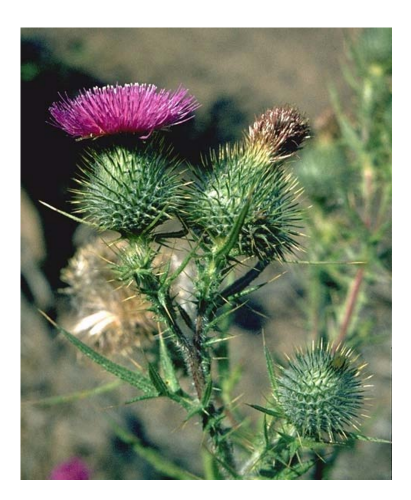


Alien Plant Species Threat Assessment and Management Prioritization for Sequoia-Kings Canyon and Yosemite National Parks

Open-File Report 02–170



U.S. Department of the Interior U.S. Geological Survey Western Ecological Research Center

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Alien Plant Species Threat Assessment and Management Prioritization for Sequoia-Kings Canyon and Yosemite National Parks

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Carson City, Nevada 2003

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Executive Summary

This document reports the results of alien species surveys at Sequoia-Kings Canyon and Yosemite national parks. It includes the findings of a comprehensive literature review of the biology and ecology of all alien plant species found during these surveys and the ranking of those species for prioritizing management and control programs. Surveys primarily targeted areas of human disturbance, such as campgrounds, corrals, developments, roads, trails and pastures. Alien species richness was compared across elevational gradients within the parks. To compare and contrast species composition among sites, an exploratory cluster analysis of the sites included in the speciesrichness-by-elevation figures was conducted using ordination techniques. All alien species discovered during the directed surveys were grouped into one of four management priority categories based on their attributes, potential impacts, and geographical extent (tables 6 and 7). Category 1 species are aliens that are currently restricted to a relatively small number of sites in each park and have either been shown to greatly affect native vegetation or have a high of causing serious impacts. probability **Category 2** species are restricted to a relatively small number of sites and are ones that generally have a lesser effect on native vegetation. Category 3 species are broadly distributed in the parks, are apparently increasing their ranges within the parks, and are those that have been shown to have a great impact on native vegetation. Category 4 species are those that were detected by the surveys but not assigned to one of the three ranked categories and are considered low priority.

Acknowledgments

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Preface

The introduction and establishment of nonnative plants and animals is a global environmental problem that has steadily worsened over the past few decades. Nowhere is the concern greater than in nature reserves designed to conserve examples of biodiversity and other unique landscape features. The U.S. National Park Service plays an important role as ecological steward over many highly prized and valuable remnants of the natural landscape of the United States. Invasive alien species pose threats to the maintenance of many of these ecosystems, both through their displacement of the native flora and fauna as well as upsetting natural ecosystem processes. Thus, it is vitally important that research be devoted to understanding the threat and means of eliminating these aliens, or in some cases learning how to mitigate their effect. This study is a first attempt at addressing the problem of nonnative plants in Sequoia-Kings Canyon and Yosemite national parks. The focus is on determining the extent and location of alien species, determining which of these pose the greatest threat, and evaluating the extent to which these problems are tractable. While this project focuses on a localized region of the Sierra Nevada Mountain Range of California, it is hoped that this approach may be of broader use in managing alien species problems in other regions as well.

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CONVERSION FACTORS

Multiply	Ву	To obtain
acre	4,047	square meters (m ²)
acre	0.4047	hectare (ha)
foot (ft.)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
meter (m)	3.281	foot (ft)
kilometer (km)	0.6214	mile (mi)
square meter (m^2)	0.0002471	acre
hectare (ha)	2.471	acre

Alien Plant Species Threat Assessment and Management Prioritization for Sequoia-Kings Canyon and Yosemite National Parks

Part I. Introduction

In 1998, the U.S. Geological Survey began a project to describe the distribution and abundance of alien (nonnative) plants in disturbed areas of Yosemite, Sequoia and Kings Canyon national parks. In this report, and administratively, Sequoia National Park and Kings Canyon National Park are treated as a unit, referred to as Sequoia-Kings Canyon National Parks. Methods were standardized among the parks, thereby laying the groundwork for providing managers with information to assist in managing invasive nonnative plants in the Sierra Nevada national parks. Alien plants were mapped, site characteristics described and permanent records created for evaluating the current status of these plants in the parks, and to provide a basis for managers to decide on appropriate direction and levels of response.

This document reports the results of alien species surveys at Sequoia-Kings Canyon and Yosemite national parks, the findings of a comprehensive literature review of the biology and ecology of all alien plant species found during surveys in the parks, and the ranking of those species for prioritizing management and control programs. Surveys largely were aimed at capturing the distribution and abundance of alien plants, in areas of anthropogenic disturbance. They were designed to complement existing data sets available for each park that documented the distribution and abundance of all species at randomly located sites across broad elevational and latitudinal gradients. Areas of human disturbance targeted for surveys in Sequoia-Kings Canyon National Parks included campgrounds, corrals, developments, roads, trails and pastures. Surveys in Yosemite National Park focused on campgrounds, corrals, developments, roads and trails. Lower elevation riparian areas and sites of natural disturbance were targeted as well in Sequoia-Kings Canyon National Parks.

Disturbed areas were targeted for inventory because vascular plant surveys in undisturbed sites discovered few of the alien species found during casual observations of heavy use areas. A handful of alien species is well known and has been managed for years in these parks. However, there was clearly a need to document the pattern of alien plant establishment for all other alien species present and to predict those that could pose the greatest threats to the parks.

A comprehensive literature review was done for each species found during the surveys to derive detailed information on biological characteristics (seed production and viability, mode of reproduction, dispersal habits. etc.), on distribution patterns and known invasiveness and on control methods (effectiveness of mechanical, chemical or other treatments). Only a subset of information may be available for some species; no information may be available for others. Detailed and specific information is published for a few. Considered together, known characteristics can help managers compare the potential threat posed by species or categories of species.

The process of ranking alien species for management took into account many of the biological and control factors recommended in the invasive species literature (for examples see Hiebert and Stubbendieck 1993). It empirically blended those factors with local and regional information concerning the invasiveness and ecological impacts of each alien species. This qualitative approach was necessary because of the lack of published data concerning the biological and ecological characteristics of many of the alien species and because the parks encompass a wide range of habitats across an elevational gradient that runs from under 400 m (1,310 ft) to over 4,400 m (14,435 ft). Species and site information is provided in the summaries that were compiled from various sources (see Part III). Because of different sampling techniques and management needs, the alien species problems of Sequoia-Kings Canyon National Parks and Yosemite National Park are addressed in separate sections. However, the parks share many of the same problems, and the information for each of the

parks provides valuable information that can be used to help understand and manage alien plant species in all units of the National Park Service.

Background

Invasive alien plants can bring about significant changes in park ecosystems by changing structural attributes of native plant communities (physiognomy, species composition, genetic diversity) and the processes that support them (fire, nutrient cycling, hydrology, soil erosion, decomposition) (Macdonald et al. 1988). For establishment of Tamarix instance. the ramosissima (tamarisk) has dramatically altered stream geomorphology in southwestern riparian corridors including the Green River in Canyonlands National Park (Graf 1978) and reduced species richness along the Pecos River in New Mexico and Texas (Brock 1994). In Hawaii Volcanoes National Park, Myrica faya (fire tree) has been shown to profoundly alter nutrient cycling on early successional volcanic sites by increasing the amount of available nitrogen, resulting in further invasion by other nonnative plants (Vitousek and Walker 1989). In addition, annual nonnative grasses have caused an increase in fire frequency in some woodlands (D'Antonio and Vitousek 1992). These are just three of many examples detailing the effects introduced species have on native ecosystems.

Nonnative plants are most likely to establish in areas that have both a source of seeds and that undergo repeated disturbance. In parks and reserves these include developed areas, such as roads and trails, campgrounds, pack stations, water treatment facilities and residential areas (Macdonald et al. 1988, Cowie and Werner 1993). Viable plant parts are transported to these sites via clothing, animal fur and digestive systems, vehicle tires, heavy equipment, slope stabilization materials, and wind (Hodkinson and Thompson 1997, Ridley 1930, Schmida and Ellner 1983). In natural systems, river corridors and riparian areas are especially vulnerable (DeFerrari and Naiman 1994, and others) because: they are subject to regular disturbance, rivers are agents of propagule transport, and moisture is readily available throughout the year (Pyšek and Prach 1995). Alien plant propagules arrive in stream systems via many of the same vectors as those active in terrestrial sites with the addition of wading birds and water transport among stream reaches.

Although not all alien plants are immediately invasive, many nonnative plants appear to undergo a lengthy period of establishment, remaining restricted to roadsides and disturbed areas for years before invading adjacent native vegetation. Populations may then grow exponentially, and a species initially thought to pose little or no threat, as a roadside weed can become a serious pest. Mimosa pigra (catclaw mimosa), for example, was unrecognized as a serious weed in the Northern Territory of Australia until 80 years after it was introduced; it is now considered one of the most important wetland weeds in the region (Cowie and Werner 1993).

Invasive nonnative plants currently infest an estimated 2.8 million hectares (ha) of National Park System lands, costing millions of dollars annually in control efforts (National Park Service 1996). In Yosemite, approximately \$17,500 is spent on control each year. This amount doubles when in-kind contributions are included (S. Fritzke, oral commun.). At Sequoia-Kings Canyon National Parks, a small volunteer program, under staff direction, has been relied on in the past to address alien plant management. However, in 2001, an alien management program invested significant funds in the control of alien populations. Inventories of the current distribution of alien species addresses the need of managers to have information on all potential invaders so that priorities can be established for monitoring and control.

Study Areas

Sequoia-Kings Canyon National Parks forms a contiguous reserve of 349,525 ha of land located on the western slope of the south-central Sierra Nevada of California. This reserve ranges in elevation from 400 m (1,310 ft) in the western foothills to 4,418 m (14,495 ft) on the crest of the Sierra Nevada and is composed of rugged, mountainous terrain; over 70 percent of parklands are above 2,500 m (8,200 ft) elevation. Three major river systems—the

Kings, Kern and Kaweah—originate within and drain the park; additionally, the northernmost boundary of Kings Canyon National Park includes a portion of the headwaters of the south fork of the San Joaquin River.

Yosemite National Park is a 302,768 ha reserve located in the central Sierra Nevada. It ranges in elevation from 640 m (2,100 ft) in the Merced River Canyon to 3,997 m (13,110 ft) atop Mt. Lyell. The park comprises two major watersheds, the Merced River in the south and the Tuolumne River in the north, and completely encompasses the headwaters of each. Twothirds of Yosemite lies between 2,100 m and 3,050 m, resulting in a higher proportion of forested terrain than the southern parks and a lower proportion of alpine habitat.

The vegetation of all three parks is quite varied, reflecting the substantial environmental heterogeneity created by a large elevational gradient. Vegetation types include chaparral, oak woodland, upland hardwood forest, conifer forest and woodland, meadows, and alpine plant communities (Vankat 1982, Haultain et al. 1988, Moore 1993). The parks support rich and diverse vascular floras with nearly 1,500 taxa in both Sequoia-Kings Canyon and in Yosemite.

With the arrival of Europeans in the 1850s, livestock grazing became prevalent and intense throughout the region, continuing in the foothills until the parks were established in 1890 (Macdonald et al. 1988). Grazing was suppressed more slowly over the next two to three decades at the higher elevations. During this time, Mediterranean annual grass species became established in the lower elevations, marking a shift to dominance by nonnative species in the understory of the blue oak savannah and in foothill grassland sites, which persists throughout California (Rejmanek et al. 1991). Grazing is currently limited in the foothills to a government pasture at each park and in the montane and subalpine areas to recreational and administrative pack stock pastures.

Today, visitation has reached 1.4 million at Sequoia-Kings Canyon National Parks and nearly 4 million at Yosemite National Park. In

1998, an estimated 2.1 million visitors to Yosemite entered Yosemite Valley, over 90 percent of them in private vehicles (NPS 2000, IA:3-97). Commercial vehicles (vendors, contractors) travel from various parts of the region to support concession and administrative functions (P. Moore, personal observation). Pack stock animals are moved in and out of the parks seasonally to gain access to winter pastures. Native herbivores migrate into and around the parks to follow forage availability as well (S. Thompson, pers. commun.). Alien plants are faced with few barriers to their transport across parklands, but information is the first step toward addressing the issues.

Note: Because Sequoia National Park and Kings Canyon National Park are administered as a single unit (despite their legislative designations as individual national parks), a single team surveyed them. Therefore, they are referred to here as if they are a single unit and contrasted with Yosemite National Park approximately 40 km north. Alien species occurrence is presented for Sequoia-Kings Canyon National Parks as if they are one unit; however, species occurrence is documented by site and summary information could be derived for each park separately should the need arise.

Part II. Directed Survey Results

Sequoia and Kings Canyon National Parks

Survey and Quadrat Data Collection

Field Methods - In 1996, 1997, and 1998 directed surveys were conducted in Sequoia-Kings Canvon National Parks to assess the richness, distribution and abundance of alien plant species. The surveys consisted of complete inventories of all alien (nonnative) plant species present within the boundaries of the target site. These surveys were supplemented by quadratbased sampling of some campgrounds, camps, developments and pack stations in 1998. Surveys were completed in areas where alien plant species are most likely to be introduced and dispersed. The sites surveyed included campgrounds, developed areas, trails, improved roads, dirt roads, pack stations, pastures and riparian zones. Developments and developed

areas refer to areas that are significantly altered by the installation of structures, utilities and pavement such as accommodations, visitor centers and offices. Surveys at Lodgepole Campground, Lodgepole Village and Ash Mountain developed areas, Wuksachi Village construction site, and along Generals Highway did not record all alien plant species due to logistical constraints. Also, at several sites, the surveys included portions of natural areas, trails, roads, and developments adjacent to the particular site. Except for the Ash Mountain Development survey, which identified 71 alien plant species, data from surveys that did not completely sample a well-defined site were not included in site-by-elevation figures or the cluster analyses described later in this report. The data for Grunnigan Ranch contain a large number of cultivated alien plants and is not included in the figures or cluster analyses. Additionally, a few sites were sampled using quadrat techniques but only the alien species richness data are presented in this report. However, all of the data collected during the surveys and quadrat sampling were considered alien species prioritization in the and recommendations sections of this report.

The Sequoia-Kings Canyon National Parks survey crews assigned each site to a particular site category, e.g. campground. However, the criteria they used to define site types were not the same as those used by the Yosemite crew. In general, the criteria used by the Yosemite crews produced smaller and more sharply defined survey areas. The extensive documentation of site characteristics in the Sequoia-Kings Canyon National Parks survey reports allowed the assignment of alien plant species to comparable site types based on the Yosemite site definitions. In a small number of cases an alien species could either not be assigned to a group other than "natural area" or was part of a very small supplemental survey such as an improved road adjacent to a campground. In those cases, the survey data were not included in the site-byelevation figures or in the cluster analyses but have been included in the alien species prioritization and recommendations sections of this report. The alien species presence/absence survey data for the 55 km long Rae Lakes Loop Trail and the 19 km long Kern Canyon Trail were divided into 305 m (1,000 ft) elevational segments of undetermined lengths based on statements in the survey reports.

Survey reports were conducted throughout the Environmental factors for each alien sites. species found were recorded. Factors included elevation, slope, aspect, percent canopy closure, community type, associated species, abundance, and distribution. Abundance figures were taken according to a logarithmic scale (1-10, 11-100, 101-1000, and >1000). These figures reflect the number of individuals of a single species observed throughout the entire survey area. Distribution observations for each alien species were categorized as scattered individuals, scattered clumps of individuals, large clumps of many individuals, or widespread throughout the area. The survey crews also recorded brief written descriptions of each species found. Descriptions included additional environmental factors such as type and intensity of disturbance. Universal Transverse Mercator coordinates were recorded for each species. These coordinates were obtained from either a PLGR-type global positioning device or directly from USGS 7.5' quadrangles. Hickman (1993) was used to determine which plant species were not indigenous to the parks.

The quadrat-based sampling method was conducted in 1998 only at campgrounds/camps, developments and pack stations. A baseline transect was first established along one edge of each patch, and a random number table was used to randomly place sampling transects perpendicularly along the length of the baseline. Quadrats (1 m^2) were placed randomly along the sampling transects until thirty quadrats had been sampled. When thirty quadrats were sampled before the end of a sampling transect, the remainder of the sampling transect was also sampled to avoid biasing the data toward the beginning of the transect. In each quadrat, the cover of nonnative and native plant species was estimated to the nearest one percent. While the cover of a particular species could not exceed 100 percent, the total of all species in the quadrat frequently exceeded 100 percent. Additionally, a natural vegetation control site was established in undisturbed vegetation 50 m from one of three site categories.

The sample sites frequently contained areas such as parking lots or tent pads that were inappropriate for sampling, so quadrats had to pass rejection criteria before field crews sampled them. Randomly placed quadrats were rejected if more than 50 percent of the cover was incapable of supporting plant life (pavement, dirt roads, large boulders and trampled areas within 1 m of a structure). Areas where alien plants were deliberately cultivated (lawns, flower pots and gardens) were also rejected. If the crews rejected several quadrats, they added additional transects until 30 quadrats were sampled. In areas that were sampled for cover, the canopy cover of shrubs and trees was also recorded. Shrub cover along the length of transects was measured using the line intercept method. At each site, 100 canopy points were distributed at regular intervals along the transect. Field crews used GRS brand densiometers to obtain canopy cover The quadrat sampling data were estimates. analyzed for alien species richness and are included in the richness-by-elevation figures below.

Decline of Alien Species Richness with Increasing Elevation

All sites - Graphs of alien species richness against site elevation indicate that alien species richness is strongly negatively correlated with elevation when all sites are pooled (fig. 1a). This negative correlation is evident for six of the seven site types when the graphs are restricted to particular site types (fig. 1b-1h). The siterestricted graphs also indicate that each site type is restricted to limited portions of the elevational gradient that runs from 425 m (1,400 ft) to 3,300 m (10,800 ft) and sampling effort varied with elevation and site type. These are unavoidable problems when only a limited number of discrete sites are available for sampling, and they affect the inferences that can be made from the data. On the positive side, for some site types, such as camps and pack stations, the entire population of sites was sampled so statistical models are not required to predict the number of alien species at another site that was not sampled.

Campgrounds/Camps – Alien species richness in campgrounds is likely due to differences in both the distribution of habitat types along the elevational gradient, as well as the location and

types of disturbances. Potwisha Campground (645 m; 2,115 ft) with 44 species distributed over $48,000 \text{ m}^2$, lies on an ecotone between blue oak woodland and canyon live oak woodland vegetation types. While its location on an ecotone suggests that it may have a large number of alien species because of diverse habitats, almost all of the alien species present were either common in the blue oak woodland vegetation type or are soil disturbance specialists. Buckeye Campground (860 m; 2,820 ft) with 25 species distributed over $8,000 \text{ m}^2$, and South Fork Campground (1,140 m; 3,730 ft) with 15 species distributed over $9,000 \text{ m}^2$, are both located in canyon live oak. They contain many of the same alien annual grass species but Buckeye had a more diverse alien forb flora (e.g. nongrass, nongrasslike herbs).

Sheep Creek Campground (1,390 m; 4,565 ft) with 7 species distributed over 96,000 m², and Moraine Campground (1,450 m; 4,765 ft) with 3 species distributed over 106,000 m², are located in mixed conifer vegetation with broken canopies and sandy soil. The dominant alien species at both sites were *Bromus tectorum* (cheat grass) and *Vulpia myuros* (rattail fescue), both of which are short-lived annual grasses. Sheep Creek's greater species richness was due to a few perennial species that are restricted to areas that receive supplemental water such as ditches and drinking fountains.

Swale Administrative Campground (1,900 m; 6,225 ft), which had 6 species, distributed over 10,000 m^2 , is located in mixed conifer vegetation. Atwell Mill Campground (1,955 m; 6,415 ft) is located in white fir/big tree vegetation and had 5 species distributed over 17,000 m^2 . They had similar alien species compositions except that no grasses were present at Swale while all the alien species at Atwell Mill Campground were located in a single seep that is dominated by *Poa pratensis* (Kentucky bluegrass). Azalea Campground (1,970 m; 6,455 ft) with 16 species distributed over 76,000 m², Crystal Springs Campground (2,020 m; 6,630 ft) with 5 species distributed over 65,000 m², and Dorst Campground (2,050 m; 6,720 ft) with 19 species distributed over 140,000 m², are all located in white fir vegetation interspersed with montane meadow vegetation. The alien species at Azalea were

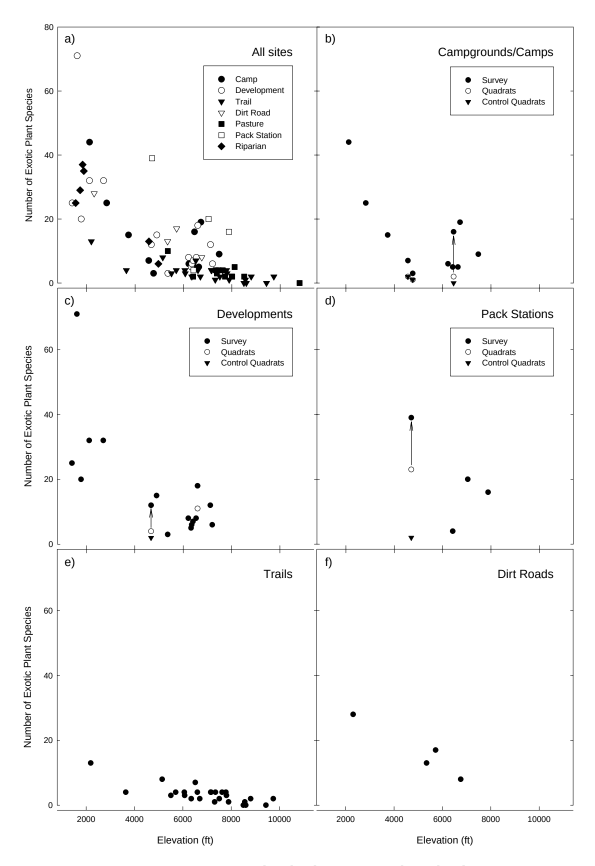


Figure 1. Sequoia-Kings Canyon National Parks alien species richness by elevation.

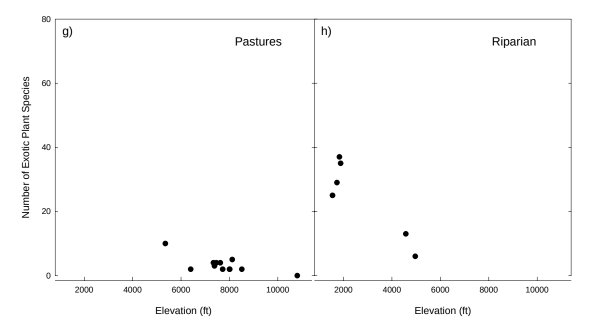


Figure 1. Sequoia-Kings Canyon National Parks alien species richness by elevation--Continued

found during the comprehensive survey primarily in a highly disturbed and trampled portion of a meadow at the southwest corner of the campground or in seeps and wet areas. Consequently, the quadrat-based sampling (2) species over 30 m² sampling area) missed most of the alien species (see arrow in fig. 1b). No alien species were found in the control quadrats outside of the campground. This suggests that the alien species in the campground are not adjacent undisturbed invading vegetation; however, no comprehensive survey was made of the control site and many of the alien species are restricted to wet microhabitats. The alien species at Crystal Springs Campground were primarily restricted to the margin of a relatively undisturbed meadow. In contrast, at Dorst Campground most of the alien species were found in disturbed soils near roads and structures. Cold Springs Campground (2,280 m; 7,475 ft) with 9 species discovered, is located in Jeffrey pine/fir vegetation and most of the alien species were found along moist roadsides or in dirt roadbeds.

Developments – There were clear changes in alien species richness and composition with changes in site elevation among developments (fig. 1c). Additionally, the type of development strongly influenced alien species richness and composition.

Ash Mountain Boundary Area (425 m; 1,400 ft) with 25 species distributed over $2,000 \text{ m}^2$, and North Fork Parking Lot (540 m; 1,775 ft) with 20 species distributed over $3,000 \text{ m}^2$, contained similar numbers of alien species that are typical of alien annual grassland. Ash Mountain Developed Area (490 m; 1,605 ft) with 71 species distributed over 110,000 m², had by far the richest alien species flora of any site. The species included typical annual grassland species, species that are lawn and disturbed soil specialists, horticultural species, and waifs. Middle Fork Flume (645 m; 2,110 ft) had 32 species and Hospital Rock (820 m; 2,695 ft) with 32 species distributed over $12,000 \text{ m}^2$ were similar to the Ash Mountain Boundary and North Fork Parking Lot sites except that they contained a richer annual grassland forb flora. The alien flora of Cedar Grove Market and Lodge (1,425 m; 4,670 ft), with 12 species distributed over 21,000 m², appeared to have lost most of the typical annual grassland alien species that were found at lower elevations and was a mixture of perennial grasses (Poa pratensis and Poa bulbosa [bulbous bluegrass]). species that specialize in disturbed soil, and short lived annual grasses (Bromus tectorum and Vulpia myuros).

The floras of Crystal Cave Parking Lot (1,490 m; 4,895 ft) with 15 species distributed over 4,000 m², and Milk Ranch Lookout (1,895 m; 6,210 ft) with 8 species distributed over 3,000 m², were very similar and contained many alien species that are typical of low elevation annual grassland, as well as *Bromus tectorum*, which is typical of mid-elevation sites. Oriole Lake Airstrip (1,630 m; 5,355 ft) had three species: two species of low elevation annual grasses and *Plantago lanceolata* (English plantain).

The Big Stump Picnic Area (1,925 m; 6,325 ft) flora, with 5 species distributed over $5,000 \text{ m}^2$, was dominated by Bromus tectorum and soil disturbance-adapted forbs. With the exception of Bromus tectorum at the Giant Forest Sewage Treatment Plant (1,935 m; 6,350 ft; 6 species distributed over $2,000 \text{ m}^2$) the flora of that site and of the Giant Forest Developed Area (1,960 m; 6,440 ft; with 6 species distributed over 95,000 m^2) consisted of species that were represented by few individuals. Columbine Picnic Area (1,990 m; 6,535 ft) with 8 species distributed over 5,000 m², and Grant Grove Developed Area (2,010 m; 6,595 ft) with 18 species distributed over 200,000 m², were noteworthy for their large populations of Phalaris arundinacea, Poa pratensis and Trifolium repens (reed canary grass, Kentucky bluegrass and white clover, respectively).

The floras of Red Fir Maintenance Yard (2,170 m; 7,120 ft) with 12 species over 20,000 m², and Wolverton Snow Play Area were dominated by forb species adapted to soil disturbance. Overall, annual grass species typical of low-elevation annual grassland tended to disappear at elevations between 3,000 and 4,000 feet except for very open or disturbed sites. With increasing elevation, the low elevation annual grasses were replaced by Bromus tectorum on dry, open sites and Poa pratensis on more mesic sites. Additionally, many of the annual forbs present in low elevation annual grassland were present in disturbed areas to elevations of 2,195 m (7,200 ft), but they were replaced by perennial forbs such as Cirsium vulgare, Taraxacum officinale and Trifolium repens (bull thistle, dandelion and white clover) on less disturbed mesic sites.

Pack Stations – The alien floras of the pack stations at Cedar Grove (1,435 m; 4,700 ft; with 39 species over 3,000 m^2), Grant Grove (1,955 m; 6,415 ft; with 4 species distributed over 3,000 m²), Wolverton (2,145 m; 7,035 ft; with 6 species distributed over 64,000 m²), and Mineral King (2,400 m; 7,880 ft; with 16 species over 13,000 m²) were dominated by low- and midelevation annual grasses and forb species adapted to soil disturbance and dispersal by grazing animals. The quadrat-based survey (30 m²) of Cedar Grove pack station detected only 23 alien species while the control, which was located in a ponderosa pine/incense-cedar forest, detected only 2 alien species (fig. 1d). Those species, Bromus tectorum and Vulpia myuros, were only present in 3 percent of the quadrats at 1 percent cover for each species. The very low species richness at the Grant Grove pack station was due to the fact that pack animals had been placed in the corrals prior to the survey and most plants had been eaten or trampled beyond recognition. The two higher elevation pack stations contained Poa pratensis, Taraxacum officinale, Trifolium repens, Rumex acetosella (sheep sorrel) and Spergularia rubra (sandspurrey), all species that occur in mid- to highelevation grazed meadows.

Trails - The trail floras were low in alien species richness, and alien species could be assigned to one of three categories based on elevation (fig. 1e). Between 610 m (2,000 ft) and 1,220 m (4,000 ft), the trails were lined with annual species that are typical of low elevation annual grassland. From 1,525 m (5,000 ft) to 2,440 m (8,000 ft), the trails were lined with Poa pratensis, Bromus tectorum, Taraxacum officinale and other forbs while Cirsium vulgare was common at stream crossings and in wet areas. Trails between 2,440 m (8,000 ft) and 3,050 m (10,000 ft) were lined only with Poa pratensis and Taraxacum officinale.

Dirt Roads – The alien flora of dirt roads was similar to that of the trail flora except for a greater number of forb species adapted to soil disturbance (fig. 1f). The flora of Colony Mill Road (705 m; 2,305 ft) with 28 species, was dominated by species typical of low elevation annual grassland and blue oak woodland. Cattle from an adjacent private inholding were seen grazing along Oriole Lake Road (1,630 m; 5,340 ft), which probably accounts for the presence of *Trifolium repens* which is dispersed in dung. The flora was dominated by *Bromus tectorum*, *Bromus diandrus* (ripgut brome) and a few soil disturbance adapted forb species. *Bromus tectorum*, low elevation annual grasses and disturbance-adapted forbs were present along Mineral King Road (1,740 m; 5,720 ft, 17 species) and Camp Conifer Road (2,060 m; 6,755 ft, 8 species).

Pastures/Montane Meadows - Pastures were different habitats for alien species than all of the previous site types because they contained vegetation that is dominated by native species. Alien species that were established in pastures, all of which were identified as montane meadow vegetation, demonstrated their ability to invade those natural habitats. Oriole Lake Pasture (1,630 m; 5,355 ft) with 10 species, contained twice as many alien species as the other pastures (fig. 1g). The probable explanation is its proximity to a dirt road and increased seed dispersal and grazing disturbance by cows from a nearby private inholding. Many of the grasses and forbs in the pasture are known to be dispersed in horse and cow dung. Half of the pastures between 1,830 m (6,000 ft) and 2,745 m (9,000 ft) contained only two alien species, Poa pratensis and Taraxacum officinale, while the remainder contained those species plus one to three other species. The survey crew's notes indicate that dense populations of Poa pratensis appeared to be excluding native species at many higher-elevation sites.

Riparian Areas – The habitats of the streamside sites shared characteristics with both the pasture/montane meadow sites and the humanmodified habitat sites. They resembled montane meadows because native plants were present in abundance along their banks, and they resembled human-modified habitats because some areas of their banks, and much of their beds, were periodically cleared of all vegetation. Vegetation clearing through either human modification or flooding creates bare ground that can allow for the establishment of alien plant propagules. Alien species richness was high, because moisture is available for much of the growing season and because the riparian sites that were completely sampled are at lowand mid-elevations (fig. 1h). The survey crews collected more data for riparian areas than were reported here. Except for the following six sites, most of the data were collected as part of broader surveys, and it was not clear from the survey notes how complete those surveys were (complete survey information is presented in species distribution maps 1--28). Additionally, the six riparian sites reported here are located between two very narrow elevational bands (460 m to 1,525 m; 1,500 to 5,000 ft).

The 25 alien plant species found in the drainage of the middle fork of the Kaweah River (470 m; 1,545 ft) included Ficus carica, Morus alba, and Tamarix (edible fig, white mulberry and tamarisk, respectively), all species that are highly invasive in riparian areas in California. Rubus discolor (Himalayan blackberry) and Tamarix species are invading the north fork of the Kaweah River (525 m; 1,725 ft, 29 species), and the survey crew noted the presence of some cows that had eaten and trampled most of the vegetation in the stream bed. Yucca Creek's (575 m; 1,880 ft) flora with 37 species contained actively invading populations of Juglans regia (English walnut), Juglans californica (California black walnut), Ficus carica, Rubus discolor, Vitis vinifera (cultivated grape). Additionally, the nearby Grunnigan Ranch site hosted Carva, Diospyro, Nerium oleander, Punica granatum, Pyracantha angustifolia and Rubus discolor (pecan, persimmon, oleander, pomegranate, Himalayan blackberry, firethorn and respectively), all species that are capable of rapidly expanding along riparian corridors and with fruit that may be dispersed over long distances by birds. Nerium oleander, a very toxic evergreen shrub species native to stream banks and stream beds in the Mediterranean region, is especially dangerous as its seed is dispersed by wind and water and its natural habitat is the same as that required by California's sycamores, alders, willows and cottonwoods (Keeley 1992). The Sycamore Creek (575 m; 1,880 ft) flora of 35 species was being invaded by Arundo donax (giant reed), Pyracantha angustifolia, and Tamarix species. The field survey crews observed evidence of recent attempts to eliminate the Arundo donax (giant reed) population. The survey crews noted that *Malus sylvestris* (apple) appeared to be spreading in Trauger's Creek (1,395 m; 4,575 ft, 13 species total) and that the portion of the Kings River (1,515 m; 4,965 ft, 6 species total) near Zumwalt Meadow (Cedar Grove) contained populations of *Poa pratensis*, *Bromus tectorum*, and *Cirsium vulgare*.

Similarity of Alien Species Composition Among Sites

To compare and contrast species composition among sites, an exploratory cluster analysis of the sites included in the species richness by elevation figures was conducted using PC-ORD version 4 (fig. 2). Before the analysis was run, all species with occurrences at only one or two sites were excluded from the data matrix. In an analysis of sites with native species the low frequency species would have been left in the data matrix as indicator species. However, in the case of alien species, the low frequency species are typically species that have not been widely dispersed and not species that are limited to a narrow set of environmental conditions. A variety of distance measurements and group linkage methods were used to analyze the data and Euclidean distances combined with Ward's group linkage method produced the most interpretable clusters, which are presented in figure 2.

An ecological interpretation of the factors that significantly affected the clustering of the alien species is presented in table 1. Note that the sites with no alien species have been added to the table as an unnumbered cluster. The coarsest division of the sites can be attributed to the presence of high species richness of lowelevation species such as those commonly found in annual grasslands and blue oak woodlands. This result is expected because of the negative correlation between alien species richness and elevation. When Euclidean distances are used as a measure of resemblance between sites based on species abundance or presence/absence data, a problem known as the double-zero effect may occur (Legendre and Legendre 1998). The problem arises because the algorithm for calculating the resemblance value using the

Euclidean distance method does not differentiate between sites that share the same species and sites from which the same species are absent. For this reason the Euclidean distance method is generally recommended for comparing sites based on environmental factors and not recommended for comparisons based on species abundance or presence/absence data (Legendre and Legendre 1998). However, on close examination, that recommendation assumes that the analysis is being conducted to compare the results against the expectations of ecological niche theory. That theoretical test is not the purpose of the parks' alien species surveys. The negative correlation of alien species richness with increasing elevation resulted in the doublezero effect that is manifested in the close resemblance between the clusters of high elevation, alien-species-poor sites in figure 2. Because Ward's method is an agglomerative hierarchical clustering technique, the first clusters are pair-wise mergers of the most similar sites. Hence, the shorter the initial "legs" of the dendrogram in figure 2, the more closely the site pairs resemble each other. Therefore, because there are only a few species found at higher elevations, the double-zero effect results in a tendency for the higher-elevation sites to resemble each other. The high-elevation sites lacked many of the same species and the lower elevation sites resemble each other because of the species they have in common. The next coarsest divisions are among xeric and mesic sites for sites rich in low-elevation species, sites that are dominated by mid- and high-elevation grass species with low forb diversity, and sites with a relatively high diversity of mid- to highelevation forbs (table 1).

The interpretation of clusters 1 through 5, sites rich in low-elevation species, is straightforward as indicated in table 1. All of the sites in those clusters range in elevation from 395 m to 855 m (1,300 ft to 2,800 ft). The sole exception to this elevational range is the Cedar Grove Pack Station at an elevation of 1,435 m (4,700 ft) which is very rich in low-elevation species such as *Bromus diandrus*, *B. hordeaceus*, *B. madritensis*, *Erodium cicutarium* and *Lolium multiflorum* (ripgut brome, soft chess, red brome, red-stemmed filaree, and Italian ryegrass, respectively).

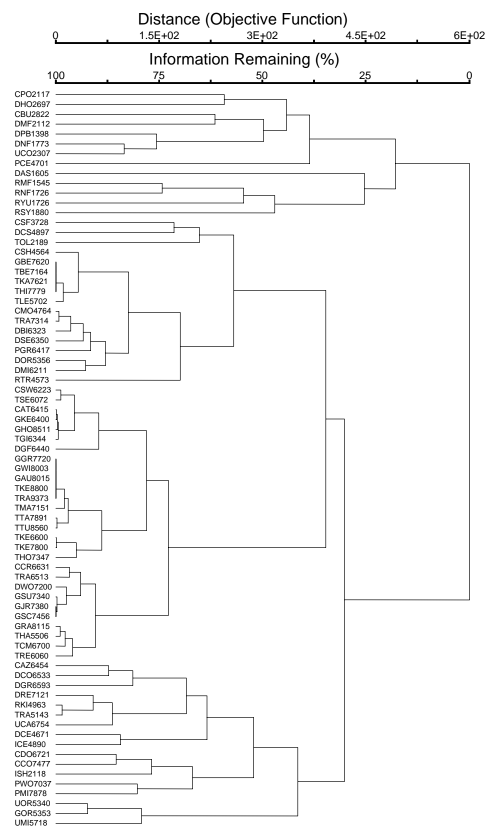


Figure 2. Sequoia-Kings Canyon National Parks cluster analysis.

