolated sites occur along the northern and western coastlines. This is an intermediate community between the grassland and coastal dune scrub, both in geographic position and floristic composition. The vegetation was low-growing (12 to 20 cm), and irregularly distributed, with much bare ground. The dominant plant taxa included: <u>Camissonia cheiranthifolia</u>, <u>Carpobrotus</u> <u>aequilateralis</u>, <u>Haplopappus venetus</u>, <u>Astragalus miguelensis</u> <u>Hordeum californicum</u>, and <u>Atriplex californica</u>. The soil of the coastal bluff was sandy to sandy loam in texture, and highly erodible with extensive bare areas.

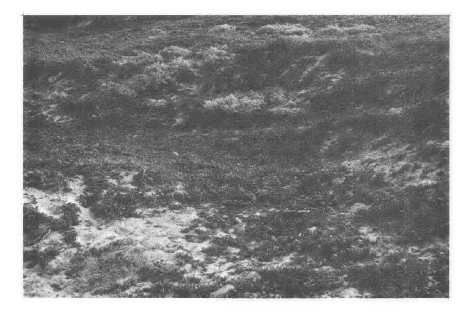


Figure 10. Coastal bluff scrub on Santa Rosa Island.



Figure 11. Coastal dune scrub on Santa Rosa Island.

**Coastal dune scrub.** There are two areas that support the coastal dune community (Figure 11). The far western end of the island, and Sandy Point, at the eastern tip of Beecher's Bay. The floristic composition of this community varied with exposure and geographic position on the dunes. The western side of the island is exposed to high winds, therefore the dunes are steep, with high ridges and low valleys between. The dune area on the eastern, more protected end of the island, is gently sloping with few peaks and valleys. The foredunes were dominated by a dense growth of <u>Abronia maritima</u> and <u>Cakile maritima</u> v. <u>maritima</u> reaching a height of approximately 5 to 15 cm, while the vegetation of the backdunes was more irregularly distributed with <u>Ambrosia chamissonis</u>, <u>Cakile maritima</u>, and <u>Hordeum murinum</u> s. <u>leporinum</u> as dominants.

With increased protection and distance from the ocean, the flora of the dune community was more diverse, and included: <u>Ambrosia chamissonis, Hordeum murinum s. leporinum, Distichlis</u> <u>spicata v. stolonifera, Cakile maritima v. maritima, Camissonia</u> <u>cheiranthifolia, Sonchus oleraceous</u>, and <u>Mesembryanthemum</u> <u>crystallinum</u>. The soils were sand with isolated pockets of sandy loam.

Mixed chaparral. The mixed chaparral community (Figure 12) is best developed on the slopes of Black Mountain, but also occurs near South Point, and at the upper regions of Old Ranch House Canyon. The floristic composition of the mixed chaparral community varied with aspect and steepness of the slope. A

nearly prostrate <u>Adenostoma fasciculatum</u> v. <u>fasciculatum</u> (20 to 30 cm) occurred along the ridgetops in nearly monotypic stands. On west and east-facing slopes <u>A</u>. <u>fasciculatum</u> v. <u>fasciculatum</u> and <u>Quercus dumosa</u> were codominants. Both were found in a prostrate and upright form, with growth form varying with exposure. The primary plant associates included: <u>Galium</u> <u>nuttalii</u> s. <u>insulare</u>, <u>Mimulus flemingii</u>, <u>Eriophyllum</u> <u>confertiflorum</u>, <u>Carex globosa</u>, <u>Vulpia bromoides</u>, <u>Bromus rubens</u>, <u>Filago californica</u>, and <u>Silene gallica</u>. The soils were clay loam in texture.

Mixed woodland. The mixed woodland community (Figure 13) occurs primarily in the larger canyons, at elevations ranging from 76 to 152 m. The tree species that occurred within the mixed woodland included: Quercus agrifolia, Q. tomentella, Prunus ilicifolia s. lyonii, and Lyonothamnus floribundus s. asplenifolius. Arborescent shrubs included Heteromeles arbutifolia, and Quercus dumosa. The composition of tree species varied between sites, and usually only one of the above listed species was dominant. The woodlands are utilized extensively as cover for alien herbivores, therefore there was little understory development and litter was absent from the soil surface. Herbaceous plants that did occur as an understory were primarily alien weedy taxa and included: Avena barbata, Silene gallica, Bromus diandrus, Hypochoeris glabra, Daucus pusillus, Vulpia bromoides, and Bromus mollis. Scattered seedlings of Artemisia californica or Baccharis pilularis s. consanguinea were found,



Figure 12. Mixed chaparral on Santa Rosa Island.



Figure 13. Mixed woodland on Santa Rosa Island.

but few survived to a mature age. The soils of the mixed woodland community were loam to clay loam in texture.

Torrey pine woodland. The torrey pine community (Figure 14) occurs only on the east side of the island. The main stand is located on a north-facing sea-slope at the eastern end of Beecher's Bay, and a smaller stand occurs to the southeast of this site, in Box Canyon. Plants typical of the mixed chaparral and grassland communities were often components of the torrey pine woodland, and therefore this community ranged from monotypic assemblages of **<u>Pinus</u>** torreyana with a litter understory, to more open stands that resembled the mixed woodland community. Shrub species that occurred in association with torrey pine included: an arborescent form of <u>Quercus</u> <u>dumosa</u>, and <u>Heteromeles</u> arbutifolia, Rhus integrifolia, Arctostaphylos confertiflora, Adenostoma fasciculatum v. fasciculatum, Ceanothus arboreus, Mimulus flemingii, Artemisia californica and Baccharis pilularis s. consanguinea. The herbaceous cover included: Pityogramma triangularis, Carex globosa, Bromus diandrus, Melica imperfecta, Silene laciniata, Bromus rubens, Agrostis diegoensis, Avena barbata, and Gnaphalium purpureum. The soils characteristic of the torrey pine community were loam to sandy clay loam in texture.

**Closed-cone pine woodland.** The closed-cone pine plant community (Figure 15) is best developed on the northeastern side of Black Mountain, at elevations ranging from 213 to 274 m. In addition, a small group of 7 <u>Pinus remorata</u> occurs within the



Figure 14. Torrey pine woodland on Santa Rosa Island.



Figure 15. Closed-cone pine woodland on Santa Rosa Island.

main torrey pine stand, and solitary trees occur on a southfacing slope near Carrington Point, and on Soledad Peak. There is some taxonomic confusion regarding the trees occurring within these stands, with some taxonomists recognizing 2 species, <u>Pinus</u> <u>muricata</u> and <u>P. remorata</u>, while others only variations of <u>P</u>. <u>remorata</u>. All plants were called <u>P. remorata</u> in this work.

The development of a vegetative understory in the closedcone pine community varied among sites. At those sites where the pines formed a nearly continuous overstory, litter was present, but little herbaceous understory had developed. Shrubs and herbs were present, and irregularly distributed in the less-dense pine stands. Plant associates included: <u>Adenostoma fasciculatum</u> v. <u>fasciculatum</u>, <u>Carex globosa</u>, <u>Mimulus flemingii</u>, <u>Luzula</u> <u>subsessilis</u>, <u>Silene gallica</u>, <u>Hypochoeris glabra</u>, and <u>Gnaphalium</u> <u>purpureum</u>. The soils in the closed cone pine woodland were sandy clay loam in texture.

Island oak woodland. The island oak plant community (Figure 16) occurs near Soledad Peak, and on the northwest-facing slopes of Black Mountain. Seventeen monotypic groves were found, ranging in size from less than 10 individual stems to groves of several hundred individual stems. Stems are used here to define trees due to the clonal nature of oaks and the resultant difficulty of identifying 'individual' plants. The groves on Soledad Peak are, in general, small and geographically distinct. They occur at elevations ranging from 274 to 412 m, and on slopes exceeding 20°. No measurable understory or litter cover was

found beneath the tree canopy at these sites. The only tree species that occurred in these groves was <u>Quercus tomentella</u>, the island oak. The Black Mountain groves occur at slightly lower elevations, ranging from 244 to 274 m. These groves supported an understory of arborescent individuals of <u>Heteromeles arbutifolia</u>, and associated herbaceous species that included: <u>Silene gallica</u>, <u>Hypochoeris glabra</u>, <u>Avena barbata</u>, <u>Vulpia bromoides</u>, <u>Sonchus</u> <u>oleraceus</u>, and <u>Gnaphalium purpureum</u>.

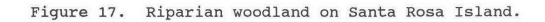
**Riparian woodland.** The riparian woodland community (Figure 17) exists as one grove of <u>Populus trichocarpa</u>, clusters of <u>Salix</u> <u>lasiolepis</u> var. <u>lasiolepis</u>, and scattered individuals of <u>Sambucus</u> <u>mexicana</u> along a perennial stream in Lobos Canyon. Small stands of <u>S. lasiolepis</u> were also found in moist areas of other large canyons. The soil texture in these areas was sandy loam.

Riparian herbaceous vegetation. The herbaceous riparian plant community occurs in the bottoms of the larger canyons where soil moisture is high. Water sources vary from perennial flowing streams to vernal seeps. <u>Distichlis spicata</u> v. <u>stolonifera</u> formed a thick ground cover with a maximum height of 10 to 20 cm. Associated plant taxa included: <u>Polypogon monspeliensis</u>, <u>Agrostis stolonifera</u> v. <u>major</u>, and <u>Cotula coronopifolia</u>, each considered alien to the island flora. In general, the cover of these associated taxa increased with increasing moisture levels. In narrow canyons, the herbaceous riparian vegetation is interspersed with the typical grassland or sage-baccharis plant community types. The soils of these moist areas are a clay loam.



Figure 16. Island oak woodland on Santa Rosa Island.





#### DISCUSSION

The vegetation of Santa Rosa Island is more open than the other large Channel Islands due to the relatively large expanse of grassland. Grassland accounts for over 65% of the total area on Santa Rosa, the total amount of woodland on the island is only 0.35%, and the rest of the island is either covered by low growing shrubs (25.2%) or is devoid of vegetation due to erosion or blowing sand (6.9%)

The plant communities on Santa Rosa Island are similar to those documented for other islands within the Channel Islands group (Minnich 1980). Annual grassland, dominated by alien European species, is generally the major component of the vegetation cover. Persistent populations of native perennial grasses, and woodland and scrub communities are highly fragmented, and often depauperate. This fragmentation, large numbers of alien species, and highly restricted distributions of native species is believed to be caused by long-term grazing and browsing by introduced animals which has occurred on all of the Channel Islands.

The specific effects of overgrazing upon vegetation on Santa Cruz and Santa Catalina Islands, documented by comparisons of sites that are heavily grazed by sheep and goats, and supporting populations of feral pigs with protected and recovering sites included: 1) a decrease in the density and cover of vegetation, 2) a decline in the species richness of plant communities, 3) a decline in the understory development in woodland communities, 4)

a decline in the reproduction of woody and herbaceous plants, 5) a decrease in the accumulation of litter, directly effecting the development and stability of soil, 6) increased erosion, 7) an arborescent growth-form in chaparral plants, especially evident in long-lived taxa (e.g. <u>Heteromeles, Quercus</u>, and <u>Rhus</u>), and 8) an alteration of the natural fire regime due to the continual 'harvest' of flammable fuels (Minnich 1980). Similar detrimental effects apply to Santa Rosa Island where cattle, and populations of deer, elk and feral pigs impact the vegetation.

Although it is clear that grazing has affected the structure of the woodland and scrub plant communities, creating more open, fragmented stands, paleontological evidence suggests that the woodland communities on Santa Rosa Island retreated to the highlands region of the island as a result of climatic warming several thousand years ago (Orr 1968, Minnich 1980). Therefore, grazing has probably not significantly altered the geographic range of the woodland communities. Closed-cone pine stands on Santa Cruz and Santa Catalina Islands occur primarily at sites exposed to summer fog, suggesting this species may depend upon summer moisture to ameliorate drought stress (Minnich 1980). On Santa Rosa Island, the closed cone pine community occupies sites at elevations within the zone affected by the summer marine layer that typically occurs between 300-500 m elevation (Minnich 1980). In fact, most of the sites supporting woodland communities are relatively cool and moist. For instance, sites supporting the oak woodland, mixed woodland, and Torrey pine communities on

Santa Rosa Island are also within the summer fog zone or within canyons where moisture concentrates and temperatures remain mild.

The woodland communities on Santa Rosa Island are regularly visited by alien herbivores which forage and disturb the soil surface, causing the characteristic depauperate woody and herbaceous understory, little litter accumulation and surface soil erosion. Three woodland plants that appear to be in immediate jeopardy, as a result of herbivore use, are the island oak (<u>Quercus tomentella</u>), Santa Cruz Island pine (<u>Pinus</u> remorata), and Santa Cruz Island ironwood (Lyonothamnus floribundus s. asplenifolius). Soil erosion is so extensive at the base of island oak trees that the survival of plants, at least at some sites, is threatened. Further, no reproduction of island oak has been documented in recent years. Soil erosion is apparently the cause of felled mature Pinus remorata individuals, and while some reproduction has occurred within this community, the long-term survival of the community may be in jeopardy. Recent observations of dead and extensively browsed ironwood trees raises concern for the survival of this taxa as well. Some populations of ironwood are in rocky ravines where soil erosion and litter accumulation are not concerns, however trees are being browsed so severely, with bark as well as twigs and leaves being removed, that some individuals are dying. It must be an immediate concern of the NPS to preserve these woodland plants. Each is an insular endemic, and the maintenance of viable populations on Santa Rosa Island is critical to the existence of

these taxa. Fencing of woodland groves should be a high priority resource issue.

The most widely distributed shrub community, coastal sage scrub, is particularly vulnerable to the long-term effects of This "soft chaparral" is composed of plants that are grazing. typically low-growing (<1.5 m in height) and succulent enough to be extensively browsed during the summer drought when grass forage is less abundant. Susceptible taxa include many of the endemic, and noticeably rare plants including: Eriogonum spp., Galium spp., Malacothrix saxitilis v. implicata, Ceanothus spp., and also the abundant and widespread Artemisia californica. In addition to the loss of biomass from direct browsing, many of the native species of this community suffer reproduction impairment under heavy grazing, causing these taxa to be unable to maintain populations through periods of prolonged grazing. An analysis of individual releves from the coastal sage scrub community reveals a strong inversion relationship between animal disturbance and species diversity and shrub canopy cover. As grazing and browsing pressure increases, the integrity of the community is reduced through decreasing species diversity, increasing importance of alien species, and increasing bare ground and open space between shrubs (Halvorson and Ingram, in prep).

# Trends Of Vegetation Change

Some of the trends of vegetation change that might be expected with the removal of cattle and other herbivores from Santa Rosa Island include: 1) an invasion of grassland by

chaparral plants, <u>Baccharis pilularis</u> s. <u>consanguinea</u>, and plants typical of the coastal sage scrub community, 2) a conversion of grassland from one dominated by alien annual taxa to a grassland that supports a greater percentage of native perennial grasses and forbs, and 3) the development of denser scrub and woodland stands that have an increased species diversity.

Numerous studies of succession in grassland areas protected from grazing have been conducted throughout California (White 1967, Heady 1988, Bartolome and Gemmill 1981, Lathrop and Gogan 1985). Although the study sites addressed in these works are in northern California, the general trends observed can be expected to also occur on Santa Rosa Island. These studies have shown a variety of results, but the more common successional pattern in grassland is as mentioned above, a rapid invasion by 'softchaparral' type plants, including Baccharis pilularis s. consangiunea, Artemisia californica, and Eriogonum spp. The particular species invading will depend upon the adjacent vegetation type, for the adjacent vegetation provides the seed source for invasion. The succession of a depauperate chaparralgrassland site on Santa Catalina Island, upon removal of alien herbivores, was characterized by a rapid invasion by coastal sage scrub such that within a 20 year period grassland plants were present only as a component of the more dominant sage scrub vegetation (Minnich 1980). Later succession at this site was characterized by the slow establishment of more-woody plants including Heteromeles arbutifolia and Rhus spp. A scenario

similar to this can be expected for much of Santa Rosa Island. However, grassland is likely to remain a common vegetative community on the island through time. Observations on San Miguel Island in recent years (approximately 30 years following the major removal of herbivores) shows the grassland zone converting to a low scrub vegetation on exposed sites and in areas of relatively low soil fertility, while in the heavier clay-loam type soils the grassland has persisted, and is increasingly dominated by perennial taxa (predominantly, the native bunchgrass <u>Stipa pulchra</u> and herbaceous forbs [vegetation monitoring data in NPS files]). A similar increase in the abundance of <u>Stipa</u> <u>pulchra</u> has been observed on San Clemente Island following the removal of feral sheep (Beauchamp 1987).

## Floristics

In addition to the three endemic tree taxa mentioned above, many other endemic plants are reduced in distribution and numbers. <u>Arctostaphylos confertiflora</u>, an insular endemic, occurs in very low numbers, and most individuals observed suffer from severe browsing. <u>Arabis hoffmannii</u> was believed to be extinct on Santa Cruz Island until recently, and following the removal of sheep from that island, several extant populations have been observed (S. Junak, pers. comm. 1989). This plant was not encountered in the present research on Santa Rosa Island, and it is unknown if individuals of <u>Arabis hoffmannii</u> occur on the island any longer.

Our vegetation monitoring program has already shown that

insular endemic plants have increased both in geographic distribution and population numbers following removal of alien herbivores on San Miguel and Santa Barbara Islands. These include: <u>Calystegia macrostegia</u> ssp. <u>macrostegia</u>, <u>Castilleja</u> <u>hololeuca</u>, <u>Dudleya greenei</u>, <u>Galium californicum s. miguelense</u>, <u>Eriogonum giganteum s. compactum</u>, <u>Eriophyllum nevinii</u>, and <u>Artemisia californica s. insularis</u>.

Many other native species, such as <u>Coreopsis gigantea</u>, are found only in isolated locations on canyon walls and rock outcrops out of the reach of herbivores. The reduction in numbers of native species is, in many locations accompanied by an increase of alien plant species which are more adapted to disturbance. It is expected that with a reduction in grazing on the island, all native species, including the most restricted endemics, will recover and become more numerous and more widely distributed.

## Recommendation

The removal of all alien herbivores is a necessary task for protection of the vegetation resources on Santa Rosa Island. The specific trends in vegetation that will occur on the island will depend upon the timing of removal and the sequence of removal of the introduced animals. Each of the alien herbivore groups pose serious threats to the stability of plant communities, and the negative impacts of deer and elk upon the woodland and scrub communities must not be discounted.

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## APPENDIX A

### Human Occupation

Vast changes in island ecosystems have resulted from the settlement of Santa Rosa Island through time. Pre-European insular people, recognized as the Canalino, or present-day Chumash Indians, inhabited Santa Rosa Island approximately 10,000+ years ago. Population counts of the Canalino (Holland 1962) have varied from 6,000 during prolific times to 1,800 in 1805 on Santa Cruz and Santa Rosa islands (Orr 1968). Seafood appears to have been their staple foodstuff although the diet was undoubtedly supplemented by botanical resources. The seasonal fluctuation in food availability was, most likely, the primary determinant of food items consumed. The utilization of natural resources is documented by artifacts of mats, twine, bags, nets, baskets, canoes, and shelters, however, the location of botanical source materials remains undocumented (Landberg 1965, Orr 1968, Timbrook 1985). Although plants were utilized by the indians, the exact impact this use had upon the botanical communities of the island will never be known.

It is not clear why the insular people left Santa Rosa Island, although a number of factors likely contributed, including: 1) an 1807 measles outbreak diminished population numbers, and 2) an 1812 earthquake (Orr 1968). There is no evidence that these people left as a result of depleted resources. By 1835, when George Nidever began hunting for sea

otter along the coast of Santa Rosa Island, there were no longer Canalinos communities on the islands (Holland 1962).

European influence began with short, exploratory visits Juan Rodriguez Cabrillo in approximately 1542, followed in 1595 by Sebastian Rodriguez Cermerro, and in 1602 by Sebastian Vizcaino (Orr 1968 and Holland 1962). In the early 1800's, Aleutian hunters began harvesting marine mammals, including sea otters, in the waters around the Channel Islands (Holland 1962). Hunting expeditions continued on a regular basis until around 1841.

The first settlement of Santa Rosa Island by European man occurred during 1844 by Alphaus B. Thompson, marking the beginning of a long history of grazing by introduced animals (Table A-1). Thompson brought with him 270 head of cattle, 51 ewes, 2 rams, and 9 horses (Holland 1962). In 1852, brood mares, hogs, and rabbits were added to the alien island fauna. Alphaus B. Thompson and John C. Jones were co-owners of Santa Rosa Island until Thompson's death in 1857 (Holland 1962). In 1858, the More family bought out Thompson and Jones and, in subsequent years, ownership changed within the More family. Ownership changes usually meant changes in livestock numbers. In 1860, 1,000 head of cattle, 2,000 head of sheep, and 100 horses were present on the island (Holland 1962), and by 1874, the sheep herd had grown to 60,000 animals. In 1876, the market for sheep crashed, and it is thought that up to 1,200 sheep a day were slaughtered for their skin and tallow. Despite this setback, approximately 20 years later in 1894, the sheep counts were again recorded to be

close to 60,000 animals. In the late 1890's the sheep herd reached its maximum of 125,000 head of sheep on Santa Rosa Island.

The 1900 tax account revealed the animal head count to be 150 goats, 20 hogs, 180 horses, and 10,000 sheep (Holland 1962). In 1902, the Vail and Vickers Cattle Company purchased the island from the More family, gradually began removing the sheep, and converted to a cattle operation. Santa Rosa Island received other types of introduced animals in 1914 and 1929, when the Vail and Vickers Cattle Company brought in Canadian elk and Rocky Mountain mule deer for private hunting.

In 1958, the U.S. Air Force developed a radar station on the island. Approximately 200 Air Force personnel and 30 civilians were housed on the island. Construction included a major facility at Johnson's Lee, near South Point, and small scattered facilities in the vicinity of Soledad Peak. A paved road ran between Johnson's Lee and Soledad Peak. Though in disrepair, this still is the only paved road on the island. The station remained active for 10 years.

In 1986, Santa Rosa Island was purchased by the Federal Government, and is managed by the National Park Service as a part of Channel Islands National Park. However, the cattle ranching and hunting operations continue.

TABLE A-1. The history of grazing on Santa Rosa Island (1844-1988).