Low Elevation & High Richness					Code		Cluster						
ichness	2 High Forb Richness			CPO2117	Potwisha Campground	1							
ichn		Г	ngn roro k	ICHINESS	DHO2697	Hospital Rock Picnic Area	1						
- H	•				CBU2822	Buckeye Campground							
Ř	Xeric	Ма	Moderate Forb Richness		DMF2112	Middle Fork Flume	2						
igh	X	NIO			DPB1398	DPB1398Ash Mountain Park BoundaryDNF1773North Fork Parking Lot							
ΗJ	жн												
n &		I	- I Users El		UCO2307	Colony Mill Dirt Road	2						
itio			ated – High	levation Spp.	PCE4701 DAS1605	Cedar Grove Pack Station	3 4						
eva		IIIg	aleu – Higi	I Kichiness	RMF1545	Ash Mountain Headquarters Middle Fork of Kaweah River	4						
Ē	Mesic				RNF1726	North Fork of Kaweah River							
Ň	Me		Riparia	ın	RYU1829	Yucca Creek	5						
					RSY1880	Sycamore Creek							
					CSF3728	South Fork Campground							
				levation Spp.	DCS4897	Crystal Cave Parking Lot	6						
			Moder	ate Richness	TOL2189	Old Hidden Springs Trail	0						
		S			CSH4564	Sheep Creek Campground							
		asse	SS		GBE7620	Bearpaw Meadow							
		Gr	me		TBE7164	Giant Forest to Bearpaw Meadow Trail							
		ual	Rich		TKA7621	Bearpaw Meadow to Kaweah Gap Trail							
		luu	W H	Bromus	THI7779	High Sierra Trail							
		y A	Lo	tectorum	TLE5702	Lewis Creek Trail							
		ntl,	p.	& Vulpia	CMO4764	Moraine Campground	7						
		ina	ı sp	myuros	TRA7314	Rae Lakes Trail (7000 ft)							
		om	tior	myuros	DBI6323	Big Stump Picnic Area							
		rede	Pred	Predominantly Annual Grasses	svati		DSE6350	Giant Forest Sewage Treatment Facility					
		Ч	Mid Elevation spp. /Low Richness		PGR6417	Grant Grove Pack Station							
					DOR5356	Oriole Lake Air Strip							
	SS		2	D: .	DMI6211	Milk Ranch Lookout	0						
	mes			Riparian	RTR4573	Trauger's Creek	8						
	lich		offiicianale or Low Frequency Forbs		CSW6223	Swale Campground	9						
	Grass Dominated & Low Forb Richness			Low Frequency	TSE6072 CAT6415	Sequoia Lake Trail Atwell Mill Campground							
~	For				GKE6400	Kern Canyon Ranger Station Pasture							
cies	×.								Fc	Forbs	GHO8511	Hockett Meadow	
bee	ΓC		ncy		TGI6344	Giant Forest Trail							
Mid to High Elevation Species	d &		ant		DGF6440	Giant Forest Developed Area							
atic	ate		Tree		GGR7720	Grasshopper Meadow							
lev	nin		Ň		GWI8003	Williams Meadow							
ЧE	IOC		Γ		GAU8015	Austin Meadow							
figl	ss I		or	Forb	TKE8800	Kern Canyon Trail (8000 ft)							
to H	Jra	s	ale	Primarily	TRA9373	Rae Lakes Trail (9000 ft)							
lid 1	0	nsi.	ian	Taraxicum	TMA7151	Marvin Pass Trail	10						
Σ		ate	fiic	officianale	TTA7891	Tar Gap Trail							
		ı bı			TTU8560	Tuohy Meadow Trail							
		Poa pratensis	T.		TKE6600	Kern Canyon Trail (6000 ft)							
		-			TKA7800	Bearpaw Meadow to Kaweah Gap Trail							
					THO7347	Atwell Mill Cg. to Hockett Meadow Trail							
					CCR6631	Crystal Springs Campground							
					TRA6513	Rae Lakes Trail (6000 ft)							
			Pre	esence of	DW07200	Wolverton Snow Park							
			Rume.	x acetosella	GSU7340	Sugarloaf Meadow							
				&	GJR7380 GSC7456	J. R. Meadow Scaffold Meadow	11						
			Sperg	ularia rubra	GSC7456 GIU8115	Junction Meadow	11						
					GJU8115 THA5506	Hart Loop Trail							
					TCM6700	Crescent Meadow							
					TRE6060	Redwood Canyon Trail							
					CAZ6454	Azalea Campground							
					DCO6533	Columbine Picnic Area							
	sq				DGR6593	Grant Grove Developed Area							
	Forbs	N	liscellaneou	is Forbs	DRE7121	Red Fir Maintenance Yard	12						
	I				UCA6754	Kings River							
					TRA5143	Rae Lakes Trail (5000 ft)							

Table 1. Interpretation of Sequoia-Kings Canyon National Parks cluster analysis.

Cluster	Characteris	tics	Code	Site	Cluster	
			UCA6754	Camp Conifer Dirt Road		
n Spp.			DCE4671	Cedar Grove Market and Lodge		
		ICE4890	Cedar Grove Paved Road			
itio			CDO6721	Dorst Campground	10	
eva	s	Miscellaneous Forbs	CCO7477	Cold Springs Campground	12	
Ξ	Forbs		ISH2118	Shepard Saddle Paved Road		
igh	Ц		PWO7037	Wolverton Pack Station		
Mid to High Elevation			PMI7878	Mineral King Pack Station		
d tc		Bromus tectorum, Poa pratensis	UOR5340	Oriole Lake Dirt Road		
Mi		Verbascum thapsus	GOR5353	Oriole Lake Meadow	13	
		& Miscellaneous Forbs	UMI5718	Mineral King Dirt Road		
			TBL5763	Old Black Oak Trail		
			TEV8511	Evelyn Lakes Trail		
No Alien Species			TMI8100	Mitchell Pass Trail	None	
			TNE8840	New Army Pass Trail	None	
			TSI10800	Siberian Outpost Trails		
			TSU8511	Sunset Lakes Trail		

Table 1. Interpretation of Sequoia-Kings Canyon National Parks cluster analysis--Continued

Code: First letter: C = Campground, D = Development, G = Pasture/Meadow, I = Paved Road, P = Pack Station, R = Riparian, T = Trail, U = Dirt Road. Second and third letters: Unique site ID. Numerals: #### = Elevation (ft).

Sites in cluster 6 are uniquely rich in low elevation annual grasses and also possess species that are common at mid-elevations. Old Hidden Springs Trail at an elevation of 670 m (2,190 ft) is rich in low elevation annual grasses as expected and there are also mid elevation forb species at seeps and at stream crossings. The small corral at South Fork Campground (1,135 m; 3,730 ft) may be responsible for the large number of annual grasses found at the site. There is also a large number of annual grass species along the edges of Crystal Cave Parking Lot (1,490 m; 4,895 ft).

Cluster 7 is composed of sites that range from 1,370 m to 2,285 m (4,500 ft to 7,500 ft) in elevation and are relatively poor in midelevation species and rich in annual grass species. Bromus tectorum and Vulpia myuros are constant annual grass species. The inclusion of Grant Grove Pack Station (1,955 m; 6,415 ft) in the low-species-richness cluster is an artifact of sampling difficulties. The survey of that site was conducted after stock animals were placed in the corrals and many of the plants were either eaten or trampled beyond recognition. Cluster 8, Trauger's Creek (1,395 m; 4,575 ft), is relatively rich in low-elevation species. However, neither Bromus tectorum nor Vulpia myuros are found at that site. That factor, in addition to the presence of mid-elevation species in seeps and at stream crossings, and the presence of Malus sylvestris, accounts for the site's distinct cluster.

Clusters 9, 10 and 11 are notable for the presence of Poa pratensis. Sites in cluster 9, which range in elevation from 1,830 m to 2,590 m (6,000 ft to 8,500 ft), are relatively low in forb richness. while Taraxicum officinale is characteristic of the sites in cluster 10, which range in elevation from 2,135 m to 2,745 m (7,000 ft to 9,000 ft). Rumex acetosella and Spergularia rubra are characteristic of sites in cluster 11, which range in elevation from 1,980 m to 2,285 m (6,500 ft to 7,500 ft). Hart Loop Trail (1,680m; 5,505 ft), a lower-elevation site, is included in this cluster because of the midand high-elevation species present at stream crossings and moist areas.

Clusters 12 and 13 are relatively rich in mid- and high-elevation forb species. The sites in cluster 12 ranges in elevation from 1,370 m to 2,440 m (4,500 ft to 8,000 ft). The low elevation Shepherd Saddle Road site is the only exception, and it appears to be rich in mid- and upperelevation forb species due to its proximity to Ash Mountain Corrals, Ash Mountain Shooting Range and Sycamore Creek. The sites in cluster 13 are at an elevation of 1,675 m (5,500 ft) and include the adjacent Oriole Lake Dirt Road and Oriole Lake Meadow sites in addition to Mineral King Dirt Road. The forb species at these sites are species that are typically dispersed in the dung of stock animals. Trespassing cattle from a nearby inholding graze the sites near Oriole Lake, and the Mineral King Dirt Road site is adjacent to the Mineral King Pack Station.

Nearly all of the sites where no alien species were found are above 2,440 m (8,000 ft). The exception is Old Black Oak Trail at 1,755 m (5,765 ft), a trail that has not been maintained for years. It is not clear why there are no alien species present at the other five sites as *Poa pratensis* and *Taraxicum officinale* are present along the Rae Lakes Loop Trail to elevations of 2,865 m (9,400 ft) and 2,990 m (9,800 ft) respectively.

Yosemite National Park

Survey and Quadrat Data Collection

1998 *Field Methods* - During the summer of 1998, field crews began sampling three patch types (campgrounds, developments, and corrals) and two corridor types (trails and roads). Alien species presence and cover estimates of alien and native species were obtained from all patch types. While presence/absence data were recorded for each corridor type, cover along trails and roads were not estimated because the distribution of nonnative plants along these linear landscape features was very patchy.

To conduct a survey, field crews compiled a complete list of plants in the study site. After making the list, the field crew placed each species into distribution classes and estimated the abundance of species on a log scale (0-10, 11-100, 101-1000, 1001-10,000, >10,000). Additionally, the distribution of each alien was characterized species as scattered individuals, scattered clumps of individuals, large clumps of many individuals, or widespread throughout the area. Trail and road surveys sometimes continued for several kilometers and species presence data were recorded in 1 km segments along the length of each survey.

A baseline transect was established along one edge of each patch and a random number table was used to randomly place sampling transects perpendicularly along the length of the baseline transect. Quadrats $(1-m^2)$ were placed randomly along the sampling transects until thirty quadrats had been sampled. When thirty quadrats were sampled before the end of a sampling transect, the remainder of the sampling transect was also sampled to avoid biasing the data toward the beginning of the transect. In each quadrat, the cover of nonnative and native plant species was estimated to the nearest one percent. The cover of a particular species could not exceed 100 percent, but the total of all species in the quadrat frequently exceeded 100 percent. Additionally, a natural vegetation control site was established in undisturbed vegetation 50 m from five of the campground sites.

As was the case in Sequoia-Kings Canyon National Parks, the sample sites frequently contained areas such as parking lots or tent pads that were inappropriate for sampling, so quadrats had to pass rejection criteria before field crews sampled them. Randomly placed quadrats were rejected if more than 50 percent of the cover was incapable of supporting plant life (pavement, dirt roads, large boulders and trampled areas within 1 m of a structure). Areas where alien species are deliberately cultivated (lawns, flower pots, gardens) also were rejected. If the crews rejected several quadrats, they added additional transects until 30 quadrats were sampled. In areas that were sampled for cover, the canopy cover of shrubs and trees was also recorded. Shrub cover along the length of transects was measured using the line intercept method. Tree canopy cover was estimated using GRS brand densiometers at 100 regularly distributed points along the same transect. The quadrat sampling data were analyzed for exotic species richness and are included in the richness by elevation figures below.

1999 Field Methods - The survey crews measured the distribution of alien species in of (campgrounds, three types patches developments, corrals) and two types of corridors (trails and roads). Ten 50 by 2 m transects were randomly placed in each patch by establishing a baseline transect along one border known as a patch length (fig. 3a). The width of the target area was measured as a line perpendicular to the length, and a second baseline transect was established along the width border. Sampling transects were placed randomly along the two baseline axes. Whenever a sampling transect reached the boundary of a disturbed area or structure, the remainder of its sampling length was continued at the same position on the first axis and from

the 0 position of the second axis (fig. 3a). At 10 m intervals beginning at meter 0, 2 m x 1 m quadrats were placed with the 2 m axis perpendicular to the sampling transect (fig. 3b). The cover of individual alien species and the total cover of all native species were estimated in each quadrat. The total numbers of alien and native species present in each sampling transect were also recorded. Canopy cover was measured every 5 m along each sampling transect using the point-intercept method with a GRS brand densiometer. Because some alien species did not fall within the sampling transects, the entire sampling area was surveyed to compile a complete list of all alien species present. Areas with high densities of buildings or very few plants were not sampled, but surveyed only. The abundance of species in each patch was estimated on a log scale after the patch was surveyed.

Trails in Yosemite were sampled based on levels of use by hikers and recreational stock. The Yosemite National Park Wilderness Office supplied data on the number of backpacking wilderness permits issued on each trail, and the trails were grouped into three categories: low use (0-50 people/year), moderate use (51-1100 people/vear) and high use (1101-6900 people/year). Seven trails were randomly selected for sampling from each use category. The Wilderness Office also supplied data on the number of stock using the trails in categories of low (3-10/day), medium (11-25/day), and high (26+/day). The concession stables provided route information for their daily rides in Yosemite Valley. Stock are only allowed on certain trails, and all trails open to stock use were sampled. The high use backpacking permit category contained the fewest number of trails, and most of these popular trails also received medium-high stock use. By comparison, low use backpacking permit trails had no stock use. No records were available for day-use by private stock parties on trails, so Mirror Lake Pack Trail and Yosemite Falls Trail had higher stock-use levels than indicated by the Wilderness Office data. Therefore, those trails were placed in the next higher stock-use category. At each trailhead the survey crews placed the first of ten 50 m by 2 m transects on the right side of and parallel to the trail, one meter from the tread of the trail. Subsequent transects were placed on alternating sides of the trail and were begun across from the end of the previous transect. Transects were sampled using the same methods as were used to sample patches. After sampling within the transects, the field crews walked 3 km from the trailhead, recording all alien species that occurred within 2 m of the trail in each kilometer. Abundances of alien species were

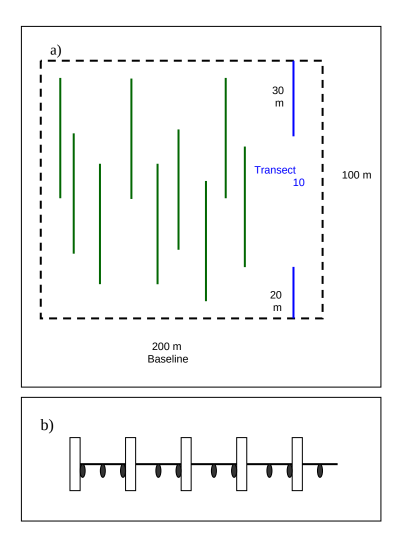


Figure 3. (a) Arrangement of 1999 transects in Yosemite National Park in campgrounds, developments and corrals that were sampled for alien species. Two dimensions of the sample site were measured, and the transects were arranged randomly along the two axes. When a transect ran outside of the sample area, as in Transect 10, it was continued at the same position on the first axis and from the 0 position of the second axis. (b) Sampling along 50 m transects. 1 by 2 m quadrats (rectangles) were placed every 10 m, and canopy cover was sampled every 5m (black points). estimated in each trail segment on a log scale. Data from the quadrat-based sampling revealed little in the way of patterns among site types. However, results from the quadrat data are included in the richness-by-elevation figures and tables.

Roads were selected for sampling based on an elevational gradient. All roads in the park were categorized in 305 m (1,000 ft) intervals between 915 m (3,000 ft) and 2,440 m (8,000 ft), and 1-km segments of road were mapped within the intervals. Five segments within each interval were randomly selected for sampling. Field crews walked both sides of the road within the selected kilometer segments and recorded all alien species within 3 m of the road shoulder. Abundances of alien species were estimated in each road segment on a log scale. Coordinate locations for mapping survey areas and corridor segments were obtained from either a PLGRtype global positioning device or directly from USGS 7.5' quadrangles. The Jepson Manual: Higher Plants of California (Hickman 1993) was used to determine which plant species were not indigenous to the park.

General Pattern

The total number of alien species found in Yosemite was 123. Species richness varied among 1 km road sections from 1 to 31, among 3 km trail segments from 1 to 26 and among corral/stable areas from 2 to 33 (table 2). There was a range in species richness from 1 to 56 among 19 developments and a range in species richness from 1 to 57 among 19 campgrounds. A total of 99 different species were found among developments and 68 different species among campgrounds. Species richness ranged from 52 to 62 for all roads, all trails or all corral/stable areas combined.

Decline of Alien Species Richness with Increasing Elevation

All sites – As was found for Sequoia-Kings Canyon National Parks, graphs of site alien species richness against site elevation indicate that alien species richness is strongly negatively correlated with elevation when all sites are pooled (fig. 4a). This negative correlation is evident for each of the five site types when the graphs are restricted to particular site types (fig. 4b-f). Additionally, the graph of all sites suggests that the factors controlling alien species richness change at an elevation of approximately 2,135 m (7,000 ft). The graph also suggests that the factors are different at elevations below 1,525 m (5,000 ft), but this pattern could be due to the large sampling effort at 1,220 m (4,000 ft) and the gap in target sites between 610 m (2,000 ft) and 1,220 m (4,000 ft).

Campgrounds/Camps - Alien species richness in campgrounds clearly is negatively correlated with elevation (fig. 4b). Additionally, the amount and type of use and site history apparently affect alien species richness in campgrounds and camps at an elevation of approximately 1,220 m (4,000 ft). The combined results of the 1998 and 1999 surveys recorded 56 alien species at Lower River Campground (1,175 m; 3,860 ft), which was closed after it flooded in 1997. This site had the largest number of alien species of any site surveyed in Yosemite and had 15 more alien species than Yosemite Lodge, which possessed the second highest alien species richness in Yosemite Valley. The high species richness at Lower River Campground could be due to a flush of germination from the soil seed bank, local seed dispersal, long distance seed dispersal, reduced mortality due to the elimination of trampling by campers and the longer two-year sampling period. Four high use campgrounds [Wawona (1,200 m; 3,930 ft) with 24 species, North Pines (1,240 m; 4,065 ft) with 24 species, Lower Pines (1,210 m; 3,970 ft) with 21 species, and Upper Pines (1,205 m; 3,950 ft) with 21 species] constitute the group of active campgrounds with the highest alien species richness. The three walk-in campgrounds [Hetch Hetchy (1,250 m; 4,100 ft) with 17 species, Backpackers (1,225 m; 4,020 ft) with 11 species, Sunnyside and (1, 225)m; 4,020 ft)

Road Species Richness Summary – by Road Section			Road Species Richness Summary - by Richness levels				
		Alien			Alien		
Road	Elevation (ft)	Species Richness	Road	Elevation (ft)	Species Richness		
Big Oak Flat Road	4661	16	Northside Drive	3959	31		
Big Oak Flat Road	4946	18	Southside Drive	3958	26		
Big Oak Flat Road	5272	16	Yosemite West	5969	22		
Big Oak Flat Road	5902	8	Wawona Road	3964	19		
Glacier Point Road	6179	1	El Portal Road	3842	18		
Glacier Point Road	6440	4	Big Oak Flat Road	4946	18		
Glacier Point Road	7176	1	Big Oak Flat Road	4661	16		
Glacier Point Road	7704	1	Big Oak Flat Road	5272	16		
Hetch Hetchy Road	5505	9	Wawona Road	6051	16		
El Portal Road	3842	18	Wawona Road	5142	15		
	3959	31	Wawona Road		13		
Northside Drive				6040			
Southside Drive	3958	26	Hetch Hetchy Road	5505	9		
Fioga Road	6254	7	Big Oak Flat Road	5902	8		
Fioga Road	7143	2	Tioga Road	6254	7		
Fioga Road	7981	2	Glacier Point Road	6440	4		
Гioga Road	8127	2	Tioga Road	8472	4		
Гioga Road	8150	2	Tioga Road	7143	2		
Гioga Road	8472	4	Tioga Road	7981	2		
Гioga Road	8674	1	Tioga Road	8127	2		
Wawona Road	3964	19	Tioga Road	8150	2		
Wawona Road	5142	15	Glacier Point Road	6179	1		
Wawona Road	6040	14	Glacier Point Road	7176	1		
Wawona Road	6051	16	Glacier Point Road	7704	1		
		22	Tioga Road	8674	1		
Roadside Species	0707	Total = 57	Roadside Species	0071	Total = 57		
Trail Species Richness Sur	nmary – by Trail		Trail Species Richness Sum	mary – by Richness L	evels		
Trail Species Richness Sur	nmary – by Trail	Alien	Trail Species Richness Sum		Alien		
Frail Species Richness Sur Trail	nmary – by Trail Elevation (ft)	Alien Species Richness	Trail	mary – by Richness L Elevation (ft)	Alien		
Trail		Species Richness 7			Alien		
Trail Alder Creek	Elevation (ft)	Species Richness	Trail	Elevation (ft)	Alien Species Richnes		
Trail Alder Creek Bridalveil Creek	Elevation (ft) 4557	Species Richness 7	Trail Meadow Loop	Elevation (ft) 4053	Alien Species Richness 32		
Trail Alder Creek Bridalveil Creek Bridalveil Falls	Elevation (ft) 4557 6969	Species Richness 7 2	Trail Meadow Loop Yosemite Loop	Elevation (ft) 4053 3972	Alien Species Richness 32 26		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt.	Elevation (ft) 4557 6969 4035	Species Richness 7 2 7	Trail Meadow Loop Yosemite Loop Mirror Lake Pack	Elevation (ft) 4053 3972 3931	Alien Species Richness 32 26 14		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls	Elevation (ft) 4557 6969 4035 4036	Species Richness 7 2 7 6	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove	Elevation (ft) 4053 3972 3931 5256	Alien Species Richness 32 26 14 13		
-	Elevation (ft) 4557 6969 4035 4036 4417	Species Richness 7 2 7 6 6 6	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles	Elevation (ft) 4053 3972 3931 5256 4959	Alien Species Richness 32 26 14 13 12		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin	Elevation (ft) 4557 6969 4035 4036 4417 3960	Species Richness 7 2 7 6 6 11	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile	Elevation (ft) 4053 3972 3931 5256 4959 3960	Alien Species Richness 32 26 14 13 12 11		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686	Species Richness 7 2 7 6 6 11 3	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd.	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770	Alien Species Richness 32 26 14 13 12 11 9		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959	Species Richness 7 2 7 6 6 11 3 12	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100	Alien Species Richness 32 26 14 13 12 11 9 9 9		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt.	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381	Species Richness 7 2 7 6 6 11 3 12 4 4 4	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557	Alien Species Richness 32 26 14 13 12 11 9 9 8 7		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675	Species Richness 7 2 7 6 6 11 3 12 4 4 2	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035	Alien Species Richness 32 26 14 13 12 11 9 9 8		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 2	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil-Inspiration Pt.	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt.	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Dld Big Oak Flat Rd.	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14 9	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack DId Big Oak Flat Rd. Panorama	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14 9 4	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3 3 3		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack DId Big Oak Flat Rd. Panorama Porcupine Creek	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14 9 4 1	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 4 3 3 2		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack DId Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14 9 4 1 9	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil Falls Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 4 3 3 2 2		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Old Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek Faft Point	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100 7729	Species Richness 7 2 7 6 6 11 3 12 4 4 2 2 13 32 2 14 9 4 1 9 1	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne Lukens Lake	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675 7886	Alien Species Richnes 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3 3 2 2 2 2		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Did Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek Faft Point Famarack Creek	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100 7729 6339	Species Richness 7 2 7 6 6 11 3 12 4 2 13 32 2 13 32 2 14 9 4 1 9 1 3	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne Lukens Lake Merced Grove	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675 7886 4771	Alien Species Richness 32 26 14 13 12 11 9 9 9 8 7 7 6 6 6 4 4 4 3 3 3 2 2 2 2 2 2 2 2		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Old Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek Faft Point Famarack Creek Yosemite Falls	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100 7729 6339 4015	Species Richness 7 2 7 6 6 11 3 12 4 2 13 32 2 13 32 2 14 9 4 1 9 1 3 8	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil Falls Bridalveil Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne Lukens Lake Merced Grove Young Lakes	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675 7886 4771 8622	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3 3 2 2 2 2 2 2 2 2 2 2		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Old Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek Faft Point Famarack Creek Yosemite Falls Yosemite Loop	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100 7729 6339 4015 3972	Species Richness 7 2 7 6 6 11 3 12 4 2 13 32 2 13 32 2 14 9 4 1 9 1 3 8 26	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil Falls Bridalveil Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne Lukens Lake Merced Grove Young Lakes Porcupine Creek	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675 7886 4771 8622 8100	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3 3 2 2 2 2 2 2 1		
Trail Alder Creek Bridalveil Creek Bridalveil Falls Bridalveil-Inspiration Pt. Chilnaulna Falls Four Mile Glen Aulin Happy Isles Harden Lake Inspiration Pt. John Muir-Tuolumne Lukens Lake Mariposa Grove Meadow Loop Merced Grove Mirror Lake Pack Did Big Oak Flat Rd. Panorama Porcupine Creek Snow Creek Faft Point Famarack Creek Yosemite Falls	Elevation (ft) 4557 6969 4035 4036 4417 3960 8686 4959 7821 4381 8675 7886 5256 4053 4771 3931 4770 7243 8100 4100 7729 6339 4015	Species Richness 7 2 7 6 6 11 3 12 4 2 13 32 2 13 32 2 14 9 4 1 9 1 3 8	Trail Meadow Loop Yosemite Loop Mirror Lake Pack Mariposa Grove Happy Isles Four Mile Old Big Oak Flat Rd. Snow Creek Yosemite Falls Alder Creek Bridalveil Falls Bridalveil Falls Bridalveil Falls Bridalveil Inspiration Pt. Chilnaulna Falls Inspiration Pt. Harden Lake Panorama Glen Aulin Tamarack Creek Bridalveil Creek John Muir-Tuolumne Lukens Lake Merced Grove Young Lakes	Elevation (ft) 4053 3972 3931 5256 4959 3960 4770 4100 4015 4557 4035 4036 4417 4381 7821 7243 8686 6339 6969 8675 7886 4771 8622	Alien Species Richness 32 26 14 13 12 11 9 9 8 7 7 6 6 6 4 4 4 4 3 3 2 2 2 2 2 2 2 2 2 2		

Table 2. Alien plant species richness by survey type and by site, Yosemite National Park

Corral Species Richness Sumn	nary - by Site		Corral Species Richness Summary – by Richness level				
		Alien Species	_		Alien Species		
Corral/Stable Site	Elevation (ft)	Richness	Corral/Stable Site	Elevation (ft)	Richness		
Concession Stables(YV)	4000	33	McCauley Ranch	4093	33		
Glen Aulin High Sierra Camp	7832	2	Concession Stables(YV)	4000	33		
Government Stables (YV)	4039	13	Hetch Hetchy Corral	3960	32		
Government Corrals (Tuol)	8695	2	Wawona Stables	4001	20		
Harden Lake Corral	7496	8	Government Stables (YV)	4039	13		
Hetch Hetchy Corral	3960	32	White Wolf Corral	7967	10		
McCauley Ranch	4093	33	Tuolumne Stables	8632	8		
Tuolumne Stables	8632	8	Harden Lake Corral	7496	8		
Wawona Stables	4001	20	Government Corrals (Tuol)	8695	2		
White Wolf Corral	7967	10	Glen Aulin High Sierra Camp	7832	2		
Species of Corrals/Stables		Total = 63	Species of Corrals/Stables		Total = 63		

Table 2. Alien plant species richness by survey type and by site, Yosemite National Park--Continued

with 4 species] possessed the lowest alien species richness. There were very few alien species at campgrounds or camps above an elevation of 1,830 m (6,000 ft), and no alien species were discovered in the control quadrats that were sampled outside the boundaries of five campgrounds. For Wawona Campground (see arrow in fig. 4b), this is a remarkable finding as the site lies within an elevational range that is highly invaded by alien species. The site notes indicate that the control site was located 50 m north of the campground in an open canopy Pinus ponderosa (ponderosa pine) forest with Calocedrus decurrens (incense-cedar) and scattered Quercus kelloggii (California black oak) and a ground cover of Chamaebatia foliolosa (mountain misery).

Roads – The strong negative correlation between alien species richness and elevation is evident from the survey of roadsides (fig. 4c).

Alien species richness also appears to be affected by site-specific characteristics. For example, the Yosemite Valley roads [Northside Drive adjacent to El Capitan Meadow and Southside Drive, 1,205 m (3,960 ft)] (YV symbol) may be rich in alien species because they contain both mesic and disturbed habitats while the Yosemite West (1.820 m: 5.970 ft) (YW symbol) site may be species rich because it is a 3 km segment through a developed section of Ponderosa Way. Alien species richness declined dramatically at elevations above 2,135 m (7,000 ft). All road corridor sites below 1,525 m (5,000 ft) were surveyed in 1998, road sites between 1,525 m (5,000 ft) and 1,830m (6,000 ft) were surveyed in 1998 and 1999, and road

corridors above 1,830 m (6,000 ft) were surveyed in 1999. Therefore, differences between years may have been responsible for a part of the elevational minor effect. Additionally, there were no road surveys conducted at elevations below 1,220 m (4,000 ft). Appendix D contains a complete alien species list for all surveyed road segments.

Trails – The negative correlation between alien species richness and elevation is evident in the graph of the trail data (fig. 4d). However, the strength of the negative correlation is much reduced if the heavily used Meadow Loop Trail (1,235 m; 4,055 ft) with 31 species and Yosemite Loop Trail (1,210 m; 3,970 ft) with 25 species are excluded from the graph. A summary of the 1998 survey data for trails is presented in table 3, a summary of the 1999 quadrat and survey data is presented in table 4, and a list of all alien species discovered along trails is given in Appendix E. Bromus tectorum is clearly the most common alien species along trails in the park. While the level of trail usage appears to be important, it is not clear if alien species richness is correlated with the use level of a trail by either hikers or pack animals or is due to the combined effect of both uses (tables 3 and 4).

Developments – There is a very strong negative correlation between alien species richness and elevation among developments (fig. 4e). Additionally, length of growing season may also be important along with site history (such as the amount of disturbance, the amount of seed dispersal, or both). For example, the points plotted at an elevation of approximately 1,220 m

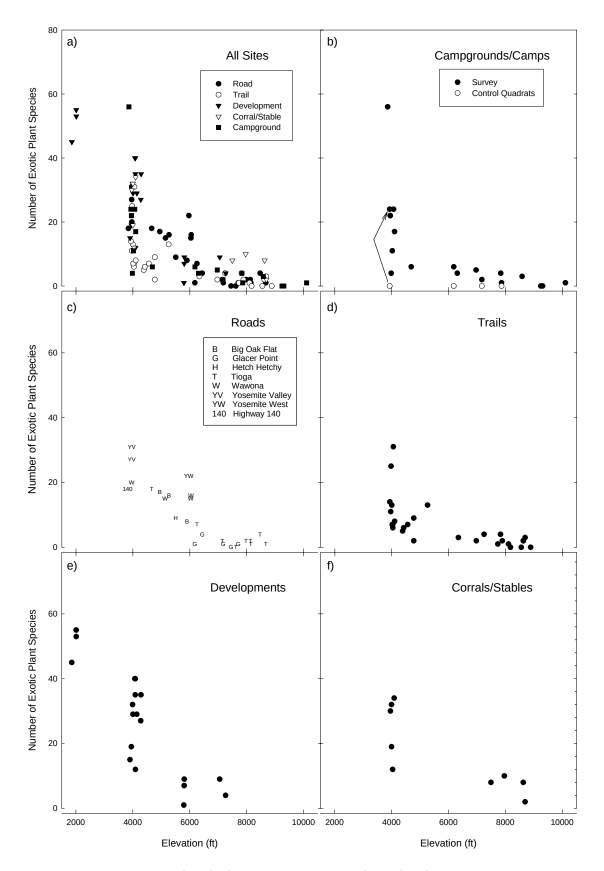


Figure 4. Yosemite National Park alien (exotic) species richness by elevation.

Trail	Elevation (ft)	Richness	Abund.	Dist.	Human	Pack	Most Abundant Species
Four Mile	3960	11	1-4	1-2	High	Low	B. tectorum, Rumex acetosella
Bridalveil Falls	4035	7	2-4	1-3	High	0	B. tectorum, Poa pratensis
Bridalveil Falls/Inspiration Pt.	4036	6	1-3	1-2	Low	Low	B. tectorum, Vulpia myuros
Inspiration Point	4381	5	2-5	1-4	Mod.	Low	B. tectorum, Silene latifolia
Mariposa Grove	5256	13	1-5	1-3	Low	High	B. tectorum, P. pratensis,
Panorama	7243	4	2-4	2	Mod.	Low	B. tectorum, Spergularia rubra

Table 3. Yosemite National Park 1998 trail survey data

Notes: 1) Elevation is trailhead elevation in feet; 2) Richness is alien species richness; 3) Abund. is range of abundance with categories, 1 is 0-10, 2 is 11-100, 3 is 101-1,000, 4 is 1,001-10,000, 5 is >10,000; 4) Dist. is the range of distributions of alien species where 1 is scattered individuals, 2 is scattered clumps of individuals, 3 is large clumps of many individuals, and 4 is widespread throughout the area; 5) Human indicates human use level, Low (0- 50 people per year), Moderate (51-1,100 people per year), and High (1,101-6,900 people per year); 6) Pack indicates pack animal use level, Low (3-10 animals per day), Moderate (11-25 animals per day, and High (>26 animals per day); 7) Lists the two most common alien species with abundances greater than category 2.

(4,000 ft) comprise two groups. The species-rich sites (Foresta, Wawona, Yosemite Village, Yosemite Lodge, The Ahwahnee Hotel) have either broad westerly exposure (former two) or southerly exposure (latter three) which lengthen the growing season. The relatively species-poor sites (Curry Village, Housekeeping, Mirror Lake) are in narrow, heavily shaded sections of Yosemite Valley (due to canyon walls) with north to northwest exposures.

Corrals/Stables – The number of alien species found at corrals and stables is negatively correlated with elevation (fig. 4f) and also appears to be influenced by local factors. Three corral/stable sites with the largest number of alien species were, in descending richness, McCauley Ranch, Concession Stables (Yosemite Valley) and Hetch Hetchy Corral. Each is very close to 1,220 m (4,000 ft). The sampling at Hetch Hetchy Corral extended through an annual grassland pasture, and the alien species present were typical species found in annual grassland vegetation. However, McCauley Ranch and Concession Stables (Yosemite Valley) possessed a diverse assemblage of annual grassland species, forage species and forage weeds and meadow species. The habitats at both sites were more diverse than the Hetch Hetchy Corral site as the Concession Stables (Yosemite Valley) survey included Lamon

Meadow, and the McCauley Ranch survey included a marshy area. It is not clear why Wawona Stables, the next most diverse site, had relatively fewer species as the survey of that site also included an adjacent meadow. Appendix F contains a complete alien species list for all surveyed corrals and stables.

The correlations between the alien species floras of corrals and stables and the alien species floras of the trails that lead from them are complex. The alien species present along the low elevation Mirror Lake Pack Trail (1,200 m; 3,930 ft) that begins at the Concession Stables (Yosemite Valley) all occurred in the first 500 m of the trail (table 3). The field description of the trail indicates that it runs through a shady stand of Pinus ponderosa and Calocedrus decurrens with little ground cover. The fact that the only alien species along the trail were present at the beginning of the trail suggests that aliens are not spreading from the Concession Stables (Yosemite Valley).

However, the species occurring along Snow Creek Trail, which runs through a stand of *Quercus chrysolepis* (canyon live oak) from the point where it connects with Mirror Lake Pack Trail, suggests that alien species are being dispersed by pack animals.

Trail	Elevation (ft)	Richness	Alien	Native	Human	Pack	Common Species
Mirror Lake Pack	3931	13/15	0-5/H**	0-5/H	High	High	Bromus tectorum, Trifolium repens
Yosemite Loop	3972	21/25	0-5/L	0-6/L	High	High	Many species
Happy Isles	4000	8/13	0-4/H**	0-5/H	High	High	Marubium vulgare
Yosemite Falls	4015	1/9	0-1/H	0-4/H	High	Low	None
Meadow Loop, Wawona	4053	14/31	0-4/L	0-4/L	Mod.	Mod.	Rumex acetosella, Vulpia myuros
Snow Creek	4100	2/8	0-1/H	0-3/H	Low	Low	None
Chilnualna Falls	4417	2/6	0-1/H	0-5/L	Low	Mod.	None
Alder Creek	4557	4/7	0-5/H	0-4/H	Low	High	V. myuros, B. tectorum
Merced Grove	4770	0/2	0	0-6/H	Low	Low	None
Old Big Oak Flat	4770	5/9	0-4/H	1-6/0	Mod.	0	B. tectorum, V. myuros
Tamarack Creek	6339	1/3	1/H	0-4/H	Low	0	None
Bridalveil Creek	6969	1/2	0	0-6/0	Low	Mod.	None
Taft Point	7729	0/1	0	0-5/L	Mod.	0	None
Harden Lake	7821	1/4	1-2/H	0-5/L	Low	Low	None
Lukens Lake	7886	2/2	0-1/H**	0-5/0	Low	High	None
Porcupine Creek	8100	0/1	0	0-4/H	Mod.	Low	None
Sunrise High Sierra Camp	8174	0/0	0	0-6/L	High	Mod.	None
Cathedral Lake	8552	0/0	0	0-5/L	High	High	None
Young Lake	8622	2/2	1/H	0-6/0	Mod.	High	None
John Muir Trail, Tuolumne	8675	2/2	1-2/H	1-6/L	Mod.	High	None
Glen Aulin	8686	1/3	1/H	0-6/0	High	High	None
May Lake	8881	0/0	0	0-6/L	High	Mod.	None

Table 4. Yosemite National Park 1999 trail transect an	d survey data
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Notes: 1) Elevation is trail head elevation in feet; 2) Richness is alien species richness for Transect/Survey sampling methods respectively; 3) Alien is range of cover in individual quadrats and patchiness among quadrats respectively. Cover categories for the lowest and highest value for any individual species are: 0 = no cover; 1 is < 5%; $2 \text{ is } 5 \cdot 10\%$; $3 \text{ is } 11 \cdot 30\%$; $4 \text{ is } 31 \cdot 70\%$; $5 \text{ is } 71 \cdot 90\%$; and $6 \text{ is } 91 \cdot 100\%$. Patchiness categories for the lowest and highest value for any individual species were determined as: 0 indicates < 10 quadrats had 0 or < 5% cover for any species; L indicates that between 10 and 24 quadrats had 0 or < 5% cover for any species; and H indicates that 25 or more quadrats had 0 or < 5% cover for any species. **, indicates that alien species were found only in the first 2 transects (100 m); 4) Native values represent cover in individual quadrats/patchiness of all native species combined and the categories are the same as Alien; 5) Human indicates human use level, Low (0 - 50 people per year), Moderate (51 - 1100 people per year), and High (1101 - 6900 people per year); 6) Pack indicates pack animal use level, Low (3 - 10 animals per day), Moderate (11 - 25 animals per day), and High (>26 animals per day); 7) Common Species lists the 2 most common species with cover greater than category 2.