YEAR	CATTLE	SHEEP	HORSES	PIGS	ELK	DEER	GOATS
1844	270	53	9				
1852	3,000		Introduced				
1857	8,000						
1860	1,000	2,300	235				
1874	60,000						
1894	60,000						
1900		10,000	180	20			150
1902							Removed
1914			Introduced				
1929			Introduced				
1940		Removed					
1988	6,000	0	120	5,000	900	1,500	0

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#### APPENDIX B

The principal geologic formations present on Santa Rosa Island are presented in Table B-1 (Weaver 1969). Following is a brief discussion of each formation:

- The South Point formation is a sandstone sequence with interbeds of shale. It is exposed from South Point to Ford Point along the southern coast, and from South Point west and northwest as isolated blocks to Sandy Point. It is also found in some canyons on the north side of the island.
- The Cozy Dell formation is mudstone and shale, found in a narrow band of outcrop from just east of Ford Point to just northeast of China Camp.
- The Sespe formation is composed of siltstone and sandstone with interbedded shale. It is exposed in fault blocks in the southern, western, and west central regions, with a very thick deposit in the Cluster Point area.
- The Vaqueros formation is coarse-grained clastic sandstones and siltstones, found in a large outcropping near and on the crest of the Soledad Anticline in the central highlands.
- The Rincon formation, composed of fine grained mudstones, is the most widely exposed formation and is found in every region of the island.
- The San Miguel Volcanics formation is a tuffaceous sandstone, exposed from Soledad Peak to Black Mountain, then southeast to East Point. It is also found at Sandy Point in the west and Brockway Point in the north.
- The Monterey formation is siliceous shale, sandstone, and conglomerate. It is found at Brockway Point and Carrington Point on the north coast and from there to Black Mountain. On the east side, it is found from Skunk Point to East Point.

TABLE B-1. The geological time frame associated with formations present on Santa Rosa Island.

PERIODS	ЕРОСН	FORMATIONS
QUATERNARY		
	Recent (10,000-present)	
	Pleistocene (1,000,000-10,000)	Monterey
TERTIARY		
	Miocene (25,000,000-10,000,000)	San Miquel volcanics Rincon shale Vaqueros sandstone
	Oligocene (40,000,000-25,000,000)	Sespe Cozy Dell
	Eocene (60,000,000-40,000,000)	South Point sandstone

# APPENDIX C

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Frequency data for the plants observed within each plant community

SPECIES	FREQUENCY	IMPORTANCE		VALIE	
<b>BILCIED</b>	(%)	MEAN	S.D	RELATIVE %	
	(-0)	MDAN	0.0	KULKIIVD 0	
*Hordeum murinum leporinum	85.5	7.9	4.3	10.0	
*Bromus diandrus	78.3	7.6		9.6	
*Medicago polymorpha polymorpha	68.7	4.9	3.7	6.2	
*Bromus mollis	59.0	6.0	5.4	7.5	
*Avena fatua	53.0	5.0	5.1	6.3	
*Silene gallica	48.2	3.4		4.3	
*Avena barbata	41.0	3.9		5.0	
*Vulpia bromoides	41.0	3.8		4.8	
*Erodium cicutarium	39.8	2.5		3.2	
*Erodium moschatum	38.6			3.1	
*Hypochoeris glabra	32.5			2.7	
Amsinckia intermedia	31.3	1.9		2.4	
Distichlis spicata stolonifera	30.1	2.9			
*Sonchus oleraceus	30.1	1.9		2.4	
*Malva parviflora	25.3	1.4			
Lupinus bicolor	22.9	1.6		2.0	
*Atriplex semibaccata	21.7	1.5		1.9	
Layia platyglossa	21.7				
Stipa pulchra	18.1	1.5		1.9	
Trifolium tridentatum	14.5	0.7		0.9	
*Melilotus indicus	12.0	0.6		0.7	
*Vulpia myuros hirsuta	9.6	0.9		1.1	
Lasthenia californica	9.6			1.0	
Sidalcea malviflora	9.6			0.8	
Hordeum californicum	8.4			0.7	
*Bromus rubens	7.2		1.8	0.6	
	7.2		1.8		
Viola pedunculata Siguringhium hollum	7.2		1.0		
Sisyrinchium bellum	7.2				
*Sonchus asper					
Dichelostemma pulchella	7.2	0.3		5	
Ranunculus californicus	6.0				
*Silybum marianum	4.8	0.6	2.0	0.8	
*Geranium dissectum	4.8	0.4	1.8	0.5	
Corethrogyne filaginifolia robusta		0.3	1.4	0.4	
Elymus triticoides	4.8	0.3	1.6	0.4	
Lomatium caruifolium	4.8	0.3	1.6	0.4	
*Medicago polymorpha brevispina	4.8	0.3	1.2	0.3	
Pterostegia drymarioides	4.8	0.3	1.6	0.4	
Gnaphalium purpureum	4.8	0.2	1.2	0.3	
Achyrachaena mollis	3.6	0.3	1.3	0.3	
Clarkia davyi	3.6	0.3	1.4	0.4	
*Anagallis arvensis	3.6	0.2	1.0	0.2	
Bromus carinatus	3.6	0.2	1.0	0.2	
*Centaurea melitensis	3.6	0.2	1.1	0.3	
Delphinium parryi	3.6	0.2	1.1	0.3	
Haplopappus squarrosus	3.6	0.2	1.2	0.3	

# TABLE C.1. Santa Rosa Island Grassland (83 releves sampled) (\* denotes alien species)

Table C.1. cont...

<b>6</b>				
Sanicula arguta	3.6	0.2	1.2	0.3
Trifolium gracilentum	3.6	0.2	1.1	0.3
Cardionema ramosissimum	2.4	0.2		0.2
Daucus pusillus	2.4	0.2		0.2
*Erodium botrys	2.4	0.2		0.3
Spergularia macrotheca	2.4	0.2		0.2
Vicia americana	2.4	0.2	1.0	0.2
Baccharis pilularis consanguinea	2.4	0.1	0.6	0.1
Brassica geniculata	2.4	0.1	0.5	0.1
*Cerastium glomeratum	2.4	0.1	0.6	0.1
Claytonia perfoliata	2.4	0.1	0.7	0.1
Cryptantha clevelandii	2.4	0.1	0.8	0.2
Eschscholzia californica	2.4	0.1	0.8	0.2
*Lamarckia aurea	2.4	0.1	0.9	0.2
Lepidium lasiocarpum	2.4	0.1	0.8	0.2
*Lolium multiflorum	2.4	0.1	0.8	0.2
Microseris linearifolia	2.4	0.1	0.8	0.2
Trifolium microcephalum	2.4	0.1	0.6	0.1
*Xanthium spinosum	2.4	0.1	0.8	0.2
Achillea millefolium	1.2	0.1	0.8	0.1
Camissonia cheiranthifolia	1.2	0.1	0.8	0.1
Carex subbracteata	1.2	0.1	0.9	0.1
Chenopodium californicum	1.2	0.1	0.9	0.1
*Convolvulus arvensis	1.2	0.1	0.8	0.1
*Cynodon dactylon	1.2	0.1	0.9	0.1
Eremocarpus setigerus	1.2	0.1	0.7	0.1
Filago californica	1.2	0.1	1.0	0.1
Frankenia salina	1.2	0.1	0.8	0.1
Lotus hamatus	1.2	0.1	0.8	0.1
Lupinus albifrons	1.2	0.1	0.5	0.1
Lupinus succulentus	1.2	0.1	0.9	0.1
Melica imperfecta	1.2	0.1	0.7	0.1
*Mesembryanthemum crystallinum	1.2	0.1	0.9	0.1
Orthocarpus purpurascens	1.2	0.1	0.7	0.1
Phacelia ramosissima	1.2	0.1	0.8	0.1
Platystemon californicus	1.2	0.1	0.7	0.1
Suaeda californica	1.2	0.1	0.8	0.1
Trifolium amplectens	1.2	0.1	0.8	0.1
Abronia umbellata	1.2	0.04	0.3	0.04
Bowlesia incana	1.2	0.04	0.3	0.04
Calandrinia ciliata	1.2	0.04	0.3	0.04
Cirsium occidentale	1.2	0.04	0.3	0.04
Dudleya greenei	1.2	0.04	0.3	0.04
Opuntia littoralis	1.2	0.04	0.3	0.04
Plantago erecta	1.2	0.04	0.3	0.04
Pityogramma triangularis	1.2	0.04	0.3	0.04
Silene laciniata v. major	1.2	0.04	0.3	0.04
Solanum douglasii	1.2	0.04	0.3	0.04

TABLE C.2. Santa Rosa Island Coastal Marsh (7 releves sampled) (\* denotes alien species)

SPECIES	FREQUENCY		RTANCE		
	(%)	MEAN	S.D.	RELATIVE	8
Distichlis spicata stolonifera	100.0	11.3	2.6	20.8	
Salicornia virginica	100.0	11.0	2.6	20.3	
Frankenia salina	85.7	9.0	4.3	16.6	
Cressa truxillensis	42.9	3.6	4.1	6.6	
*Hordeum murinum leporinum	42.9	3.3	4.0	6.1	
*Bromus diandrus	42.9	2.6	3.3	4.7	
Jaumea carnosa	28.6	3.7	6.0	6.9	
Hordeum californicum	28.6	2.1	3.4	4.0	
<pre>*Medicago polymorpha polymorpha</pre>	28.6	2.0	3.2	3.7	
*Parapholis incurva	14.3	1.1	2.8	2.1	
*Bromus mollis	14.3	1.0	1.8	1.3	
*Melilotus indicus	14.3	1.0	2.4	1.8	
*Monerma cylindrica	14.3	1.0	2.4	1.8	
*Sonchus oleraceus	14.3	1.0	2.4	1.8	
*Polypogon monspeliensis	14.3	0.7	1.8	1.3	

TABLE	с.з.	Santa	Rosa	Islar	nd (	Caliche	Scrub
		(* den	otes	alien	spe	ecies)	

(5 releves sampled)

SPECIES	FREQUENCY	IMP	VALUE	
· · · · · · · · · · · · · · · · · · ·	(%)	MEAN	S.D.	RELATIVE &
Hanlonannug Konotug	100.0	0 4	0 5	5.2
Haplopappus venetus *Sonchus asper	100.0 100.0	9.4 9.0	0.5	5.0
Astragalus miguelensis	100.0	8.4	0.5	4.7
*Anagallis arvensis	100.0	8.2	0.7	4.6
Daucus pusillus	100.0	7.8		4.3
*Erodium cicutarium	100.0	7.4		4.1
*Medicago polymorpha polymorpha	100.0	7.2		4.0
Sisyrinchium bellum	100.0	7.2		4.0
*Avena barbata	80.0	6.8	3.7	3.8
*Bromus mollis	80.0	6.8	3.5	3.8
*Silene gallica	80.0	6.8	3.5	3.8
*Melilotus indicus	80.0	6.6		3.7
*Parapholis incurva	80.0	6.4		3.6
*Bromus rubens	80.0	6.2		3.4
Hordeum californicum	80.0	6.0		3.3
Spergularia macrotheca	80.0	6.0		3.3
*Atriplex semibaccata	80.0	5.8		
*Vulpia bromoides	80.0	5.8		3.2
*Atriplex californica	80.0	4.6		2.6 1.9
*Centaurea melitensis *Bromus diandrus	80.0 60.0	3.4 5.8		3.2
Orthocarpus purpurascens	60.0	4.8		2.7
*Hordeum murinum leporinum	40.0	3.2		1.8
Gnaphalium chilense	40.0	2.8		1.6
*Mesembryanthemum crystallinum	40.0	2.8		1.6
Cirsium occidentale	40.0	2.0		1.1
Artemisia californica	20.0	2.0		1.1
Filago californica	20.0	1.6		0.9
Juncus mexicanus	20.0	1.6		0.9
Achillea millefolium	20.0	1.4	2.8	0.8
Amblyopappus pusillus	20.0	1.4	2.8	0.8
Baccharis pilularis consanguinea	20.0	1.4		0.8
Corethrogyne filaginifolia robusta		1.4		0.8
Distichlis spicata stolonifera	20.0	1.4		0.8
Elymus triticoides	20.0	1.4	2.8	0.8
Lepidium nitidum	20.0	1.4	2.8	0.8
*Sonchus oleraceus	20.0	1.4	2.8	0.8
Castilleja mollis	20.0	1.2	2.4	0.7
Galium nuttallii	20.0	1.2	2.4	0.7
Pterostegia drymarioides	20.0	1.2	2.4 2.0	0.7 0.6
*Carpobrotus aequilateralis Gnaphalium bicolor	20.0 20.0	1.0 0.6	1.2	0.3
Layia platyglossa	20.0	0.6	1.2	0.3
*Malva parviflora	20.0	0.6	1.2	0.3
"Harva paratitora	20.0	0.0	1.2	