Three species that are commonly dispersed in horse dung: *Aira caryophyllea*, *Bromus sterilis*, *Poa pratensis* (silver European hairgrass, poverty brome, Kentucky bluegrass, respectively), and four species dispersed through stockyard activities are present along Snow Creek Trail (Appendix E and ESTA Species Microsoft[®] Access database file). White Wolf Corral (2,430 m; 7,970 ft) is a potential source of the dung-dispersed species (*Poa pratensis*, *Trifolium repens*, *Rumex acetosella*) present at Harden Lake Corral (2,285 m; 7,495 ft). However, the site history at Harden Lake Corral includes nearby homesteading and pasturing of pack-stock animals for lengthy periods to support nonrecreational wilderness trips. It is interesting that only one of these species was discovered along Harden Lake Trail (R. acetosella) and none along Lukens Lake Trail when both trails begin at White Wolf. This is despite the occurrence of Poa pratensis at higher elevations on the Young Lakes and Glen Aulin Trails. A similarly complex situation existed for the trails that begin near Tuolumne Concessions Stable, which also supported P. pratensis and T. repens. Both of those species were present along Glen Aulin Trail and also at Glen Aulin High Sierra Camp. Only P. pratensis was found along the Young Lakes Trail, and neither species was found along either the section of the John Muir Trail that leads toward the Vogelsang High Sierra Camp or at the camp itself. These inconsistent patterns may indicate that alien plant establishment along trails leading from higher-elevation corrals and stables have been sporadic and opportunistic.

Similarity of Alien Species Composition Among Sites

To compare and contrast species composition among sites, an exploratory cluster analysis of the sites included in the species-richness-byelevation figures was conducted using PC-ORD version 4. The same procedures were followed as those used to analyze the Sequoia-Kings Canyon National Parks data (fig. 5). An ecological interpretation of the factors that significantly affected the clustering of the alien species is presented in table 5. Note that the sites with no alien species have been added to the table as an unnumbered cluster. The coarsest division of the sites is due to sites with high alien species richness that are found at low-, mid-, and high-elevations versus sites with moderate to low species richness. The doublezero effect is even more pronounced in the Yosemite National Park analysis as the resemblance between pairs of sites increases consistently with elevation. The shorter the initial "legs" of the dendrogram in figure 5, the more closely the site pairs resemble each other. The next coarsest division among high-richness sites is between low-elevation sites (610 m: 2,000 ft) at Rancheria and Old El Portal and sites that are at an elevation of approximately 1,220 m (4,000 ft). For the moderate to lowrichness sites, the next coarsest division is

between mid-elevation sites 1,220-2,135 m (4,000-7,000 ft) with mixtures of low-, mid-, and high-elevation species and higher-elevation sites (1,830-3,050 m; 6,000-10,000 ft) with mixtures of mid- and high-elevation species. The sites between 1,220 m (4,000 ft) and 2,135 m (7,000 ft) can be divided into sites with a relatively high proportion of forb species and sites with a relatively high proportion of grass species.

Clusters 1 and 2 consist of high-richness sites with unique combinations of species at an elevation of approximately 1,220 m (4,000 ft). Cluster 1 sites are primarily in Yosemite Valley and appear to possess species characteristic of mesic habitats as well as species characteristic of disturbed habitats. Cluster 2 sites are primarily in Wawona and Foresta, and species adapted to mesic conditions appear to be less common at those sites. Cluster 3 consists of Yosemite Valley sites with Rubus discolor and a high proportion of alien perennial grasses. Cluster 4 sites are all low-elevation sites (610 m; 2,000 ft) located in Rancheria and El Portal. These three sites are rich in species characteristic of annual grassland vegetation as well as many other species.

Cluster 5 sites are typically mid-elevation trails (1,220-1,675 m; 4,000-5,500 ft) lined with Bromus tectorum and Vulpia myuros and dotted with low and mid elevation forb species (See Appendix E for trail species lists). Cluster 6 consists of mid-elevation sites (1,830-2,135 m; 6,000-7,000 ft) with a high proportion of mid elevation forb species that are adapted to disturbed areas. Some characteristic species are Spergularia rubra, Plantago major and Polygonum arenastrum (sand-spurrey, common plantain and common knotweed, respectively). Cluster 7 consists of mid-elevation sites (1,220-1,830 m; 4,000-6,000 ft) that are relatively rich in alien forb species. The ecological reason for the clustering of The Ahwahnee hotel and the Mirror Lake Pack Trail in this group is not clear except that they share several species in common with the other sites (Poa pratensis universally) and has a similar level of alien species diversity. Cluster 8 consists of midelevation sites (1,220-1,525 m; 4,000-5,000 ft) with a high proportion of grass species.

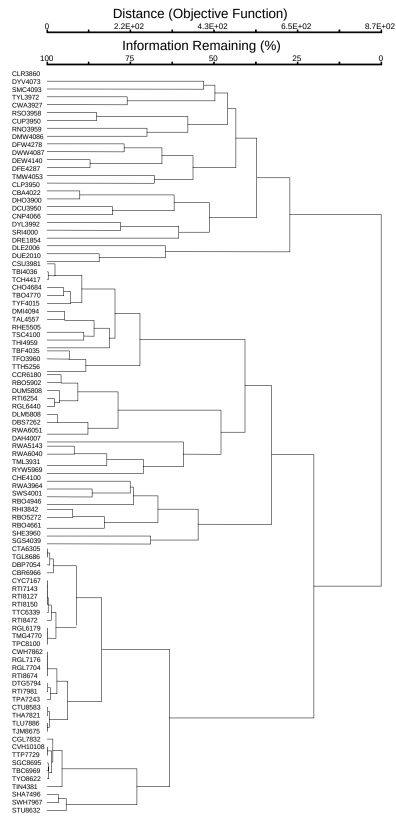


Figure 5. Yosemite National Park cluster analysis.

Cluster Characteristics				Code	Site	Cluster								
				CLR3930	Lower River Campground									
		s		DYV4073	Yosemite Village									
		cie		SMC4093	McCauley Ranch									
cie	а	be	Unique Combinations of	TYL3972	Yosemite Loop Trail	1								
be	n Spec	of S	Species	CWA3927	Wawona Campground	1								
n S		IS C	Species	RSO3958	Southside Drive									
High Richness of Low, Mid, and High Elevation Species Not Upper Rancheria – Old El Portal Area	ior		CUP3950	Upper Pines Campground										
	PC	nat		RNO3959	Northside Drive									
	E	idn		DMW4086	Middle Wawona									
gh	OIC	cheria – Old El Portal Area Unique Combinations of Species	Wawona – Foresta Area	DFW4278	Foresta West									
Hi,	ī	e (West Wawona									
pu	ria	iqu		DWW4087		2								
l, ai	che	Uni		DEW4140	East Wawona									
Afic	ano	,		DFE4287	Foresta East									
Ś	rR			TMW4053	Meadow Loop Trail, Wawona									
õ	,ow		Vacamita Vallar	CLP3950	Lower Pines Campground									
fI	Up	Up		CBA4022	Backpacker's Camp									
SS C	ot		Yosemite Valley	DHO3900	Housekeeping									
nes	z		Perennial Grasses	DCU3950	Curry Village	3								
ich		and Rubus discolor	CNP4066	North Pines Campground										
В			Kubus discolor	DYL3992	Yosemite Lodge									
igh				SRI4000	Concession Stables (YV)									
Н			DRE1854	Upper Rancheria – El Portal										
	U	pper Ranch	neria – Old El Portal Area	DLE2006	Lower Old El Portal	4								
	Opper Kalchena – Old El Foltal Alea			DUE2010	Upper Old El Portal									
				CSU3981	Sunnyside Campground									
			Bromus tectorum and Vulpia myuros With Mixtures of Low and Mid Elevation Species Typically Trails	TBI4036	Bridalveil-Inspiration Pt. Trail									
				TCH4417	Chilnaulna Falls Trail									
		Mid, and High Elevation Species High Proportion of Forb Species												
				CHO4684	Hogdon Meadow Campground									
				TBO4770	Big Oak Flat Road Trail									
				TYF4015	Yosemite Falls Trail									
				DMI4094	Mirror Lake	5								
				TAL4557	Alder Creek Trail	3								
				RHE5505	Hetch Hetchy Road									
	so			TSC4100	Snow Creek Trail									
	eci			THI4000	Happy Isles Trail									
	Sp			TBF4035	Bridalveil Falls Trail									
	uc		ours		TFO3960	Four Mile Trail								
ŝ	atic			TTH5256	Two Hour Trail									
nes	and High Elev. High Proportio			CCR6180	Crane Flat Campground									
ich		High E	h E	IOd	RBO5902	Big Oak Flat Road (5902)								
Ř			ligt	ligł	ligł	ligl	lgl	lgl	Higł	ligh	Dro	High Proportion	DUM5808	Upper Mariposa Grove
MO		ţhł	of	RTI6254	Tioga Road (6254)									
οΓ		o L	Hig	Mid Elevation	RGL6440	Glacier Point Road (6440)	6							
Moderate to Low Richness Low, Mid, and High Eleva	I I	Forb Species	DLM5808	Lower Mariposa Grove										
rat			Species	DBS7262	Badger Pass Ski Resort									
odé wv,	`		RWA6051	Wawona Road (6051)										
Ň	, Ľ	xtures of Lc			DAH4007	The Ahwahnee								
Mode Mixtures of Low,	of		High Species Richness	RWA5143	Wawona Road (5143)									
	Ires			RWA6040	Wawona Road (6040)	7								
	xtu					7								
	Mi			TML3931	Mirror Lake Pack Trail									
	-			RYW5969	Yosemite West Road									
				CHE4100	Hetch Hetchy Backpacker's Camp									
				RWA3964	Wawona Road (3964)									
				SWS4001	Wawona Stables									
				RBO4946	Big Oak Flat Road (4946)									
		High	h Proportion of Grass Species	RHI3842	El Portal Road	8								
	1			RBO5272	Big Oak Flat Road (5272)									
				RBO4661	Big Oak Flat Road (4661)									
					•									

Table 5. Interpretation of Yosemite National Park cluster analysis

		Cluster Characteristics	Code	Site	Cluster
			CTA6305	Tamarack Flat Campground	
			TGL8686	Glen Aulin Trail	
			DBP7054	Badger Pass Parking Area	
			CBR6966	Bridalveil Campground	
			CYC7167	Yosemite Creek Campground	
			RTI7143	Tioga Road (7143)	
			RTI8127	Tioga Road (8127)	
			RTI8150	Tioga Road (8150)	
		s	TTC6339	Tamarack Creek Trail	
	s		RTI8472	Tioga Road (8472)	
Ŧ	Delatively Higher Forh Biohness	RGL6179	Glacier Point Road (6179)		
neo		TMG4770	Merced Grove Trail		
Itin		TPC8100	Porcupine Creek Trail	9	
G		CWH7862	White Wolf Campground		
s (C	llev	Spurgularia rubra	RGL7176	Glacier Point Road (7176)	
nes	н Ц		RGL7704	Glacier Point Road (7704)	
ichi	Hig		RTI8674	Tioga Road (8674)	
Ŕ	Moderate to Low Right Higher Loop Kerniess Rumex acetosella and Spurgularia rubra Spurgularia rubra Spurgularia rubra	DTG5794	Tuolumne Grove		
MO		RTI7981	Tioga Road (7981)		
οΓ		TPA7243	Panorama Trail		
te t	μĻ		CTU8583	Tuolumne Meadows Campground	
era	o si		THA7821	Harden Lake Trail	
poj	nre		TLU7886	Lukens Lake Trail	
Σ	lixt		TJM8675	John Muir Trail, Tuolumne	
	2		CGL7832	Glen Aulin High Sierra Camp	
			CVH10108	Vogelsang High Sierra Camp	
			TTP7729	Taft Point Trail	
		Relatively Higher Proportion of	SGS8695	Government Corral, Tuolumne	
		Low, Mid, and High	TBC6969	Bridalveil Creek Trail	10
		Elevation Grasses	TYO8622	Young Lake Trail	10
			TIN4381	Inspiration Point Trail	
			SHA7496	Harden Lake Corral	
			SWH7963	White Wolf Corral	
			STU8632	Tuolumne Concessions	
			CMA9307	May Lake High Sierra Camp	
			CSU9240	Sunrise High Sierra Camp	
		No Alien Species	RGL7450	Glacier Point Road (7450)	None
		no men species	TCA8552	Cathedral Lake Trail	None
I			TMA8881	May Lake Trail	
			TSU8174	Sunrise High Sierra Trail	

Table 5. Interpretation of Yosemite National Park cluster analysisContinu	Table 5. Interpr	etation of Yose	emite National	Park cluster	analysisContin
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Code: First letter: C = Campground, D = Development, R = Paved Road, S = Stock holding areas, T = Trail. Second and third letters - Unique site ID. Numerals: #### = Elevation (ft).

Cluster 9 consists of mid- to high-elevation sites (1,830-2,745 m; 6,000-9,000 ft) that possess *Rumex acetosella* and *Spergularia rubra* and have relatively high alien species richness. Merced Grove Trail (1,455 m; 4,770 ft) is an anomaly in this cluster, but the survey notes describe it as a combination dirt road and trail, and that may reflect differences in site history. Cluster 10 consists of high-elevation sites (2,285-3,050 m; 7,500-10,000 ft) that possess a relatively high proportion of low-, mid- and high-elevation grasses. Finally, the sites with no alien species are all high-elevation sites (2,285-2,895 m; 7,500-9,500 ft).

Part III. Alien Species Threat Assessment and Prioritization

Introduction

All alien species discovered during the directed surveys were grouped into one of four management priority categories based on their attributes, potential impacts and geographical extent (tables 6 and 7). **Category 1** alien species are currently restricted to a relatively small number of sites in each park and have either been shown to greatly affect native vegetation or have a high probability of causing serious impacts. **Category 2** species are restricted to a relatively small number of sites and are ones that generally have a lesser effect on native vegetation. **Category 3** species are broadly distributed in the parks, are apparently increasing their ranges within the parks, and are those that have been shown to have a great impact on native vegetation. **Category 4** species are those that were detected by the surveys but not assigned to one of the three ranked categories and are considered low priority.

Complete listings of all priority alien species and their survey locations are given in Appendices A and B, and a complete listing of all alien species in each park with important biological information is provided in the ESTA Species Microsoft[®] Access database file. The field notes of the Sequoia-Kings Canyon National Parks directed-survey team are provided in Appendix C for all priority alien species. The assignments of alien species to management categories were based on field assessments, the distribution of each species inside and outside of the parks and information gleaned from the literature. In addition to considering all published sources specific to particular alien species, a large number of ecological, biological invasions, weed, botanical, agronomic, and range science sources were considered in the ranking of the alien species. The most relevant sources are included in the "ESTA Bibliography.enl" EndNote[®] database file that has also been converted to a ProCite® database file (USGS Research Office, Sequoia or Yosemite National Parks); either can be searched using the keyword field. Additionally, the "CalFlora Distribution Maps" directory contains all available statewide distributions by county saved as image files from the CalFlora web site (CalFlora 2000). CalFlora is a comprehensive, web based, publicly accessible database of plant distribution information for California based on over 600,000 specific plant observations from disparate sources. All available CalFlora distribution maps for priority alien species are included in Appendix G showing statewide distributions by county. Summaries were compiled from various sources regarding effective control measures for many of the exotic species found on surveys (The Nature Conservancy 2000, Peirce 1998). The synthesis

of this information provided a frame of reference to rank species for which there is little published data and to anticipate synergistic responses between species such as occurs in mixed swards of legumes and grasses.

The ranking of the alien species into the four management categories provides general guidance for management prioritization in the parks. Category 1 species require immediate management action to isolate and eliminate their populations. In some cases the geographical distribution of a Category 1 species will dictate how management efforts are implemented. For example, in Yosemite National Park, a few Category 1 species are found in Yosemite Valley and also at Wawona and Foresta. The highest control priority selected by park managers might be to eliminate those species from Yosemite Valley and to implement a management plan to prevent their spread in Wawona and Foresta. Category 2 species are predicted to have a lesser impact in the parks, but those predictions are based on very little data. At some park locations, Category 2 species can be eliminated along with without expending Category 1 species significant additional park resources. Category 3 dicot species cannot be eliminated without expending a significant amount of park resources while Category 3 grass species will be impossible to eliminate, and management efforts should focus on sites of great importance and on reducing seed dispersal. There is insufficient evidence to indicate that Category 4 species should receive priority for management at this time.

Each alien species has been assigned to a particular tactical class (e.g. localized legumes) in addition to being ranked into the three management categories (tables 6 and 7). The tactical classes organize alien species with broadly similar ecological characteristics into classes that will require similar management techniques or approaches. There are other possible groupings of the alien species in addition to the management categories and tactical classes. Four of the most important additional groupings consist of species that have been introduced to California to provide forage for animals, species that have been introduced

Class	Species	Category	S	Y	Dispersal Mechanisms	Seed Longevity
Broad	Cirsium vulgare	3			Adhesive, ant, hay, machinery, soil, stock yard, water	5 yrs
Dist.	Verbascum thapsus	3	\checkmark	\checkmark	Dung, water	> 35 yrs
	Carduus pycnocephalus	1	\checkmark	\checkmark	Adhesive, ant, hay, soil, vehicles, wind	> 10 yrs
	Centaurea maculosa	1		\checkmark	Adhesive, dung, hay, mud, machinery, vehicles, water	> 8 yrs
	Centaurea solstitialis	1	\checkmark	\checkmark	Adhesive, hay, machinery, soil, stock yard	> 10 yrs
	Convolvulus arvensis	1	Ņ	\checkmark	Bird droppings, dung, hay, machinery, soil	> 20 yrs
	Erigeron strigosus	1		\checkmark	Adhesive, wind	
~	Foeniculum vulgare	1		\checkmark	Adhesive, ant	
Localized Wildland Species Moderate to High Impact	Geranium robertianum	1			Adhesive	
Spe Imp	Hypericum perforatum	1			Adhesive, dung, machinery, vehicles, water	10 yrs
and [igh]	Marrubium vulgare	1		\checkmark	Adhesive, dung, stockyard	10 yrs
ildi iH o	Mentha pulegium	1			Adhesive, dung, machinery, mud, vehicles	
d W tte t	Mentha spicata	1	Ņ			
ocalized Wildland Specie Moderate to High Impact	Oxalis pes-caprae	1			Ants, soil	
oca Mo	Ranunculus parviflorus	1				
П	Ranunculus testiculatus	1			Adhesive	
	Silybum marianum	1			Ant, dung, machinery, soil, stock yard, water, wind	
	Tamarix sp.	1			Water, wind	
	Tragopogon dubius	1			Water, wind	2 yrs
	Urtica urens	1		\checkmark	Dung, stock yard	5 yrs
	Verbascum virgatum	1				
	Lathyrus latifolius	1				
÷	Medicago sativa	1			Feed pellets, hay, dung, stock yard, water	20 yrs
nes ipac	Melilotus alba	1			Adhesive, dung, water	> 20 yrs
nge n In	Melilotus indica	1			Stock yard	5 yrs
Localized Legumes Mod. To High Impact	Melilotus officinalis	1			Adhesive	> 20 yrs
lize To l	Trifolium repens	1		\checkmark	Adhesive, dung, mud, vehicles	30 yrs
od.	Vicia benghalensis	1		\checkmark		
ML	Vicia sativa	1				
	Vica villosa	1			Bird droppings, dung, mud	
	Carya sp.	2			Animals, water	
	Diospyros sp.	2			Animals, water	
Se	Ficus carica	1			Bird droppings, water	
)eci	Juglans californica	1			Animals, water	
ıt S _I	Juglans regia	1			Animals, water	
d Nu act	Malus sylvestris	1		?	Animals, water	
Localized Fruit and Nut Species High Impact	Morus alba	1		1	Bird droppings, water	
^T ruit ligh	Olea europaea	2			Bird droppings, water	
ied F H	Prunus persica	2		1	Animals	
aliz	Punica granatum	2			Animals	
Loc	Rubus discolor	1	, √		Bird droppings, water	
	Rubus lacinatus	1		v	Bird droppings, water	
	Vitis vinifera	1		V	Bird droppings, water	

Table 6. Priority alien species other than grasses

Class	Species	Category	S	Y	Dispersal Mechanisms	Seed Longevity
	Ampelopsis arborea	1			Bird droppings, water	
	Catalpa bignonioides	1			Wind, water	
	Cistus sp.	1				
	Coreopsis lanceolata	1		\checkmark	Adhesive, wind	
	Digitalis purpurea	1			Mud, vehicles, wind	> 5 yrs
	Eucalyptus citriodora	1			Wind	
ls	Genista monspessulana	1			Ant, bird droppings, explosive, mud, machinery, water	> 5 yrs
Localized Ornamentals High Impact	Hedera helix	1		\checkmark	Bird droppings	
ized Orname High Impact	Heteromeles arbutifolia	1			Bird droppings	
Orr	Iris sp.	2				
zed High	Leucanthemum vulgare	1		\checkmark	Adhesive, dung, hay, wildflower seed mix	39 yrs
cali F	Leucojum aestivum	2				
Γc	Ligustrum sinense	1			Bird droppings, water	
	Nerium oleander	1			Water, wind	
	Pyracantha angustifolia	1			Bird droppings, water	
	Rudbeckia hirta	1	1	\checkmark		
	Spartium junceum	1	\checkmark		Ants, water	> 5 yrs
	Tanacetum parthenium	1	Ņ	\checkmark	Mud, vehicles	
	Vinca major	1	\checkmark	\checkmark		

Table 6. Priority alien species other than grasses--Continued

Notes: Class = tactical class; # = Priority Category; S = Sequoia-Kings Canyon National Parks, Y = Yosemite National Park (? indicates present in flora but not found in directed surveys); seed longevity = viability under natural soil conditions.

and bred for use as turf-grasses, species that have evolved to invade grazing and forageproduction systems and species intentionally introduced for horticultural reasons. Forage species and grazing and forage-production invasive species constitute 55 percent of the 89 priority alien species and other intentional introductions constitute another 39 percent for a total of 94 percent of all priority species. Certainly, many of the species in these three groupings are present in the parks because they have spread into the parks from their initial sites of introduction. Nevertheless, they illustrate the management importance of those groupings of species because controlled and uncontrolled access to the parks by domesticated grazing animals still occurs, and the introduction of additional horticultural species is still being considered.

Forage species represent a particularly important category of alien species. Because of their economic importance for livestock production, they are continually being imported from Eurasia, hybridized, and selected for particular important traits by geneticists and plant breeders

working for the United States Department of Agriculture, Agricultural Research Service, Rangeland, Pasture and Forages Program as well as scientists at many academic institutions. Unlike most horticultural species, many forage species are selected for their ability to establish and persist in natural plant communities, as well as in human-modified environments. Many legumes and perennial grasses that have been introduced to increase forage production have become problem alien species (Anonymous 1972, Carrier and Bort 1916, Elliot 1949, Apfelbaum and Sams 1987, Tyser and Worley 1992, Grilz and Romo 1995, Blankespoor and May 1996, Harrison et al. 1996, Batcher 1999). Additionally, new varieties of alien species that are known to invade natural areas are continually being imported (Dewey and Plummer 1980), and existing varieties are being bred for increased resistance to pathogens and pests, as well as increased cold tolerance (Kehr et al. 1984, Asay et al. 1991, Rumbaugh et al. 1991). The continuous importation, breeding, varietal selection, seed certification and seed distribution programs that are related to the economic production of forage crop species may

Class	Species	Category	S	Y	Dispersal Mechanisms	Seed Longevity
Broad	Bromus tectorum	3			Adhesive, footwear, dung, hay, vehicles	5 yrs
Dist.	Poa pratensis	3		\checkmark	Adhesive, dung	4 yrs
	Agrostis capillaris	1	?	\checkmark		
	Agrostis gigantea	1	?	?	Dung, water	
	Arundo donax	1			Water	
	Bromus inermis	1		\checkmark		
	Dactylis glomerata	1	\checkmark	\checkmark	Adhesive, dung, water	5 yrs
	Echinochloa crus-galli	2			Dung, rice straw, stock yard, water	12 yrs
	Festuca arundinacea	1				2 yrs
	Festuca pratensis	2	\checkmark			
cies act	Holcus lanatus	2	\checkmark	\checkmark	Adhesive, bird droppings, dung, mud, soil, stock yard	> 10 yrs
Spe	Lolium perenne	2	\checkmark	\checkmark	Adhesive, dung, mud, stock yard, vehicles	4 yrs
and [gh]	Phalaris arundinacea	1			Bird droppings, dung	
ildi iH o	Phalaris minor	2	\checkmark			
Localized Wildland Species Moderate to High Impact	Phalaris paradoxa	2	\checkmark		Stock yard	
llize dera	Phleum pratense	2	Ņ	\checkmark		
Joca Mo	Piptatherum miliaceum	2	\checkmark		Bird droppings	
I	Poa bulbosa	2				
	Poa compressa	2	\checkmark	\checkmark	Dung	
	Poa palustris	1	?	?		
	Polypogon australis	1	\checkmark			
	Polypogon interruptus	1	\checkmark			
	Polypogon monspeliensis	2	\checkmark	\checkmark	Dung, stock yard	
	Sorghum halepense	2	\checkmark		Bird droppings, dung, hay, machinery, stockyard	> 5 yrs
	Vulpia bromoides	2	Ņ		Adhesive, dung	

Table 7. Priority alien grass species

Notes: Class = tactical class; # = Priority Category; S = Sequoia-Kings Canyon National Parks, Y = Yosemite National Park (? indicates present in flora but not found in directed surveys); seed longevity = viability under natural soil conditions.

lead to dramatic changes in the invasiveness and dispersal distances of a forage species in the year certified seed is released to the public. For example, interactions between selected traits such as disease resistance and environmental factors such as minimum winter temperatures may potentially allow some forage species to expand their range into colder climates (Myers and Chilton 1941).

Synergistic effects between forage species, such as legume and grass mixtures, may also lead to greater persistence of forage species in natural plant communities (Evans 1916, Looman 1976, Casler and Carlson 1995, Warren 2000). Also, under particular environmental conditions, many grass forage species may be toxic to herbivores due to endophytic *Clavibacter/Anguina* associations (McClay and Ophel 1993, Edgar 1994). Most scientific research on this issue has focused on domestic animal deaths but the toxin is known to greatly increase the frequency of abortions in sheep (McClay and Ophel 1993), and there is no information concerning its effects on wild herbivores. Finally, the climatic and geographical locations of the various forage species breeding programs in the western United States ensures that the parks are within the dispersal distance of forage species that are adapted to many different habitats and climates. Species adapted to northern-European-type climates are being bred in Oregon's Willamette Valley and near Pullman, Washington; species adapted to central Asian steppe and high altitude forest climates are being bred in Logan, Utah; and species adapted to Mediterranean-type climates are being bred in California. The distributions of adapted forage species are not random. Mediterranean type climate adapted forage species are grown west of the Sierra Nevada, steppe and high altitude forest adapted forage species are grown east of the Sierra

Nevada, and northern European type climate forage species are grown in meadows and lower elevation logged forests throughout the western United States.

Turfgrass species used for golf courses and lawns are often the same species used in forage production systems but bred for different characteristics. Currently, there are a number of notifications filed with USDA-APHIS to release transgenic Agrostis stolonifera (creeping bent) and Poa pratensis cultivars that have been modified for glyphosate and glufosinate resistance. The stated intent of the developers of these transgenic cultivars is to reduce the amount of herbicides necessary to keep golf courses free of undesirable grasses such as Poa annua (annual bluegrass) (Neal 2000, Wipff and Rose-Fricker 2000). However, there is concern among some scientists in the turfgrass industry that the continuous use of glyphosate will select for glyphosate resistant perennial grasses (Neal 2000). Additionally, the primary method for killing the resistant transgenic cultivars is to fumigate with methyl bromide, which will be banned after 2005 (Neal 2000).

Gene flow to closely-related species is also a serious concern as in one field test of transformed A. stolonifera where a marker gene was detected in untransformed plants at distances up to 298 m (980 ft), and gene flow was predicted to have occurred up to a distance of 1,310 m (4,300 ft) from the transgenic plants (Wipff and Rose-Fricker 2000). Those researchers noted that A. canina, A. capillaris, A. castellana, A. gigantea, A. stolonifera and A. vinealis (velvet bent, colonial bent, highland bent, giant bent grass, creeping bent and brown bent grass, respectively) freely hybridize and recommended that transgenic A. stolonifera seed not be produced until a male sterility system is developed (Wipff and Rose-Fricker 2000). The same company that sponsored the A. stolonifera transgenic research is now marketing glyphosate-resistant cultivars of Festuca arundinacea (tall fescue) and Festuca trachyphylla (hard fescue) that were developed through long-term herbicide selection experiments (Rose-Fricker 2000). The development of glyphosate-resistant cultivars of these known invaders of riparian habitats means that they will be resistant to Rodeo[®], one of the very few herbicides registered for use near riparian areas and wetlands. It is therefore absolutely critical that these cultivars not be introduced into the parks.

Additionally, as Poa pratensis and Agrostis gigantea are dispersed in animal dung, all efforts should be made to stop seed dispersal into the parks by domestic animals. There are a number of other species that are now being promoted for use as turfgrass. The USDA-ARS at Logan, Utah, has released cultivars of Agropyron cristatum (crested wheatgrass) for turfgrass use in the Intermountain West; a European cultivar of Koeleria macrantha (junegrass) is being developed for dry and infertile soils and a European cultivar of *Festuca rubra* (red fescue) is being developed for damp and shady areas (Brede 2000). Cold-tolerant Lolium perenne (perennial ryegrass) is being bred to extend the climatic range of that turfgrass species (Ebdon 2000).

Priority Alien Species Other Than Grasses

Localized Wildland Species with Moderate to High Impact - Category 1 Species

Carduus pycnocephalus (Italian thistle) is 0.2 m to 2.0 m tall annual thistle that is ranked as a lesser invasive species by the California Alien Pest Plant Council (CalEPPC 1999). Its CalFlora distribution indicates that this species is widespread in California (Appendix G) and that its range in the Sierra Nevada appears to be increasing (Gerlach, personal observation). The distribution of C. pycnocephalus in the parks supports this observation. In Sequoia-Kings Canyon National Parks the only large population at the Ash Mountain was discovered Headquarters, and the remaining small populations are isolated and located in campgrounds, parking lots and in a streambed (Appendix A). In Yosemite National Park it is present only at the closed Lower River Campground which supports a large number of alien species (Appendix B). Unlike all other alien thistles that are invading California's wildlands, C. pycnocephalus forms dense populations under tree canopies and ultimately

excludes native species from those habitats. *C. pycnocephalus* seed is dispersed by adhering to animals and humans, by ants, as a contaminant in hay and soil, and by vehicles and wind (Ridley 1930, Evans et al. 1979, Pemberton and Irving 1990, Bossard and Lichti 2000). Its seed remains viable in the soil for more than 10 years (Parsons and Cuthbertson 1992).

Centaurea maculosa (spotted knapweed) is a 0.2 m to 1.2 m tall perennial thistle that is ranked as a red alert species by CalEPPC. Its CalFlora distribution indicates that numerous small populations exist in northern California (Appendix G). The directed surveys found it in Yosemite National Park at Foresta. C. maculosa has the potential to invade meadows and open forests to an elevation of 3,000 m. The C. maculosa seed is dispersed by adhering to animals and clothing, by ants, in dung, as a contaminant in hay and feed pellets, and by vehicles, mud, and water (Watson and Renney 1974, Pemberton and Irving 1990, Wallender et al. 1995, Sheley et al. 1999). The seed remains viable in the soil for more than 8 years (Davis et al. 1993).

Centaurea solstitialis (yellow star-thistle) is a 0.1 m to 2.0 m tall annual thistle that is ranked as one of the most invasive alien species by CalEPPC. It is widespread in California but the largest populations are in central and northern valleys and foothills (DiTomaso and Gerlach Jr. 2000). C. solstitialis is extending its range into the central Sierra Nevada (DiTomaso and Gerlach Jr. 2000) but the upper altitudinal limits of its range are not yet known. Active management programs are in place at all three parks. The directed surveys found this species in Sequoia-Kings Canyon National Parks along the Generals Highway and at Swale Campground and in Yosemite National Park at El Portal, Foresta, Hetch Hetchy Corral, McCauley Ranch and along Wawona Road. C. solstitialis seed is dispersed by adhering to animals and clothing, in contaminated hay and soil and on vehicles and machinery (DiTomaso and Gerlach Jr. 2000). Its seed remains viable in the soil for more than 10 years (Calihan et al. 1993).

Convolvulus arvensis (bindweed) is a twining perennial from deep, persistent roots that was considered but not listed as a serious invasive

species by CalEPPC and is ranked as a lesser invasive species by the Pacific Northwest Alien Pest Plant Council (PNEPPC 1997). It is a noxious weed on arable lands and a problem alien species in Yellowstone National Park (Anonymous 1992). Its CalFlora distribution indicates that it is widely distributed in California (Appendix G). The directed surveys found it in Sequoia-Kings Canyon National Parks at Potwisha Campground and in Yosemite National Park at El Portal, McCauley Ranch and Yosemite Village. Its seed is dispersed in bird droppings, dung, hay and by machinery (Harmon and Keim 1934, Weaver and Riley 1982, Parsons and Cuthbertson 1992). Its seed remains viable in the soil for more than 20 years (Weaver and Riley 1982).

Erigeron strigosus (tall fleabane) is a 0.3 m to 0.8 m tall annual or biennial that has not been considered for ranking as an invasive species by CalEPPC. This species is native to the eastern United States and produces seeds asexually. Its CalFlora distribution indicates that there are only a few scattered populations in California (Appendix G), and the directed surveys found it in Yosemite National Park only at The Ahwahnee hotel.

Foeniculum vulgare (fennel) is a 1.0 m to 3.5 m tall perennial herb from a thick taproot and is ranked as one of the most invasive alien species by CalEPPC. Its CalFlora distribution indicates that it is widespread near the coast and suggests that it is invading the Central Valley and Mono County (Appendix G). The directed surveys found it in Yosemite National Park only at Lower River Campground. F. vulgare seed is dispersed by adhering to animals and clothing, by ants, on vehicles and by water (Ridley 1930, Klinger 2000). It is an extremely difficult species to eradicate once it has established due to its large taproot and its enormous and longlived seedbank (Klinger 2000). F. vulgare also forms large, dense populations that drastically alter the species composition and structure of grassland, riparian and wetland communities (Klinger 2000).

Geranium robertianum (Robert's geranium) is a .01 m to 0.5 m tall annual or biennial that is ranked as a red alert species by the Pacific Northwest Alien Pest Plant Council (PNEPPC). Its CalFlora distribution indicates that it is present in Alameda, Sonoma, and Napa counties (Appendix G), and the directed surveys found it in Yosemite National Park only at Lower River Campground. Its seed is adhesive (Ridley 1930) and is probably dispersed by adhering to animals, clothing and vehicles.

Hypericum perforatum (Klamathweed, St. John's wort) is a 0.3 m to 1.2 m tall perennial from a deep taproot and lateral rhizomes and is ranked as a lesser invasive species by CalEPPC. Its CalFlora distribution is primarily along the coast, in northwest California and in the northern Sierra Nevada (Appendix G). The directed surveys found this species only at a restricted number of locations in Yosemite National Park (Appendix B). Biological control efforts have greatly reduced the size of many California populations but in Idaho, Oregon and Washington populations are still increasing in size despite the presence of biological control agents (Piper 1999). Biological control agents have not been effective in controlling H. perforatum in Australia (Parsons and Cuthbertson 1992). Despite the success of the biological control program in California, sustaining current levels of control requires a good habitat match for the biological control agents, that the agents remain unaffected by parasites or pathogens and that H. perforatum not adapt to the agents by becoming more resistant through natural selection. For these reasons it seems prudent that the control of H. perforatum should not depend exclusively on biological control agents. H. perforatum seed is dispersed by adhering to animals, clothing, in dung, by machinery, vehicles and water. It also spreads vegetatively through the growth of rhizomes. Its seed remains viable in the soil for at least 10 years (Bellue 1945). H. perforatum is toxic to most herbivores (Fuller and McClintock 1986, Piper 1999).

Marrubium vulgare (horehound) is a 0.1 m to 1.0 m tall bushy perennial that was considered but not listed by the PNEPPC. It is one of the most widespread alien plant species in the Mediterranean-type climate areas of southern Australia (Parsons and Cuthbertson 1992). Its CalFlora distribution indicates that it is

widespread in California and suggests that it is now invading the foothills of the Sierra Nevada (Appendix G). The small number of populations discovered by the directed surveys, Buckeye Campground and Potwisha Campground in Sequoia-Kings Canyon National Parks and El Portal, Happy Isles, and Lower River Campground in Yosemite National Park, also suggests that this species is just beginning to invade the Sierra Nevada. In Sequoia-Kings Canyon National Parks, park maintenance workers report a marked increase in population size in recent years (Appendix C). M. vulgare seed is dispersed by adhering to animals, clothing and by horse dung (Ridley 1930, St John-Sweeting and Morris 1990). Its seed remains viable in the soil for at least 10 years (Weiss and Sagliocco 2000).