TABLE	C.4.	Santa	Rosa	Island	Coastal	Sage	Scrub	(32	releves	sampled)
		(* deno	otes a	alien sp	pecies)					

SPECIES	FREQUENC		ORTANCE	
	(%)			
Artemisia californica	100.0		1.6	9.1
*Avena barbata	93.8	7.8	2.6	6.0
Baccharis pilularis	84.4		3.9	5.1
*Bromus mollis	81.2	7.3	3.9	5.5
*Bromus rubens	78.1	6.3	3.8	4.8
*Silene gallica	65.6	4.5	3.6	3.4
*Atriplex semibaccata	65.6	4.2	3.3	3.2
Stipa pulchra	62.5	5.5	4.5	4.1
*Bromus diandrus	62.5	5.2	4.3	3.9
*Medicago polymorpha polymorpha	56.2	3.4	3.5	2.6
*Vulpia bromoides	50.0	3.5	3.7	2.7
Stipa diegoensis	43.8	3.8	4.5	2.9
*Avena fatua	37.5	3.0	4.0	2.3
Daucus pusillus	37.5	2.6	3.4	1.9
Achillea millefolium	34.4	2.4	3.5	1.8
Pityogramma triangularis	34.4	2.4	3.6	1.8
*Sonchus oleraceus	34.4	2.2	3.1	1.6
*Lamarckia aurea	31.2	1.8	2.8	1.3
Pellaea andromedifolia		1.7		1.3
Astragalus curtipes	25.0	1.8	3.4	1.4
*Hordeum murinum leporinum		1.6		1.2
*Melilotus indicus		1.4		1.1
Bromus carinatus	21.9			1.4
Gnaphalium microcephalum	21.9			1.2
*Anagallis arvensis	21.9			
*Erodium cicutarium	21.9			
Gnaphalium californicum	21.9	1.4	2.7	1.1
Pterostegia drymarioides	21.9			1.1
Haplopappus squarrosus	21.9	1.2	2.4	0.9
Galium nuttallii	18.8	1.2	2.7	0.9
Sanicula arguta	18.8	1.2	2.6	0.9
*Hypochoeris glabra		1.1		
Trifolium tridentatum	18.8		2.3	
Marah macrocarpa	18.8	0.8	1.9	0.6
Gnaphalium purpureum	15.6	1.0	2.4	0.8
Gnaphalium chilense	15.6	0.9	2.2	0.7
Vicia americana	15.6	0.9	2.2	0.7
Dichelostemma pulchella	15.6	0.8	1.9	0.6
*Malva parviflora	15.6	0.6	1.5	0.4
Melica imperfecta	12.5	0.8	2.2	0.6
Sisyrinchium bellum	12.5	0.8	2.0	0.6
Corethrogyne filaginifolia robusta		0.7	2.0	0.5
Lupinus succulentus	12.5	0.7	2.0	0.5
*Erodium moschatum	12.5	0.6	1.7	0.4
Haplopappus venetus	12.5	0.6	1.7	0.4
*Sonchus asper	12.5	0.6	1.6	0.4
*Convolvulus arvensis	12.5	0.4	1.0	0.3
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# Table C.4., cont...

SPECIES	FREQUENCY	IMPO	RTANCE	VALUE
	(%)	MEAN	S.D.	RELATIVE %
Antirrhinum nuttallianum	9.4	0.6	2.0	0.5
*Gastridium ventricosum	9.4	0.6	1.9	0.4
Gnaphalium bicolor	9.4	0.6	1.9	0.4
*Chenopodium murale	9.4	0.5	1.5	0.4
Cirsium occidentale	9.4	0.5	1.6	0.4
*Vulpia myuros hirsuta	9.4	0.5	1.5	0.4
Dichondra occidentalis	9.4	0.4	1.4	0.3
Opuntia littoralis	9.4	0.4	1.2	0.3
Lotus dendroideus	6.2	0.5	1.9	0.4
Lotus strigosus	6.2	0.5	1.8	0.4
Poa scabrella	6.2	0.5	1.9	0.4
Vicia ludoviciana	6.2	0.5	1.8	0.4
Zauschneria californica	6.2	0.5	1.8	0.4
Distichlis spicata stolonifera	6.2	0.4	1.6	0.3
Linaria texana	6.2	0.4	1.6	0.3
Solanum douglasii	6.2	0.4	1.6	0.3
Adiantum jordanii	6.2	0.3		0.3
Heteromeles arbutifolia	6.2	0.3		0.2
Lotus salsuginosus	6.2	0.3		0.2
Ranunculus californicus	6.2	0.3		0.3
Salvia brandegei	6.2	0.3		0.3
Selaginella bigelovii	6.2	0.3		0.2
Cardionema ramosissimum	6.2	0.2		0.2
Cleome isomeris	6.2	0.2	0.7	0.1
Eriogonum arborescens	6.2	0.2	0.7	0.1
Phacelia viscida	6.2	0.2	0.8	0.1
Amblyopappus pusillus	3.1	0.2	1.2	0.2
Cerastium glomeratum	3.1	0.2	1.2	0.2
Chenopodium californicum	3.1	0.2	1.0	0.1
Corethrogyne filaginifolia virga	ta 3.1	0.2	1.2	0.2
Cryptantha clevelandii	3.1	0.2	1.2	0.2
Dudleya greenei	3.1	0.2	1.2	0.2
Eriogonum grande	3.1	0.2	1.2	0.2
*Geranium dissectum	3.1	0.2	1.2	0.2
Hordeum californicum	3.1	0.2	0.9	0.1
Microseris linearifolia	3.1	0.2	1.2	0.2
Muhlenbergia microsperma	3.1	0.2	1.2	0.2
Perezia microcephala	3.1	0.2		0.1
*Polypogon interruptus	3.1	0.2	1.2	0.2
Spergularia marina	3.1	0.2	1.0	0.1
Agoseris grandiflora	3.1	0.1	0.5	0.1
Calochortus catalinae	3.1	0.1	0.5	0.1
Camissonia micrantha	3.1	0.1	0.5	0.1
*Chenopodium album	3.1	0.1	0.9	0.1
Coreopsis gigantea	3.1	0.1		0.1
Elymus triticoides	3.1	0.1		0.1
Eriophyllum confertiflorum	3.1	0.1	0.9	0.1
Grindelia robusta	3.1	0.1	0.5	0.1
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Table C.4., cont...

SPECIES	FREQUENCY IMPORTANCE VALUE			
	(%)	MEAN	S.D.	<b>RELATIVE %</b>
Layia platyglossa	3.1	0.1	0.9	0.1
Malacothrix saxatilis	3.1	0.1	0.5	0.1
*Medicago polymorpha bervispina	3.1	0.1	0.5	0.1
Mimulus flemingii	3.1	0.1	0.5	0.1
Oligomeris linifolia	3.1	0.1	0.9	0.1
Opuntia prolifera	3.1	0.1	0.5	0.1
Toxicodendron diversilobum	3.1	0.1	0.5	0.1
Trifolium gracilentum	3.1	0.1	0.9	0.1
Trifolium microcephalum	3.1	0.1	0.9	0.1

SPECIES	ES FREQUENCY		IMPORTANCE VALUE			
	(%)	MEAN	S.D.	RELATIVE %		
	• • • • • • • •	4				
*Bromus diandrus	100.0	10.2	2.5	13.9		
Elymus triticoides	100.0	8.0	1.7	11.0		
Chenopodium californicum	100.0	6.7	2.1	9.1		
Distichlis spicata stolonifera	83.3	7.5		10.3		
Lupinus albifrons	66.7	8.0	5.7	11.0		
Amsinckia intermedia	50.0	2.7	2.9	3.7		
*Hordeum murinum leporinum	50.0	2.7		3.7		
Lupinus arboreus	33.3	3.8	5.5	5.3		
Phacelia ramosissima	33.3	3.0	4.3	4.1		
Abronia umbellata	33.3	2.7	3.8	3.7		
*Malva parviflora	33.3	2.0		2.7		
Viola pedunculata	33.3	1.8	2.6	2.5		
Camissonia cheiranthifolia	33.3	1.7	2.6	2.3		
Amsinckia spectabilis	33.3	1.0	1.4	1.4		
Carex tumulicola	16.7	1.3	3.0	1.8		
Cirsium occidentale	16.7	1.2	2.6	1.6		
*Erodium moschatum	16.7	1.2	2.6	1.6		
Eschscholzia californica	16.7	1.2	2.6	1.6		
*Sonchus asper	16.7	1.2	2.6	1.6		
Carex pansa	16.7	1.0	2.2	1.4		
*Mesembryanthemum crystallinum	16.7	1.0	2.2	1.4		
Dichelostemma pulchella	16.7	0.8	1.9	1.1		
Atriplex californica	16.7	0.5	1.1	0.7		
Cryptantha clevelandii	16.7	0.5	1.1	0.7		
Marah macrocarpa	16.7	0.5	1.1	0.7		
Ranunculus californicus	16.7	0.5	1.1	0.7		
*Stellaria media	16.7	0.5	1.1	0.7		