Mentha pulegium (pennyroyal) is a 0.1 m to 0.9 m tall bushy, stoloniferous perennial that is ranked as one of the most invasive alien species by CalEPPC. Its CalFlora distribution indicates that is common in coastal areas and suggests that it is invading the Sierra Nevada along river drainages (Appendix G). It was found only in Sequoia-Kings Canyon National Parks in the riverbed of the North Fork of the Kaweah River. The notes of the survey team state that dozens of plants were found in partly shaded, rocky and sandy places in and adjacent to the floodplain of the Kaweah River (Appendix A). All parts of the plant are toxic, and it has been used as an insect repellant (Fuller and McClintock 1986, Hickman 1993). Its seed is dispersed by adhering to animals, clothing, in cow dung, in contaminated hay, mud, soil, by vehicles, machinery and water (Parsons and Cuthbertson 1992, Warner 2000). It is also spread by the fragmentation of stolons that are subsequently transported by vehicles and water (Warner 2000).

Mentha spicata (spearmint) is a 0.3 m to 1.2 m tall bushy, stoloniferous perennial that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is common in California (Appendix G) but the directed-search data suggest that it may be invading the same habitats as *Mentha pulegium*. The directed surveys found it in Sequoia-Kings Canyon National Parks in

the riverbed of the North Fork of the Kaweah River and in Yosemite National Park at The Ahwahnee hotel and at El Portal.

Oxalis pes-caprae (Bermuda buttercup) is a 0.2 m to 0.4 m tall rhizomatous perennial that requires more study according to CalEPPC. It is considered a noxious weed in many parts of the world. Its CalFlora distribution indicates that it is mostly confined to coastal areas and suggests that it is now invading the Sierra Nevada (Appendix G). It was found only in Sequoia-Kings Canyon National Parks in the Ash Mountain Developed Area and along the Generals Highway. O. pes-caprae forms dense populations that spread from rhizomes and bulbs that are dispersed in contaminated soil and on machinery (Parsons and Cuthbertson 1992, Peirce 1997). Most populations do not produce viable seed. The failure to produce viable seed due to self-incompatibility has been overcome by extensive selfing in other self-incompatible species (Hiscock 2000). This characteristic should not be relied upon to limit the spread of alien species. O. pes-caprae is toxic to livestock (Fuller and McClintock 1986, Parsons and Cuthbertson 1992) and presumably to native herbivores also.

Ranunculus parviflorus (small flowered buttercup) is a 0.1 m to 0.8 m tall annual that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is common in wet areas along the coast and suggests that it is now invading the Sierra Nevada (Appendix G). It is toxic although most herbivores will not eat it due to its bitter taste (Fuller and McClintock 1986).

Ranunculus testiculata (bur buttercup) is a 0.01 to 0.1 tall annual that has not been considered for ranking as an invasive species by CalEPPC. It is a widespread invasive species that has invaded *Bromus tectorum*-dominated grasslands throughout the Intermountain West, eastern Oregon, eastern Washington and Idaho (Young et al. 1992). Its CalFlora distribution indicates that it is present in Kern, Modoc, Mono and Lassen counties and strongly suggests that stock animals (Appendix G) are dispersing it. It was only found in Sequoia-Kings Canyon National Parks at Sentinel Campground. Its seed is

dispersed by adhering to animals (Young et al. 1992), and all parts of the plant are toxic although most herbivores will not eat it due to its bitter taste (Fuller and McClintock 1986, Young et al. 1992). Because it has proven its ability to invade stands of *Bromus tectorum*, it is likely that *R. testiculata* is capable of invading many habitats in all three parks where *Bromus tectorum* currently exists.

Silvbum marianum (milk thistle) is a 0.3 m to 2.5 m tall, annual or biennial thistle that requires more study according to CalEPPC. Its CalFlora distribution indicates that this species is widespread in coastal areas and suggests that it is invading the Sierra Nevada (Appendix G). The directed surveys found it in Sequoia-Kings Canyon National Parks along Old Hidden Springs Road and in nearby Yucca Creek. This species invades areas with bare soil and produces dense populations that crowd out all other species and ensures that there is bare soil for germination in subsequent years (Parsons and Cuthbertson 1992). Its seed is spread by ants, in hay, by machinery, water and wind (Pemberton and Irving 1990, Parsons and Cuthbertson 1992). The Sequoia-Kings Canyon National Parks survey notes indicate that seed of this species is also dispersed in cow dung. Its seed remains viable in the soil for at least 9 years (Parsons and Cuthbertson 1992).

Tamarix species (tamarisk, salt cedar) are 2.0 m to 6.0 m tall many-branched shrubs or trees that are ranked as some of the most invasive alien species by CalEPPC. The CalFlora distribution of *Tamarix* species indicates that they are expanding their ranges into riparian areas of the Central Valley (Appendix G). The directed surveys found these species only in Sequoia-Kings Canyon National Parks in the beds of the Kaweah River and Sycamore Creek. These species are dispersed by water and wind (Lovich 2000).

Tragopogon dubius (yellow salsify, goat's beard) is a 0.3 m to 1.0 m tall annual or biennial that is ranked as one of the most invasive alien species by PNEPPC. Its CalFlora distribution indicates that it is widespread in northeastern California and is present in a couple of counties along the coast and also in Mono County (Appendix G). It is found in all three parks. In

Sequoia-Kings Canyon National Parks, it is found in Halstead Meadow, Wolverton Pack Station, in developed areas and campgrounds and along the Generals Highway (Appendix A). In Yosemite National Park, it is found at McCauley Ranch and the Concession Stables (Yosemite Valley), in developed areas and campgrounds and along trails and roads (Appendix B). Its seed is dispersed by water and wind (Ridley 1930, Kelley and Bruns 1975) and probably by adhering to animals. Its seed is viable in the soil for at least 2 years (Clements et al. 1999).

Urtica urens (dwarf nettle, burning nettle) is a 0.1 m to 0.6 m tall annual stinging nettle that has not been considered for ranking by CalEPPC. Its CalFlora distribution indicates that it is widespread along the coast and in southern California and suggests that it is spreading in central California (Appendix G). The directed surveys found it in Sequoia-Kings Canyon National Parks at the Ash Mountain Slash Pit, Cedar Grove Pack Station, Grant Grove Pack Station, Mineral King Pack Station and at Potwisha Campground. In Yosemite National Park, it was found at the Government Stables (Yosemite Valley). Its seed is dispersed in the dung of many animals (Ridley 1930, Gray and Michael 1986, Malo and Suarez 1995) and is viable in the soil for over 5 years (Roberts and Feast 1972).

Verbascum virgatum (wand mullein) is a 0.6 m to 1.2 m tall biennial that has not been considered for ranking by CalEPPC. Its CalFlora distribution indicates that it has a widespread but very patchy distribution in California (Appendix G). It is present in Sequoia-Kings Canyon National Parks only at Azalea Campground, Lodgepole Developed Area, Red Fir Maintenance Yard, and Wuksachi. There is very little published information on this species but if it is similar to V. thapsus (woolly mullein) it will establish a large and long-lived seedbank.

Localized Legumes with Moderate to High Impact - Category 1 Species

Lathyrus latifolius (perennial sweet pea) is a robust sprawling or climbing perennial that has not been considered for ranking by CalEPPC. Its

CalFlora distribution indicates that it is primarily distributed along the coast and suggests that it may be spreading in the Sierra Nevada (Appendix \hat{G}). The directed surveys found it in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area and in Traugers Creek and in Yosemite National Park at El Portal, Wawona and Yosemite Village. The field notes describing the Traugers Creek area suggest that L. latifolius is a serious threat to riparian areas as the survey crew stated: "[t]housands of individuals in large, dense colonies were observed at the junction of the Mineral King Road and Traugers Creek. A large colony is directly along the Mineral King Road and extends approximately fifty meters upstream from the road." From these statements it appears likely that the invasion began upstream of the road and has spread downstream. There is no published information about the ecology of this species in wildlands.

Medicago sativa (alfalfa, lucerne) is a 0.2 m to 0.8 m tall tap-rooted or rhizomatous perennial that has not been considered for ranking by CalEPPC. It has been identified as a priority species in the Yellowstone National Park area (Anonymous 1992). Its CalFlora distribution indicates that it is common along the coast and east of the Sierra Nevada and is sporadic in the Central Valley (Appendix G). It is certainly a common roadside plant along freeways and highways in the Central Valley (Gerlach, personal observation). The Central Valley populations are likely to be composed primarily of warm climate genotypes while the populations east of the Sierra Nevada are certainly composed of more cold tolerant and possibly stoloniferous genotypes that are a problem in the Yellowstone National Park area (Lowe et al. 1972). The directed surveys found this species only in Sequoia-Kings Canyon National Parks along the flume in the Ash Mountain Developed Area and along the road at Milk Ranch. M. sativa seed is dispersed in feed pellets, hay and horse dung and moves by water (Ridley 1930, Kelley and Bruns 1975, Zamora and Olivarez 1994). Its seed remains viable in the soil for more than 20 years (Lewis 1973).

Melilotus alba (white sweet clover) is a 0.5 m to 2 m tall annual or biennial that is considered to be a lesser invasive by the PNEPPC. Its CalFlora distribution indicates that it is common along the coast and east of the Sierra Nevada, sporadic in the Central Valley and perhaps invading the Sierra Nevada (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at the Cedar Grove Market and Lodge, Dorst Campground and Wuksachi. In Yosemite National Park, it was found at El Portal, Hetch Hetchy Backpacker's Camp and Lower River Campground. M. alba seed is dispersed by adhering to animals, clothing, in dung and by water (Harmon and Keim 1934, Kelley and Bruns 1975, Turkington et al. 1978). Its seed remains viable in the soil for more than 30 years (Turkington et al. 1978).

Melilotus indica (sourclover) is a 0.1 m to 0.6 m tall annual that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is common in southern California, sporadic in the Central Valley, and perhaps invading the Sierra Nevada (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area and along the Generals Highway and Sycamore Creek. It was found in Yosemite National Park at El Portal and Hetch Hetchy Backpacker's Camp. Its seed is viable in the soil for more than 5 years (Roberts and Feast 1972).

Melilotus officinalis (yellow sweetclover) is a 0.5 m to 2.0 m tall biennial that is considered to be a lesser invasive by the PNEPPC. It has been identified as a priority species in the Yellowstone area (Anonymous 1992). Its CalFlora distribution indicates that it is common along the coast and east of the Sierra Nevada, sporadic in the Central Valley, and perhaps invading the Sierra Nevada (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at Dorst Campground and in Yosemite National Park at El Portal. M. officinalis seed is dispersed by adhering to animals and clothing (Turkington et al. 1978) and is viable in the soil for more than 20 years (Turkington et al. 1978).

Trifolium repens (white clover) is a creeping perennial that roots from stolons and has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is present in most of California (Appendix G). The directed surveys found this species at several locations in both park areas, but the number of individuals in each population was relatively small. Its seed is dispersed by adhering to animals, clothing, in bird droppings, dung, in mud and by vehicles (Ridley 1930, Dore and Ranmond 1942, Gillham 1970, Welch 1985, Mt. Pleasant and Schlather 1994, Malo and Suarez 1995, Fischer et al. 1996, Hodkinson and Thompson 1997). Its seed is viable in the soil for more than 20 years (Toole and Brown 1946).

Vicia benghalensis (purple vetch) is a sprawling or climbing annual that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is common along the coast and in some parts of the Sacramento Valley (Appendix G). The directed surveys discovered it in Yosemite National Park at El Portal and in Sequoia-Kings Canyon National Parks along Old Hidden Springs Road where a large population is spreading into the adjacent grassland.

Vicia sativa (common vetch) is a sprawling or climbing annual that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is common along the coast and in some parts of the Sacramento Valley and suggests that it is spreading in the Sierra Nevada (Appendix G). The directed surveys discovered it in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area and along the Generals Highway.

Vicia villosa (hairy vetch, winter vetch) is a sprawling or climbing annual that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it is widely distributed in California (Appendix G). The directed surveys discovered it in Sequoia-Kings Canyon National Parks along the Generals Highway. Its seed is dispersed in bird droppings, dung and mud (Aarssen et al. 1986).

Localized Fruit and Nut Species With High Impact - Category 1 and 2 Species

Carya **sp.** (pecan) is a 20 m tall deciduous nut tree that has not been considered for ranking as an invasive species by CalEPPC. Animals and water probably disperse its seed. The directed surveys found one mature tree in Sequoia-Kings Canyon National Parks at Grunnigan Ranch in a field bordering Yucca Creek.

Diospyros sp. (persimmon) is a 10 m tall deciduous fruit tree that has not been considered for ranking as an invasive species by CalEPPC. Animals and water probably disperse its seed. The directed surveys found a stand of vegetatively reproducing trees in Sequoia-Kings Canyon National Parks at Grunnigan Ranch in a field bordering Yucca Creek.

Ficus carica (edible fig) is a 7 m tall deciduous fruit tree that is ranked as one of the most invasive alien species by CalEPPC. Its CalFlora distribution indicates that it is common in southern California and in the Sacramento and San Joaquin Valleys (Appendix G). The directed surveys found this species in Sequoia-Kings Canvon National Parks in the North and Middle Forks of the Kaweah River and in Yucca Creek. F. carica forms dense thickets in riparian forests and streamside habitats and is very difficult to eradicate (Randall 2000). Its seed is dispersed in bird droppings, dung (Debussche and Isenmann 1994, Lisci and Pascini 1994) and probably by water. The seed will germinate only after it has passed through the gut of an animal or has been abraded by washing over rough surfaces (Lisci and Pascini 1994).

Juglans californica (California black walnut) is a 20 m tall deciduous nut tree that is native to California but is not native to any of the parks. The directed surveys found this species in Sequoia-Kings Canyon National Parks in Yucca Creek. The notes of the survey crew suggest that a single tree from a residual planting is creating a population of seedlings in Yucca Creek. It is wind pollinated and animals and water disperse its seed. It is also known to hybridize with Juglans regia (English walnut) (Hickman 1993), which is also growing nearby Yucca Creek. Juglans regia (English walnut) is a 20 m tall deciduous nut tree that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates a patchy distribution in southern and central California (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks in Yucca Creek. The notes of the survey crew suggest that it exists as a single tree from a residual planting. It is wind pollinated and animals and water probably disperse its seed. It is also known to hybridize with Juglans californica (California black walnut) (Hickman 1993), which grows near Yucca Creek.

Malus sylvestris (apple) is a 7 m tall deciduous fruit tree that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates a patchy distribution in southern and central California (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks along Traugers Creek. The notes of the survey crew suggest that a single tree from a residual planting is creating a population of seedlings in Traugers Creek. Animals and water disperse its seed.

Morus alba (white mulberry) is a 10 m tall deciduous fruit tree that is considered to be a lesser invasive by the PNEPPC. Its CalFlora distribution indicates a patchy distribution California (Appendix G). The directed surveys found *M. alba* in Sequoia-Kings Canyon National Parks along the Colony Mill Road in a streambed and in the streambed of the Middle Fork of the Kaweah River. The seed of this species is dispersed in bird droppings (Ridley 1930, Debussche and Isenmann 1994) and probably by water.

Olea europaea (olive) is a 7 m tall evergreen fruit tree that has not been considered for ranking as an invasive species by CalEPPC. It is a highly invasive species in the Mediterraneantype climate areas of Australia. Its CalFlora distribution indicates that it has escaped from cultivation in southern California and in the Sacramento and San Joaquin Valleys (Appendix G). The directed surveys found a stand of trees in Sequoia-Kings Canyon National Parks at Grunnigan Ranch growing along Old Hidden Springs Road. The seed of *O. europaea* is dispersed in bird droppings (Ridley 1930, Debussche and Isenmann 1994).

Prunus persica (peach) is a 7 m tall deciduous fruit tree that has not been considered for ranking as an invasive species by CalEPPC. The directed surveys found this species in Sequoia-Kings Canyon National Parks in the Crystal Cave parking lot. The survey notes indicate that two trees were residual plantings and two were saplings from seed. Animals and humans probably disperse the seed of this species.

Punica granatum (pomegranate) is a 5 m tall deciduous fruit tree that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it has a patchy distribution in southern California and in the San Joaquin Valley (Appendix G). The directed surveys found it in Sequoia-Kings Canyon National Parks along a footpath leading from the Ash Mountain Developed Area to the Kaweah River and at Grunningan Ranch. Animals and humans probably disperse its seed.

Rubus discolor (Himalayan blackberry) is an arched bramble that is ranked as one of the most invasive alien species by CalEPPC. Its CalFlora distribution indicates that it is widely distributed in California (Appendix G). The directed surveys found it in Sequoia-Kings Canyon National Parks at the Giant Forest Sewage Plant, Grunningan Ranch, Potwisha Campground, Redwood Creek, Yucca Creek and the Kaweah River. In Yosemite National Park it was found at El Portal, McCauley Ranch, Wawona and multiple locations in Yosemite Valley. Its seed is dispersed in bird droppings, dung and water (Parsons and Cuthbertson 1992, Hoshovsky 2000).

Rubus laciniatus (cut-leaved blackberry) is an arched bramble that is considered to be a lesser invasive by the PNEPPC. Its CalFlora distribution indicates that it has a patchy distribution along the north coast and in the Central Valley (Appendix G). The directed surveys found this species in Yosemite National Park at Lower Pines Campground, North Pines Campground, Wawona Campground and along

the Meadow Loop Trail in Wawona. The seed of this species is probably dispersed in bird droppings, dung and water.

Vitis vinifera (cultivated grape) is a woody vine that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it has escaped cultivation along the coast and in the Central Valley (Appendix G). The directed surveys found *V. vinifera* in Sequoia-Kings Canyon National Parks growing in frequent dense patches in Yucca Creek and in Yosemite National Park in Yosemite Village. *V. vinifera* seed is dispersed in bird droppings (Ridley 1930, Debussche and Isenmann 1994) and probably by water.

Localized Ornamentals With High Impact – Category 1 Species

Ampelopsis arborea (peppervine) is a climbing deciduous vine with twining tendrils that has not been considered for ranking as an invasive species by CalEPPC. This species is established at Ash Mountain in Sequoia National Park. Birds probably disperse its seed.

Catalpa bignoides (common catalpa, Indian bean) is a 10 m tall deciduous tree that has not been considered for ranking as an invasive species by CalEPPC. This species is an ornamental, not yet naturalized, at Ash Mountain in Sequoia National Park. Animals and water probably disperse its seeds.

Cistus sp. (rock-rose) is a 1 m tall evergreen shrub not yet considered for ranking as an invasive species by CalEPPC. This species is an ornamental, not yet naturalized, at Ash Mountain in Sequoia National Park.

Coreopsis lanceolata (garden coreopsis) is a 0.3 to 0.6 m tall perennial that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it has escaped cultivation in Butte, Santa Cruz, and Sonoma Counties (Appendix G). The directed surveys found this species at El Portal in Yosemite National Park. The description of the seeds of this species in Hickman (1993) suggests that its seed is dispersed by adhering to animals and clothing.

Digitalis purpurea (purple foxglove) is a 0.2 m tall perennial that is considered to be a lesser invasive by the PNEPPC. Its CalFlora distribution indicates that it has escaped cultivation along the coast and in the foothills bordering the Sacramento Valley (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at Cold Springs Campground, Giant Forest Developed Area in Eli's Paradise Meadow, Grant Grove Developed Area in the forest, Lodgepole Developed Area and at the former site of the Sunset Campground. This species was found in Yosemite National Park at Wawona. D. purpurea is extremely toxic (Fuller and McClintock 1986) and skin contact as well as smoke from burning leaves has caused injury to workers on control projects (Harris 2000). Its seed is dispersed in mud, wind, and vehicles (Hodkinson and Thompson 1997) and it remains viable in the soil for more than 5 years (Harris 2000).

Eucalyptus citriodora (lemon-scented gum) is a 30 m tall tree that has not been considered for ranking as an invasive species by CalEPPC. Its CalFlora distribution indicates that it has escaped from cultivation in San Diego County (Appendix G). This species is present in Sequoia-Kings Canyon National Parks at the Ash Mountain Park Boundary. The notes of the survey team indicate that the single tree at the site had been cut down but was stump sprouting. This species is dispersed by wind.

Genista monspessulana (French broom) is a 3 m tall evergreen shrub that is ranked as one of the most invasive alien species by CalEPPC. Its CalFlora distribution indicates that it is widespread along the coast and suggests that it is invading the areas around the Central Valley (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area. The survey notes indicate that control efforts were in progress and that most plants appeared to be seedlings. All parts of this species are toxic (Hickman 1993). The seed of G. monspessulana is dispersed by ants, machinery, water, in bird droppings and mud (Pemberton and Irving 1990, Bossard 2000). Its seed remains viable in the soil for over 5 years (Bossard 2000).

Hedera helix (English ivy) is an evergreen woody vine or shrub that is ranked as a lesser invasive species by CalEPPC and is ranked as one of the most invasive alien species by the PNEPPC. Its CalFlora distribution indicates that it has escaped in many coastal counties and in the Sacramento Valley (Appendix G). The berries, leaves and sap of *H. helix* are toxic (Fuller and McClintock 1986). It is present in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area and in Yosemite National Park at Yosemite Village. Its seed is dispersed in bird droppings (Gillham 1970, Debussche and Isenmann 1994).

Heteromeles arbutifolia (toyon) is a 5 m tall shrub or small tree that is native to California but is not native to the Kaweah River drainage. The notes of the survey crew indicate that it is naturalizing from plantings about the Ash Mountain Developed Area in Sequoia-Kings Canyon National Parks. Its seed is dispersed in bird droppings.

Iris sp. (iris) is an herbaceous perennial that spreads by seeds and vegetatively. The survey crew found a species of *Iris* escaping in the Lodgepole Developed Area of Sequoia-Kings Canyon National Parks. One plant was growing on the north side of the river on a steep slope adjacent to a large asphalt parking lot and another was found growing adjacent to a deserted government residence.

Leucanthemum vulgare (ox-eye daisy) is a 0.2 m to 0.5 m tall rhizomatous perennial that is ranked as a lesser invasive species by CalEPPC and is ranked as one of the most invasive alien species by PNEPPC. Its CalFlora distribution indicates that it is widespread in the northern half of the state (Appendix G). The directed surveys found it in Yosemite National Park at Foresta, North Pines Campground, Concession Stables (Yosemite Valley), Wawona, Yosemite West and Yosemite Lodge. L. vulgare seed is dispersed by adhering to animals, clothing, in dung, hay and wildflower seed mixes (Horthwath and Williams 1968, Fischer et al. 1996, Olsen and Wallander 1999). Its seed remains viable in the soil for at least 39 years (Toole and Brown 1946).

Leucojum aestivum (summer snowflake) is a 0.5 m tall perennial that has not been considered for ranking as an invasive species by CalEPPC. The partial information provided by an abstracting service (CAB Abstracts) suggests that it is escaping cultivation in the northeastern U. S. but the referenced source material was not available. A description in the Sunset Western Garden Book (Hogan 1992), states that L. aestivum naturalizes under deciduous trees, in orchards, and on cool slopes. The directed surveys discovered it escaping in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area. The survey notes state: "[h]undreds of plants grew about the Research Center in unwatered flowerbeds and in adjacent unwatered grassy areas. This species appears to reproduce sexually and asexually in this area."

Ligustrum sinense (Chinese privet) is a 7 m tall shrub or tree that requires more study according to CalEPPC. It is widely naturalized across the central and eastern U. S. and is a problem species in many nature preserves (Batcher 2000). The directed surveys found dozens of *L. sinense* hedges in Sequoia- Kings Canyon National Park growing about the Ash Mountain Developed Area. The seed of this species is dispersed in bird droppings and by water (Batcher 2000).

Nerium oleander (oleander) is a 4 m tall evergreen shrub that was considered but not ranked as an invasive species by CalEPPC. The directed surveys found a residual planting of this species in Sequoia-Kings Canyon National Parks at the Grunnigan Ranch near Yucca Creek. In California there is a widespread misperception that this species is adapted to dry conditions. In its native Mediterranean region N. oleander is an obligate riparian species that establishes on stream banks and on sandbanks in streambeds (Herrera 1991). In some areas in Sacramento County roadside populations of N. oleander are colonizing drainage ditches (Gerlach, personal observation). All parts of this species are very toxic (Fuller and McClintock 1986). Its seed is dispersed by water and wind (Herrera 1991).

Pyracantha angustifolia (firethorn) is a 4 m tall evergreen, thorny shrub that requires more study according to CalEPPC. Its CalFlora distribution

indicates that it is escaping in coastal areas north of the San Francisco Bay (Appendix G). The directed surveys found this species naturalizing in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area, Grunningan Ranch, Middle Fork of the Kaweah River and Sycamore Creek. The seed of this species is dispersed in bird droppings and in water (Ridley 1930, Debussche and Isenmann 1994).

Rudbeckia hirta (bristly coneflower, black-eyed susan) is a 0.3 m to 0.8 m tall annual to shortlived perennial that has not been considered for ranking as an invasive species by CalEPPC. This species is native to the prairies of the Midwestern United States (Hickman 1993) and should be considered a threat should it escape and invade meadows in California. Its CalFlora distribution indicates that it is escaping from cultivation in the Central Valley (Appendix G). The directed surveys discovered this species in Yosemite National Park at The Ahwahnee hotel.

Spartinum junceum (Spanish broom) is a 5 m tall shrub or tree that is ranked as a lesser invasive species by CalEPPC. Its CalFlora distribution indicates that it has naturalized along the coast and in the Sacramento Valley (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area, along the Generals Highway and in the Middle Fork of the Kaweah River. The survey notes indicate that the Kaweah River population is periodically cut back by Park personnel. Its seed is dispersed by ants and water and is viable in the soil for more than 5 years (Nilsen 2000).

Tanacetum parthenium (feverfew) is a 1.0 m tall perennial that is ranked as one of the most invasive alien species by the PNEPPC. Its CalFlora distribution indicates that scattered populations are widely distributed about the state (Appendix G). The directed surveys found this species in Sequoia-Kings Canyon National Parks at the Grant Grove Developed Area and in Yosemite National Park at Wawona. This species is probably toxic and may cause contact dermatitis. Its seed is dispersed in mud and on vehicles (Hodkinson and Thompson 1997).

Vinca major (greater periwinkle) is a sprawling shrub that roots at shoot nodes and has been ranked as a lesser invasive species by CalEPPC. Its CalFlora distribution indicates that it has escaped from cultivation along the coast and in the Sacramento Valley (Appendix G). The directed surveys found this species in Sequoia National Park at the Ash Mountain Developed Area, along the Generals Highway and in Potwisha Campground. It was discovered in Yosemite National Park at El Portal. This species is very difficult to eradicate and has caused problems in many natural areas and frequently invades moist, shady habitats (Bean and Russo 1988). In California it appears to be self-incompatible and to spread only from stem or root fragments (Bean and Russo 1988). The failure to produce viable seed due to selfincompatibility has been overcome by extensive selfing in other self-incompatible species (Hiscock 2000). This characteristic should not be relied upon to limit the spread of alien species.

Priority Alien Grass Species

Category 1 Species

The Pacific Northwest Alien Pest Plant Council (PNEPPC) ranked Agrostis gigantea as one of the most invasive alien species. Its CalFlora distribution is primarily along the north coast and northern Sierra Nevada. The outlier collections indicate that its can expand its range greatly in California (Appendix G). Currently, A. gigantea is known from Yosemite National Park, but survey notes indicate that it may also be present in Sequoia-Kings Canyon National Parks at the Columbine Picnic Area and in streams in the Grant Grove area near Wilsonia. In Yosemite National Park its distribution is limited to Yosemite Valley, Wawona and Foresta, although directed surveys of riparian areas might identify other populations. It is a 0.2 m to 1 m tall cool-season perennial grass with rhizomes up to 0.25 m long that forms an open sod over time. The typical habitats it invades are ditch banks, riparian areas and wet meadows, which it dominates through vegetative reproduction and seedling recruitment. It is dispersed in cow dung (Dore and Ranmond 1942, Welch 1985), probably in the dung of other animals and by water. The soil under established populations contains a large and

moderately persistent seed bank (Bekker et al. 2000). The literature contains no control methods appropriate for natural riparian areas and wet meadows. However, because this is an important forage species there is quite a lot of information about its biology in the literature (Anonymous 1972, Fergus and Buckner 1973, Alderson and Sharp 1995). Mechanical eradication is likely to be difficult and because of its association with wet habitats herbicide choices are very limited. Flaming with backpack units may be an option because of the reduced fire hazard in wet areas. If the species morphology and phenology are similar to other alien perennial grasses then management treatments during the boot stage are likely to be the most successful.

Arundo donax (giant reed) is ranked as one of the most invasive alien species by the California Alien Pest Plant Council (CalEPPC) and in some counties the species occupies nearly every drainage system (Kelly 1999). Its CalFlora distribution is widespread in both southern and northern California. It is found primarily in the coastal ranges, the Sacramento Valley and the foothills of the Sierra Nevada (Dudley 2000) (Appendix G). Currently, it appears to be expanding its range in the foothills of the southern Sierra Nevada. During the directed surveys A. donax was found only in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area and in Sycamore Creek. The notes of the survey crew indicate that some eradication work was being carried out on the Sycamore Creek population in 1997. A. donax is a 2 m to 5 m tall, erect, perennial caneor reed-like grass, with creeping rhizomes that spread to form very dense stands (Dudley 2000). Interestingly, very little is known about the biology of this species, which has been used by humans for over 5,000 years (Hoshovsky 1986). As A. donax appears to reproduce only through the dispersal of rhizomes down stream or down slope, successful control requires that surveys be conducted upstream or up slope of all known populations to ensure that the site is not reinvaded (Stein and Vartanian 1997, Kelly 1999). The CalEPPC Team Arundo groups have developed control techniques. Team Arundo del Norte can be contacted through Tom Dudley, (510)643-3021, by phone or email, tdudley@socrates.berkeley.edu.

Bromus inermis (smooth brome) is ranked as one of the most invasive alien species by the PNEPPC. Its CalFlora distribution is primarily in northeastern California, and it appears to be expanding its range in central California (Appendix G). Currently, B. inermis is found only in Yosemite National Park, and its distribution is restricted to the southwestern portion of the park, Curry Village and Crane Flat. Because this species has only recently extended its range to central California, there is no information about its ability to invade park plant communities. However, its ability to invade and dominate similar plant communities is well established (Sather 1987, Tyser and Worley 1992, Grilz and Romo 1995, Willms and Quinton 1995, Blankespoor and May 1996). Also, because it is an important forage species, its habitat requirements have been well documented (Oakley 1924, Newell 1973, Looman 1976, Miller and Krueger 1976, Dewey and Plummer 1980, Miller et al. 1981, Casler and Carlson 1995, Vogel et al. 1996). B. inermis is a 0.5 to 1 meter tall, dense sod-forming, perennial cool-season grass that spreads from seed and rhizomes. It is more drought tolerant than other alien cool-season grasses and is also more tolerant of higher summer temperatures (Jung and Baker 1973). Some populations of B. inermis may become sod bound, but, if the species is growing in a mixture with legumes such as Medicago sativa (alfalfa) or Trifolium repens, the population will remain highly productive indefinitely (Casler and Carlson 1995). In addition to its ability to dominate native vegetation, B. inermis also may be a threat to the genetic identity of native perennial Bromus species. B. inermis has been shown to form fertile hybrids with *B. pumpellianus* in the Rocky Mountains (Elliot 1949) and new introductions of diploid genotypes by the USDA (Dewey and Plummer 1980) might increase the risk of hybridization with native perennial Bromus species. Control of B. inermis can be very difficult once it has established within stands of native grasses. However, its populations can be reduced through close mowing in early spring and late fall (Casler and Carlson 1995). Additionally, its rhizomes are not perennial and new rhizomes are initiated each spring from over-wintering shoots which can be killed by cutting them just below the soil surface

in late fall (Oakley 1924). This morphological peculiarity may also render it susceptible to flaming in late fall when fire hazards are low.

Dactylis glomerata (orchard grass) is considered to be a lesser invasive by the PNEPPC. However, the forage and rangeland literature suggests that it has not been sown as a mid elevation range forage as widely as other alien cool-season grasses (Jung and Baker 1973). Also, along with Phleum pratense (cultivated timothy), it is one of the most sought after grass species by cattle (Miller and Krueger 1976) and may be somewhat limited by preferential grazing. D. glomerata is a 1 m to 1.3 m tall, cool season, open sod forming, perennial grass that forms dense populations than can persist for at least 20 years in competition with Poa pratensis (Tsuyuzaki and Kanda 1996). It can also tolerate much lower light levels than other alien perennial grass species (van Santen and Sleper 1996). The phenologies of the two major genotypes, northern European and Mediterranean, are very different. The northern European genotype is winter dormant and summer active while the Mediterranean genotype is winter active and summer dormant (van Santen and Sleper 1996). All of these factors suggest that the range expansion of D. glomerata has been dispersal limited and that the species is capable of dominating mesic, midelevation habitats in the parks. Its CalFlora distribution indicates that it is widely distributed in California (Appendix G). In Sequoia-Kings Canyon National Parks it is found at the Ash Mountain Developed Area, at the Columbine Picnic Area on a stream bank, Giant Forest Developed Area, Eli's Paradise Meadow, Round Meadow and Lodgepole Developed Area. It is found in Yosemite National Park throughout the Yosemite Valley and also at Tuolumne Concessions Stables, Merced Grove, Foresta, Wawona, Big Oak Flat Road and Tioga Road. A directed search of meadows and riparian areas will probably locate more populations. Shady meadows or riparian areas may be particularly susceptible to invasion by the northern European genotype. This means that it is particularly important to prevent the introduction of seed from areas where the northern European genotype has been sown – irrigated pastures in the foothills of the Sierra (Raguse et al. 1967)

and rangeland and irrigated pastures in Idaho, Nevada, Oregon, and Washington. D. glomerata seed is dispersed by adhering to animals, floating on water, in cow dung (Ridley 1930, Kellev and Bruns 1975, Schmida and Ellner 1983, Mt. Pleasant and Schlather 1994, Fischer et al. 1996) and probably horse dung. D. glomerata is very responsive to increased levels of soil potassium and nitrogen and does especially well growing in mixtures with Medicago sativa or Trifolium repens (van Santen and Sleper 1996). Festuca arundinacea and *Poa pratensis* are only able to compete with it when nitrogen and potassium are limiting (Jung and Baker 1973). Its seed persists in the soil for at least 4 years (Lewis 1973). Its leaves support fungal endophytes (van Santen and Sleper 1996) but there are no reports in the literature implicating the alkaloids produced by the endophytes with animal health disorders as occurs when infected Festuca arundinacea is grazed. Nothing has been published on the control of D. glomerata and herbicide options will be very limited for populations growing in riparian areas.

Festuca arundinacea (tall fescue) is ranked as a lesser invasive species by CalEPPC. Its CalFlora distribution is primarily in coastal areas and in the Feather River and American River watersheds (Appendix G). It is found in Yosemite National Park at Lower River Campground and in Sequoia-Kings Canyon National Parks at the Ash Mountain Developed Area, Dorst Campground and along Cedar Grove Road. It appears to be expanding its range in the Sierra Nevada. F. arundinacea is an important forage species and has been sown extensively in irrigated pastures in California (Raguse et al. 1967) and rangeland and irrigated pastures in Idaho, Nevada, Oregon and Washington (Buckner and Cowan 1973, Sleper and West 1996). Many populations of this species host a fungal endophyte, which produces an alkaloid that causes severe health disorders in domestic grazing animals (Sleper and West 1996). Nothing is known about the effect of the toxin on wild herbivores. F. arundinacea is tolerant of wet soils and forms a dense turf (Buckner and Cowan 1973). Its seed persists in

the soil for a short time, usually only one year (Lewis 1973). There is no information about control methods in the literature but there is a wealth of biological information in the agronomy and range literature (Buckner and Cowan 1973, Buckner and Bush 1979, Sleper and West 1996). Because this species is a common invader of riparian habitats herbicide options may be very limited.

Phalaris arundinacea (reed canary grass) is ranked as one of the most invasive alien species by the PNEPPC. Its CalFlora distribution is along the northern coast, the extreme northern portion of the state, the American River drainage and the San Joaquin Valley (Appendix G). This distribution suggests disjunct that Р. arundinacea may be in the process of greatly expanding its range in California. Р. arundinacea is found only in Sequoia-Kings Canyon National Parks at the Ash Mountain park boundary, Azalea Campground, Columbine Campground, along the Generals Highway, Grant Grove Developed Area (especially in the streams around Wilsonia) and Lodgepole Developed Area. Directed surveys along riparian areas in Yosemite National Park may discover populations in that park as well. There is some speculation that some native populations of *P*. arundinacea existed in the inland areas of the Pacific Northwest region, but this is now an academic issue due to extensive hybridization with introduced genotypes (Merigliano and Lesica 1998). In any case, it is clearly an alien species in the southern Sierra Nevada. P. arundinacea is a 0.8 m to 2 m tall perennial grass that spreads through seed and rhizomes and quickly forms a dense sod that eliminates all other species. There is no published data on the longevity of its seed in soil. The typical habitats it invades are ditch banks, riparian areas and wet meadows, which it dominates through vegetative reproduction and seedling recruitment. This species is dispersed in cow dung, bird droppings (Gillham 1970, Mt. Pleasant and Schlather 1994), probably also in the dung of other animals and by water. Control methods vary with habitat and co-occurring native species, and herbicide options are limited in riparian areas.

Polypogon australis (Chilean beard grass) is a 0.1 m to 1 m tall perennial grass that has not been considered for ranking as an invasive species by CalEPPC. It is native to South America and the CalFlora collection data indicates that it invades riparian areas and lakeshores. Its CalFlora distribution indicates that it can greatly increase its range and that it was collected in the Big Oak Flat area in Tuolumne County in 1935 (Appendix G). The only population detected by the directed surveys is located in Sequoia-Kings Canyon National Parks at the Cedar Grove Pack Station. There is no other information about this species.

Polypogon interruptus (ditch beard grass) is a 0.5 m to 0.9 m tall perennial grass that has not been considered for ranking as an invasive species by CalEPPC. It is native to South America, and the CalFlora collection data indicates that it invades riparian areas. Its CalFlora distribution indicates that it is widespread (Appendix G) but the only population detected by the directed surveys was in Sequoia-Kings Canyon National Parks on the banks of Yucca Creek 100 meters upstream of the Old Hidden Springs Road.

Category 2 Species

Less detailed information is presented for Category 2 species due to a paucity of available information; because of their lesser impacts; and given the large numbers of Category 1 species, because of the reduced likelihood that management efforts would be directed at them. These are species to monitor for changes in their distributions and ecological impacts. Their status should be reevaluated periodically as part of an adaptive management plan using data from the parks and data generated elsewhere.

Sequoia-Kings Canyon National Parks only: Echinochloa crus-galli (barnyard grass), Festuca pratensis (meadow fescue), Phalaris minor, Phalaris paradoxa, Piptatherum miliaceum (smilo grass), Polypogon monspeliensis (annual beard grass), Sorghum halepense (johnsongrass), and Vulpia bromoides (brome fescue).

Yosemite National Park only: None.

Both Yosemite National Park and Sequoia-Kings Canyon National Parks: *Holcus lanatus* (common velvet grass), *Lolium perenne*, *Phleum pratense*, *Poa bulbosa*, and *Poa compressa* (Canadian bluegrass).

Category 3 Species

Bromus tectorum (cheat grass) is a 0.05 m to 0.4 m tall annual grass that is ranked as one of the most invasive alien species by the CalEPPC. This species has caused extensive ecological harm in the Intermountain Basin and Range region of the western United States by reducing fire return intervals and creating a deep thatch (Upadhyaya et al. 1986, Billings 1990). Its CalFlora distribution indicates that *B. tectorum* is widely distributed across the state (Appendix G). It is widely distributed in both parks at altitudes between 609 and 2,438 m (2,000-8,000 ft). While many of the populations are restricted to roadsides, trailsides and disturbed areas, many other populations exist in undisturbed open areas on well-drained soils. Quadrat data from an undisturbed ponderosa/Calocedrus Pinus decurrens forest in Sequoia-Kings Canyon National Parks indicated that *B. tectorum* occurred in only 3 percent of the quadrats and its maximum cover was only 1 percent. This low level of cover in intact forest is similar to that reported for a Pinus ponderosa forest in eastern Washington where *B. tectorum* only attained high cover in canopy gaps, and the individuals outside of the gaps produced only 1 seed on average (Pierson and Mack 1990b, a). The authors of that study concluded that B. tectorum could not successfully invade those forests without a substantial increase in the size and frequency of canopy disturbance. The distribution of *B. tectorum* in the parks and the published studies suggest that B. tectorum is likely to have the greatest impact on native species that require persistent canopy gaps, on native ephemeral species that persist in the soil seed bank until a major disturbance occurs and on the seedlings of perennial and woody species. B. tectorum seed is adhesive and is dispersed on footwear and on fur. It is also dispersed in dung, in hay and on vehicles (Lehrer Jr. and Tisdale 1956, Schmida and Ellner 1983, Mosley et al. 1999). Its seed viability in soil is less than 5 years (Upadhyaya et al. 1986).

Poa pratensis (Kentucky bluegrass) is a 0.2 m to 0.7 m tall perennial grass that is ranked as one of the most invasive alien species by the PNEPPC and is considered to be invasive in wet to moist meadows in the Sierra Nevada (Menke et al. 1996). There is speculation that *P. pratensis* ssp. agassizensis may be a native species in the Rocky Mountains (Wedin and Huff 1996) and possibly in the Sierra Nevada, but the directed surveys at both parks detected only the alien P. pratensis ssp. Pratensis, which is also the only subspecies present in the park floras. Its CalFlora distribution indicates that it has a wide distribution in California (Appendix G). The directed-survey data indicate that this species is widely distributed in both parks and is displacing native species at some locations. A study in the Rocky Mountains found that Poa palustris (fowl bluegrass) is a more aggressive alien invader of ungrazed riparian areas and wet meadows and speculated that it may be frequently misidentified as P. pratensis (Schultz and Leininger 1990). Misidentification of the two species is also common in California (Menke et al. 1996). The CalFlora distribution indicates that P. palustris is widely distributed in the Sierra Nevada (Appendix G). P. pratensis seed is dispersed by adhering to animals and humans, in cow dung (Dore and Ranmond 1942, Welch 1985, Mt. Pleasant and Schlather 1994, Fischer et al. 1996), and probably in horse dung. Its seed is viable in soil for at least 4 years (Lewis 1973), and it forms a persistent seed bank (Tsuyuzaki and Kanda 1996). When grassland containing P. pratensis is grazed, the species responds with a 10-fold increase in seed production (Willms and Quinton 1995). P. pratensis spreads vegetatively by rhizomes to form a dense sod. It is more tolerant of continuous, close grazing than any other coolseason grass and is especially tolerant of close grazing by horses and sheep (Wedin and Huff 1996). In the mountains of Oregon it frequently invades lightly grazed meadows of native grasses and clear-cuts sown with various cool season perennial grass mixtures (Krueger and Winward 1974, Miller and Krueger 1976, Miller et al. 1981. Holecheck et al. 1982. Kauffman et al. 1983).

Part IV. Additional Recommendations

The field data and literature that were analyzed in producing this report suggest that both additional data and new park procedures are required for the effective management of alien species. These additional requirements can be grouped into three general categories.

Survey

- 1) Survey all low and mid elevation riparian areas in both parks and survey high elevation riparian areas near private inholdings or areas where domesticated grazing animals are either permitted or trespass.
- 2) Survey all meadows to determine the extent of the *Poa pratensis* invasion and the presence of *Poa palustris*.
- 3) Survey additional disturbed areas, including road and trail corridors, in all three parks to further document present distributions
- 4) Survey the Siberian Outpost and other dry meadows as well as the Big Whitney Meadow in Inyo National Forest periodically to ensure that alien species adapted to the Basin and Range region are not invading Sequoia National Park.
- 5) Survey the areas within 100 m of private inholdings, farther if alien species extend farther.
- 6) Survey roadsides and trails of National Forests and other areas with roads or trails that abut the parks.
- 7) Maintain all of the survey data in a Geographic Information System.

Research

- 1) Conduct research on the Category 3 species to determine their extent, growth rates, dispersal vectors and impacts on native species.
- 2) Model the invasion potential of Category 1 species.
- 3) Research on the impact of fire restoration to invasives, such as *Bromus tectorum*.

Procedural

- 1) Establish rapid response procedures for alien species management.
- 2) Establish procedures for managing areas of natural disturbances to ensure that they are not invaded by alien species.
- 3) Establish protocols for recording, mapping and monitoring disturbances caused by construction equipment, earth moving equipment, field crews, etc.
- 4) Require that all pack animals used in the parks be fed certified weed-free feed.
- 5) Eliminate the grazing by domestic animals of areas invaded by nonnative Kentucky bluegrass (*Poa pratensis ssp. pratensis*) to avoid contributing to its spread
- 6) Require the use of native grasses in lawns and prohibit the introduction of herbicideresistant cultivars and invasive cultivars.

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APPENDICES

Site	Alien Species	Γ	Site	Alien Species	Site Type
Ash Mountain Developed Area	Ampelopsis arborea	Ī	Ash Mountain Developed Area	A	Development
Ash Mountain Developed Area	Arundo donax		Ash Mountain Developed Area		Development
Sycamore Creek, M. F. Kaweah	Arundo donax		Ash Mountain Developed Area	Carduus pycnocephalus	Natural
Sunset Campground	Bromus tectorum		Ash Mountain Developed Area	Cistus	Development
Azalea Campground	Bromus tectorum		Ash Mountain Developed Area	Dactylis glomerata	Development
Big Stump Picnic Area	Bromus tectorum		Ash Mountain Developed Area	Festuca arundinacea	Development
Buckeye Campground	Bromus tectorum		Ash Mountain Developed Area	Festuca pratensis	Development
Camp Conifer	Bromus tectorum		Ash Mountain Developed Area	Genista monspessulana	Development
Cedar Grove Market and Lodge	Bromus tectorum		Ash Mountain Developed Area	Hedera helix	Development
Cedar Grove Pack Station	Bromus tectorum		Ash Mountain Developed Area	0	Development
Cedar Grove Road	Bromus tectorum		Ash Mountain Developed Area	Lathyrus latifolius	Development
Colony Mill Road	Bromus tectorum		Ash Mountain Developed Area	Leucojum aestivum	Development
Crystal Cave Parking Lot	Bromus tectorum		Ash Mountain Developed Area	Ligustrum sinense	Development
Giant Forest Sewage Plant	Bromus tectorum		Ash Mountain Developed Area	Medicago sativa	Development
High Sierra Trail	Bromus tectorum		Ash Mountain Developed Area	Melilotus indica	Development
Lewis Creek Trail	Bromus tectorum		Ash Mountain Developed Area	Oxalis pes-caprae	Development
Lodgepole Campground	Bromus tectorum		Ash Mountain Developed Area		Development
Middle Fork Flume	Bromus tectorum		Ash Mountain Developed Area	•	Development
Milk Ranch Lookout	Bromus tectorum		Ash Mountain Developed Area	51 0 1	-
Moraine Campground	Bromus tectorum		Ash Mountain Developed Area	•	Development
Oriole Lake Meadow	Bromus tectorum		Ash Mountain Developed Area		Development
Oriole Lake Road	Bromus tectorum		Ash Mountain Developed Area	1 0	Development
Rae Lakes Loop Trail	Bromus tectorum		Ash Mountain Developed Area		Development
Red Fir Maintenance Area	Bromus tectorum		Ash Mountain Developed Area	•	Development
Redwood Creek, Mineral King	Bromus tectorum		Ash Mountain Developed Area		Development
Sheep Creek Campground	Bromus tectorum			5	Development
Sugarbowl Trail	Bromus tectorum		Ash Mountain Park Boundary	Catalpa bignonioides	Development
Wuksachi	Bromus tectorum		Ash Mountain Park Boundary	Eucalyptus citriodora	Development
Zumwalt Meadow Trail	Bromus tectorum		Ash Mountain Park Boundary	Melilotus indica	Development
Ash Mountain Developed Area	Carduus pycnocephalus		Ash Mountain Park Boundary	Phalaris paradoxa	Development
Colony Mill Road	Carduus pycnocephalus		Ash Mountain Slash Pit	Polypogon monspeliensis	
Elk Creek Trail, M. F. Kaweah	Carduus pycnocephalus		Ash Mountain Slash Pit	Urtica urens	Development
Hospital Rock	Carduus pycnocephalus		Atwell Mill Campground	Poa pratensis	Campground
North Fork Parking Lot	Carduus pycnocephalus		Atwell Mill Campground Austin Meadow	Trifolium repens	Campground Pasture
Potwisha Campground South Fork Campground	Carduus pycnocephalus Carduus pycnocephalus		Azalea Campground	Poa pratensis Bromus tectorum	Campground
Sycamore Creek, M. F. Kaweah	Carduus pycnocephalus		Azalea Campground	Cirsium vulgare	Campground
Yucca Creek, N. F. Kaweah	Carduus pycnocephalus		Azalea Campground	Holcus lanatus	Campground
Grunnigan Ranch	Carya		Azalea Campground	Phalaris arundinacea	Campground
Ash Mountain Park Boundary	Catalpa bignonioides		Azalea Campground	Poa bulbosa	Campground
Generals Highway	Centaurea solstitialis		Azalea Campground	Poa pratensis	Campground
Swale Campground	Centaurea solstitialis		Azalea Campground	Verbascum thapsus	Campground
Sunset Campground	Cirsium vulgare		Azalea Campground	Verbascum virgatum	Campground
Azalea Campground	Cirsium vulgare		Big Stump Picnic Area	Bromus tectorum	Development
Cedar Grove Road	Cirsium vulgare		Big Stump Picnic Area	Poa pratensis	Development
Columbine Picnic Area	Cirsium vulgare		Big Stump Picnic Area	Tragopogon dubius	Development
Crystal Springs Campground	Cirsium vulgare		Buckeye Campground	Bromus tectorum	Campground
Dorst Campground	Cirsium vulgare		Buckeye Campground	Marrubium vulgare	Campground
Ferguson Creek Area	Cirsium vulgare		Buckeye Campground	Poa bulbosa	Campground
Giant Forest Sewage Plant	Cirsium vulgare		Cahoon Meadow	Poa pratensis	Natural
Grant Grove Developed Area	Cirsium vulgare		Camp Conifer	Bromus tectorum	Road
Lodgepole Developed Area	Cirsium vulgare		Camp Conifer	Poa compressa	Road
Marvin Pass Trail	Cirsium vulgare		Camp Conifer	Verbascum thapsus	Road
Milk Ranch Road	Cirsium vulgare		Cedar Grove Market and Lodge	•	Development
Muir Grove	Cirsium vulgare		Cedar Grove Market and Lodge		Development
Old Hidden Springs Road	Cirsium vulgare		Cedar Grove Market and Lodge		Development
Rae Lakes Loop Trail	Cirsium vulgare		Cedar Grove Market and Lodge		Development
1	0		•	•	-
Red Fir Maintenance Area	Cirsium vulgare		Cedar Grove Pack Station	Bromus tectorum	Corral

Appendix A. Sequoia-Kings Canyon National Parks - Priority alien species by species and by site.

Site	Alien Species	Site	Alien Species	Site Type
Sequoia Lake Trail	Cirsium vulgare	Cedar Grove Pack Station	Poa bulbosa	Corral
South Fork Campground	Cirsium vulgare	Cedar Grove Pack Station	Polypogon australis	Corral
Sugarbowl Trail	Cirsium vulgare	Cedar Grove Pack Station	Polypogon monspeliensis	
Swale Campground	Cirsium vulgare	Cedar Grove Pack Station	Trifolium repens	Corral
Wuksachi	Cirsium vulgare	Cedar Grove Pack Station	Urtica urens	Corral
Zumwalt Meadow Trail	Cirsium vulgare	Cedar Grove Road	Bromus tectorum	Road
Ash Mountain Developed Area	Cistus	Cedar Grove Road	Cirsium vulgare	Road
Potwisha Campground	Convolvulus arvensis	Cedar Grove Road	Festuca arundinacea	Road
Sunset Campground	Dactylis glomerata	Cedar Grove Road	Holcus lanatus	Road
Ash Mountain Developed Area	Dactylis glomerata	Cedar Grove Road	Lolium perenne	Road
Columbine Picnic Area	Dactylis glomerata	Cedar Grove Road	Poa bulbosa	Road
Dorst Campground	Dactylis glomerata	Cedar Grove Road	Poa pratensis	Road
Generals Highway	Dactylis glomerata	Cedar Grove Road	Tragopogon dubius	Road
Giant Forest Developed Area	Dactylis glomerata	Cedar Grove Road	Verbascum thapsus	Road
Lodgepole Developed Area	Dactylis glomerata	Cherry Flat Trail	Poa bulbosa	Trail
Trail For All People	Dactylis glomerata	Cold Springs Campground	Digitalis purpurea	Campground
Cold Springs Campground	Digitalis purpurea	Cold Springs Campground	Poa pratensis	Campground
Giant Forest Developed Area	Digitalis purpurea	Cold Springs Campground	Verbascum thapsus	Campground
Grant Grove Developed Area	Digitalis purpurea	Colony Mill Road	Bromus tectorum	Road
Lodgepole Developed Area	Digitalis purpurea	Colony Mill Road	Carduus pycnocephalus	Road
Sunset Campground	Digitalis purpurea	Colony Mill Road	Morus alba	Riparian
Grunnigan Ranch	Diospyros	Columbine Picnic Area	Cirsium vulgare	Development
Crystal Cave Road.	Echinochloa crus-galli	Columbine Picnic Area	Dactylis glomerata	Riparian
Middle Fork, Kaweah River	Echinochloa crus-galli	Columbine Picnic Area	Phalaris arundinacea	Development
North Fork, Kaweah River	Echinochloa crus-galli	Columbine Picnic Area	Poa pratensis	Development
Rae Lakes Loop Trail	Echinochloa crus-galli	Columbine Picnic Area	Trifolium repens	Development
Sycamore Creek, M. F. Kaweah	Echinochloa crus-galli	Crescent Meadow Trail	Festuca pratensis	Natural
Wuksachi	Echinochloa crus-galli	Crescent Meadow Trail	Phleum pratense	Natural
Ash Mountain Park Boundary	Eucalyptus citriodora	Crescent Meadow Trail	Poa pratensis	Natural
Ash Mountain Developed Area	Festuca arundinacea	Crystal Cave Parking Lot	Bromus tectorum	Development
Cedar Grove Road	Festuca arundinacea	Crystal Cave Parking Lot	Prunus persica	Development
Dorst Campground	Festuca arundinacea	Crystal Cave Parking Lot	Tragopogon dubius	Development
Ash Mountain Developed Area	Festuca pratensis	Crystal Cave Parking Lot	Vulpia bromoides	Development
Crescent Meadow Trail	Festuca pratensis	Crystal Cave Road.	Echinochloa crus-galli	Road
Middle Fork, Kaweah River	Ficus carica	Crystal Springs Campground	Cirsium vulgare	Campground
Yucca Creek, N. F. Kaweah	Ficus carica	Crystal Springs Campground	Poa pratensis	Campground
Ash Mountain Developed Area	Genista monspessulana	Deadman Canyon Trail	Poa pratensis	Riparian
Ash Mountain Developed Area	Hedera helix	Dorst Campground	Cirsium vulgare	Campground
Ash Mountain Developed Area	Heteromeles arbutifolia	Dorst Campground	Dactylis glomerata	Campground
Azalea Campground	Holcus lanatus	Dorst Campground	Festuca arundinacea	Campground
Cedar Grove Road	Holcus lanatus	Dorst Campground	Melilotus alba	Campground
Grant Grove Developed Area	Holcus lanatus	Dorst Campground	Melilotus officinalis	Campground
Marvin Pass Trail	Holcus lanatus	Dorst Campground	Poa pratensis	Campground
Lodgepole Developed Area	Iris	Dorst Campground	Tragopogon dubius	Campground
Yucca Creek, N. F. Kaweah	Juglans californica	Dorst Campground	Trifolium repens	Campground
Yucca Creek, N. F. Kaweah	Juglans regia	Dorst Campground	Verbascum thapsus	Campground
Ash Mountain Developed Area	Lathyrus latifolius	Elk Creek Trail, M. F. Kaweah	Carduus pycnocephalus	Natural
Traugers Creek, E. F. Kaweah	Lathyrus latifolius	Ferguson Creek Area	Cirsium vulgare	Natural
Ash Mountain Developed Area	Leucojum aestivum	Generals Highway	Centaurea solstitialis	Road
Ash Mountain Developed Area	Ligustrum sinense	Generals Highway	Dactylis glomerata	Road
Cedar Grove Road	Lolium perenne	Generals Highway	Melilotus indica	Road
Hospital Rock	Lolium perenne	Generals Highway	Oxalis pes-caprae	Road
Traugers Creek, E. F. Kaweah	Malus sylvestris	Generals Highway	Phalaris paradoxa	Road
Buckeye Campground	Marrubium vulgare	Generals Highway	Sorghum halepense	Road
Potwisha Campground	Marrubium vulgare	Generals Highway	Spartium junceum	Road
Sycamore Creek, M. F. Kaweah	Marrubium vulgare	Generals Highway	Tragopogon dubius	Road
Ash Mountain Developed Area	Medicago sativa	Generals Highway	Vicia sativa	Road
Milk Ranch Road	Medicago sativa	Generals Highway	Vicia villosa	Road
Cedar Grove Market and Lodge	Melilotus alba	Generals Highway	Vinca major	Riparian
8	Melilotus alba	Giant Forest Developed Area	Dactylis glomerata	Development

Appendix A: (c	continued)
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Appendix A: (continued)		1		1	1
Site	Alien Species		Site	Alien Species	Site Type
Wuksachi	Melilotus alba		Giant Forest Developed Area	Digitalis purpurea	Development
Ash Mountain Developed Area	Melilotus indica		Giant Forest Developed Area	Poa bulbosa	Development
Ash Mountain Park Boundary	Melilotus indica		Giant Forest Developed Area	Poa pratensis	Development
Generals Highway	Melilotus indica		Giant Forest Developed Area	Tragopogon dubius	Development
Sycamore Creek, M. F. Kaweah	Melilotus indica		Giant Forest Developed Area	Verbascum thapsus	Development
Dorst Campground	Melilotus officinalis		Giant Forest Sewage Plant	Bromus tectorum	Development
North Fork, Kaweah River	Mentha pulegium		Giant Forest Sewage Plant	Cirsium vulgare	Development
North Fork, Kaweah River	Mentha spicata		Giant Forest Sewage Plant	Rubus	Development
Colony Mill Road	Morus alba		Grant Grove Developed Area	Cirsium vulgare	Development
Middle Fork, Kaweah River	Morus alba		Grant Grove Developed Area	Digitalis purpurea	Development
Grunnigan Ranch	Nerium oleander		Grant Grove Developed Area	Holcus lanatus	Development
Grunnigan Ranch	Olea europaea		Grant Grove Developed Area	Phalaris arundinacea	Development
Ash Mountain Developed Area	Oxalis pes-caprae		Grant Grove Developed Area	Phleum pratense	Development
Generals Highway	Oxalis pes-caprae		Grant Grove Developed Area	Poa pratensis	Development
Azalea Campground	Phalaris arundinacea		Grant Grove Developed Area	Tanacetum parthenium	Development
Columbine Picnic Area	Phalaris arundinacea		Grant Grove Developed Area	Trifolium repens	Development
Grant Grove Developed Area	Phalaris arundinacea		Grant Grove Developed Area	Verbascum thapsus	Development
Grant Grove Pack Station	Phalaris arundinacea		Grant Grove Pack Station	Phalaris arundinacea	Corral
Lodgepole Developed Area	Phalaris arundinacea		Grant Grove Pack Station	Urtica urens	Corral
Cedar Grove Pack Station	Phalaris minor		Grasshopper Meadow	Poa pratensis	Pasture
Ash Mountain Park Boundary	Phalaris paradoxa		Grunnigan Ranch	Carya	Development
Generals Highway	Phalaris paradoxa		Grunnigan Ranch	Diospyros	Development
Crescent Meadow Trail	Phleum pratense		Grunnigan Ranch	Nerium oleander	Development
Grant Grove Developed Area	Phleum pratense		Grunnigan Ranch	Olea europaea	Development
Hockett Meadow and Pasture	Phleum pratense		Grunnigan Ranch	Punica granatum	Development
Scaffold Meadow	Phleum pratense		Grunnigan Ranch	Pyracantha angustifolia	Development
Trail For All People	Phleum pratense		Grunnigan Ranch	Rubus discolor	Development
North Fork, Kaweah River	Piptatherum miliaceum		Halstead Meadow	Poa pratensis	Natural
Ash Mountain Developed Area	Poa bulbosa		Halstead Meadow	Tragopogon dubius	Natural
Azalea Campground	Poa bulbosa		High Sierra Trail	Bromus tectorum	Trail
Buckeye Campground	Poa bulbosa		High Sierra Trail	Poa pratensis	Trail
Cedar Grove Market and Lodge	Poa bulbosa		Hockett Meadow and Pasture	Phleum pratense	Trail
Cedar Grove Pack Station	Poa bulbosa		Hockett Meadow and Pasture	Poa pratensis	Pasture
Cedar Grove Road	Poa bulbosa		Hospital Rock	Carduus pycnocephalus	Development
Cherry Flat Trail	Poa bulbosa		Hospital Rock	Lolium perenne	Development
Giant Forest Developed Area	Poa bulbosa		Hospital Rock	Poa pratensis	Development
Lodgepole Campground	Poa bulbosa		Hospital Rock	Polypogon monspeliensis	-
Milk Ranch Lookout	Poa bulbosa Poa bulbosa		JR Meadow	Poa pratensis	Pasture
	Poa bulbosa		Kern Ranger Station Pasture		Pasture
Potwisha Campground			0	Poa pratensis	
Sheep Creek Campground	Poa bulbosa		Lewis Creek Trail	Bromus tectorum	Trail
Camp Conifer	Poa compressa		Lewis Creek Trail	Poa pratensis	Riparian
Sheep Creek Campground	Poa compressa		Lodgepole Campground	Bromus tectorum	Campground
Sunset Campground	Poa pratensis		Lodgepole Campground	Poa bulbosa	Campground
Ash Mountain Developed Area	Poa pratensis		Lodgepole Campground	Poa pratensis	Campground
Atwell Mill Campground	Poa pratensis		Lodgepole Developed Area	Cirsium vulgare	Development
Austin Meadow	Poa pratensis		Lodgepole Developed Area	Dactylis glomerata	Development
Azalea Campground	Poa pratensis		Lodgepole Developed Area	Digitalis purpurea	Development
Big Stump Picnic Area	Poa pratensis		Lodgepole Developed Area	Iris	Development
Cahoon Meadow	Poa pratensis		Lodgepole Developed Area	Phalaris arundinacea	Development
Cedar Grove Market and Lodge	Poa pratensis		Lodgepole Developed Area	Verbascum thapsus	Development
Cedar Grove Road	Poa pratensis		Lodgepole Developed Area	Verbascum virgatum	Development
Cold Springs Campground	Poa pratensis		Marble Fork, Kaweah River	Rubus discolor	Riparian
Columbine Picnic Area	Poa pratensis		Marvin Pass Trail	Cirsium vulgare	Trail
Crescent Meadow Trail	Poa pratensis		Marvin Pass Trail	Holcus lanatus	Trail
Crystal Springs Campground	Poa pratensis		Marvin Pass Trail	Poa pratensis	Trail
Deadman Canyon Trail	Poa pratensis		Middle Fork Flume	Bromus tectorum	Development
	Poa pratensis		Middle Fork, Kaweah River	Echinochloa crus-galli	Riparian
Dorst Campground	1 ou praiensis				
Dorst Campground Giant Forest Developed Area	Poa pratensis		Middle Fork, Kaweah River	Ficus carica	Riparian
	_		Middle Fork, Kaweah River Middle Fork, Kaweah River	Ficus carica Morus alba	Riparian Riparian

Alien Species		Site	Alien Species	Site Type
-				Riparian
·		-		Riparian
*				Riparian
·				Development
				Development
*			0	Road
*			•	Road
·		•	•	Development
*		•	• •	Development
*		•		Corral
*		0	1	Road
·		10		Campground
·			0	Natural
·		•		Development
Poa pratensis			•	Riparian
Poa pratensis		·		Riparian
Poa pratensis			•	Riparian
Poa pratensis		North Fork, Kaweah River	Piptatherum miliaceum	Riparian
·		North Fork, Kaweah River		
Poa pratensis		North Fork, Kaweah River	Rubus discolor	Riparian
Poa pratensis		North Fork, Kaweah River	Tamarix	Riparian
Poa pratensis		North Fork, Kaweah River	Verbascum thapsus	Riparian
Poa pratensis		Old Hidden Springs Road	Cirsium vulgare	Riparian
Poa pratensis		Old Hidden Springs Road	Silybum marianum	Trail
Poa pratensis		Old Hidden Springs Road	Vicia benghalensis	Road
Poa pratensis		Oriole Lake Airstrip	Vulpia bromoides	Development
Poa pratensis		Oriole Lake Meadow	Bromus tectorum	Pasture
Poa pratensis		Oriole Lake Meadow	Poa pratensis	Pasture
Poa pratensis		Oriole Lake Meadow	Trifolium repens	Pasture
Polypogon australis		Oriole Lake Meadow	Verbascum thapsus	Pasture
Polypogon interruptus		Oriole Lake Road	Bromus tectorum	Road
Polypogon monspeliensis		Oriole Lake Road	Poa pratensis	Road
Polypogon monspeliensis		Oriole Lake Road	Trifolium repens	Road
Polypogon monspeliensis		Oriole Lake Road	Verbascum thapsus	Road
Polypogon monspeliensis		Potwisha Campground	Carduus pycnocephalus	Campground
Polypogon monspeliensis		Potwisha Campground	Convolvulus arvensis	Campground
Polypogon monspeliensis		Potwisha Campground	Marrubium vulgare	Campground
Polypogon monspeliensis		Potwisha Campground	Poa bulbosa	Campground
Polypogon monspeliensis		Potwisha Campground	Poa pratensis	Campground
Polypogon monspeliensis		Potwisha Campground	Ranunculus parviflorus	Campground
Polypogon monspeliensis		Potwisha Campground	Rubus discolor	Campground
Prunus persica		Potwisha Campground	Urtica urens	Campground
Punica granatum		Potwisha Campground	Vinca major	Campground
Punica granatum		Potwisha Campground	Vulpia bromoides	Dirt Road
Pyracantha angustifolia		Rae Lakes Loop Trail	Bromus tectorum	Trail
Pyracantha angustifolia		Rae Lakes Loop Trail	Cirsium vulgare	Trail
		Rae Lakes Loop Trail	Echinochloa crus-galli	Trail
Pyracantha angustifolia		Rae Lakes Loop Trail	Poa pratensis	Natural
Ranunculus parviflorus		Rae Lakes Loop Trail	Poa pratensis	Pasture
Ranunculus testiculatus		Rae Lakes Loop Trail	Poa pratensis	Riparian
Rubus		Rae Lakes Loop Trail	Poa pratensis	Trail
Rubus discolor		Rae Lakes Loop Trail	Verbascum thapsus	Riparian
Rubus discolor		Rattlesnake Creek Trail	Poa pratensis	Riparian
Rubus discolor		Red Fir Maintenance Area	Bromus tectorum	Development
Rubus discolor		Red Fir Maintenance Area	Cirsium vulgare	Development
Rubus discolor		Red Fir Maintenance Area	0	Development
		Red Fir Maintenance Area	Verbascum virgatum	Development
Silybum marianum			Cirsium vulgare	Trail
Silybum marianum			Trifolium repens	Trail
Sorghum halepense		Redwood Creek, Mineral King	Bromus tectorum	Development
	Alien SpeciesPoa pratensisPoa pratensisPoiypogon monspeliensisPolypogon monspelie	Poa pratensisPoa pratensisPoiypogon monspeliensisPolypogon monspeliensis </td <td>Alien SpeciesSitePoa pratensisMiddle Fork, Kaweah RiverPoa pratensisMiddle Fork, Kaweah RiverPoa pratensisMilk Ranch LookoutPoa pratensisMilk Ranch LookoutPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMineral King Pack StationPoa pratensisMineral King Pack StationPoa pratensisMineral King Pack StationPoa pratensisMoraine CampgroundPoa pratensisNorth Fork, Kaweah RiverPoa pratensisOriole Lake RoadPoipogon monspeliensisOriole Lake MeadowPolypogon monspeliensisOriole Lake Road<td>Site Alien Species Poa pratensis Middle Fork, Kaweah River Pyracantha angustifolia Poa pratensis Middle Fork, Kaweah River Spartiami unceum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Road Cirsium vulgare Poa pratensis Milk Ranch Road Medicago sativa Poa pratensis Mineral King Pack Station Por pratensis Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Morin Fork Bromus tectorum Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Polypogon mospeliensis Poa pratensis North Fork, Kaweah River Polypogon mospeliensis </td></td>	Alien SpeciesSitePoa pratensisMiddle Fork, Kaweah RiverPoa pratensisMiddle Fork, Kaweah RiverPoa pratensisMilk Ranch LookoutPoa pratensisMilk Ranch LookoutPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMilk Ranch RoadPoa pratensisMineral King Pack StationPoa pratensisMineral King Pack StationPoa pratensisMineral King Pack StationPoa pratensisMoraine CampgroundPoa pratensisNorth Fork, Kaweah RiverPoa pratensisOriole Lake RoadPoipogon monspeliensisOriole Lake MeadowPolypogon monspeliensisOriole Lake Road <td>Site Alien Species Poa pratensis Middle Fork, Kaweah River Pyracantha angustifolia Poa pratensis Middle Fork, Kaweah River Spartiami unceum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Road Cirsium vulgare Poa pratensis Milk Ranch Road Medicago sativa Poa pratensis Mineral King Pack Station Por pratensis Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Morin Fork Bromus tectorum Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Polypogon mospeliensis Poa pratensis North Fork, Kaweah River Polypogon mospeliensis </td>	Site Alien Species Poa pratensis Middle Fork, Kaweah River Pyracantha angustifolia Poa pratensis Middle Fork, Kaweah River Spartiami unceum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Lookout Bromus tectorum Poa pratensis Milk Ranch Road Cirsium vulgare Poa pratensis Milk Ranch Road Medicago sativa Poa pratensis Mineral King Pack Station Por pratensis Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Mineral King Pack Station Urtica urens Poa pratensis Morin Fork Bromus tectorum Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha spicata Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Mentha pulegium Poa pratensis North Fork, Kaweah River Polypogon mospeliensis Poa pratensis North Fork, Kaweah River Polypogon mospeliensis

Appendix A: (continued)		l	C *4		G*/ T
Site Ash Mountain Developed Area	Alien Species		Site Redwood Creek, Mineral King	Alien Species	Site Type
Generals Highway	Spartium junceum Spartium junceum	1	Redwood Creek, Mineral King Redwood Creek, Mineral King	Poa pratensis Rubus discolor	Development Development
Middle Fork, Kaweah River	Spartium junceum Spartium junceum		Redwood Creek, Mineral King	Trifolium repens	Development
Middle Fork, Kaweah River	Tamarix		Scaffold Meadow	Phleum pratense	Pasture
North Fork, Kaweah River	Tamarix		Scaffold Meadow	Poa pratensis	Pasture
Sycamore Creek, M. F. Kaweah	Tamarix		Sentinel Campground	Ranunculus testiculatus	Campground
Grant Grove Developed Area	Tanacetum parthenium		Sequoia Lake Trail	Cirsium vulgare	Trail
Big Stump Picnic Area	Tragopogon dubius		Sequoia Lake Trail	Poa pratensis	Riparian
Cedar Grove Road	Tragopogon dubius		Sheep Creek Campground	Bromus tectorum	Campground
Crystal Cave Parking Lot	Tragopogon dubius	1	Sheep Creek Campground	Poa bulbosa	Campground
Dorst Campground	Tragopogon dubius		Sheep Creek Campground	Poa compressa	Campground
Generals Highway	Tragopogon dubius	1	Sheep Creek Campground	Poa pratensis	Campground
Giant Forest Developed Area	Tragopogon dubius		Shepherd Saddle Road	Polypogon monspeliensis	10
Halstead Meadow	Tragopogon dubius	1	Shepherd Saddle Road	Polypogon monspeliensis	-
South Fork Campground	Tragopogon dubius	1	South Fork Campground	Carduus pycnocephalus	Campground
Wolverton Pack Station	Tragopogon dubius	1	South Fork Campground	Cirsium vulgare	Campground
Wuksachi	Tragopogon dubius	1	South Fork Campground	Tragopogon dubius	Campground
Ash Mountain Developed Area	Trifolium repens		South Fork Campground	Vulpia bromoides	Campground
Ash Mountain Developed Area Atwell Mill Campground	Trifolium repens Trifolium repens		Sugarbowl Trail	Bromus tectorum	Natural
Cedar Grove Pack Station	• •	1	0		Natural
Columbine Picnic Area	Trifolium repens Trifolium repens		Sugarbowl Trail Sugarloaf Meadow	Cirsium vulgare Poa pratensis	Pasture
Dorst Campground	Trifolium repens Trifolium repens		Sunset Campground	Bromus tectorum	Natural
Grant Grove Developed Area	Trifolium repens Trifolium repens		Sunset Campground	Cirsium vulgare	Natural
_	Trifolium repens Trifolium repens		Sunset Campground	0	Natural
Mineral King Pack Station Oriole Lake Meadow	v .		10	Dactylis glomerata	Natural
	Trifolium repens		Sunset Campground	Digitalis purpurea	
Oriole Lake Road	Trifolium repens		Sunset Campground	Poa pratensis	Natural
Redwood Canyon Trail Redwood Creek, Mineral King	Trifolium repens Trifolium repens	1	Sunset Campground Swale Campground	Verbascum thapsus Centaurea solstitialis	Natural Campground
Ash Mountain Slash Pit	Urtica urens	1	Swale Campground	Cirsium vulgare	Campground
Cedar Grove Pack Station	Urtica urens		Swale Campground	Verbascum thapsus	Campground
Grant Grove Pack Station	Urtica urens		Sycamore Creek, M. F. Kaweah	*	Riparian
Mineral King Pack Station	Urtica urens		Sycamore Creek, M. F. Kaweah		Riparian
Potwisha Campground	Urtica urens		Sycamore Creek, M. F. Kaweah		Riparian
Sunset Campground	Verbascum thapsus		•	*	Riparian
Ash Mountain Developed Area	Verbascum thapsus		Sycamore Creek, M. F. Kaweah Sycamore Creek, M. F. Kaweah	•	Riparian
Ash Wountain Developed Area Azalea Campground	Verbascum thapsus		Sycamore Creek, M. F. Kaweah		*
Camp Conifer	Verbascum thapsus		Sycamore Creek, M. F. Kaweah		Riparian
Cedar Grove Road	Verbascum thapsus		Sycamore Creek, M. F. Kaweah		Riparian
Cold Springs Campground	Verbascum thapsus		Trail For All People	Dactylis glomerata	Trail
Dorst Campground	Verbascum thapsus		Trail For All People	Phleum pratense	Trail
Giant Forest Developed Area	Verbascum thapsus		Traugers Creek, E. F. Kaweah	Lathyrus latifolius	Riparian
Grant Grove Developed Area	Verbascum thapsus		Traugers Creek, E. F. Kaweah	Malus sylvestris	Riparian
Lodgepole Developed Area	Verbascum thapsus		Traugers Creek, E. F. Kaweah	Poa pratensis	Riparian
Mineral King Pack Station	Verbascum thapsus		Williams Meadow	Poa pratensis	Pasture
North Fork, Kaweah River	Verbascum thapsus		Wolverton Pack Station	Tragopogon dubius	Pack Station
Oriole Lake Meadow	Verbascum thapsus		Wolverton Snow Play Area	Poa pratensis	Development
Oriole Lake Road	Verbascum thapsus		Wuksachi	Bromus tectorum	Development
Rae Lakes Loop Trail	Verbascum thapsus		Wuksachi	Cirsium vulgare	Development
Swale Campground	Verbascum thapsus		Wuksachi	Echinochloa crus-galli	Development
Wuksachi	Verbascum thapsus		Wuksachi	Melilotus alba	Development
Zumwalt Meadow Trail	Verbascum thapsus		Wuksachi	Tragopogon dubius	Development
Azalea Campground	Verbascum virgatum		Wuksachi	Verbascum thapsus	Development
Lodgepole Developed Area	Verbascum virgatum Verbascum virgatum		Wuksachi	Verbascum virgatum	Development
Red Fir Maintenance Area	Verbascum virgatum Verbascum virgatum		Yucca Creek, N. F. Kaweah	Carduus pycnocephalus	Riparian
Wuksachi	Verbascum virgatum Verbascum virgatum		Yucca Creek, N. F. Kaweah	Ficus carica	Riparian
Old Hidden Springs Road	Vicia benghalensis		Yucca Creek, N. F. Kaweah	Juglans californica	Riparian
Ash Mountain Developed Area	Vicia sativa		Yucca Creek, N. F. Kaweah	Juglans regia	Riparian
Generals Highway	Vicia sativa Vicia sativa		Yucca Creek, N. F. Kaweah	Poa pratensis	Riparian
Generals Highway	Vicia saliva Vicia villosa		Yucca Creek, N. F. Kaweah	Polypogon interruptus	Riparian
Ash Mountain Developed Area	Vicia viilosa Vinca major		Yucca Creek, N. F. Kaweah	Polypogon monspeliensis	-
Asii wountanii Developed Area	v mca major		исса Стеск, IN. Г. Kawean	1 orypogon monspellensis	кіранан