# TABLE C.5. Santa Rosa Island Lupine Scrub (6 releves sampled) (\* denotes alien species)

SPECIES	FREQUENCY	IMPORTANCE VALUE			
	(%)	MEAN	S.D.	RELATIVE %	
Baccharis pilularis consanguinea	100.0	12.4	1.5	9.0	
*Bromus diandrus	100.0	9.2	1.9	6.7	
*Bromus mollis	93.3	8.6		6.3	
*Hordeum murinum leporinum	93.3	6.1	2.4	4.5	
*Avena fatua	86.7	8.7	3.7	6.3	
*Medicago polymorpha polymorpha	86.7	6.8		4.9	
*Silene gallica	73.3	5.7		4.1	
*Vulpia bromoides	66.7	6.1	4.6	4.5	
*Avena barbata	66.7	5.1		3.7	
Distichlis spicata	60.0	4.9			
*Sonchus oleraceus	60.0	4.1			
*Atriplex semibaccata	60.0	4.0			
*Hypochoeris glabra	46.7	3.0			
*Erodium moschatum	46.7	2.0			
*Malva parviflora	40.0	2.6	3.4	1.9	
Gnaphalium purpureum	33.3	2.4	3.4	1.7	
Frankenia salina	33.3	2.3	3.5	1.7	
*Anagallis arvensis	33.3	1.7	2.7	1.3	
Ranunculus californicus	26.7	2.0	3.3	1.5	
Bromus carinatus	26.7	1.8	3.2	1.3	
*Sonchus asper	26.7	1.7	2.9		
Gnaphalium chilense	26.7	1.6	2.8	1.2	
*Erodium cicutarium	26.7	1.5	2.7	1.1	
Sidalcea malviflora	26.7	1.5		1.1	
Gnaphalium microcephalum	20.0	1.5		1.1	
Sanicula arguta	20.0	1.5		1.1	
Achillea millefolium	20.0	1.3		0.9	
*Geranium dissectum	20.0	1.3	2.9	1.0	
Hordeum califoricum	20.0	1.3		0.9	
Juncus mexicanus	20.0	1.3		0.9	
*Marrubium vulgare	20.0	1.3	2.7	1.0	
Trifolium tridentatum	13.3	1.1	2.7	0.8	
Artemisia californica	20.0	1.0	2.4	0.7	
*Melilotus indicus	20.0	1.0	2.0	0.7	
Stipa pulchra	20.0	1.0	2.1	0.7	
Lupinus bicolor	13.3	1.0	2.7	0.7	
*Cynodon dactylon	13.3	0.9	2.5	0.7	
*Bromus rubens	13.3	0.8	2.0	0.6	
*Stellaria media	13.3	0.8	2.1	0.6	
Carex tumulicola	13.3	0.7	1.7	0.5	
Dichelostemma pulchella	13.3	0.7	1.9	0.5	
Stachys bullata	13.3	0.7	1.9	0.5	
Lomatium caruifolium	13.3	0.6	1.6	0.4	
Sisyrinchium bellum	13.3	0.5	1.4	0.4	
Trifolium gracilentum	13.3	0.5	1.4	0.4	

# TABLE C.6. Santa Rosa Island BaccharisScrub(15 releves sampled)(\* denotes alien species)

# Table C.6., cont...

	FREQUENCY	IMPO	ORTANCE	VALUE
SPECIES	(%)	MEAN	s.D.	RELATIVE &
Agoseris grandiflora	6.7	0.5	1.7	0.3
Bloomeria crocea	6.7	0.5	1.7	0.3
*Centaurea melitensis	6.7	0.5	1.7	0.3
Chenopodium berlandieri	6.7	0.5	1.7	0.3
Corethrogyne filaginifolia robust	a 6.7	0.5	1.7	0.3
*Galium aparine	6.7	0.5	2.0	0.4
Gnaphalium californicum	6.7	0.5	1.7	0.3
*Rumex crispus	6.7	0.5		
*Silybum marianum	6.7	0.5	1.7	0.3
Solanum douglasii	6.7	0.5	1.7	
Spergularia macrotheca	6.7	0.5		0.3
Trifolium microcephalum	6.7	0.5	1.7	0.3
Vicia americana	6.7	0.5	1.7	
Elymus triticoides	6.7	0.4		
Carex pansa	6.7	0.3		0.2
Chenopodium californicum	6.7	0.3		0.2
*Gastridium ventricosum	6.7	0.3		0.2
*Monerma cylindrica	6.7	0.3		
Rumex salicifolius	6.7	0.3		0.2
Salicornia virginica	6.7	0.3		0.2
Spergularia marina	6.7	0.3		0.2
Viola pedunculata	6.7	0.3		0.2
Agrostis diegoensis	6.7	0.2		
Cardionema ramosissimum	6.7	0.2		
*Erodium botrys	6.7	0.2		0.1
Haplopappus venetus	6.7	0.2		
Heteromeles arbutifolia	6.7	0.2		0.1
Zigadenus fremontii	6.7	0.2	0.7	0.1

SPECIES	FREQUENCY		VALUE	
	(%)	MEAN	<u>s.</u> D.	RELATIVE %
Haplopappus venetus	100.0	9.6	0.7	12.1
*Carpobrotus aequilateralis	100.0	9.5	1.3	11.9
Camissonia cheiranthifolia	100.0	7.5	2.1	9.4
Lasthenia glabrata	66.7	5.7	4.0	7.1
Astragalus miguelensis	66.7	5.0	3.6	6.3
Atriplex californica	66.7	5.0	3.7	6.3
<pre>*Medicago polymorpha polymorpha</pre>	66.7	4.5	3.2	5.6
*Sonchus oleraceus	66.7	4.3	3.5	5.4
Hordeum californicum	50.0	3.8	3.8	4.8
*Melilotus indicus	50.0	3.5	3.5	4.4
Poa douglasii	33.3	2.6	3.8	3.3
*Erodium cicutarium	33.3	2.5	3.6	3.1
*Mesembryanthemum crystallinum	33.3			2.9
Abronia umbellata	33.3	1.7	2.6	2.1
Cryptantha clevelandii	33.3	1.7	2.6	2.1
Cirsium occidentale	33.3	1.5	2.3	1.9
Ambrosia chamissonis	16.7	1.7	3.7	2.1
Daucus pusillus	16.7	1.3	3.0	1.7
Eriogonum grande rubescens	16.7	1.3	3.0	1.7
Distichlis spicata stolonifera	16.7	1.2	2.6	1.5
*Hordeum murinum leporinum	16.7	1.2	2.6	1.5
Eschscholzia californica	16.7	1.2	2.6	1.5
Lupinus albifrons	16.7	0.5	1.1	0.6
Orobanche parishii brachyloba	16.7			0.6

# TABLE C.7. Santa Rosa Island Coastal Bluff Scrub (6 releves sampled) (\* denotes alien species)

SPECIES	FREQUENCY	IMPO	ORTANCE	VALUE
	(%)	MEAN	S.D.	RELATIVE %
Ambrosia chamissonis	83.3	7.7	3.7	20.1
Distichlis spicata stolonifera	66.7	4.8	3.4	12.7
*Hordeum murinum leporinum	66.7	4.2	3.0	10.9
Cakile maritima	50.0	4.8	5.0	12.7
Camissonia cheiranthifolia	50.0	3.0	3.4	7.9
Abronia umbellata	33.3	2.8	4.0	7.4
*Sonchus oleraceus	33.3	1.7	2.6	4.4
Abronia maritima	16.7	2.5	5.6	6.6
*Mesembryanthemum crystallinum	16.7	1.5	3.4	3.9
*Bromus diandrus	16.7	1.3	3.0	4.8
Amsinckia intermedia	16.7	1.2	2.6	3.1
Camissonia micrantha	16.7	0.8	1.9	2.2
*Carpobrotus aequilateralis	16.7	0.8	1.9	2.2
Amsinckia spectabilis	16.7	0.5	1.1	1.3
*Erodium cicutarium	16.7	0.5	1.1	1.3

TABLE C.8. Santa Rosa Island Coastal Dune Scrub (6 releves sampled) (\*denotes alien species)

SPECIES	FREQUENCY	TMPC	RTANCE	VALUE
	(%)	MEAN		RELATIVE %
, <u> </u>	(%)	MBAN	<u> </u>	KELMILVE 0
Galium nuttallii	85.2	6.6	2.9	5.5
Adenostoma fasciculatum	81.5	9.6	5.3	8.0
*Vulpia bromoides	77.8	6.6	3.6	
Mimulus flemingii	77.8	<b>c o</b>	~ -	5 0
Quercus dumosa	66.7	6.6	5.5	5.5
*Bromus rubens	66.7	4.9	3.6	4.1
*Silene gallica	59.3	4.7	3.9	3.9
Filago californica	59.3	4.0	3.6	3.3
Eriophyllum confertiflorum	51.9	3.4	3.7 5.5 3.6 3.9 3.6 3.5 3.7 3.3	2.9
*Avena barbata	48.1	3.3	3.7	2.8
*Hypochoeris glabra	48.1	3.0	3.3	2.5
*Bromus mollis	44.4	3.0	3.5	
Baccharis pilularis	44.4	2.9	3.5	
Plantago erecta	40.7	3.3	4.2	2.8
Selaginella bigelovii	40.7	3.3	4.1	2.8
Achillea millefolium	40.7	2.6	3.2	2.2
Carex globosa	37.0	2.8	3.8	
*Bromus diandrus	33.3	2.6	3.8	
Lotus dendroideus	33.3	2.0	3.1	
Bromus carinatus	29.6		3.2	1.7
Trifolium tridentatum	29.6			
Gnaphalium purpureum	25.9			
Lasthenia californica	25.9			
Gnaphalium chilense	25.9			1.2
Daucus pusillus	25.9			0.9
Melica imperfecta	22.2			
Gnaphalium microcephalum	22.2			
Stipa pulchra	18.5			
Pityogramma triangularis	18.5	1.2		1.0
Lotus strigosus	18.5			1.0
Pterostegia drymarioides	18.5			
*Cynodon dactylon	14.8	1.3		1.1
Poa scabrella	14.8	1.0	2.4	0.8
Artemisia californica	14.8	0.9	2.1	0.7
Chenopodium californicum	14.8	0.9	2.1	0.7
Silene laciniata	14.8	0.9		0.7
Dichondra occidentalis	14.8	0.8		0.7
Dudleya greenei	14.8	0.8		0.7
Salvia brandegei	14.8	0.8		0.7
Vicia americana	14.8	0.4	1.8	0.6
Corethrogyne filaginifolia				
robusta	11.1	0.7	2.0	0.6
*Medicago polymorpha polymorpha	11.1	0.7		0.6
Trifolium gracilentum	11.1	0.7		0.6
Dodecatheon clevelandii	11.1	0.6	1.8	0.5
Galium angustifolium	11.1	0.6	1.8	0.5
Callam anguborrorram	****		1.0	

# TABLE C.9. Santa Rosa Island Mixed Chaparral (27 releves sampled) (\* denotes alien species)

# Table C.9., cont...

SPECIES	FREQUENCY (%)		ORTANCE	
and a second and a s	(8)	MEAN	S.D.	RELATIVE %
Heteromeles arbutifolia	11.1	0.4	1.3	0.4
Gnaphalium bicolor	7.4	0.6		0.5
Luzula subsessilis	7.4	0.6		0.5
*Erodium cicutarium	7.4	0.5		0.4
*Vulpia myuros hirsuta	7.4	0.5	1.8	0.4
Navarretia atractyloides	7.4	0.4	1.6	0.3
Vaccinium ovatum	7.4	0.4	1.4	0.3
*Lamarckia aurea	7.4	0.3	1.1	0.2
Lupinus bicolor	7.4	0.3	1.2	0.3
Corethrogyne filaginifolia virgat		0.2	0.8	0.2
Piperia elegans	7.4	0.2	0.8	0.2
Arctostaphylos tomentosa	3.7	0.5	2.5	0.4
Cheilanthes clevelandii	3.7	0.3	1.3	0.2
Chorizanthe wheeleri	3.7	0.3	1.3	0.2
Elymus glaucus	3.7	0.3		0.2
*Hordeum murinum leporinum	3.7	0.3		0.2
Pellaea andromedifolia	3.7	0.3		0.2
Polypodium californicum	3.7	0.3	1.3	0.2
*Sonchus oleraceus	3.7	0.3	1.3	0.2
Stachys bullata	3.7	0.3	1.3	0.2
*Stellaria media	3.7	0.3	1.7	0.3
Trifolium microcephalum	3.7	0.3	1.5	0.2
*Urtica urens	3.7	0.3	1.5	0.2
Cardionema ramosissimum	3.7	0.2	1.3	0.2
Crassula erecta	3.7	0.2	0.9	0.2
Helianthemum scoparium	3.7	0.2	0.9	0.2
Hieraceum argutum	3.7	0.2	0.9	0.2
Layia platyglossa	3.7	0.2	0.9	0.2
Pellaea mucronata	3.7	0.2	0.9	0.2
*Torilis nodosa	3.7	0.2	1.1	0.2
Agrostis diegoensis	3.7	0.1	0.7	0.1
Antirrhinum nuttallianum	3.7	0.1	0.6	0.1
Arctostaphylos confertiflora	3.7	0.1	0.6	0.1
*Galium aparine	3.7	0.1	0.6	0.1
Orobanche bulbosa	3.7	0.1	0.6	0.1
Opuntia littoralis	3.7	0.1	0.6	0.1