Appendix A: (continue	ed)			
Site	Alien Species	Site	Alien Species	Site Type
Generals Highway	Vinca major	Yucca Creek, N. F. Kaweah	Rubus discolor	Riparian
Potwisha Campground	Vinca major	Yucca Creek, N. F. Kaweah	Silybum marianum	Riparian
Yucca Creek, N. F. Kaweah	Vitis vinifera	Yucca Creek, N. F. Kaweah	Vitis vinifera	Riparian
Crystal Cave Parking Lot	Vulpia bromoides	Zumwalt Meadow Trail	Bromus tectorum	Riparian
Oriole Lake Airstrip	Vulpia bromoides	Zumwalt Meadow Trail	Cirsium vulgare	Riparian
Potwisha Campground	Vulpia bromoides	Zumwalt Meadow Trail	Poa pratensis	Riparian
South Fork Campground	Vulpia bromoides	Zumwalt Meadow Trail	Verbascum thapsus	Riparian

Site	Alien Species	Site	Alien Species	Site Type
Backpacker's Camp	Agrostis gigantea	Alder Creek Trail	Bromus tectorum	Trail
Concession Stables (YV)	Agrostis gigantea	Alder Creek Trail	Holcus lanatus	Trail
Foresta East	Agrostis gigantea	Alder Creek Trail	Hypericum perforatum	Trail
Foresta West	Agrostis gigantea	Alder Creek Trail	Poa pratensis	Trail
Happy Isles	Agrostis gigantea	Backpacker's Camp	Agrostis gigantea	Campground
Housekeeping Camp	Agrostis gigantea	Backpacker's Camp	Bromus tectorum	Campground
Lower Pines Campground	Agrostis gigantea	Backpacker's Camp	Cirsium vulgare	Campground
Lower River Campground	Agrostis gigantea	Backpacker's Camp	Holcus lanatus	Campground
Meadow Loop Trail - Wawona	Agrostis gigantea	Backpacker's Camp	Poa pratensis	Campground
Mirror Lake	Agrostis gigantea	Backpacker's Camp	Rubus discolor	Campground
North Pines Campground	Agrostis gigantea	Backpacker's Camp	Verbascum thapsus	Campground
North Wawona-Central section	Agrostis gigantea	Badger Pass Parking Area	Cirsium vulgare	Development
North Wawona-Western section	Agrostis gigantea	Badger Pass Parking Area	Poa pratensis	Development
Old Big Oak Flat Rd. Trail	Agrostis gigantea	Badger Pass Parking Area	Verbascum thapsus	Development
Snow Creek Trail	Agrostis gigantea	Badger Pass Ski Resort	Poa pratensis	Development
The Ahwahnee hotel	Agrostis gigantea	Big Oak Flat Road (4661)	Bromus tectorum	Road
Upper Old El Portal	Agrostis gigantea	Big Oak Flat Road (4661)	Holcus lanatus	Road
Wawona Road (6051)	Agrostis gigantea	Big Oak Flat Road (4661)	Hypericum perforatum	Road
Wawona Road 3 (6040)	Agrostis gigantea	Big Oak Flat Road (4661)	Phleum pratense	Road
Yosemite Lodge	Agrostis gigantea	Big Oak Flat Road (4661)	Poa bulbosa	Road
Yosemite Loop Trail	Agrostis gigantea	Big Oak Flat Road (4946)	Bromus tectorum	Road
Yosemite Village	Agrostis gigantea	Big Oak Flat Road (4946)	Dactylis glomerata	Road
Concession Stables (YV)	Bromus inermis	Big Oak Flat Road (4946)	Hypericum perforatum	Road
Curry Village	Bromus inermis	Big Oak Flat Road (4946)	Lathyrus latifolius	Road
El Portal Road	Bromus inermis	Big Oak Flat Road (4946)	Phleum pratense	Road
Foresta East	Bromus inermis	Big Oak Flat Road (4946)	Poa bulbosa	Road
Happy Isles	Bromus inermis	Big Oak Flat Road (5272)	Bromus tectorum	Road
Hetch Hetchy Road (5505)	Bromus inermis	Big Oak Flat Road (5272)	Holcus lanatus	Road
Housekeeping Camp	Bromus inermis	Big Oak Flat Road (5272)	Poa pratensis	Road
Lower Old El Portal	Bromus inermis	Big Oak Flat Road (5902)	Bromus tectorum	Road
Lower River Campground	Bromus inermis	Big Oak Flat Road (5902)	Cirsium vulgare	Road
McCauley Ranch	Bromus inermis	Bridalveil Campground	Holcus lanatus	Campground
Meadow Loop Trail - Wawona	Bromus inermis	Bridalveil Campground	Poa pratensis	Campground
North Pines Campground	Bromus inermis	Bridalveil Creek Trail	Poa pratensis	Trail
North Wawona-Central section	Bromus inermis	Bridalveil Falls – Inspiration Point	Bromus tectorum	Trail
North Wawona-Western section	Bromus inermis	Bridalveil Falls - Inspiration Point	Cirsium vulgare	Trail
Panorama Trail	Bromus inermis	Bridalveil Falls - Inspiration Point	Holcus lanatus	Trail
The Ahwahnee hotel	Bromus inermis	Bridalveil Falls Trail	Bromus tectorum	Trail
Tioga Road (7981)	Bromus inermis	Bridalveil Falls Trail	Poa bulbosa	Trail
Tuolumne Grove	Bromus inermis	Bridalveil Falls Trail	Poa pratensis	Trail
Upper Old El Portal	Bromus inermis	Chilnualna Falls Trail	Bromus tectorum	Trail
Upper Rancheria - El Portal	Bromus inermis	Chilnualna Falls Trail	Holcus lanatus	Trail
Wawona Road 2 (5143)	Bromus inermis	Chilnualna Falls Trail	Poa compressa	Trail
Wawona Road 3 (6040)	Bromus inermis	Concession Stables (YV)	Agrostis gigantea	Stock
Yosemite Lodge	Bromus inermis	Concession Stables (YV)	Bromus inermis	Stock
Yosemite Village	Bromus inermis	Concession Stables (YV)	Bromus tectorum	Stock
Alder Creek Trail	Bromus tectorum	Concession Stables (YV)	Cirsium vulgare	Stock
Backpacker's Camp	Bromus tectorum	Concession Stables (YV)	Dactylis glomerata	Stock
Big Oak Flat Road (4661)	Bromus tectorum	Concession Stables (YV)	Holcus lanatus	Stock

Appendix B. Yosemite National Park – priority alien species by species and by site.

Site	Alien Species	Site	Alien Species	Site Type
Big Oak Flat Road (4946)	Bromus tectorum	Concession Stables (YV)	Hypericum perforatum	Stock
Big Oak Flat Road (5272)	Bromus tectorum	Concession Stables (YV)	Leucanthemum vulgare	Stock
Big Oak Flat Road (5902)	Bromus tectorum	Concession Stables (YV)	Lolium perenne	Stock
Bridalveil Falls - Inspiration Point	Bromus tectorum	Concession Stables (YV)	Phleum pratense	Stock
Bridalveil Falls Trail	Bromus tectorum	Concession Stables (YV)	Poa bulbosa	Stock
Chilnualna Falls Trail	Bromus tectorum	Concession Stables (YV)	Poa pratensis	Stock
Concession Stables (YV)	Bromus tectorum	Concession Stables (YV)	Rubus discolor	Stock
El Portal Road	Bromus tectorum	Concession Stables (YV)	Tragopogon dubius	Stock
Foresta East	Bromus tectorum	Concession Stables (YV)	Trifolium repens	Stock
Foresta West	Bromus tectorum	Concession Stables (YV)	Verbascum thapsus	Stock
Four-mile Trail	Bromus tectorum	Crane Flat Campground	Cirsium vulgare	Campground
Government Stables	Bromus tectorum	Crane Flat Campground	Phleum pratense	Campground
Happy Isles	Bromus tectorum	Curry Village	Bromus inermis	Development
Hetch Hetchy Backpacker's Camp	Bromus tectorum	Curry Village	Cirsium vulgare	Development
Hetch Hetchy Corral	Bromus tectorum	Curry Village	Dactylis glomerata	Development
Hetch Hetchy Road (5505)	Bromus tectorum	Curry Village	Holcus lanatus	Development
Inspiration Pt. Trail	Bromus tectorum	Curry Village	Lolium perenne	Development
Lower Old El Portal	Bromus tectorum	Curry Village	Phleum pratense	Development
Lower Pines Campground	Bromus tectorum	Curry Village	Poa pratensis	Development
Lower River Campground	Bromus tectorum	Curry Village	Rubus discolor	Development
Mariposa Grove Trail	Bromus tectorum	Curry Village	Trifolium repens	Development
McCauley Ranch	Bromus tectorum	El Portal Road	Bromus inermis	Road
Meadow Loop Trail - Wawona	Bromus tectorum	El Portal Road	Bromus tectorum	Road
Mirror Lake	Bromus tectorum	El Portal Road	Poa bulbosa	Road
Mirror Lake Pack Trail	Bromus tectorum	El Portal Road	Poa pratensis	Road
North Pines Campground	Bromus tectorum	Foresta East	Agrostis gigantea	Development
North Wawona-Central section	Bromus tectorum	Foresta East	Bromus inermis	Development
North Wawona-Eastern section	Bromus tectorum	Foresta East	Bromus tectorum	Development
North Wawona-Western section	Bromus tectorum	Foresta East	Centaurea maculosa	Development
Northside Drive	Bromus tectorum	Foresta East	Centaurea solstitialis	Development
Old Big Oak Flat Rd. Trail	Bromus tectorum	Foresta East	Cirsium vulgare	Development
Panorama Trail	Bromus tectorum	Foresta East	Digitalis purpurea	Development
Snow Creek Trail	Bromus tectorum	Foresta East	Holcus lanatus	Development
Southside Drive	Bromus tectorum	Foresta East	Lathyrus latifolius	Development
Sunnyside Campground	Bromus tectorum	Foresta East	Leucanthemum vulgare	Development
The Ahwahnee hotel	Bromus tectorum	Foresta East	Poa pratensis	Development
Tioga Road (8472)	Bromus tectorum	Foresta East	Tragopogon dubius	Development
Upper Pines Campground	Bromus tectorum	Foresta East	Trifolium repens	Development
Upper Rancheria - El Portal	Bromus tectorum	Foresta West	* *	Development
Wawona Campground	Bromus tectorum	Foresta West	Agrostis gigantea Bromus tectorum	Development
Wawona Road (3964)	Bromus tectorum	Foresta West	Cirsium vulgare	-
Wawona Road (6051)		Foresta West	Holcus lanatus	Development
	Bromus tectorum	Foresta West		Development Development
Wawona Road 2 (5143)	Bromus tectorum		Leucanthemum vulgare	
Wawona Road 3 (6040)	Bromus tectorum	Foresta West	Lolium perenne	Development
Wawona Stables	Bromus tectorum	Foresta West	Poa pratensis	Development
Yosemite Falls Trail	Bromus tectorum	Foresta West	Tragopogon dubius	Development
Yosemite Lodge	Bromus tectorum	Foresta West	Verbascum thapsus	Development
Yosemite Loop Trail	Bromus tectorum	Four-mile Trail	Bromus tectorum	Trail
Yosemite Village	Bromus tectorum	Four-mile Trail	Holcus lanatus	Trail
Yosemite West	Bromus tectorum	Four-mile Trail	Poa bulbosa	Trail
Lower River Campground	Carduus pycnocephalus	Four-mile Trail	Poa pratensis	Trail

Foresta EastCentaurea maculosaForesta EastCentaurea solstitialisHetch Hetchy CorralCentaurea solstitialisLower Old El PortalCentaurea solstitialisWacauley RanchCentaurea solstitialisUpper Old El PortalCentaurea solstitialisUpper Rancheria - El PortalCentaurea solstitialisWawona Road 2 (5143)Centaurea solstitialisBackpacker's CampCirsium vulgareBig Oak Flat Road (5902)Cirsium vulgareConcession Stables (YV)Cirsium vulgareConcession Stables (YV)Cirsium vulgareCorane Flat CampgroundCirsium vulgareForesta EastCirsium vulgareForesta EastCirsium vulgareForesta WestCirsium vulgareHappy IslesCirsium vulgareHodgdon Meadow CampgroundCirsium vulgareHousekeeping CampCirsium vulgareMariposa Grove - Lower GroveCirsium vulgareMariposa Grove - UpperCirsium vulgareMariposa Grove TrailCirsium vulgareMirror LakeCirsium vulgareMirror LakeCirsium vulgareMorth Pines CampgroundCirsium vulgareNorth Wawona-Bestern sectionCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-ContralCirsium vulgareNort	Site	Alien Species
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Lower Pines CampgroundCirsium vulgareMariposa Grove - Lower GroveCirsium vulgareMariposa Grove - UpperCirsium vulgareMariposa Grove TrailCirsium vulgareMariposa Grove TrailCirsium vulgareMcCauley RanchCirsium vulgareMeadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Central sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Hodgdon Meadow Campground	Cirsium vulgare
Mariposa Grove - Lower GroveCirsium vulgareMariposa Grove - UpperCirsium vulgareMariposa Grove TrailCirsium vulgareMcCauley RanchCirsium vulgareMeadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Bastern sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareWawona CampgroundCirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite Loop TrailCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Housekeeping Camp	Cirsium vulgare
Mariposa Grove - UpperCirsium vulgareMariposa Grove TrailCirsium vulgareMcCauley RanchCirsium vulgareMeadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LoogeCirsium vulgareYosemite Loog TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Lower Pines Campground	Cirsium vulgare
Mariposa Grove TrailCirsium vulgareMcCauley RanchCirsium vulgareMeadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Mariposa Grove - Lower Grove	Cirsium vulgare
McCauley RanchCirsium vulgareMeadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Mariposa Grove - Upper	Cirsium vulgare
Meadow Loop Trail - WawonaCirsium vulgareMirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareWawona CampgroundCirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Mariposa Grove Trail	Cirsium vulgare
Mirror LakeCirsium vulgareMirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareWawona CampgroundCirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalCorveopsis lanceolata	McCauley Ranch	Cirsium vulgare
Mirror Lake Pack TrailCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road 2 (5143)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalCorveopsis lanceolata	Meadow Loop Trail - Wawona	Cirsium vulgare
North Pines CampgroundCirsium vulgareNorth Pines CampgroundCirsium vulgareNorth Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Mirror Lake	Cirsium vulgare
North Wawona-Central sectionCirsium vulgareNorth Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Mirror Lake Pack Trail	Cirsium vulgare
North Wawona-Eastern sectionCirsium vulgareNorth Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	North Pines Campground	Cirsium vulgare
North Wawona-Western sectionCirsium vulgareOld Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	North Wawona-Central section	Cirsium vulgare
Old Big Oak Flat Rd. TrailCirsium vulgarePanorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	North Wawona-Eastern section	Cirsium vulgare
Panorama TrailCirsium vulgareSouthside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	North Wawona-Western section	Cirsium vulgare
Southside DriveCirsium vulgareTioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Old Big Oak Flat Rd. Trail	Cirsium vulgare
Tioga Road (6254)Cirsium vulgareUpper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisYosemite VillageConvolvulus arvensis	Panorama Trail	Cirsium vulgare
Upper Pines CampgroundCirsium vulgareWawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Southside Drive	Cirsium vulgare
Wawona CampgroundCirsium vulgareWawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Tioga Road (6254)	Cirsium vulgare
Wawona Road (6051)Cirsium vulgareWawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Upper Pines Campground	Cirsium vulgare
Wawona Road 2 (5143)Cirsium vulgareWawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensis	Wawona Campground	Cirsium vulgare
Wawona Road 3 (6040)Cirsium vulgareYosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisYosemite VillageConvolvulus arvensis	Wawona Road (6051)	Cirsium vulgare
Yosemite LodgeCirsium vulgareYosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Wawona Road 2 (5143)	Cirsium vulgare
Yosemite Loop TrailCirsium vulgareYosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Wawona Road 3 (6040)	Cirsium vulgare
Yosemite VillageCirsium vulgareYosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Yosemite Lodge	Cirsium vulgare
Yosemite WestCirsium vulgareMcCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Yosemite Loop Trail	Cirsium vulgare
McCauley RanchConvolvulus arvensisUpper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Yosemite Village	Cirsium vulgare
Upper Old El PortalConvolvulus arvensisYosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	Yosemite West	Cirsium vulgare
Yosemite VillageConvolvulus arvensisLower Old El PortalCoreopsis lanceolata	McCauley Ranch	Convolvulus arvensis
Lower Old El Portal Coreopsis lanceolata	Upper Old El Portal	Convolvulus arvensis
*	Yosemite Village	Convolvulus arvensis
Big Oak Flat Road (4946) Dactylis glomerata	Lower Old El Portal	Coreopsis lanceolata
	Big Oak Flat Road (4946)	Dactylis glomerata

Site	Alien Species	Site Type
Glacier Point Road (6440)	Cirsium vulgare	Road
Glen Aulin High Sierra Camp	Poa pratensis	Camp
Glen Aulin High Sierra Camp	Trifolium repens	Camp
Glen Aulin Trail	Poa pratensis	Trail
Glen Aulin Trail	Trifolium repens	Trail
Government Corrals - Tuolumne	Poa pratensis	Stock
Government Stables	Bromus tectorum	Stock
Government Stables	Poa bulbosa	Stock
Government Stables	Urtica urens	Stock
Happy Isles	Agrostis gigantea	Trail
Happy Isles	Bromus inermis	Trail
Happy Isles	Bromus tectorum	Trail
Happy Isles	Cirsium vulgare	Trail
Happy Isles	Holcus lanatus	Trail
Happy Isles	Marrubium vulgare	Trail
Happy Isles	Poa pratensis	Trail
Harden Lake Corral	Poa pratensis	Stock
Harden Lake Corral	Trifolium repens	Stock
Hetch Hetchy Backpacker's Camp	Bromus tectorum	Campground
Hetch Hetchy Backpacker's Camp	Hypericum perforatum	Campground
	Melilotus alba	Campground
• • •	Melilotus indica	Campground
Hetch Hetchy Backpacker's Camp		Campground
Hetch Hetchy Backpacker's Camp		Campground
Hetch Hetchy Backpacker's Camp	•	Campground
Hetch Hetchy Corral	Bromus tectorum	Stock
Hetch Hetchy Corral	Centaurea solstitialis	Stock
Hetch Hetchy Corral	Poa bulbosa	Stock
Hetch Hetchy Corral	Poa pratensis	Stock
Hetch Hetchy Corral	Polypogon monspeliensis	Stock
Hetch Hetchy Road (5505)	Bromus inermis	Road
Hetch Hetchy Road (5505)	Bromus tectorum	Road
Hetch Hetchy Road (5505)	Hypericum perforatum	Road
Hodgdon Meadow Campground	Cirsium vulgare	Campground
Hodgdon Meadow Campground	Holcus lanatus	Campground
Hodgdon Meadow Campground	Phleum pratense	Campground
Hodgdon Meadow Campground	Poa pratensis	Campground
Hodgdon Meadow Campground	Tragopogon dubius	Campground
Housekeeping Camp	Agrostis gigantea	Development
	Agrosus giganiea Bromus inermis	-
Housekeeping Camp		Development
Housekeeping Camp	Cirsium vulgare	Development
Housekeeping Camp	Dactylis glomerata	Development
Housekeeping Camp	Holcus lanatus	Development
Housekeeping Camp	Lolium perenne	Development
Housekeeping Camp	Rubus discolor	Development
Housekeeping Camp	Verbascum thapsus	Development
Inspiration Pt. Trail	Bromus tectorum	Trail
Lower Old El Portal	Bromus inermis	Development
Lower Old El Portal	Bromus tectorum	Development
Lower Old El Portal	Centaurea solstitialis	Development
Lower Old El Portal	Coreopsis lanceolata	Development

Site	Alien Species
Concession Stables (YV)	Dactylis glomerata
Curry Village	Dactylis glomerata
Housekeeping Camp	Dactylis glomerata
Lower Pines Campground	Dactylis glomerata
Lower River Campground	Dactylis glomerata
Meadow Loop Trail - Wawona	Dactylis glomerata
Merced Grove trail	Dactylis glomerata
Mirror Lake	Dactylis glomerata
North Wawona-Central section	Dactylis glomerata
North Wawona-Eastern section	Dactylis glomerata
North Wawona-Western section	Dactylis glomerata
Northside Drive	Dactylis glomerata
Southside Drive	Dactylis glomerata
The Ahwahnee hotel	Dactylis glomerata
Tioga Road (6254)	Dactylis glomerata
Tuolumne Concessions Stables	Dactylis glomerata
Upper Old El Portal	Dactylis glomerata
Upper Pines Campground	Dactylis glomerata
Yosemite Lodge	Dactylis glomerata
Foresta East	Digitalis purpurea
North Wawona-Central section	Digitalis purpurea
North Wawona-Eastern section	Digitalis purpurea
North Wawona-Western section	Digitalis purpurea
The Ahwahnee hotel	Erigeron strigosus
Lower River Campground	Foeniculum vulgare
Lower River Campground	Geranium robertianum
Yosemite Village	Hedera helix
Alder Creek Trail	Holcus lanatus
Backpacker's Camp	Holcus lanatus
Big Oak Flat Road (4661)	Holcus lanatus
Big Oak Flat Road (5272)	Holcus lanatus
Bridalveil Campground	Holcus lanatus
Bridalveil Falls - Inspiration Point	Holcus lanatus
Chilnualna Falls Trail	Holcus lanatus
Concession Stables (YV)	Holcus lanatus
Curry Village	Holcus lanatus
Foresta East	Holcus lanatus
Foresta West	Holcus lanatus
Four-mile Trail	Holcus lanatus
Happy Isles	Holcus lanatus
Hodgdon Meadow Campground	Holcus lanatus
Housekeeping Camp	Holcus lanatus
Lower Pines Campground	Holcus lanatus
Lower River Campground	Holcus lanatus
Mariposa Grove - Lower Grove	Holcus lanatus
Mariposa Grove Trail	Holcus lanatus
McCauley Ranch	Holcus lanatus
Meadow Loop Trail - Wawona	Holcus lanatus
Mirror Lake	Holcus lanatus
Mirror Lake Pack Trail	Holcus lanatus
North Pines Campground	Holcus lanatus

Site Lower Old El Portal Lower Pines Campground Lower River Campground Mariposa Grove - Lower Grove Mariposa Grove - Upper Mariposa Grove - Upper Mariposa Grove Trail Mariposa Grove Trail Mariposa Grove Trail Mariposa Grove Trail McCauley Ranch McCauley Ranch

Alien Species Marrubium vulgare Melilotus alba Melilotus indica Mentha spicata Rubus discolor Tragopogon dubius Trifolium repens Verbascum thapsus Vinca major Agrostis gigantea Bromus tectorum Cirsium vulgare Dactylis glomerata Holcus lanatus Phleum pratense Poa bulbosa Poa pratensis Rubus discolor Rubus lacinatus Trifolium repens Verbascum thapsus Agrostis gigantea Bromus inermis Bromus tectorum Carduus pycnocephalus Dactylis glomerata Foeniculum vulgare Geranium robertianum Holcus lanatus Hypericum perforatum Lolium perenne Marrubium vulgare Melilotus alba Poa bulbosa Poa pratensis Rubus discolor Tragopogon dubius Trifolium repens Verbascum thapsus Cirsium vulgare Holcus lanatus Poa pratensis Verbascum thapsus Cirsium vulgare Poa pratensis Bromus tectorum Cirsium vulgare Holcus lanatus Poa pratensis Bromus inermis Bromus tectorum

Development Development Development Development Development Development Development Development Development Campground Development Development Development Development Development Development Trail Trail Trail Trail Stock Stock

Site Type

Appendix B. (continued) Site	Alien Species	Site	Alien Species	Site Type
North Wawona-Central section	Holcus lanatus	McCauley Ranch	Centaurea solstitialis	Stock
North Wawona-Eastern section	Holcus lanatus	McCauley Ranch		Stock
North Wawona-Western section			Cirsium vulgare	
	Holcus lanatus	McCauley Ranch	Convolvulus arvensis	Stock
Old Big Oak Flat Rd. Trail	Holcus lanatus	McCauley Ranch	Holcus lanatus	Stock
The Ahwahnee hotel	Holcus lanatus	McCauley Ranch	Hypericum perforatum	Stock
Upper Pines Campground	Holcus lanatus	McCauley Ranch	Phleum pratense	Stock
Wawona Campground	Holcus lanatus	McCauley Ranch	Poa pratensis	Stock
Wawona Road (3964)	Holcus lanatus	McCauley Ranch	Rubus discolor	Stock
Wawona Road (6051)	Holcus lanatus	McCauley Ranch	Tragopogon dubius	Stock
Wawona Stables	Holcus lanatus	McCauley Ranch	Trifolium repens	Stock
Yosemite Falls Trail	Holcus lanatus	McCauley Ranch	Verbascum thapsus	Stock
Yosemite Lodge	Holcus lanatus	Meadow Loop Trail - Wawona	Agrostis gigantea	Trail
Yosemite Loop Trail	Holcus lanatus	Meadow Loop Trail - Wawona	Bromus inermis	Trail
Yosemite Village	Holcus lanatus	Meadow Loop Trail - Wawona	Bromus tectorum	Trail
Alder Creek Trail	Hypericum perforatum	Meadow Loop Trail - Wawona	Cirsium vulgare	Trail
Big Oak Flat Road (4661)	Hypericum perforatum	Meadow Loop Trail - Wawona	Dactylis glomerata	Trail
Big Oak Flat Road (4946)	Hypericum perforatum	Meadow Loop Trail - Wawona	Holcus lanatus	Trail
Concession Stables (YV)	Hypericum perforatum	Meadow Loop Trail - Wawona	Lathyrus latifolius	Trail
Hetch Hetchy Backpacker's Camp		Meadow Loop Trail - Wawona	Phleum pratense	Trail
Hetch Hetchy Road (5505)	Hypericum perforatum	Meadow Loop Trail - Wawona	Poa bulbosa	Trail
Lower River Campground	Hypericum perforatum	Meadow Loop Trail - Wawona	Poa pratensis	Trail
McCauley Ranch	Hypericum perforatum	Meadow Loop Trail - Wawona	Rubus discolor	Trail
Northside Drive	Hypericum perforatum	Meadow Loop Trail - Wawona	Rubus laciniatus	Trail
The Ahwahnee hotel	Hypericum perforatum	Meadow Loop Trail - Wawona	Tragopogon dubius	Trail
Wawona Road (3964)	Hypericum perforatum	Meadow Loop Trail - Wawona	Trifolium repens	Trail
Yosemite Falls Trail	Hypericum perforatum	Meadow Loop Trail - Wawona	Verbascum thapsus	Trail
Yosemite Loop Trail	Hypericum perforatum	Merced Grove trail	Dactylis glomerata	Trail
Yosemite Village	Hypericum perforatum	Mirror Lake	Agrostis gigantea	Development
Big Oak Flat Road (4946)	Lathyrus latifolius	Mirror Lake	Bromus tectorum	Development
Foresta East	Lathyrus latifolius	Mirror Lake	Cirsium vulgare	Development
Meadow Loop Trail - Wawona	Lathyrus latifolius	Mirror Lake	Dactylis glomerata	Development
North Wawona-Central section	Lathyrus latifolius	Mirror Lake	Holcus lanatus	Development
The Ahwahnee hotel	Lathyrus latifolius	Mirror Lake	Poa pratensis	Development
Upper Old El Portal	Lathyrus latifolius	Mirror Lake	Rubus discolor	Development
Upper Rancheria - El Portal	Lathyrus latifolius	Mirror Lake Pack Trail	Bromus tectorum	Trail
Yosemite Village	Lathyrus latifolius	Mirror Lake Pack Trail	Cirsium vulgare	Trail
Concession Stables (YV)	Leucanthemum vulgare	Mirror Lake Pack Trail	Holcus lanatus	Trail
Foresta East	Leucanthemum vulgare	Mirror Lake Pack Trail	Phleum pratense	Trail
Foresta West	Leucanthemum vulgare	Mirror Lake Pack Trail	Poa pratensis	Trail
North Pines Campground	Leucanthemum vulgare	Mirror Lake Pack Trail	Rubus discolor	Trail
North Wawona-Central section	Leucanthemum vulgare	Mirror Lake Pack Trail	Trifolium repens	Trail
North Wawona-Eastern section	Leucanthemum vulgare	North Pines Campground	Agrostis gigantea	Campground
Yosemite Lodge	Leucanthemum vulgare	North Pines Campground	Bromus inermis	Campground
Concession Stables (YV)	Lolium perenne	North Pines Campground	Bromus tectorum	Campground
Curry Village	Lolium perenne	North Pines Campground	Cirsium vulgare	Campground
Foresta West	Lolium perenne	North Pines Campground	Holcus lanatus	Campground
Housekeeping Camp	Lolium perenne	North Pines Campground	Leucanthemum vulgare	Campground
Lower River Campground	Lolium perenne	North Pines Campground	Lolium perenne	Campground
North Pines Campground	Lolium perenne	North Pines Campground	Poa bulbosa	Campground
	Lolium perenne	North Pines Campground	Poa pratensis	Campground
North Wawona-Central section				

Appendix B.	(continued)
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North Wawona-Western sectionLolium perenneNorthside DriveLolium perenneSouthside DriveLolium perenneUpper Old El PortalLolium perenneYosemite LodgeLolium perenneYosemite LodgeLolium perenneYosemite VillageLolium perenneYosemite WestLolium perenneHappy IslesMarrubium vulgareLower Old El PortalMarrubium vulgareLower Old El PortalMarrubium vulgareUpper Colt El PortalMarrubium vulgareUpper Colt El PortalMarrubium vulgareUpper Colt El PortalMarrubium vulgareUpper Colt El PortalMeillotus albaLower CampgroundMeillotus albaLower River CampgroundMeillotus indicaLower Old El PortalMeillotus indicaUpper Colt El PortalMentha spicataBig Oak Flat Road (4661)Phleum pratenseConcession Stables (YV)Phleum pratenseCarane Flat CampgroundPhleum pratenseLower Pines CampgroundPhleum pratenseMcCauley RanchPhleum pratenseMorduly RanchPhleum pratenseGoncession Stables (YV)Phaleum pratenseBig Oak Flat Road (4946)Phleum pratenseMorduly RanchPhleum pratenseBig Oak Flat Road (4961)Poa bulbosaBig Oak Flat Road (496	Site	Alien Species
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	North Wawona-Eastern section	Poa bulbosa
Northside Drive Poa bulbosa	North Wawona-Western section	Poa bulbosa
	Northside Drive	Poa bulbosa

Site North Pines Campground North Pines Campground North Wawona-Central section North Wawona-Eastern section North Wawona-Western section Northside Drive Old Big Oak Flat Rd. Trail Old Big Oak Flat Rd. Trail

Alien Species Site Type Rubus lacinatus Verbascum thapsus Agrostis gigantea Bromus inermis Bromus tectorum Cirsium vulgare Dactylis glomerata Digitalis purpurea Holcus lanatus Lathyrus latifolius Leucanthemum vulgare Lolium perenne Poa bulbosa Poa pratensis Verbascum thapsus Bromus tectorum Cirsium vulgare Dactylis glomerata Digitalis purpurea Holcus lanatus Leucanthemum vulgare Lolium perenne Poa bulbosa Poa pratensis Rubus discolor Trifolium repens Verbascum thapsus Agrostis gigantea Bromus inermis **Bromus** tectorum Cirsium vulgare Dactylis glomerata Digitalis purpurea Holcus lanatus Lolium perenne Phleum pratense Poa bulbosa Poa pratensis Tanacetum parthenium Trifolium repens Verbascum thapsus Bromus tectorum Road Dactylis glomerata Road Hypericum perforatum Road Lolium perenne Road Poa bulbosa Road Poa pratensis Road Tragopogon dubius Road Road Trifolium repens Agrostis gigantea Trail Bromus tectorum Trail

Campground Campground Development Development

Appendix B. (continued)		
Site	Alien Species	Site
Southside Drive	Poa bulbosa	Old Big Oak Flat Rd. Trail
Sunnyside Campground	Poa bulbosa	Old Big Oak Flat Rd. Trail
Upper Pines Campground	Poa bulbosa	Old Big Oak Flat Rd. Trail
Wawona Campground	Poa bulbosa	Panorama Trail
Wawona Road (3964)	Poa bulbosa	Panorama Trail
Wawona Stables	Poa bulbosa	Panorama Trail
Yosemite Lodge	Poa bulbosa	Snow Creek Trail
Yosemite Loop Trail	Poa bulbosa	Snow Creek Trail
Yosemite Village	Poa bulbosa	Snow Creek Trail
Chilnualna Falls Trail	Poa compressa	Southside Drive
Alder Creek Trail	Poa pratensis	Southside Drive
Backpacker's Camp	Poa pratensis	Southside Drive
Badger Pass Parking Area	Poa pratensis	Southside Drive
Badger Pass Ski Resort	Poa pratensis	Southside Drive
Big Oak Flat Road (5272)	Poa pratensis	Southside Drive
Bridalveil Campground	Poa pratensis	Southside Drive
Bridalveil Creek Trail	Poa pratensis	Southside Drive
Bridalveil Falls Trail	Poa pratensis	Southside Drive
Concession Stables (YV)	Poa pratensis	Sunnyside Campground
Curry Village	Poa pratensis	Sunnyside Campground
El Portal Road	Poa pratensis	Tamarack Flat Campground
Foresta East	Poa pratensis	Tamarack Flat Campground
Foresta West	Poa pratensis	The Ahwahnee hotel
Four-mile Trail	Poa pratensis	The Ahwahnee hotel
Glen Aulin High Sierra Camp	Poa pratensis	The Ahwahnee hotel
Glen Aulin Trail	Poa pratensis	The Ahwahnee hotel
Government Corrals - Tuolumne	Poa pratensis	The Ahwahnee hotel
Happy Isles	Poa pratensis	The Ahwahnee hotel
Harden Lake Corral	Poa pratensis	The Ahwahnee hotel
Hetch Hetchy Backpacker's Camp	Poa pratensis	The Ahwahnee hotel
Hetch Hetchy Corral	Poa pratensis	The Ahwahnee hotel
Hodgdon Meadow Campground	Poa pratensis	The Ahwahnee hotel
Lower Pines Campground	Poa pratensis	The Ahwahnee hotel
Lower River Campground	Poa pratensis	The Ahwahnee hotel
Mariposa Grove - Lower Grove	Poa pratensis	The Ahwahnee hotel
Mariposa Grove - Upper	Poa pratensis	The Ahwahnee hotel
Mariposa Grove Trail	Poa pratensis	Tioga Road (6254)
McCauley Ranch	Poa pratensis	Tioga Road (6254)
Meadow Loop Trail - Wawona	Poa pratensis	Tioga Road (7981)
Mirror Lake	Poa pratensis	Tioga Road (8472)
Mirror Lake Pack Trail	Poa pratensis	Tuolumne Concessions Stables
North Pines Campground	Poa pratensis	Tuolumne Concessions Stables
North Wawona-Central section	Poa pratensis	Tuolumne Concessions Stables
North Wawona-Eastern section	Poa pratensis	Tuolumne Grove
North Wawona-Western section	Poa pratensis	Upper Old El Portal
Northside Drive	Poa pratensis	Upper Old El Portal
Snow Creek Trail	Poa pratensis	Upper Old El Portal
Southside Drive	Poa pratensis	Upper Old El Portal
Tamarack Flat Campground	Poa pratensis	Upper Old El Portal
The Ahwahnee hotel	Poa pratensis	Upper Old El Portal
Tuolumne Concessions Stables	Poa pratensis	Upper Old El Portal
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Cirsium vulgare Trail Holcus lanatus Trail Tragopogon dubius Trail Trail Bromus inermis Bromus tectorum Trail Cirsium vulgare Trail Trail Agrostis gigantea Bromus tectorum Trail Poa pratensis Trail Road Bromus tectorum Cirsium vulgare Road Dactylis glomerata Road Road Lolium perenne Poa bulbosa Road Poa pratensis Road Tragopogon dubius Road Trifolium repens Road Verbascum thapsus Road Bromus tectorum Campground Poa bulbosa Campground Poa pratensis Campground Campground Trifolium repens Agrostis gigantea Development Bromus inermis Development Development Bromus tectoum Dactylis glomerata Development Erigeron strigosus Development Development Holcus lanatus Hypericum perforatums Development Lathyrus latifolius Development Mentha spicata Development Poa pratensis Development Rubus discolor Development Rudbeckia hirta Development Trifolium repens Development Verbascum thapsus Development Road Cirsium vulgare Dactylis glomerata Road Bromus inermis Road Bromus tectorum Road Dactylis glomerata Stock Stock Poa pratensis Trifolium repens Stock Bromus inermis Development Agrostis gigantea Development Bromus inermis Development Centaurea solstitialis Development Convolvulus arvensis Development Dactylis glomerata Development Lathyrus latifolius Development Lolium perenne Development