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# TABLE C.10. Santa Rosa Island Mixed Woodland (15 releves sampled) (\* denotes alien species)

FREQUENCY IMPORTANCE VALUE				
SPECIES	(%)	MEAN	s.D.	RELATIVE %
*Bromus diandrus	86.7	7.5	3.3	7.1
Heteromeles arbutifolia	73.3	7.9	5.1	7.5
Baccharis pilularis consanguinea	66.7	4.2	3.4	4.0
Mimulus flemingii	60.0	4.0	3.5	3.8
*Silene gallica	53.3	3.7	3.5	3.5
Bromus carinatus	53.3	3.3	3.1	3.2
Quercus tomentella	46.7	5.0	5.8	4.8
Carex globosa	46.7	3.5	3.8	3.3
*Stellaria media	46.7	3.4	3.8	3.3
*Avena barbata	40.0	3.0	3.7	2.9
Melica imperfecta	40.0	2.4	2.9	2.3
Gnaphalium purpureum	40.0	2.3	2.9	2.2
Polypodium californicum	40.0	2.3	2.7	2.2
Quercus agrifolia	33.3	3.5	5.1	3.3
Pterostegia drymarioides	33.3	2.5		2.4
*Hordeum murinum leporinum	33.3			2.2
Pityogramma triangularis	33.3			2.0
*Hypochoeris glabra	26.7			1.7
*Bromus rubens		1.7	2.9	1.7
Daucus pusillus		1.7		1.6
Galium nuttallii	26.7			1.5
Heuchera maxima	26.7	1.5	2.4	1.4
Lyonothamnus floribundus				
asplenifolius	20.0	3.0	6.0	2.9
Agrostis diegoensis	20.0			1.5
*Avena fatua	20.0	1.4	2.8	1.3
Comarostophylos diversifolia				
planifolia	20.0	1.3	2.6	1.2
Luzula subsessilis	20.0			1.2
Stachys bullata	20.0	1.2	2.4	1.1
Dryopteris arguta	20.0		1.9	0.9
Ouercus dumosa	13.3			1.1
Toxicodendron diversilobum	13.3			1.0
*Vulpia bromoides	13.3	1.0	2.6	1.0
*Bromus mollis	13.3	0.9	2.4	0.9
Selaginella bigelovii	13.3	0.9	2.4	0.9
*Sonchus oleraceus	13.3	0.9	2.4	0.9
Achillea millefolium	13.3	0.8	2.0	0.8
Chenopodium californicum	13.3	0.8	1.0	0.8
*Chenopodium murale	13.3	0.8	2.0	0.8
Gnaphalium microcephalum	13.3	0.8	2.0	0.8
Navarretia atractyloides	13.3	0.8	2.0	0.8
Silene laciniata	13.3	0.8	2.0	0.8
Solanum douglasii	13.3	0.8	2.0	0.8
Dudleya greenei	13.3	0.7	1.9	0.7
Lotus dendroideus	13.3	0.7	1.9	0.7
*Silybum marianum	13.3	0.6	1.6	0.6
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Tab]	Le	C.	10	.,	con	t.	•
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Claytonia perfoliata	6.7	0.7	2.5	0.6
Prunus ilicifolia lyonii	6.7	0.7	2.5	0.6
Cerastium glomeratum	6.7	0.5	2.0	0.5
Adiantum jordanii	6.7	0.4	1.5	0.4
Cheilanthes clevelandii	6.7	0.4	1.5	0.4
Corethrogyne filaginifolia virgata	6.7	0.4	1.5	0.4
Dodecatheon clevelandii	6.7	0.4	1.5	0.4
Eriophyllum confertiflorum	6.7	0.4	1.5	0.4
Filago californica	6.7	0.4	1.5	0.4
*Gastridium ventricosum	6.7	0.4	1.5	0.4
*Geranium dissectum	6.7	0.4	1.5	0.4
Gnaphalium chilense	6.7	0.4		0.4
Marah macrocarpus	6.7	0.4		0.4
Parietaria hespera	6.7	0.4		0.4
Phacelia cicutaria	6.7			0.4
Rubus ursinus	6.7	0.4	1.5	0.4
Stipa diegoensis	6.7	0.4	1.5	0.4
*Urtica urens	6.7	0.4		0.4
Zigadenus fremontii	6.7		1.5	0.4
Arctostaphylos confertiflora	6.7	0.3	1.0	0.3
Centaurea melitensis	6.7	0.3		0.3
Salvia brandegei	6.7	0.2	0.7	0.2

	FREQUENCY	тмро	ORTANCE	VALUE
SPECIES	(%)	MEAN	S.D.	101 101
	<u> </u>			
Pinus torreyana	100.0	12.7	1.2	7.5
*Bromus diandrus	100.0	8.3	1.6	4.9
*Silene gallica	100.0	6.5	1.0	3.8
*Bromus rubens	83.3		2.5	3.3
Mimulus flemingii	83.3	5.3	2.5	3.2
Antirrhinum nuttallianum	83.3			2.9
Gnaphalium purpureum	66.7	5.5		3.3
*Avena barbata	66.7	5.3		3.2
*Vulpia bromoides	66.7			3.2
Stipa pulchra	66.7	4.2		2.5
Silene laciniata	66.7			2.4
Achillea millefolium	66.7	3.8		2.3
Baccharis pilularis consanguinea				2.3
Heteromeles arbutifolia	66.7	3.5		2.1
Carex globosa	50.0	4.3		2.6
Galium nuttallii	50.0	3.5		2.1
*Hypochoeris glabra	50.0	3.5		2.1
Agrostis diegoensis	50.0	3.3		2.0
Gnaphalium microcephalum	50.0	3.3		2.0
Layia platyglossa campestris	50.0	3.3		2.0
Melica imperfecta	50.0	3.3		2.0
Gnaphalium chilense	50.0	3.2		1.9
Luzula subsessilis	50.0	3.2		1.9
Lotus dendroideus	50.0	3.0	3.0	1.8
Pityogramma triangularis	50.0	3.0	3.0	1.8
Trifolium tridentatum	50.0	3.0	3.0	1.8
Quercus dumosa	50.0	2.8	2.9	1.7
*Avena fatua	33.3	3.2	4.5	1.9
Pterostegia drymarioides	33.3	2.3	3.3	1.4
Spergularia macrotheca	33.3	2.3	3.3	1.4
*Stellaria media	33.3	2.3	3.4	1.4
Eriophyllum confertiflorum	33.3	2.2	3.1	1.3
Filago californica	33.3	2.2	3.1	1.3
Bromus carinatus	33.3		2.8	1.2
Corethrogyne filaginifolia	22.2	2.0	2.0	1.2
robusta	22.2	2 0	2.8	1.2
	33.3	2.0	2.8	1.2
Hieraceum argutum argutum	33.3	2.0		
Stipa diegoensis	33.3	1.8	2.6	1.1
*Hordeum murinum s. leporinum	16.7	1.3	3.0	0.8
*Sonchus oleraceus	16.7	1.3	3.0	0.8
Achyrachaena mollis	16.7	1.2	2.6	0.7
Plantago erecta erecta	16.7	1.2	2.6	0.7
Adiantum jordanii	16.7	1.0	2.2	0.6
Allium lacunosum v. lacunosum	16.7	1.0	2.2	0.6
Arctostaphylos confertiflora	16.7	1.0	2.2	0.6
*Atriplex semibaccata	16.7	1.0	2.2	0.6

# Table C.11. Santa Rosa Island Torrey Pine Woodland (6 releves sampled) (\* denotes alien species)

Table C.11., cont...

Calochortus albus	16.7	1.0	2.2	0.6
Cirsium occidentale	16.7	1.0	2.2	0.6
Comarostaphylos diversifolia				
planifolia	16.7	1.0	2.2	0.6
Elymus triticoides	16.7	1.0	2.2	0.6
*Gastridium ventricosum	16.7	1.0	2.2	0.6
Koeleria macrantha	16.7	1.0	2.2	0.6
Lasthenia californica	16.7	1.0	2.2	0.6
*Marrubium vulgare	16.7	1.0	2.2	0.6
Polypodium californicum	16.7	1.0	2.2	0.6
Stachys bullata	16.7	1.0	2.2	0.6
Vicia americana	16.7	1.0	2.2	0.6
Vicia ludoviciana	16.7	1.0	2.2	0.6
Clarkia davyi	16.7	0.8	1.9	0.5
Hordeum californicum	16.7	0.8	1.9	0.5
<pre>*Medicago polymorpha polymorpha</pre>	16.7	0.8	1.9	0.5
Navarretia atractyloides	16.7	0.8	1.9	0.5
*Sonchus asper	16.7	0.8	1.9	0.5

SPECIES	FREQUENCY (%)	IMI MEAN	PORTANCE S.D.	
Pinus remorata	100.0	13.8	1.3	13.5
*Avena barbata	100.0	8.3	0.8	8.1
Carex globosa	100.0	8.0	0.7	7.8
Mimulus flemingii	100.0	7.8	0.4	7.6
*Vulpia bromoides	100.0	6.3	3.8	6.1
Luzula subsessilis	100.0	6.0	0.0	5.9
Gnaphalium purpureum	75.0	4.5	2.6	4.4
Vaccinium ovatum		3.5	3.5	3.4
Baccharis pilularis consanguinea		3.3	3.3	3.2
*Hypochoeris glabra	50.0	3.3		3.2
*Silene gallica	50.0	3.3	3.3	3.2
Corethrogyne filaginifolia				
virgata	50.0	3.0	3.0	2.9
*Bromus diandrus	25.0	2.5	4.3	2.4
*Bromus mollis	25.0	2.0	3.5	2.0
Plantago erecta erecta	25.0	2.0	3.5	2.0
Gallium nuttallii insulare	25.0	1.8	3.0	1.7
Achillea millefolium	25.0	1.5	2.6	1.5
Arctostaphylos confertiflora	25.0	1.5	2.6	1.5
Bromus carinatus	25.0	1.5	2.6	1.5
Cardionema ramosissima	25.0	1.5	2.6	1.5
Corethrogyne filaginifolia				
robusta	25.0	1.5	2.6	1.5
Eriophyllum confertiflorum	25.0	1.5	2.6	1.5
*Erodium botrys	25.0	1.5	2.6	1.5
Gnaphalium chilense	25.0	1.5	2.6	1.5
Heteromeles arbutifolia	25.0	1.5	2.6	1.5
Hieraceum argutum argutum	25.0	1.5	2.6	1.5
Melica imperfecta	25.0	1.5	2.6	1.5
Polypodium californicum	25.0	1.5	2.6	1.5
*Polypogon monospeliensus	25.0	1.5	2.6	1.5
Quercus dumosa	25.0	1.5	2.6	1.5
*Spergularia villosa	25.0	1.5	2.6	1.5
Quercus tomentella	25.0	0.8	1.3	0.7
and the second sec				