Alien Species

Site Type

Site	Alien Species
Upper Pines Campground	Poa pratensis
Upper Rancheria - El Portal	Poa pratensis
Wawona Campground	Poa pratensis
Wawona Road (3964)	Poa pratensis
Wawona Road (6051)	Poa pratensis
Wawona Road 2 (5143)	Poa pratensis
Wawona Road 3 (6040)	Poa pratensis
Wawona Stables	Poa pratensis
White Wolf Corral	Poa pratensis
Yosemite Lodge	Poa pratensis
Yosemite Loop Trail	Poa pratensis
Yosemite Village	Poa pratensis
Yosemite West	Poa pratensis
Young Lake Trail	Poa pratensis
Hetch Hetchy Corral	Polypogon monspeliensis
Backpacker's Camp	Rubus discolor
Concession Stables (YV)	Rubus discolor
Curry Village	Rubus discolor
Housekeeping Camp	Rubus discolor
Lower Old El Portal	Rubus discolor
Lower Pines Campground	Rubus discolor
Lower River Campground	Rubus discolor
McCauley Ranch	Rubus discolor
Meadow Loop Trail - Wawona	Rubus discolor
Mirror Lake	Rubus discolor
Mirror Lake Pack Trail	Rubus discolor
North Pines Campground	Rubus discolor
North Wawona-Eastern section	Rubus discolor
The Ahwahnee hotel	Rubus discolor
Upper Old El Portal	Rubus discolor
Upper Rancheria - El Portal	Rubus discolor
Yosemite Lodge	Rubus discolor
Yosemite Loop Trail	Rubus discolor
Yosemite Village	Rubus discolor
Lower Pines Campground	Rubus lacinatus
North Pines Campground	Rubus lacinatus
Wawona Campground	Rubus lacinatus
Meadow Loop Trail - Wawona	Rubus laciniatus
The Ahwahnee hotel	Rudbeckia hirta
North Wawona-Western section	Tanacetum parthenium
Concession Stables (YV)	Tragopogon dubius
Foresta East	Tragopogon dubius
Foresta West	Tragopogon dubius
Hetch Hetchy Backpacker's Camp	
Hodgdon Meadow Campground	Tragopogon dubius
Lower Old El Portal	Tragopogon dubius
Lower River Campground	Tragopogon dubius
McCauley Ranch	Tragopogon dubius
Meadow Loop Trail - Wawona	Tragopogon dubius
Northside Drive	Tragopogon dubius
Old Big Oak Flat Rd. Trail	Tragopogon dubius
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Site Upper Old El Portal Upper Pines Campground Upper Rancheria - El Portal Wawona Campground Wawona Road (3964) Wawona Road (6051) Wawona Road 2 (5143) Wawona Road 3 (6040) Wawona Road 3 (6040)

Alien Species Site Type Marrubium vulgare Melilotus indica Rubus discolor Tragopogon dubius Trifolium repens Verbascum thapsus Vinca major Bromus tectorum Cirsium vulgare Dactylis glomerata Holcus lanatus Poa bulbosa Poa pratensis Bromus inermis Bromus tectorum Centaurea solstitialis Lathyrus latifolius Lolium perenne Marrubium vulgare Melilotus officinalis Poa pratensis Rubus discolor Tragopogon dubius Trifolium repens Verbascum thapsus Vicia benghalensis Bromus tectorum Cirsium vulgare Holcus lanatus Poa bulbosa Poa pratensis Rubus lacinatus Verbascum thapsus Bromus tectorum Holcus lanatus Hypericum perforatum Poa bulbosa Poa pratensis Agrostis gigantea Bromus tectorum Cirsium vulgare Holcus lanatus Poa pratensis Trifolium repens Bromus inermis Bromus tectorum Centaurea solstitialis Cirsium vulgare Poa pratensis Agrostis gigantea Bromus inermis Road

Development Development Development Development Development Development Development Campground Campground Campground Campground Campground Campground Development Campground Campground Campground Campground Campground Campground Campground Road Road

Site	Alien Species
Southside Drive	Tragopogon dubius
Upper Old El Portal	Tragopogon dubius
Upper Rancheria - El Portal	Tragopogon dubius
Wawona Road 3 (6040)	Tragopogon dubius
Yosemite Loop Trail	Tragopogon dubius
Concession Stables (YV)	Trifolium repens
Curry Village	Trifolium repens
Foresta East	Trifolium repens
Glen Aulin High Sierra Camp	Trifolium repens
Glen Aulin Trail	Trifolium repens
Harden Lake Corral	Trifolium repens
Lower Old El Portal	Trifolium repens
Lower Pines Campground	Trifolium repens
Lower River Campground	Trifolium repens
McCauley Ranch	Trifolium repens
Meadow Loop Trail - Wawona	Trifolium repens
Mirror Lake Pack Trail	Trifolium repens
North Wawona-Eastern section	Trifolium repens
North Wawona-Western section	Trifolium repens
Northside Drive	Trifolium repens
Southside Drive	Trifolium repens
Tamarack Flat Campground	Trifolium repens
The Ahwahnee hotel	Trifolium repens
Tuolumne Concessions Stables	Trifolium repens
Upper Old El Portal	Trifolium repens
Upper Rancheria - El Portal	Trifolium repens
Wawona Road (6051)	Trifolium repens
White Wolf Corral	Trifolium repens
Yosemite West	Trifolium repens
Government Stables	Urtica urens
Backpacker's Camp	Verbascum thapsus
Badger Pass Parking Area	Verbascum thapsus
Concession Stables (YV)	Verbascum thapsus
Foresta West	Verbascum thapsus
Housekeeping Camp	Verbascum thapsus
Lower Old El Portal	Verbascum thapsus
Lower Pines Campground	Verbascum thapsus
Lower River Campground	Verbascum thapsus
Mariposa Grove - Lower Grove	Verbascum thapsus
McCauley Ranch	Verbascum thapsus
Meadow Loop Trail - Wawona	Verbascum thapsus
North Pines Campground	Verbascum thapsus
North Wawona-Central section	Verbascum thapsus
North Wawona-Eastern section	Verbascum thapsus
North Wawona-Western section	Verbascum thapsus
Southside Drive	Verbascum thapsus
The Ahwahnee hotel	Verbascum thapsus
Upper Old El Portal	Verbascum thapsus
Upper Rancheria - El Portal	Verbascum thapsus
Wawona Campground	Verbascum thapsus
Yosemite Lodge	Verbascum thapsus

Site Wawona Road 3 (6040) Wawona Road 3 (6040) Wawona Road 3 (6040) Wawona Road 3 (6040) Wawona Stables Wawona Stables Wawona Stables Wawona Stables White Wolf Corral White Wolf Corral Yosemite Falls Trail Yosemite Falls Trail Yosemite Falls Trail Yosemite Lodge Yosemite Loop Trail Yosemite Village Yosemite West

 Alien Species	Site Type
Bromus tectorum	Road
Cirsium vulgare	Road
Poa pratensis	Road
Tragopogon dubius	Road
Bromus tectorum	Stock
Holcus lanatus	Stock
Poa bulbosa	Stock
Poa pratensis	Stock
Poa pratensis	Stock
Trifolium repens	Stock
Bromus tectorum	Trail
Holcus lanatus	Trail
Hypericum perforatum	Trail
Agrostis gigantea	Development
Bromus inermis	Development
Bromus tectorum	Development
Cirsium vulgare	Development
Dactylis glomerata	Development
Holcus lanatus	Development
Leucanthemum vulgare	Development
Lolium perenne	Development
Poa bulbosa	Development
Poa pratensis	Development
Rubus discolor	Development
Verbascum thapsus	Development
Agrostis gigantea	Trail
Bromus tectorum	Trail
Cirsium vulgare	Trail
Holcus lanatus	Trail
Hypericum perforatum	Trail
Phleum pratense	Trail
Poa bulbosa	Trail
Poa pratensis	Trail
Rubus discolor	Trail
Tragopogon dubius	Trail
Verbascum thapsus	Trail
Agrostis gigantea	Development
Bromus inermis	Development
Bromus tectorum	Development
Cirsium vulgare	Development
Convolvulus arvensis	Development
Hedera helix	Development
Holcus lanatus	Development
Hypericum perforatum	Development
Lathyrus latifolius	Development
Lolium perenne	Development
Poa bulbosa	Development
Poa pratensis	Development
Rubus discolor	Development
Vitis vinifera	Development
Bromus tectorum	Road

Site	Alien Species	Site	Alien Species	Site Type
Yosemite Loop Trail	Verbascum thapsus	Yosemite West	Cirsium vulgare	Road
Yosemite West	Verbascum thapsus	Yosemite West	Lolium perenne	Road
Upper Rancheria - El Portal	Vicia benghalensis	Yosemite West	Poa pratensis	Road
Lower Old El Portal	Vinca major	Yosemite West	Trifolium repens	Road
Upper Old El Portal	Vinca major	Yosemite West	Verbascum thapsus	Road
Yosemite Village	Vitis vinifera	Young Lake Trail	Poa pratensis	Trail

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Appendix C. Field notes of Sequoia-Kings Canyon National Park survey crews.

Ash Mountain Headquarters

Ampelopsis arborea - One population, apparently a residual planting, was found near house #97 in the headquarters area. This population of approximately a dozen individuals was growing near the foundation of an erstwhile structure, now an open grassy area.

Arundo donax - A large clump approximately 5 meters by 10 meters was observed along the far western edge of the large maintenance parking lot. A large, straggling colony grew on an exposed, grassy slope in the back yard of house #14.

Carduus pycnocephalus - Thousands of these plants grew in many places around Ash Mountain, especially in shaded or moist grassy areas.

Cistus sp. - One planted population of approximately 10 individuals was observed adjacent to the Administration Building; this was the only population observed within the Ash Mountain area.

Dactylis glomerata - Thousands of plants grew in the shaded, unmowed lawn of Quarters 96. This is the only population observed in the Ash Mountain area in 1997 and 1998.

Eucalyptus citriodora - One plant was found on an exposed grassy slope bordering a dirt parking lot on the east side of Highway 198. This tree had been chopped down and was resprouting from the base.

Festuca arundinacea - Collected in lawn between the Research Office and the Sequoia Natural History Association Building in the Ash Mountain Headquarters. One colony, consisting of a few dozen plants, was found 50 meters north of the footbridge at the western edge of crescent meadow in a level, moist, shaded area. *Genista monspessulana* - Thousands of these plants were scattered widely about Ash Mountain Headquarters. Very few individuals appeared more than a few years old, likely due to eradication efforts by park employees. One especially dense colony hosted over 1000 individuals and was located 15 meters northeast of the laundry room under a dense canopy of *Quercus wislizenii* var *wislizenii*. Most common in partly shaded grassy areas, this species appeared well dispersed around headquarters, but we did not see any outside of this developed area.

Hedera helix - Cultivated in several places about Ash Mountain Headquarters, this species does not appear to have naturalized.

Heteromeles arbutifolia - This species is native to much of California, but not to the Kaweah River drainage. It is widely planted and naturalized around Ash Mountain Headquarters, with thousands of plants sighted during the surveys. It was common in grassy areas in all sunlight regimes. Very few plants were seen outside of the developed areas.

Lathyrus latifolius - One colony of several dozen plants grew at headquarters in an open grassy field bounded on all sides by structures and roadways. This population was likely a residual planting.

Leucojum aestivum - Hundreds of plants grew about the Research Center in unwatered flowerbeds and in adjacent unwatered grassy areas. This species appears to reproduce sexually and asexually in this area. This is the first collection for Sequoia-Kings Canyon National Parks.

Ligustrum sinense - Dozens of privet hedges are cultivated in landscaped areas about Ash Mountain Headquarters. None appear to be naturalizing.

Melilotus indica - These plants grew in a few scattered populations, mainly along grassy roadsides in the Ash Mountain Complex. No more than a few dozen individuals were sighted in the entire survey area.

Poa bulbosa - Dozens of plants grew 15 meters northwest of Quarters 9 in an exposed, flat, disturbed, sandy parking lot. Thousands of plants grew throughout Ash Mountain in partly shaded, disturbed, grassy areas.

Poa pratensis - We found fewer than ten plants in an irregularly watered lawn near the Research Office, Ash Mountain Headquarters. Observed only in the headquarters area, this plant was seen by the hundreds in a watered lawn just north of the Administration Building.

Polypogon monspeliensis - Collected in the Ash Mountain Headquarters parking lot. It has been seen elsewhere in more naturalized areas such as Alder Creek and the Ash Mountain pastures.

Oxalis pes-caprae - Thousands of plants grew five meters southwest of the Research Center in a gently sloping, north-facing, grassy area around a concrete-lined pond. Colonies of this plant are common about the Ash Mountain developed area.

Punica granatum - One plant was found growing alongside a footpath leading down to the Middle Fork of the Kaweah River. It appeared to be more than 20 years old and had no offspring visible near it. It seems unlikely that this plant was intentionally cultivated.

Pyracantha angustifolia -Hundreds of individuals were scattered about the headquarters area in grassy places. This widely planted species appears to naturalize in watered and unwatered areas alike. Naturalized individuals observed during the Ash Mountain surveys were limited to the Headquarters area. Two other naturalized plants were seen in nearby riparian areas, one in Sycamore Creek and one in the Middle Fork of the Kaweah River, just upstream of headquarters (see associated survey reports).

Spartium junceum - This plant has several distinct populations throughout the Ash Mountain area as well as along the Middle Fork of the Kaweah near the park boundary. A single population of fewer than one hundred individuals was found along the north side of the Generals Highway on a steep road cut fifty

meters west of the Alder Creek bridge. Another population was seen in the lower Ash Mountain housing area near residence #88's garage. One mature shrub with several smaller shrubs are here. Other scattered individuals are infrequent throughout the Ash Mountain survey area.

Trifolium repens - Thousands of plants grew in the watered lawn surrounding the Administration Building.

Vicia sativa - A single, small colony was observed near Cricket Hollow along an old asphalt use road that parallels the Generals Highway on the north side. Two other colonies were observed in the Ash Mountain area adjacent to the Generals Highway. Three populations of this plant were observed in the Ash Mountain area. All were on partly shaded, grassy slopes bordering roadways. There were hundreds of plants in each colony.

Vinca major - Numerous patches (on the order of several square meters each) of this plant were scattered about and restricted to the Ash Mountain Headquarters area. All appear to be either maintained or residual plantings.

Ash Mountain Entrance Station

Catalpa bignonioides - One tree grew alongside a road/parking area within 100 meters of the park boundary on the west side of the Kaweah River. It appeared to have been planted there; its trunk was about 50 centimeters in diameter at 1.7 meters above the ground.

Ash Mountain Flume

Medicago sativa - Three hardy, vegetative plants were observed within 200 meters of each other along the flume. All grew in shade on or alongside the footpath.

Ash Mountain Slash Pits

Urtica urens - Fewer than ten plants grew at the south end of the Ash Mountain Slash Pits on exposed, disturbed soil bordering human waste compost.

Atwell Mill Campground

Poa pratensis - Thousands of individuals were scattered throughout the campground in undisturbed, moist soils.

Trifolium repens - A population of greater than 1000 individuals was seen growing in a wet seep with a dense herbaceous layer in well developed, saturated soil. No other populations were observed throughout the campground.

Azalea Campground

Bromus tectorum - Several small populations, totaling fewer than 100 plants, grew in the southwest part of the campground in a disturbed, party shaded meadow margin.

Cirsium vulgare - Hundreds of rosettes were scattered in moist places throughout the campground.

Holcus lanatus - Thousands of plants grew in moist, disturbed places about the campground.

Phalaris arundinacea - A population of over 100 individuals was observed 20 meters west of the SW corner of Azalea Campground in the center of an undisturbed montane meadow. The population was growing out of a rotting fallen log that was in standing water. This is the wettest site that this species was observed growing in 1998. Scattered small patches were observed in moist sites within the campground as well. Dozens of plants grew in a level, sunny, disturbed seep in the middle of the campground.

Poa bulbosa - Fewer than ten plants grew in the southwest part of the campground in a disturbed, party shaded meadow margin.

Poa pratensis - Hundreds of plants were scattered in moist places about Azalea Campground.

Verbascum thapsus - We observed one population containing dozens of plants in a lush, disturbed, partly shaded seep.

Verbascum virgatum - Dozens of plants grew in a moist, flat, disturbed, sunny area near the middle of the campground.

Big Stump Picnic Area

Bromus tectorum - Thousands of plants grew throughout the parking area in sandy, disturbed soils.

Poa pratensis - Dozens of plants grew throughout the parking area in sandy, disturbed soils.

Tragopogon dubius - One plant grew near the entrance to the Big Stump Parking Area in sandy, disturbed soil.

Buckeye Campground

Bromus tectorum - Thousands of these plants grew in sunny areas on the east side of the campground.

Poa bulbosa - This species was widespread about the campground in disturbed and undisturbed, open areas. It was especially common around campground the perimeter where grassland began.

Marrubium vulgare - Thousands of these plants grew in dense patches in the southern part of the campground.

Cahoon Meadow

Poa pratensis - A small population of fewer than 10 individuals was seen growing in Calhoun Meadow adjacent to a 10 m deep, cut stream bank. No other populations were seen in this meadow.

Camp Conifer

Bromus tectorum - This was from a 1 x 2 square meter colony in a exposed roadside area on the old road leading up to Camp Conifer.

Poa compressa - This plant was part of a small colony that was growing on a moist, old dirt roadbed near Camp Conifer.

Verbascum thapsus - This plant was scattered sparsely in wet, old dirt roadbeds around Camp Conifer.

Cedar Grove Market and Lodge

Bromus tectorum - Tens of thousands of plants grew in open places throughout the market area. This species is abundant in the Cedar Grove Valley and does not appear to be restricted to human disturbance.

Melilotus alba - A single population consisting of fewer than 100 plants grew in exposed, sandy, trampled soil adjacent to the laundromat.

Poa bulbosa - Hundreds of plants grew about the market area in sandy soils. They appeared to be restricted to human disturbance.

Poa pratensis - We found one population containing hundreds of individuals near the laundromat in exposed, sandy soil. The soil appeared damp due to leaky plumbing.

Cedar Grove Pack Station

Bromus tectorum - Tens of thousands of these plants infested every habitable patch of soil in and around the pack station. They were abundant in many parts of the Cedar Grove area, apparently not restricted to human disturbance.

Phalaris minor - One plant grew alongside a corral in partly shaded, grassy, disturbed duff on a gentle, south-facing slope. First collection for Sequoia-Kings Canyon National Parks.

Poa bulbosa - Thousands of these plants grew on dirt roadbeds and margins of highly disturbed areas about the pack station. This species appeared restricted to the pack station complex. **Polypogon australis** - Dozens of individuals grew in the silty manure of an exposed, unused corral 40 meters north of the tack shed.

Polypogon monspeliensis - There were a few small, scattered patches of this species in the less trampled areas of the pack station complex.

Trifolium repens - We found one plant at the south end of the pack station in shaded, trampled, mesic duff.

Urtica urens - We saw dozens of these plants is two small populations near the corral margins in manure-enriched soil. This species appeared restricted to the pack station complex.

Cedar Grove Road

Bromus tectorum - Thousands of plants grew in open, sunny places throughout the survey area. This species is abundant throughout the Cedar Grove Valley and does not seem restricted to human disturbance.

Cirsium vulgare - Dozens of plants grew in moist places along the Cedar Grove Road. They did not appear to be restricted to human disturbance.

Festuca arundinacea - Hundreds of plants grew along the south side of the Cedar Grove Road, two kilometers west of Road's End. They were restricted to the roadside and grew in moderately shaded, decomposed granite soil.

Holcus lanatus - A single, large colony stretched approximately 50 meters along the south side of the road. The population was growing in well-drained, disturbed, granitic soil. We did not observe any individuals further than 5 meters from the road.

Lolium perenne - Three clumps were observed within 25 meters of one another approximately 2 kilometers east of the Roaring River Bridge on the south side of the road. They were growing adjacent to the road in sandy, disturbed soil. *Poa bulbosa* - We found one colony of hundreds of plants alongside a sunny parking lot in decomposed granite soil 100 meters northeast of the Roaring River Bridge.

Poa pratensis - Hundreds of plants grew in moist, shaded, well-vegetated, decomposed granite soil three kilometers west of Road's End.

Tragopogon dubius - We saw dozens of these plants scattered far and wide in many sunlight and moisture regimes. They did not appear to be restricted to human disturbance.

Verbascum thapsus - Hundreds of vegetative plants grew along the south side of the Cedar Grove Road in exposed, decomposed granite soil 300 meters east northeast of the Roaring River Bridge. This species appeared to be restricted to the road margin.

Cherry Flat Trail

Poa bulbosa - We found one population along the trail from Cherry Flat to Redwood Creek. Dozens of plants grew in a steep, partly shaded, sandy trailside area.

Cold Springs Campground

Digitalis purpurea - A population of fewer than 1000 individuals was observed growing on the north side of the bridge leading to the campground. Much of the population was growing in a watered, manicured lawn. Many individuals were scattered near the lawn in less disturbed, unwatered sites. The cabin next to the lawn had a wooden sign: "The Wollenmans".

Poa pratensis - Fewer than 1000 individuals were seen scattered throughout the campground in moist roadsides.

Verbascum thapsus - A single vegetative individual was seen on the west end of the campground adjacent to the walk-in campsite parking area. It was growing in moderately disturbed, well drained, granitic soil. No other individuals were observed throughout the campground.

Colony Mill Road

Bromus tectorum - Dozens of individuals growing directly on the roadbed near the gate that marks the Sequoia National Park Boundary. Several hundred individuals were observed scattered along the road corridor in open, disturbed, compacted soil.

Carduus pycnocephalus - Thousands of individuals growing directly on the roadbed near the gate that marks the Sequoia National Park Boundary.

Morus alba - One tree was growing in a stream alongside the lower end of the Colony Mill Road. The trunk diameter at 1.7 meters was approximately 60 centimeters.

Columbine Picnic Area

Cirsium vulgare - Hundreds of plants grew in a partly shaded ecotone between white fir forest and montane meadow. This area was moderately disturbed, gently sloping, west-facing, and well vegetated.

Dactylis glomerata - One colony of thousands of individuals grew on a stream bank in the Columbine Picnic Area.

Phalaris arundinacea - Hundreds of plants grew in the north edge of the picnic area in a well vegetated, partly shaded seep adjacent to a trail. This is likely *Agrostis gigantea* but we are unsure yet.

Poa pratensis - Thousands of plants grew in a partly shaded ecotone between white fir forest and montane meadow. This area was gently sloping, west-facing, and well vegetated. This plant was not restricted to disturbed places.

Trifolium repens - Hundreds of plants grew in a partly shaded ecotone between white fir forest and montane meadow. This area was moderately disturbed, gently sloping, west-facing, and well vegetated.

Crescent Meadow Trail

Festuca pratensis - One colony, consisting of a few dozen plants, was found 50 meters north of the footbridge at the western edge of crescent meadow in a level, moist, shaded area.

Phleum pratense - There were several individuals observed along the west edge of Crescent Meadow growing out of rock cracks and compacted disturbed soil. There are scattered individuals all throughout the meadow margin. Another small population was observed at Round Meadow. A single population of fewer than 10 individuals was observed on the west margin of Crescent Meadow in a moderately disturbed, moist, partly shaded area.

Poa pratensis - Thousands of individuals were observed throughout the meadow in both open and shaded areas.

Crystal Cave Parking Lot

Bromus tectorum - Fewer than 1000 individuals were found along the edges of the parking lot in disturbed, partly shaded soils.

Prunus persica - This is almost surely the cultivated peach. Four trees grew around the periphery of the parking lot. Two of the trees appeared to have been planted and the other two were saplings, growing near the mature ones.

Tragopogon dubius - Fewer than 100 individuals were seen growing near the entrance of the parking lot along the road.

Vulpia bromoides - Fewer than 1000 individuals were found growing along the edges of the parking lot in disturbed, partly shaded soils.

Crystal Cave Road

Echinochloa crus-galli - Along the north edge of the Crystal Cave road on a well-drained, south facing, sunny slope. This site burned in 1969.

Crystal Springs Campground

Cirsium vulgare - Hundreds of plants were scattered throughout Crystal Springs Campground, most commonly in moist, meadow margins.

Poa pratensis - Hundreds of plants grew throughout the campground in both moist, disturbed and moist, undisturbed areas.

Deadman Canyon Trail

Poa pratensis - Hundreds of plants grew on a sunny stream bank alongside a trail 150 meters southeast of the Roaring River Ranger Station.

Dorst Campground

Cirsium vulgare - A population of several hundred individuals was observed on a gently sloping, south-facing hillside with well drained, sandy, granitic soils with a moderately dense herbaceous layer. No other populations were observed growing in the survey area.

Dactylis glomerata - Six plants were found on the east side of the campground near the entrance/registration station. They were growing around the concrete base of a recreational vehicle dump station in disturbed, partly shaded, decomposed granite soil. They were clearly receiving anthropogenic water.

Festuca arundinacea - One clump was found along a well vegetated, partly shaded roadside near the middle of the campground. First collection for Sequoia-Kings Canyon National Parks.

Melilotus alba - Fewer than 100 mature plants were scattered throughout the campground in the late fall. The plants were observed in open areas with sparse herbaceous under story. There were numerous seedlings of this species scattered throughout the area.

Melilotus officinalis - A late-season survey revealed one plant growing in the partly shaded, gently sloping, east-facing, disturbed soil of a campsite near the Amphitheater. This is the first collection for Sequoia-Kings Canyon National Parks. *Poa pratensis* - Two populations of fewer than 100 individuals were found growing along the edge of a wet montane meadow in moist, well developed soil.

Tragopogon dubius - Hundreds of individuals were seen scattered throughout the campground.

Trifolium repens - Fewer than 1000 individuals were seen scattered throughout the campground in open, dry, disturbed, sandy areas.

Verbascum thapsus - Fewer than 1000 individuals were encountered throughout the campground. Most of the plants were seen on disturbed soils adjacent to roads and trails.

Elk Creek Trail, Middle Fork Kaweah

Carduus pycnocephalus - This was collected from a 6 m x 10 m patch. The patch was located in an open area surrounded by dense Adenostoma faciculatum along the Chamise Creek Trail.

Eli's Paradise Meadow

Dactylis glomerata - In Giant Forest at Eli's Paradise Meadow (Sunset Campground).

Digitalis purpurea - Many hundreds of these plants grew in Eli's Paradise, a montane meadow about 500 meters northwest of Round Meadow. They were especially common along the broad southeast margin of the meadow, where there was little standing water.

Ferguson Creek Area

Cirsium vulgare - This montane meadow, which is 2.5 kilometers east of Sugarloaf Peak, had hundreds of plants scattered throughout it.

General's Highway

Centaurea solstitialis - Three plants grew along the east side of the Generals Highway one kilometer south of Potwisha Campground. About a dozen plants were eradicated between Potwisha Campground and Ash Mountain immediately following detection of these individuals. All grew along the east side of the road in fresh fill dirt, presumably imported during road construction in 1997. A follow-up survey of the entire road between Ash Mountain and Potwisha was done within the week by Resource Management staff. During their search, they encountered another six individuals scattered along the road. In December another individual was found at this location that had already set seed. There is a potential that there will be more individuals at this location and along the road for the next few years.

Dactylis glomerata - Two hundred meters west of The Wye along the Generals Highway; single population of 6 individuals adjacent to the south edge of the highway in sandy, well-drained soil.

Melilotus indica - Thousands of these plants grew throughout the road corridor in loose soil. They were not common in the surrounding undisturbed grassland.

Oxalis pes-caprae - Thousands of plants grew on a road-cut 125 meters north of the Ash Mountain Visitor Center. This 30 meter section of roadside was the only place we saw Oxalis between Ash Mountain and Potwisha Campground.

Phalaris paradoxa - Two distinct populations of approximately one hundred individuals each were observed adjacent to the Generals Highway in the vicinity of the Ash Mt. Entrance Station. Both populations are located adjacent to the roadway in open, moist seeps. A single individual was also observed between the Middle Fork Flume and the parking lot/staging area below the entrance station.

Sorghum halepense - Dozens of plants were seen in a colony on an exposed roadside area 1.5 kilometers south along the Generals Highway from Amphitheater Point.

Spartium junceum - Dozens of plants grew in one distinct colony about 75 meters north of the Ash Mountain Visitor Center. This roadside colony appears to have originated from Ash Mountain government housing, just upslope from the road.

Tragopogon dubius - One plant was found alongside the Generals Highway across from the former lodging area in a partly shaded dirt "pullout". Five individuals were seen growing where the Generals Highway bisects Halstead Meadow in a sandy berm. All five plants were pulled up.

Vicia sativa - Several plants grew 125 meters north of the Ash Mountain Visitor Center along the west edge of the Generals Highway on a steep, east-facing road cut. We saw thousands more along the General's Highway.

Vicia villosa - One plant grew along the east side of the Generals Highway 1.5 kilometers south of Potwisha Campground. This roadside has been re-vegetated following last year's road construction. Another individual grew under similar conditions 1 kilometer north.

Vinca major - We saw one dense 75 square meter colony 100 meters north of the Ash Mountain Visitor Center. It grew along the shaded south bank of Alder Creek near the west margin of the Generals Highway.

Giant Forest Developed Area

Dactylis glomerata - A population of fewer than 10 individuals was observed growing along the road to Lower Kaweah Housing on the west side of the Giant Forest Lodge in partly disturbed, partly shaded, sandy, granitic soil. Other populations of this plant were seen in Giant Forest at Eli's Paradise Meadow (Sunset Campground) and at Round Meadow. Thousands of individuals were seen scattered throughout the meadow edge, primarily on the west and north edges along the "Trail for All People". The plants radiate into the adjacent Big Tree Forest for several meters. Other populations of this species were observed along the asphalt road to Lower Kaweah on the west side of the Giant Forest Lodge.

Digitalis purpurea - Many hundreds of these plants grew in Eli's Paradise, a montane meadow about 500 meters northwest of Round Meadow. They were especially common along the broad southeast margin of the meadow, where there was little standing water. A single plant was seen growing adjacent to the asphalt roadway leading to the Puzzle Tree on a steep road cut in well-drained, granitic soil with a sparse duff layer. **Poa bulbosa** - A colony of fewer than 100 individuals was seen growing directly in front of the Giant Forest Lodge adjacent to a dirt footpath in moderately disturbed, partly shaded, well developed soil

Poa pratensis - A population of fewer than 100 individuals was seen growing in front of the Giant Forest Lodge adjacent to concrete steps in partly shaded ground. There are frequent populations throughout Giant Forest in moist, undisturbed sites.

Tragopogon dubius - One plant was found alongside the Generals Highway across from the former lodging area in a partly shaded dirt "pull-out".

Verbascum thapsus - A single rosette was seen growing in front of the Giant Forest Lodge in partly shaded, disturbed soil.

Giant Forest Sewage Plant

Bromus tectorum - Thousands of individuals were seen growing around the Giant Forest Sewage Treatment Facility in open, poorly developed and well developed soils. No other populations were seen in the Giant Forest area.

Cirsium vulgare - A single plant was observed near the Giant Forest Sewage Treatment Facility. There were abundant individuals scattered throughout Giant Forest in both disturbed and undisturbed sites.

Rubus **sp.** - One robust colony grew at the base of a sewage treatment structure in 50% shade. It is likely a cultivated species dispersed by feces.

Grant Grove Developed Area

Cirsium vulgare - One rosette grew on a gently sloping, south-facing, disturbed meadow margin near the market.

Digitalis purpurea - Hundreds of plants grew in the housing area and in the adjacent forested areas in more mesic, undisturbed sites.

Holcus lanatus - A large colony of over 1000 individuals was observed approximately 50 meters north of Grant Grove Market in an open, moderately disturbed, level site between an asphalt road and moist montane meadow.

Phalaris arundinacea - Thousands of plants grew in a partly shaded stream 50 meters south of Wilsonia. These plants were abundant in many streams about Grant Grove, often dominating herbaceous cover. This appears to be Agrostis gigantea but final identification is pending. A large colony of several thousand individuals were observed along the north edge of the meadow behind the Grant Grove Market. The population was growing along the meadow margin in disturbed, sandy soil. This is the only population observed in this meadow. There are several other populations of this species throughout the Grant Grove Area. A small clump of three individuals was observed 40 meters east of the Maintenance Building/Fire House on a berm adjacent to the large parking lot. Thousands of plants grew in dense colonies in many wet areas about Grant Grove.

Phleum pratense - Hundreds of plants grew on the east edge of the market area on a trampled, partly shaded meadow margin.

Poa pratensis - Hundreds of plants grew on the east edge of the market area on a trampled, partly shaded meadow margin. This species was scattered throughout the survey area in moist places. Hundreds of plants grew about the housing area and they were common on meadow margins.

Tanacetum parthenium - A single plant was observed in an exposed, nearly flat clearing within the Wilsonia area in loose, disturbed soil.

Trifolium repens - Hundreds of plants grew throughout the Grant Grove developed area in clumps scattered about disturbed, moist places.

Verbascum thapsus - Dozens of plants were scattered throughout the housing area. Fewer than ten individuals were observed 40 meters east of the Maintenance Building/Fire House on a berm adjacent to the large parking lot.

Grant Grove Pack Station

Phalaris arundinacea - Dozens of plants grew at the northwest edge of the pack station in partly shaded duff and horse manure. They appeared to be restricted to anthropogenic disturbance. Dozens of plants grew at the south end of the pack station in a densely vegetated unused corral.

Urtica urens - Thousands of plants formed a dense colony in an unused corral at the south end of the corral complex. Others were scattered about the corral margins. A number of plants spilled down a south-facing, dry streambed at the south edge of the pack station as well. Other than the streambed individuals, *U. urens* appeared to be restricted to the pack station complex.

Grasshopper Meadow

Poa pratensis - Thousands of plants grew throughout Grasshopper Meadow, 1.5 kilometers southeast of Roaring River Ranger Station.

Grunnigan Ranch

Carya **sp**. - One tree was found at the edge of a field bordering Yucca Creek. This mature tree appeared to be a residual planting.

Diospyros sp. - A dense, 200-square-meter stand of trees up to 15 meters tall was observed along the eastern edge of a clearing within the Grunnigan Ranch site. The trees were apparently reproducing vegetatively. No additional populations were seen within the survey site nor in the adjacent Yucca creek.

Nerium oleander - This lone large shrub grew between Yucca Creek and the Old Hidden Springs Road near an old house foundation in a south facing, anthropogenic clearing. No other individuals were observed in the area. This is the first collection for Sequoia-Kings Canyon National Parks. *Olea europaea* - Five mature trees bearing fruit were found approximately 200 m from Yucca creek along the Old Hidden Springs road. There are no apparent young saplings in the vicinity. There are, however, shoots growing from bases of the boles. First collection for Sequoia-Kings Canyon National Parks.

Punica granatum - One individual, almost surely a residual planting, was found. It was in a partly shaded grassy area, 100 meters east of where the Old Hidden Springs Road crosses Yucca Creek.

Pyracantha angustifolia - Several mature shrubs were observed in a 10-square-meter thicket along the western edge of a large clearing in the former Grunnigan Ranch site. No other populations were observed within the ranch area. This apparently was a residual planting.

Rubus discolor - There was a dense patch in an open field at the former site of the Grunnigan Ranch. The patch was oval in shape and was approximately 35 meters long by 24 meters wide. *R. discolor* was also abundant in nearby Yucca Creek between Grunnigan Ranch and the North Fork of the Kaweah.

Halstead Meadow

Poa pratensis - Thousands of individuals were observed 10 meters south of the Generals Highway on the west side of the meadow. The plants were growing in an open, wet meadow in well developed, moist soil. Scattered individuals were seen throughout the meadow, especially along the meadow edge.

Tragopogon dubius - Five individuals were seen growing where the Generals Highway bisects the meadow in a sandy berm. All five plants were pulled up.

High Sierra Trail

Bromus tectorum - Collected along trail approximately 1 km east of Bearpaw Ranger Station on the trail towards Kaweah Gap. There are scattered patches of Bromus tectorum all along the trail in this area. B. tectorum can be seen at least 100 m below the trail here. It would appears to be not dependent on the trail. *Poa pratensis* - Collected alongside the trail growing with Bromus tectorum and Vulpia myuros ssp. hirsuta.

Hockett Meadow and Pasture

Phleum pratense - Fewer than 100 individuals were observed alongside the trail to Evelyn Lake approximately 0.5 km from Hockett Meadow. The population was growing in a wet lodgepole forest with a dense herbaceous understory. A few small populations of this plant species were seen in and about Hockett Meadow growing in disturbed, trailside areas as well as in relatively undisturbed, streamside areas. Phleum alpinum, the native timothy, was much more abundant than P. pratense.

Poa pratensis - Thousands of individuals were seen growing 150 meters southeast of the Hockett Meadow Ranger Station along the horse pasture fence.

Hospital Rock

Carduus pycnocephalus - One plant grew adjacent to the parking lot in a crack between a cement curb and some compacted soil.

Lolium perenne - Hundreds of plants grew in scattered clumps in grassy areas and asphalt cracks throughout the picnic area

Poa pratensis - Hundreds of plants were found beneath a mature Umbellularia californica.

Polypogon monspeliensis - Fewer than ten plants grew alongside the Generals Highway in a moist, disturbed ditch at the north edge of the survey area.

JR Meadow

Poa pratensis - Thousands of plants grew throughout J. R. Meadow, 300 meters northwest of the Roaring River Ranger Station. This meadow sees annual grazing.