# TABLE C.12. Santa Rosa Island Closed-Cone Pine Woodland(\* denotes alien species)(4 releves sampled)

SPECIES	FREQUENCY	IMPO	RTANCE	VALUE
	(%)	MEAN	S.D.	RELATIVE %
Quercus tomentella	100.0	13.0	1.4	45.7
Agrostis diegoensis	22.2	1.4	2.7	5.1
Mimulus flemingii	22.2	1.4	2.7	5.1
*Hordeum murinum leporinum	22.2	1.3	2.5	4.7
Melica imperfecta	22.2	1.3	2.5	4.7
*Stellaria media	22.2	1.3	2.5	4.7
Carex globosa	22.2	1.2	2.3	4.3
*Hypochoeris glabra	22.2	1.2	2.3	4.3
*Silene gallica	22.2	1.2	2.3	4.3
Dryopteris arguta	11.1	0.8	2.2	2.7
Bromus carinatus	11.1	0.7	1.9	2.3
Galium nuttallii	11.1	0.7	1.9	2.3
Heteromeles arbutifolia	11.1	0.7	1.9	2.3
*Sonchus oleraceus	11.1	0.7	1.9	2.3
*Bromus diandrus	11.1	0.6	1.6	2.0
Plantago erecta erecta	11.1	0.6	1.6	2.0
Stachys bullata	11.1	0.3	0.9	1.2

TABLE C.13. Santa Rosa Island Island Oak Woodland (9 releves sampled) (\* denotes alien species)

TABLE	C.14.	Santa	Rosa	Island	Riparian	Woodland	(2	releves)
	(1	<ul><li>denot</li></ul>	ces al	lien spe	ecies)			

	FREQUENCY	IMPOF	RTANCE	VALUE
SPECIES	(%)	MEAN	S.D.	RELATIVE &
*Bromus diandrus	100.0	9.0	2.0	5.5
*Agrostis semiverticillata	100.0	7.5	1.5	4.5
Baccharis pilularis consanguinea	100.0	6.5	0.5	3.9
*Silene gallica	100.0	6.5	0.5	3.9
*Stellaria media	100.0	6.5		
Populus tricocarpa	50.0	7.5	7.5	
Salix lasiolepis lasiolepis	50.0			
Claytonia perfoliata	50.0			
Marah macrocarpus	50.0			
*Polypogon interruptus	50.0	4.5	4.5	2.7
*Polypogon monospeliensis	50.0	4.5	4.5	2.7
Eleocharis macrostachya	50.0	4.0	4.0	2.4
*Galium aparine	50.0	4.0	4.0	2.4
Juncus mexicana	50.0	3.5	3.5	2.1
Agrostis diegoensis	50.0	3.0	3.0	1.8
*Anagallis arvensis	50.0	3.0	3.0	1.8
Bromus carinatus	50.0	3.0	3.0	1.8
*Bromus mollis	50.0	3.0	3.0	1.8
Corethrogyne filaginifolia				
robusta	50.0	3.0	3.0	1.8
*Cynodon dactylon	50.0	3.0	3.0	1.8
Daucus pusillus	50.0	3.0	3.0	1.8
Distichlis spicata stolonifera	50.0	3.0	3.0	1.8
*Geranium dissectum	50.0	3.0	3.0	1.8
Gnaphalium chilense	50.0	3.0	3.0	1.8
Gnaphalium purpureum	50.0	3.0	3.0	1.8
Heteromeles arbutifolia	50.0	3.0	3.0	1.8
Mimulus flemingii	50.0	3.0	3.0	1.8
Pityogramma triangularis	50.0	3.0	3.0	1.8
Pterostegia drymarioides	50.0	3.0	3.0	1.8
Solanum douglasii	50.0	3.0	3.0	1.8
Stachys bullata	50.0	3.0	3.0	1.8
*Urtica urens	50.0	3.0	3.0	1.8
*Vulpia bromoides	50.0	3.0	3.0	1.8
*Xanthium spinosum	50.0	3.0	3.0	1.8
Achillea millefolium	50.0	2.5	2.5	1.5
Artemisia californica	50.0	2.5	2.5	1.5
*Cotula coronopifolia	50.0	2.5	2.5	1.5
Eriogonum grande rubescens	50.0	2.5	2.5	1.5
*Hypochoeris glabra	50.0	2.5	2.5	1.5
Juncus bufonius	50.0	2.5	2.5	1.5
Lotus strigosus	50.0	2.5	2.5	1.5
*Malva parviflora	50.0	2.5	2.5	
*Medicago polymorpha	50.0	2.5	2.5	1.5
Trifolium tridentatum	50.0	2.5	2.5	1.5
				1997 - 1977 - 1977 - 1977 - 19

SPECIES	FREQUENCY	IMPO	RTANCE	VALUE
	(%)	MEAN	S.D.	RELATIVE &
Distichlis spicata stolonifera	100.0	10.7	2.7	16.8
*Agrostis semiverticillata	100.0	10.0	1.0	15.8
*Cotula coronopifolia	100.0	8.7	1.4	13.7
*Polypogon monspeliensis	100.0	7.7	1.5	12.1
Juncus mexicanus	50.0	5.5	5.5	8.7
Mimulus guttatus	50.0	4.8	4.9	7.6
*Polypogon interruptus	33.3	3.0	4.2	4.7
*Rumex crispus	33.3	2.5	3.5	3.9
*Polygonum arenastrum	33.3	1.5	2.3	2.4
Juncus xiphioides	16.7	1.8	4.1	2.9
Juncus phaeocephalus	16.7	1.5	3.4	2.4
Gnaphalium microcephalum	16.7	1.2	2.6	1.8
*Bromus mollis	16.7	0.8	1.9	1.3
Hordeum californicum	16.7	0.8	1.9	1.3
Juncus bufonius	16.7	0.8	1.9	1.3
*Avena barbata	16.7	0.5	1.1	0.8
Baccharis pilularis consanguinea	16.7	0.5	1.1	0.8
Frankenia salina	16.7	0.5	1.1	0.8
Scirpus cernuus	16.7	0.5	1.1	0.8

TABLE C.15. Santa Rosa Island Riparian Herbaceous Vegetation(\* denotes alien species)(6 releves sampled)

APPENDIX D

List of all plants encountered in this vegetation study of Santa Rosa Island.

FAMILY	TAXA	AUTHOR	COMMON NAME	
AIZOACEAE * <u>Carpobrotus</u> <u>aequilateralis</u> N.E.Brown sea-fig				
* <u>Mesembryanthemum</u> crystallinum (L.) Rotm.			ice-plant	
ALLIACEAE			goldon storg	
		<u>crocea</u> (Torr.) Cov. <u>la</u> (Salisb.) Heller	golden stars blue dicks	
	cegrifolia (Nu	itt.) Benth.& Hook. lobum (T.& G.) Greene	lemonade berry poison oak	
APIACAEA <u>Bowlesia</u>	<u>incana</u> R.& H	<b>.</b>	bowlesia	
	usillus Michy		rattlesnake weed	
		(H.& A.)Coult.& Rose ne ex Coult.& Rose	caraway-leaved snakeroot	
	<u>nodosa</u> (L.) (		knotted hedge parsley	
ASPIDIACEAE Dryopter	<u>cis arguta</u> (Ka	aulf.) Watt.	coastal wood-fern	
ASTERACEAE				
	<u>millefolium</u>		yarrow	
	<u>naena mollis</u> S		blow-wives	
	a <u>microcephala</u> s grandiflora	<u>a</u> (DC.) Gray (Nutt.) Greene	sacapellote	
Amblyopa	appus pusillus		pineapple weed	
	<u>chamissonis</u>	*	beachbur	
	la <u>californica</u>		coastal sagebrush	
Bacchari	<u>alifornica</u> (Ry <u>Is pilularis</u>	(db.) Muliz	Coastar Sayebrush	
		DC.) C.B. Wolf	coyote brush	
* <u>Centaure</u>	<u>ea melitensis</u>	L.	star thistle	
<u>Cirsium</u>	occidentale	(Nutt.) Jeps.	western thistle	
	<u>ls gigantea</u> (H		giant coreopsis	
	ogyne <u>filagini</u> obusta Greene		cudweed aster	
	ogyne filagini	lfolia		
	Irgata (Benth.			
	<u>coronopifolia</u>		brass buttons	
	<u>n sanctarum</u> Wa		saint's daisy	
		<u>florum</u> (DC.) Gray	golden yarrow	
	californica Nu		California filago	
	<u>ium bicolor</u> Bi		bicolored everlasting green everlasting	
	<u>lum californic</u> lum <u>chilense</u> S		cotton-batting	
	lum microcepha		white everlasting	
	um purpureum		purple cudweed	
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Grindelia robusta v. robusta Nutt. gum-plant Haplopappus squarrosus H.& A. s. grindeliodes (DC.) sawtooth goldenbrush Haplopappus venetus (HBK) Blake. s. <u>sedoides</u> (Greene) Munz prostrate goldenbrush Hieraceum argutum s. argutum Nutt. hawkweed smooth cat's ear \*Hypochoeris glabra L. Jaumea carnosa (Less.) Gray \*Lactuca serriola v. serriola L. wild lettuce Lasthenia californica DC. ex Lindley goldfield Lasthenia glabrata Lindl. s. coulteri (Gray) Ornduff qoldfield Lavia platyglossa (F.& M.) Gray s. campestris Keck. tidytips cliff aster Malacothrix saxatilis (Nutt.) T. & G. v. implicata (Eastw) Hall Microseris linearifolia (DC.) Sch.-Bip. !\*Senecio vulgaris L. common groundsel milk thistle \*Silybum marianum (L.) Gaertn milk thistle prickly sow thistle \*Sonchus asper (L.) Hill common sow thistle \*Sonchus oleraceus L. \*Xanthium spinosum L. spiny clotbur BORAGINACEAE common fiddleneck Amsinckia intermedia F.& M. Amsinckia spectabilis F.& M. beach fiddleneck <u>Cryptantha</u> <u>clevelandii</u> v. <u>clevelandii</u> Greene BRASSICACEAE short-podded mustard \*Brassica geniculata (Desf.) J. Ball sea rocket \*Cakile maritima s. maritima Scop. <u>Caulanthus lasiophyllus</u> (Hook. & Arn.) Payson <u>Lepidium lasiocarpum v. lasiocarpum Nutt.</u> Lopidium nitidum v. nitidum Lepidium nitidum v. nitidum shining peppergrass CACTACEAE <u>Opuntia littoralis</u> v. <u>littoralis</u> (Engelm.) Ckll. prickly pear coastal cholla Opuntia prolifera Engelm. CALOCHORTACEAE fairy lanterns <u>Calachortus</u> <u>albus</u> v. <u>albus</u> Dougl. ex. Benth. Catalina mariposa Calochortus catalinae CAPPARACEAE Cleome isomeris Greene bladderpod CARYOPHYLLACEAE Cardionema ramosissimum (Weinm.) Nels. & Muchr. sandmat mouse-ear chickweed \*Cerastium glomeratum Thuill. \*Silene gallica L. Silene laciniata s. major Hitchc. & Maguire Indian pink corn spurrey \*Spergula arvensis



Spergularia macrotheca v. macrotheca (Hornem.) Heynh sand spurrey <u>Spergularia marina</u> (L.) Griseb salt marsh spurrey \*Stellaria media (L.) Vill common chickweed CHENOPODIACEAE Atriplex californica Moq. in California saltbrush Australian saltbrush \*Atriplex semibaccata R. Br. \*Chenopodium ambrosioides v. ambrosioides L. Mexican-Tea Chenopodium berlandieri v. sinuatum Moq. (J.Murr.) Wahl. Chenopodium californicum (Wats.) Wats. soaproot \*Chenopodium murale L. nettle-leaf goosefoot pickleweed <u>Salicornia virginica</u> L. Suaeda californica Wats. sea blite CISTACEAE <u>Helianthemum scoparium v. scoparium</u> Nutt. rushrose CONVOLVULACEAE bindweed \*Convolvulus arvensis L. <u>Cressa truxillensis</u> v. <u>vallicola</u> (Heller) Munz alkali weed western dichcondra Dichondra occidentalis House CRASSULACEAE Crassula erecta (H.& H.) Berger pygmy weed Greene's live-forever Dudleya greenei Rose CUCURBITACEAE Marah macrocarpus (Greene) Greene wild cucumber CYPERACEAE Carex globosa Boott round-fruited sedge sand dune sedge <u>Carex</u> pansa Bailey Carex subbracteata Mkze. Carex tumulicola Mkze. foothill sedge Scirpus americanus three square bullrush v. monophyllus Pers. Scirpus ceruus v. californicus (Torr.) Beetle low clubrush ERICACEAE SRI manzanita Arctostaphylos confertiflora Eastw. Arctostaphylos tomentosa (Pursh.) Lindl. s. <u>insulicola</u> Wells. <u>Comarostaphylis</u> <u>diversifolia</u> (Parry) Greene v. planifolia Jeps. summer-holly California huckleberry Vaccinium ovatum Pursh. EUPHORBIACEAE dove weed Eremocarpus setigerus (Hook) Benth.

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FABACEAE <u>Astragalus</u> <u>curtipes</u> Gray SLO locoweed Astragalus miquelensis Greene SMI locoweed Lotus dendroideus v. dendroideus v. dendroideus (E. Greene) E. Greene island deerweed Lotus hamatus Greene small flowered lotus Lotus salsuginosus s. <u>salsuqinosus</u> Greene coastal lotus Bishop's lotus Lotus strigosus s. strigosus (Nutt.) Greene Lupinus albifrons v. albifrons Benth. silver lupine Lupinus arboreus Sims. coastal bush lupine Lupinus bicolor s. microphyllus (Wats.) D. Dunn dove lupine Lupinus succulentus Dougl. ex Koch. succulent lupine \*Medicago polymorpha L. v. brevispina (Benth.) Heyn. bur-clover spiny bur-clover \*<u>Medicago polymorpha</u> v. <u>polymorpha</u> L. sweet clover \*<u>Melilotus</u> indicus (L.) All. Trifolium amplectens v. amplectens T.& G. pin point clover Trifolium gracilentum T.& G. small headed clover Trifolium microcephalum Pursh Trifolium tridentatum v. tridentatum Lindle tomcat clover Vicia americana Muhl. ex Willd. American vetch Vicia ludoviciana s. ludoviciana Nutt. slender vetch FAGACEAE coast live oak <u>Quercus agrifolia</u> v. <u>agrifolia</u> Nee. scrub oak Quercus dumosa Nutt. Quercus tomentella Engelm. island oak FRANKENIACEAE frankenia Frankenia salina (Molina) I. M. Johnston GERANIACEAE broad-leaf filaree \*<u>Erodium</u> <u>botrys</u> (Cav.) Bertol. redstem filaree \*Erodium cicutarium (L.) L'Her. \*Erodium moschatum (L.) L'Her. whitestem filaree cutleaf geranium \*Geranium dissectum L. HYDROPHYLLACEAE Phacelia cicutaria caterpillar phacelia v. <u>hispida</u> (Gray) J.T. Howell <u>Phacelia ramosissima</u> Dougl. ex Lehm. sticky phacelia Phacelia viscida (Benth.) Torr. IRIDACEAE Sisyrinchium bellum Wats. blue-eyed grass

JUNCACEAE Juncus bufonius L. toadrush Juncus mexicanus Willd. Mexican rush Juncus phaeocephalus v. phaeocephalus Engelm. brown headed rush Juncus xiphioides E. Mey. iris-leaved rush Luzula subsessilis (Wats.) Buch. common wood rush LAMIACEAE \*<u>Marrubium vulgare</u> L. horehound Salvia brandegei Munz. SRI sage Stachys bullata Benth. wood-mint MALVACEAE \*Malva parviflora L. cheeseweed Sidalcea malviflora (DC.) Gray ex Benth. checker bloom MELANTHACEAE Zigadenus fremontii Torr. chaparral zygadene NYCTAGINACEAE Abronia maritima Nutt. ex Wats. sticky sand-verbena Abronia umbellata Lam. beach sand-verbena ONAGRACEAE Camissonia cheiranthifolia (Hornem. ex Spreng.) Raimann in Engl. & Prantl. s. <u>cheiranthifolia</u> beach primrose Camissonia micrantha Raven. small primrose Clarkia davyi (Jepson) Lewis & Lewis Zauschneria californica Presl. s. californica California fuchsia ORCHIDACEAE <u>Piperia</u> <u>elegans</u> (Lindl.) Boland elegant rein orchid OROBANCHACEAE chaparral broomrape Orobanche bulbosa (Gray) G. Beck. Orobanche parishii (Jeps.) Heckard s. brachyloba short lobed broomrape PAPAVERACEAE Eschscholzia californica Cham. California poppy <u>Platystemon</u> <u>californicus</u> (Greene) Munz cream cups PINACEAE SCI pine Pinus remorata Mason. Torrey pine Pinus torreyana Parry ex. Carr. PLANTAGINACEAE <u>Plantago</u> erecta s. erecta Morris California plantain

POACEAE Agrostis diegoensis Vasey thin grass \*Agrostis semiverticillata (Forsk) C. Chr. water bent \*Avena barbata Brot. slender wild oats wild oats \*Avena fatua L. California brome Bromus carinatus H.& A. ripgut brome \*Bromus diandrus Roth soft chess brome \*Bromus mollis L. red brome \*Bromus rubens L. \*Cynodon dactylon (L.) Pers. bermuda grass salt grass Distichlis spicata v. spicata (L.) Greene Elymus glaucus s. glaucus Buckl. western rye Elymus triticoides Buckl. alkali rye \*Gastridium ventricosum (Gouan) Schinz & Thell nit grass Hordeum californicum Covas & Steb. meadow barley \*Hordeum murinum s. leporinum Link Koeleria macrantha (Ledeb.) Spreng. June grass \*Lamarckia aurea (L.) Moench goldentop \*Lolium perenne L. s. multiflorum (Lam.) Husnot. Italian ryegrass Melica imperfecta L. coast range melica \*Monerma cylindrica Trin. Muhlenbergia microsperma (DC.) Kunth \*Parapholis incurva (L.) C.E. Hubb sickle grass Poa douglasii Nees maritime bluegrass Poa scabrella (Thurb.) Benth. Polypogon interruptus HBK \*Polypogon monspeliensis (L.) Desf. rabbitsfoot grass Stipa diegoensis Swall Stipa pulchra Hitchc. purple needlegrass \*<u>Vulpia</u> bromoides (L.) S. F. Gray brome fescue foxtail fescue \*Vulpia myuros v. hirsuta Hackel POLEMONIACEAE Gilia clivorum (Jeps.) V. Grant Navarretia atractyloides (Benth.) H.& A. POLYGONACEAE Wheeler's spineflower Chorizanthe wheeleri Wats. SCI buckwheat Eriogonum arborescens Greene red buckwheat Eriogonum grande s. rubescens (Greene) Munz \*Polygonum arenastrum Bor. common knotweed \*Polygonum aviculare L. fairy mist Pterostegia drymarioides F.& M. curly dock \*Rumex crispus L. willow dock Rumex salicifolius Weinm. POLYPODIACEAE Polypodium californicum Kaulf California polypody

PORTULACACEAE <u>Calandrinia</u> <u>ciliata</u> (R. & P.) DC. v. menziesii (Hook.) Macbr. redmaids <u>Claytonia perfoliata</u> v. <u>perfo</u>liata Donn. miner's lettuce PRIMULACEAE \*Anagalis arvensis L. scarlet pimpernal Dodecatheon clevelandii Greene s. insulare H.J. Thomps. shooting star PTERIDACEAE Adiantum jordani K. Mull. California maidenhair <u>Cheilanthes</u> <u>clevelandii</u> D.C. Eat. Cleveland's lip fern Pellaea andromedifolia (Kaulf.) Feevar. v. pubescens D.C. Eat. coffee fern Pellaea mucronata s. <u>mucronata</u> (D.C. Eat.) D.C. Eat.) bird's foot fern <u>Pityogramma</u> triangularis v. triangularis (Kaulf.) Maxon gold-back fern RANUNCULACEAE <u>Delphinium parryi</u> s. parryi Gray larkspur Ranunculus californicus California buttercup v. californicus Benth. RESEDACEAE Oligomeris linifolia (Vahl) Macbr. RHAMNCEAE California lilac <u>Ceanothus</u> arboreus Greene v. glaber Jeps. ROSACEAE Adenostoma fasciculatum v. fasciculatum H.& A. chamise/greasewood Heteromeles arbutifolia M. Roem. toyon Lyonothamnus floribundus Gray s. asplenifolius (Greene) Raven SCI ironwood <u>Prunus ilicifolia (Nutt.) Walp. s. lyonii</u> island cherry RUBIACEAE <u>Galium</u> angustifolium Nutt. narrow-leaved bedstraw \*Galium aparine L. cleavers Galium nuttallii Gray s. insulare Ferris bedstraw SALICACEAE Populus trichocarpa T.& G. black cottonwood arroyo willow Salix lasiolepis v. lasiolepis Benth. SCROPHLARIACEAE Antirrhinum nuttallianum Benth. in DC. snapdragon Indian paintbrush Castilleja affinis s. affinis H.& A.

Castilleja mollis Penn. soft-leaved paintbrush Linaria texana (Scheele) toadflax Mimulus flemingii Munz. island monkeyflower Mimulus guttatus Fisch. ex DC. common monkeyflower Orthocarpus purpurascens Benth. v. pallidus Keck. owl's clover SELAGINELLACEAE Selaginella bigelovii Underw. club moss SOLANACEAE Solanum douglasii Dunal in DC. Douglas' nightshade URTICACEAE \*Urtica urens L. dwarf nettle VIOLACEAE johnny-jump-up Viola pedunculata T.& G.

! = newly reported for Santa Rosa Island

# **CPSU/UCD TECHNICAL REPORT PUBLICATION LIST**

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Ecology of the Black Bear in Sequoia National Park. 64 pp. Goldsmith, A., M.E. Walraven, D. Graber, and M. White.

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Black Bear Behavior and Human-Bear Relationships in Yosemite National Park. 42 pp. Hastings, B.C., B.K. Gilbert, and D.L. Turner

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Historical Evaluation and Management Recommendations for Beavers at Lassen Volcanic National Park. 14 pp. Fellers, G.M.

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Sensitive Plant Species of Sequoia and Kings Canyon National Parks. 113 pp. Norris, L.L. and D.A. Brennan

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