Kern Ranger Station

Poa pratensis - Collected in the Kern Ranger Station Stock Pasture

Lewis Creek Trail

Bromus tectorum - Though not as abundant as on the floor of the Cedar Grove Valley, B. tectorum was still common in open patches in several places along the trail. The thousands of plants we saw were not restricted to areas of human disturbance.

Poa pratensis - Dozens of plants grew at a stream crossing several kilometers north of the trailhead. These plants grew in moderately disturbed, partly shaded, saturated, stream bank soil.

Lodgepole Campground

Bromus tectorum - Fewer than 1000 individuals were seen growing in the campground on the north side of the river in dry, open, granitic soils.

Poa bulbosa - Thousands of individuals were seen within the campground 50 meters south of the Marble Fork. They were in disturbed, sandy, well drained soil with a sparse herbaceous understory.

Poa pratensis - A population of fewer than one hundred individuals was observed within the campground on the south side of the river in a moist, partly disturbed area.

Lodgepole Developed Area

Cirsium vulgare - A population of fewer than 10 individuals was seen growing approximately 20 m west of the Lodgepole Visitor Center adjacent to a concrete walkway. The population was in moderately disturbed, well drained granitic soil.

Dactylis glomerata - Two individuals were seen 50 meters south of the Visitor Center adjacent to a dirt footpath in moderately disturbed, open, granitic soil. Another individual was seen on the north side of the river.

Digitalis purpurea - Two individuals were observed on the north side of the river adjacent to an asphalt road that leads to the Lodgepole Fire House. They grew in moderately disturbed, well-drained, granitic soils.

Iris sp. - A single vegetative *Iris* species grew on the north side of the river on a steep slope adjacent to a large asphalt parking lot. Another individual was observed growing adjacent to a deserted government residence. These apparently were escaped cultivars.

Phalaris arundinacea - Forty meters west of the Lodgepole Visitor Center and adjacent to an asphalt parking lot in a nearly flat, open disturbed site with well-drained, granitic soil.

Verbascum thapsus - A population of three individuals was observed 20 meters south of the Lodgepole Fire Station adjacent to an asphalt parking lot. All three individuals were pulled up.

Verbascum virgatum - A single population of fewer than 10 individuals was observed on the north side of the river adjacent to an asphalt road that leads to the Lodgepole Fire House. The population was in moderately disturbed, welldrained, granitic soil. No other populations were seen throughout the survey area.

Marble Fork of the Kaweah River

Rubus discolor - A distinct patch of fewer than 100 individuals was caught growing in a three meter by three meter area on the banks of the Marble Fork of the Kaweah River near the Generals Highway bridge. The population was growing in partial shade.

Marvin Pass Trail

Cirsium vulgare - Hundreds of these plants grew in a small meadow three kilometers northwest of the Roaring River Ranger Station. They did not appear to be dependent on anthropogenic disturbance.

Holcus lanatus - Dozens of plants grew in the center of the Roaring River Trail three kilometers northwest of the Roaring River Ranger Station. They grew in a moderately sloping, southeast-facing, trampled, sunny seep.

Poa pratensis - Thousands of plants grew in Comanche Meadow, roughly 6 kilometers west-southwest of the confluence of Sugarloaf Creek and Roaring River.

Middle Fork Flume

Bromus tectorum - This plant was collected in a flat, open area directly adjacent to the concrete flume wall. It is abundant throughout the survey area. This is the lowest elevation that this plant has been observed this year.

Middle Fork of the Kaweah River

Echinochloa crus-galli - Fewer than ten plants grew along the moist, mossy, shaded, moderately sloping, north-facing east bank of the Kaweah River, 800 meters upstream of the park boundary.

Ficus carica - A single individual, approximately one meter tall, was seen on the south side of the river just below the Research Center in a rocky area. We attempted to pull the plant up but some of the roots remained.

Morus alba - A single individual approximately two meters tall was seen in a shaded, dry, cobbled swale on the north side of the river. No other individuals were seen in the survey area.

Polypogon monspeliensis - This population was growing in a moist, flat sandbar 100 meters upstream of where the trail from Ash Mountain Headquarters leads to the river. The population is along a natural diversion from the main water course on the W side of the river. There are frequent populations of this species throughout the corridor in perennially moist sites. A large, dense colony of over 10,000 individuals was observed on the south side of the river approximately 1 km E of Ash Mountain Headquarters. The population formed a dense colony in a area with well developed soil and very dense herbs with standing water in the center. Much of this population was growing directly out of standing water.

Pyracantha angustifolia - A few scattered mature shrubs were observed growing in a flat cobbled, floodplain 150 meters upstream of where the trail from Ash Mountain Headquarters leads to the river. There are individuals on both sides of the river.

Spartium junceum - Hundreds of plants were growing on the rocky floodplain on the west bank of the river. It appeared that most of the above-ground plant material was scoured off during winter flood events, but shoots were resprouting vigorously. This population is periodically cut back by park personnel.

Tamarix sp. - A single vegetative seedling was found in a moist sand bar during the fall survey of the river.

Milk Ranch Lookout

Bromus tectorum - Over 1000 individuals were observed scattered throughout the open, disturbed, dirt parking area/clearing 15 m south of the Milk Ranch Fire Tower.

Poa bulbosa - Over 1000 individuals were observed scattered throughout the open, disturbed, dirt parking area/clearing 15 m south of the Milk Ranch Fire Tower.

Milk Ranch Road

Cirsium vulgare - Fewer than 1000 individuals of this plant were seen outside of the park boundary along the road to Milk Ranch scattered throughout a clearing/meadow along the west side of the road.

Medicago sativa - One plant was observed approximately 1 km south of Milk Ranch Lookout adjacent to the Milk Ranch road. It was growing in compact, well drained sandy soil within a moderately dense herbaceous layer. No other plants were observed nearby.

Mineral King Pack Station

Poa pratensis – This was found throughout the pack station complex along roadsides in less disturbed areas. It is present further from the complex further than other exotics. This plant was collected from a small colony in an undisturbed area of the meadow below the pack station.

Trifolium repens - This species grew in moist, disturbed places throughout the survey area.

Urtica urens - Scattered clumps were observed growing in disturbed soil directly next to the fence posts of the corral. No other vegetation was growing nearby.

Verbascum thapsus - This plant was collected from the roadside near the pack station.

Moraine Campground

Bromus tectorum - Thousands of these plants grew throughout Cedar Grove in open, sandy places. They were not restricted to human disturbance.

Muir Grove

Cirsium vulgare - Fewer than ten individuals were observed growing beneath the big trees of Muir Grove in loose duff.

North Fork of the Kaweah River

Echinochloa crus-galli - A single population of fewer than 10 individuals was observed along the bank of the river. No other individuals were seen within the survey area.

Piptatherum miliaceum - A single population of this plant was observed in the North Fork river corridor growing out of metasedimentary rock cracks.

Polypogon monspeliensis - Fewer than 100 vegetative plants were seen scattered in dry rock cracks adjacent to the river.

Mentha pulegium - Dozens of plants were found in partly shaded, rocky and sandy places in and adjacent to the floodplain of the Kaweah River along the lower end of the survey area. First collection for Sequoia-Kings Canyon National Parks.

Mentha spicata - A few small populations were found in well-shaded floodplains at the middle and upper reaches of the survey area. First collection for Sequoia-Kings Canyon National Parks.

Rubus discolor - Six populations, each with a diameter of two meters, were observed in the survey area.

Tamarix sp. - This vegetative plant appears to be a species of Tamarix, salt cedar. Two seedlings were seen in the North Fork, in a low, moist, sunny sand bar, at the park boundary. Seedlings were also seen in low moist sand bars in the Middle Fork of the Kaweah River, and in one of its tributaries, Sycamore Creek. No seedlings were over 15 centimeters tall, and all appeared to have established this season. It appeared very likely that all the seedlings sighted in the surveys were destined to be washed away in winter runoff, as all were in low, moist, recently deposited sandbars. This is the first collection for Sequoia-Kings Canyon National Parks.

Verbascum thapsus - Two vegetative rosettes were seen in a dry, sandy, open section of the riverbank approximately 150 m upstream of the confluence with Yucca creek.

North Fork Parking Lot

Carduus pycnocephalus - Fewer than 100 vegetative individuals were observed scattered along the lower parking lot margins in shaded, moderately disturbed sites.

Old Hidden Springs Road

Cirsium vulgare - Fewer than ten individuals were observed growing where a perennial stream crosses the road within a shaded, gently sloping, S-facing hillside. The site was less than one kilometer from Hidden Springs. No plants of this species were seen any closer to Hidden Springs.

Silybum marianum - This straggling rosette was growing out of cow manure in the shade of planted *Olea europaea* L. trees. Numerous flowering individuals of this species were subsequently found in nearby Yucca Creek.

Vicia benghalensis - One large colony was found nine kilometers up Old Hidden Springs Road in Blue Oak Woodland. In this area the road cuts across an open, grassy, moderately sloping, north-facing hillside. This colony measured 20x40 meters and constituted approximately 90% of the groundcover. The colony was centered on the roadbed, but also crept into adjacent undisturbed grassland. This is the first collection for Sequoia-Kings Canyon National Parks.

Oriole Lake Airstrip

Vulpia bromoides - Thousands of these plants were observed scattered throughout the western half of the Oriole Lake Airstrip growing in well-drained, granitic soils.

Oriole Lake Meadow

Bromus tectorum - Thousands of individuals were throughout a moderately disturbed wet montane meadow 200 m north of the Oriole Lake Airstrip. The meadow had signs of cattle grazing this year.

Trifolium repens - Fewer than 100 individuals grew in small colonies throughout a moderately disturbed wet montane meadow 200 meters north of the Oriole Lake Airstrip. The meadow had signs of recent cattle grazing. Thousands of individuals were observed along the north edge of the Oriole Lake Airstrip and along the dirt road 25 meters north of the airstrip. Fewer than 100 individuals in small colonies were observed in a moderately disturbed wet montane meadow 200 m north of the Oriole Lake Airstrip. The meadow had signs of cattle grazing this year.

Verbascum thapsus - Fewer than 1000 individuals were scattered throughout a moderately disturbed wet montane meadow 200 m north of the Oriole Lake Airstrip. The meadow had signs of cattle grazing this year.

Oriole Lake Road

Bromus tectorum - Thousands of individuals were observed 25 m north of the Oriole Lake Airstrip adjacent to a maintained dirt road in a moist, open, partly disturbed area.

Poa pratensis - Fewer than 1000 individuals were observed 25 m north of the Oriole Lake Airstrip adjacent to a maintained dirt road in a moist, open, partly disturbed area.

Trifolium repens - Thousands of individuals were observed along the north edge of the Oriole Lake Airstrip and along the dirt road 25 meters north of the airstrip

Verbascum thapsus - Fewer than 1000 individuals were observed 25 m north of the Oriole Lake Airstrip adjacent to a maintained dirt road in a moist, open, partly disturbed area.

Potwisha Campground

Carduus pycnocephalus - A single colony of several hundred individuals was sighted along the east edge of the campground. The colony was approximately 6 m by 2 m. No other individuals were observed throughout the survey area.

Convolvulus arvensis - One plant grew along the north side of the entrance to Potwisha Campground among annual grasses in partly shaded, sandy soil. First collection for Sequoia-Kings Canyon National Parks. *Marrubium vulgare* - Thousands of these plants grew throughout the campground in open to partly shaded areas of moderate disturbance. In some places, dense colonies of hundreds of individuals excluded all other vegetation. Park maintenance workers report a marked increase in population size in recent years.

Poa bulbosa - Thousands of these plants were observed scattered throughout the entire campground in both disturbed and undisturbed sites.

Poa pratensis - A population of fewer than one hundred individuals were observed at the northeast edge of the campground. They were growing amidst annual grasses on a moderately steep hillside in the shade of Quercus wislizenii var. wislizenii. No other populations were observed within the survey area.

Ranunculus parviflorus - Thousands of these plants were seen in dense clusters in shaded areas throughout the campground.

Rubus discolor - One population consisting of fewer than ten individuals was recorded. It was in the northeast end of the campground growing in the middle of a very dense colony of *Marrubium vulgare* near campsite 29 in partial shade. There also were dozens of individuals growing in a three-square-meter area on the partly shaded west bank of the Kaweah River near the Marble Fork bridge.

Urtica urens - Hundreds of individuals were seen throughout the campground in scattered clumps in loose, recently disturbed mineral soil. No individuals were observed in undisturbed areas of the campground.

Vinca major - A single colony was observed in a nearly flat area along the western edge of the campground at the base of an interior live oak tree. The colony completely covered a 50square-meter area. No other populations were observed in the campground. This appeared to be a residual planting.

Vulpia bromoides - A large colony of greater than 1000 individuals was seen at the end of the dirt road adjacent to the flume on the north side

of the campground in sandy, compacted, open, moderately disturbed soil. No other populations were observed throughout the campground.

Rae Lakes Loop Trail

Bromus tectorum - Hundreds of plants grew 20 meters north of where the Mist Falls Trail crosses Bubb's Creek. They grew in patches on exposed, sandy soil and did not appear to be restricted to human disturbance. We saw hundreds of individuals growing in open patches along the Mist Falls Trail, they did not appear to be restricted to human disturbance. B. tectorum seemed less abundant here than farther down the valley nearer the developed areas. Dozens of plants grew along the trail in sandy soil among granite boulders. Thousands of plants grew along the Mist Falls Trail in open, sandy places. Hundreds of plants grew in a shaded, gently sloping, wooded area near the lower Paradise Valley Campground. Hundreds of plants grew along the Paradise Valley Trail in an exposed, recently burned area five kilometers north of Mist Falls. Thousands of plants grew on an exposed, sandy slope along the Bubb's Creek Trail three kilometers west of the Charlotte Creek Crossing. These plants were common along the switchbacks from the Sphinx Creek Crossing to the valley floor. SEE MAP we saw thousands of individuals along the Bubb's Creek Trail in sandy soil, they did not appear to be restricted to human disturbance. Hundreds of plants grew along the Bubb's Creek Trail in a partly shaded sandy area one kilometer north of Charlotte Creek. This was the highest population we saw on the Bubb's Creek Trail.

Cirsium vulgare - We saw dozens of plants at stream crossings, the plants seemed concentrated at areas of human disturbance. Hundreds of plants grew in a moist, shaded area alongside the Mist Falls Trail, three kilometers east of Road's End. Dozens of plants grew in a dry, sandy streambed along the Bubb's Creek Trail 100 meters east of its junction with the Mist Falls Trail. One vegetative individual grew on the partly shaded edge of a wet meadow. Hundreds of plants grew alongside the Bubb's Creek Trail on a steep, south-facing, sandy slope three kilometers west of the Charlotte Creek Crossing. Numerous plants grew in an adjacent stream. Hundreds of plants grew in a stream near the Bubb's Creek Trail three kilometers west of Charlotte Creek. They were not restricted to the trailside.

Echinochloa crus-galli - Single plant was observed along the trail margin in a nearly flat site with sandy, well-drained, granitic soil.

Poa pratensis - Hundreds of plants grew along the Rae Lakes Loop Trail in a moist seep adjacent to a small, unnamed meadow above Vidette Meadow. Hundreds of plants grew in the heavily grazed stock camp at Junction Meadow. Dozens of plants grew in the open drier sites within Castle Domes Meadow. The meadow had signs of being grazed by stock this year. Thousands of plants grew in a grazed meadow near the Rae Lakes Trail in the vicinity of Woods Creek. Hundreds of these plants grew on stream banks along the first kilometer of the Mist Falls Trail. They did not appear restricted to areas of human disturbance. Hundreds of plants grew in a stream near the Bubb's Creek Trail three kilometers west of Charlotte Creek. They were not restricted to the trailside. Hundreds of plants grew adjacent to the trail on exposed, moist soil.

Verbascum thapsus - We saw dozens of plants at stream crossings, the plants seemed concentrated at areas of human disturbance.

Rattlesnake Creek Trail

Poa pratensis - This plant was collected at a stream crossing of a tributary of Rattlesnake Creek. This was on the trail between Franklin Pass and the Kern Canyon.

Red Fir Maintenance Area

Bromus tectorum - Thousands of individuals were observed growing throughout the survey area in open, well drained, sandy, granitic soils.

Cirsium vulgare - Fewer than 100 individuals were observed scattered throughout the spray field adjacent to a moderately used dirt road leading through the middle of the site. Several rosettes were observed outside of the radius of the sprinklers. Fewer than 1000 individuals were seen scattered throughout the survey area. A large population was observed in a small drainage east of the maintenance building.

Poa pratensis - Fewer than 10 individuals were seen growing between the two maintenance buildings adjacent to an asphalt parking lot in nearly flat, disturbed granitic soil.

Verbascum virgatum - Fewer than one hundred individuals were observed scattered along the west side of the lower maintenance building in small moist ditch. Other individuals were scattered throughout the survey area in open sandy soils adjacent to asphalt roadways.

Redwood Canyon Trail

Cirsium vulgare - Fewer than ten plants grew in shaded, well developed, moist soil alongside the Redwood Creek Trail 50 meters northeast of the junction with the Hart Loop Trail. One plant grew in an exposed, well-vegetated sand bar in Redwood Creek.

Trifolium repens - Dozens of plants grew in moist, moderately shaded, well-developed soil near the Redwood Creek Trail just below Redwood Saddle.

Redwood Creek

Bromus tectorum - Collected in a disturbed area near the Redwood Creek Parking area on the Mineral King Road.

Poa pratensis - Collected in a disturbed area near the Redwood Creek Parking area on the Mineral King Road.

Rubus discolor - A large, dense population was observed within the creek bed from the roadside to about 50 meters upstream. Two other patches were observed downstream of the Mineral King Road. One patch was directly below the road and covered an area of approximately 8m by 12m. The other patch was further downstream and was only 1m by 2m. Both populations were growing directly in the creek. *Trifolium repens* - Several colonies were scattered in moist, disturbed areas.

Scaffold Meadow

Phleum pratense - Thousands of plants grew throughout scaffold Meadow, 300 meters north of Roaring River Ranger Station. This meadow receives heavy annual grazing from pack animals. The population often dominated the herb layer in several areas within the meadow. Phleum pratense was much more common than its native sympatric brother, P. alpinum.

Poa pratensis - Thousands of plants grew throughout Scaffold Meadow, 300 meters north of Roaring River Ranger Station. The plants were observed in both wet and dry sites in this meadow. Scaffold Meadow receives heavy annual grazing from pack animals.

Sentinel Campground

Ranunculus testiculatus - A single dense population of greater than 1000 individuals was observed in a moderately disturbed area on the east edge of the campground in well-drained, granitic soil. This is the only population of this species that we observed in 1998. First collection for Sequoia-Kings Canyon National Parks.

Sequoia Lake Trail

Cirsium vulgare - A single individual was observed adjacent to a small, flowing drainage in moist, well-developed soil. We pulled the plant up.

Poa pratensis - Dozens of plants grew in a steep, rocky streambed along the Sequoia Lakes Trail.

Sheep Creek Campground

Bromus tectorum - We saw thousands plants in sunny places about the campground. This species is abundant in the Cedar Grove Valley and does not appear to be dependant on human disturbance. *Poa bulbosa* - We found one population in a dry, partly shaded, roadside ditch near campsite #13.

Poa compressa - A colony of fewer than 100 individuals was observed growing near the east edge of the campground in a moist, sandy swale, adjacent to a paved campground road. No other populations were observed within the survey area.

Poa pratensis - We saw two populations in the campground, neither contained more than 100 plants. One grew at the base of a water spigot and the other grew in a dry, roadside ditch.

Sheppard Saddle Road

Polypogon monspeliensis - 100 meters west of Ash Mountain Shooting Range in a roadside ditch. The population is emergent out of 5 cm of standing water.

South Fork Campground

Carduus pycnocephalus - A few individuals were found in the middle part of the campground in a partly shaded, moderately sloping, northwest-facing, grassy area.

Cirsium vulgare - Dozens of individuals were found in the middle part of the campground near campsite #5. They were growing in a partly shaded, moderately sloping, northwest-facing, grassy area. Last years flowering stalks were visible there, too. C. vulgare was not sighted elsewhere in the campground.

Tragopogon dubius - Eleven plants were found (and killed) in a partly shaded grassy area with a dry streambed running through it. They were in the western part of the campground. No other populations were found.

Vulpia bromoides - Hundreds of these plants were scattered throughout the campground in both moderately disturbed and undisturbed, grassy areas.

Sugar Bowl Trail

Bromus tectorum - Hundreds of plants grew among giant sequoia seedlings in well drained soil on an exposed, moderately sloping, eastfacing, recently burned clearing.

Cirsium vulgare - One plant grew among giant sequoia seedlings in well drained soil on an exposed, moderately sloping, east-facing, recently burned clearing.

Sugarloaf Meadow

Poa pratensis - Thousands of plants grew around the meadow margin. This meadow sees heavy annual stock use.

Sunset Campground

Bromus tectorum - Fewer than 100 of these individuals were observed in dry, developed soil 5 m from the northwest edge of Eli's Paradise Meadow. This is the former site of Sunset Campground, which closed in the late 1960's.

Cirsium vulgare - Thousands of these individuals were seen growing throughout Eli's Paradise Meadow and radiating into the adjacent big tree forest in both disturbed and undisturbed sites in partial shade with well developed soils. This is the former site of Sunset Campground, which closed in the late 1960's.

Dactylis glomerata - Fewer than 1000 individuals were observed scattered along the margins of Eli's Paradise Meadow in partly shaded, moist soil with dense herbaceous understory. This is the former site of Sunset Campground, which closed in the late 1960's.

Digitalis purpurea - Many hundreds of these plants grew in Eli's Paradise, a montane meadow about 500 meters northwest of Round Meadow. They were especially common along the broad southeast margin of the meadow, where there was little standing water. This plant was documented in disturbed areas of both Lodgepole Pine and Big Tree Forest community types in 1997 surveys. This is the former site of Sunset Campground, which closed in the late 1960's. *Poa pratensis* - Fewer than 1000 individuals were observed growing in small populations along the margins of Eli's Paradise Meadow in partly shaded, moist soil with dense herbaceous understory. This is the former site of Sunset Campground, which closed in the late 1960's.

Verbascum thapsus - Fewer than 100 individuals were seen growing where Eli's Paradise Meadow radiates into the adjacent Big Tree Forest. The individuals were growing in well developed soils with long-leaf pine litter in partial shade. This is the former site of Sunset Campground, which closed in the late 1960's.

Swale Administrative Campground

Centaurea solstitialis - Two plants observed. Both were collected.

Cirsium vulgare - Collected at Swale Campground along the edges of a moist roadbed. The density of plants along the roadside averaged approximately 2-3 plants per square meter. There is a patch in an adjacent meadow that is roughly 2 m by 5 m.

Verbascum thapsus - Hundreds of plants grew in moist, disturbed places about the campground.

Sycamore Creek

Arundo donax - An early season survey revealed a single population approximately 50 meters upstream of Highway 198 growing from a flat, wet sand bar directly in the creek bed. On a return visit in August, three small colonies were observed in the same area. No other populations were encountered within the Sycamore Creek survey area. There was evidence that somebody had been actively eradicating this population; large piles of uprooted shoots were scattered throughout the area.

Carduus pycnocephalus - Thousands of these plants grew near the crossing of Shepherd Saddle Road on the stream bank and in the neighboring grassland, often choking out all other vegetation and attaining enormous size (up to 1.5m). Plants growing near the stream were bigger than plants in the adjacent grassland. Downstream of the crossing there were scattered plants in sunny areas but no colonies attained the size of the first.

Echinochloa crus-galli - This plant is very likely a species of Echinochloa, a late season, non-indigenous, annual grass. Fewer than ten plants were seen in Sycamore Creek growing in moist, well vegetated soil banks.

Marrubium vulgare - Fewer than 10 seedlings were observed on loose, sandy, well drained soils. Several mature plants were observed growing 10 meters west of the stream corridor along the Shepherd Saddle Road.

Melilotus indica - One small population of fewer than 100 individuals was observed on moist sand in deep shade. No other individuals were seen in the survey area.

Polypogon monspeliensis - Thousands of individuals were observed in small colonies throughout the survey area

Pyracantha angustifolia - One plant was found growing in the middle of the stream in a shady spot at the base of a mature *Platanus occidentalis*. This plant grew about 50 meters upstream of Buckeye Drive. This is the first collection for Sequoia-Kings Canyon National Parks.

Tamarix sp. - Two seedlings were observed in a sand bar in the middle of the stream in deep shade. The plants were less than 10 centimeters tall and appeared to be first-year seedlings. Due to the immaturity of the seedlings, it was impossible to determine the species of *Tamarix* that was seen. Other sightings of *Tamarix* this year have occurred during surveys in the Middle and North Forks of the Kaweah River. See collection ASP #4350 PW for a voucher specimen from the North Fork.

Trail for All People

Dactylis glomerata - Thousands of individuals were seen scattered throughout the meadow edge, primarily on the west and north edges

along the "Trail for All People". The plants radiate into the adjacent Big Tree Forest for several meters. Other populations of this species were observed at Eli's Paradise and along the asphalt road to Lower Kaweah on the west side of the Giant Forest Lodge.

Phleum pratense - Thousands of these plants grew around the margins of Round Meadow in partly shaded areas devoid of standing water.

Traugers Creek

Lathyrus latifolius - Thousands of individuals in large, dense colonies were observed at the junction of the Mineral King road and Traugers Creek. A large colony is directly along the Mineral King Road and extends approximately fifty meters upstream from the road.

Malus sylvestris - A mature, fruiting tree with several smaller trees nearby grew 20 meters upstream of the Mineral King Road. There were no other trees observed downstream of this population.

Poa pratensis - Fewer than 100 individuals were seen scattered throughout Trauger's creek in moist, shaded areas.

Williams Meadow

Poa pratensis - Tens of thousands of plants grew around the margins of this very expansive montane meadow.

Wolverton Pack Station

Tragopogon dubius - A single individual was found along the southern edge of the pack station complex in a mildly disturbed area. No other individuals were seen within the complex.

Wolverton Snow Play Area

Poa pratensis - Thousands of individuals growing in small populations were seen throughout the meadow in flat, wet, open areas with dense herbaceous layers and well developed, poorly drained soils.

Wuksachi

Bromus tectorum - Thousands of individuals were growing in large colonies throughout the Wuksachi Complex in open, undisturbed and moderately disturbed sites.

Cirsium vulgare - A population of 12 individuals was observed adjacent to the northeast corner of the Wuksachi Fire House in open, moderately disturbed, well-developed soils.

Echinochloa crus-galli - A large population of greater than 1000 individuals was observed in a strip of loose disturbed, bare soil between an asphalt road and a concrete sidewalk. The strip of dirt had rice straw laid down upon it. The population was approximately 20 m by 2 m. There was very little other vegetation growing there. No other populations were observed elsewhere in the survey area.

Melilotus alba - A single plant was seen growing 75 meters east of the Wuksachi Fire Station alongside an asphalt road.

Tragopogon dubius - Fewer than 100 individuals were seen scattered throughout the complex in open, partly disturbed areas with little herbaceous under story.

Verbascum thapsus - Three plants were seen on south side of the sewage treatment plant. Populations were observed scattered throughout the Wuksachi Complex.

Verbascum virgatum - Populations of this plant species grew in dry, exposed, roadside areas. One population was near the sewage treatment facility and one was alongside the entrance road to Wuksachi proper. These populations, numbering a few dozen plants each, contained first-year rosettes as well as blooming individuals. Fewer than 100 plants were observed two hundred meters southwest of the Wuksachi Fire Station in a flat, open area adjacent to the parking lot. The population was in decomposed granite and mulch laid down a previous year. Another population of fewer than twenty individuals was seen adjacent to the road leading to Wuksachi approximately one hundred meters north of the Generals Highway.

Yucca Creek

Carduus pycnocephalus - Fewer than 100 individuals were observed in small colonies scattered throughout the riparian zone in open, dry sand bars and rock cracks.

Ficus carica - This species has been noted in three different places in this area of Sequoia National Park. Two separate plants have been seen in the North Fork of the Kaweah River, upstream of Yucca Creek. The third and largest population grew in and along a lush, shady, rocky section of Yucca Creek about 100 meters upstream of the Kaweah River. There were a dozen or so individuals in this population, including one mature tree which had a trunk of 20 centimeters in diameter at 1.7 meters above the ground. The other members of this colony were but a few years old. Reproduction appeared to be of both sexual and vegetative nature. The entire colony occupied a space not bigger than 25 square meters. This is the first collection for Sequoia-Kings Canyon National Parks.

Juglans californica - These vegetative plants were likely a species of walnut native to the Great Valley and to western parts of California. What appeared to be one mother plant and ten or fifteen offspring grew along the north bank of Yucca Creek, about 350 meters upstream of the Old Hidden Springs Road crossing. The "mother" plant grew alongside the Old Hidden Springs Trail (residual planting?). The slope below it dropped into Yucca Creek. The several naturalized plants, ranging from about one to ten vears old, were scattered upstream and downstream of the mature plant on the partly shaded, well-vegetated stream bank. What appeared to be Juglans regia (the walnut of commerce, not native to California) also grew nearby. These species are known to hybridize.

Juglans regia - Alongside the Old Hidden Springs Trail and about 350 meters upstream of the Old Hidden Springs Road crossing near a population of *Juglans californica* (see description above). Known to hybridize with *J. californica*.

Poa pratensis - Fewer than 1000 individuals were observed growing in scattered populations in partly shaded areas.

Polypogon interruptus - Fewer than ten of these plants were seen in Yucca Creek in shaded, moist, rocky, streamside areas. This is the first collection for Sequoia-Kings Canyon National Parks.

Polypogon monspeliensis - Fewer than 100 individuals were seen scattered throughout the creek in open sand bars and rock cracks.

Rubus discolor - Thousands of individuals growing in numerous large colonies were observed in shaded places throughout the survey area.

Silybum marianum - Two populations of this plant were seen along Yucca Creek. One population was on an exposed, rocky, grassy flood plain, two kilometers upstream of the Kaweah River. The other population was on an exposed sandy bank $\$ flood plain a few hundred meters downstream of the first. Each population contained a few dozen individuals and both were on the north side of Yucca Creek. This is the first collection for Sequoia-Kings Canyon National Parks.

Vitis vinifera - Frequent, dense patches of this plant are scattered throughout Yucca Creek. A native grape species, *Vitis californica* Benth. also occurs in the creek.

Zumwalt Meadow Trail

Bromus tectorum - We found fewer than 100 plants on the partly shaded, rocky, north bank of the Kings River 100 meters east of the trailhead parking lot.

Cirsium vulgare - We found fewer than 100 plants on the partly shaded, sandy, north bank of the Kings River 120 meters east of the trailhead parking lot.

Poa pratensis - We found fewer than 1000 plants on the partly shaded, sandy, north bank of the Kings River 120 meters east of the trailhead parking lot.

Verbascum thapsus - We found fewer than 100 plants on the partly shaded, rocky, north bank of the Kings River 100 meters east of the trailhead parking lot.

Road	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Road
Big Oak Flat Road	4661	Aira caryophyllea	Agrostis gigantea	6040	Wawona Road 3
Big Oak Flat Road	4661	Avena fatua	Agrostis gigantea	6051	Wawona Road
Big Oak Flat Road	4661	Bromus diandrus	Aira caryophyllea	3842	El Portal Road
Big Oak Flat Road	4661	Bromus hordeaceus	Aira caryophyllea	3964	Wawona Road
Big Oak Flat Road	4661	Bromus tectorum	Aira caryophyllea	4661	Big Oak Flat Road
Big Oak Flat Road	4661	Chenopodium album	Aira caryophyllea	5505	Hetch Hetchy Road
Big Oak Flat Road	4661	Chenopodium botrys	Aira caryophyllea	6040	Wawona Road 3
Big Oak Flat Road	4661	Cynosurus echinatus	Aira caryophyllea	6051	Wawona Road
Big Oak Flat Road	4661	Holcus lanatus	Amaranthus albus	3959	Northside Drive
Big Oak Flat Road	4661	Hypericum perforatum	Anthemis cotula	5969	Yosemite West
Big Oak Flat Road	4661	Lactuca serriola	Avena barbata	3964	Wawona Road
Big Oak Flat Road	4661	Phleum pratense	Avena barbata	4946	Big Oak Flat Road
Big Oak Flat Road	4661	Poa bulbosa	Avena barbata	5505	Hetch Hetchy Road
Big Oak Flat Road	4661	Polygonum arenastrum	Avena fatua	4661	Big Oak Flat Road
Big Oak Flat Road	4661	Sonchus oleraceus	Avena fatua	5272	Big Oak Flat Road
Big Oak Flat Road	4661	Vulpia myuros	Bromus arenarius	3958	Southside Drive
Big Oak Flat Road	4946	Avena barbata	Bromus diandrus	3842	El Portal Road
Big Oak Flat Road	4946	Bromus diandrus	Bromus diandrus	3958	Southside Drive
Big Oak Flat Road	4946	Bromus hordeaceus	Bromus diandrus	3959	Northside Drive
Big Oak Flat Road	4946	Bromus tectorum	Bromus diandrus	3964	Wawona Road
Big Oak Flat Road	4946	Cerastium glomeratum	Bromus diandrus	4661	Big Oak Flat Road
Big Oak Flat Road	4946	Cynosurus echinatus	Bromus diandrus	4946	Big Oak Flat Road
Big Oak Flat Road	4946	Dactylis glomerata	Bromus diandrus	5143	Wawona Road 2
Big Oak Flat Road	4946	Erodium cicutarium	Bromus diandrus	5272	Big Oak Flat Road
Big Oak Flat Road	4946	Hypericum perforatum	Bromus hordeaceus	3842	El Portal Road
Big Oak Flat Road	4946	Lactuca serriola	Bromus hordeaceus	3958	Southside Drive
Big Oak Flat Road	4946	Lathyrus latifolius	Bromus hordeaceus	3959	Northside Drive
Big Oak Flat Road	4946	Phleum pratense	Bromus hordeaceus	3964	Wawona Road
Big Oak Flat Road	4946	Plantago lanceolata	Bromus hordeaceus	4661	Big Oak Flat Road
Big Oak Flat Road	4946	Poa bulbosa	Bromus hordeaceus	4946	Big Oak Flat Road
Big Oak Flat Road	4946	Polygonum arenastrum	Bromus hordeaceus	5272	Big Oak Flat Road
Big Oak Flat Road	4946	Sisymbrium altissimum	Bromus hordeaceus	5505	Hetch Hetchy Road
Big Oak Flat Road	4946	Sonchus asper	Bromus inermis	3842	El Portal Road
Big Oak Flat Road	4946	Vulpia myuros	Bromus inermis	5143	Wawona Road 2
Big Oak Flat Road	5272	Avena fatua	Bromus inermis	5505	Hetch Hetchy Road
Big Oak Flat Road	5272	Bromus diandrus	Bromus inermis	6040	Wawona Road 3
Big Oak Flat Road	5272	Bromus hordeaceus	Bromus inermis	7981	Tioga Road
Big Oak Flat Road	5272	Bromus tectorum	Bromus secalinus	3959	Northside Drive
Big Oak Flat Road	5272	Chenopodium album	Bromus secalinus	3964	Wawona Road
Big Oak Flat Road	5272	Chenopodium botrys	Bromus sterilis	3959	Northside Drive
Big Oak Flat Road	5272	Cynosurus echinatus	Bromus tectorum	3842	El Portal Road
Big Oak Flat Road	5272	Herniaria hirsuta	Bromus tectorum	3958	Southside Drive
Big Oak Flat Road	5272	Holcus lanatus	Bromus tectorum	3959	Northside Drive
Big Oak Flat Road	5272	Lactuca serriola	Bromus tectorum	3964	Wawona Road
Big Oak Flat Road	5272	Plantago lanceolata	Bromus tectorum	4661	Big Oak Flat Road
Big Oak Flat Road	5272	Poa pratensis	Bromus tectorum	4946	Big Oak Flat Road
Big Oak Flat Road	5272	Polygonum arenastrum	Bromus tectorum	5143	Wawona Road 2
Big Oak Flat Road	5272	Rumex acetosella	Bromus tectorum	5272	Big Oak Flat Road
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Appendix D: Yosemite National Park alien plant species along roadsides.

Road	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Road
Big Oak Flat Road	5272	Sonchus asper	Bromus tectorum	5505	Hetch Hetchy Road
Big Oak Flat Road	5272	Vulpia myuros	Bromus tectorum	5902	Big Oak Flat Road
Big Oak Flat Road	5902	Bromus tectorum	Bromus tectorum	5969	Yosemite West
Big Oak Flat Road	5902	Cirsium vulgare	Bromus tectorum	6040	Wawona Road 3
Big Oak Flat Road	5902	Herniaria hirsuta	Bromus tectorum	6051	Wawona Road
Big Oak Flat Road	5902	Lolium multiflorum	Bromus tectorum	8472	Tioga Road
Big Oak Flat Road	5902	Plantago lanceolata	Centaurea solstitialis	5143	Wawona Road 2
Big Oak Flat Road	5902	Polygonum arenastrum	Cerastium glomeratum	4946	Big Oak Flat Road
Big Oak Flat Road	5902	Rumex acetosella	Cerastium glomeratum	5969	Yosemite West
Big Oak Flat Road	5902	Spergularia rubra	Chamomilla suaveolens	3958	Southside Drive
El Portal Road	3842	Aira caryophyllea	Chamomilla suaveolens	3959	Northside Drive
El Portal Road	3842	Bromus diandrus	Chamomilla suaveolens	3964	Wawona Road
El Portal Road	3842	Bromus hordeaceus	Chenopodium album	3842	El Portal Road
El Portal Road	3842	Bromus inermis	Chenopodium album	3958	Southside Drive
El Portal Road	3842	Bromus tectorum	Chenopodium album	3959	Northside Drive
El Portal Road	3842	Chenopodium album	Chenopodium album	4661	Big Oak Flat Road
El Portal Road	3842	Chenopodium botrys	Chenopodium album	5143	Wawona Road 2
El Portal Road	3842	Cynosurus echinatus	Chenopodium album	5272	Big Oak Flat Road
El Portal Road	3842	Galium parisiense	Chenopodium album	5969	Yosemite West
El Portal Road	3842	Herniaria hirsuta	Chenopodium album	6051	Wawona Road
El Portal Road	3842	Hordeum murinum	Chenopodium botrys	3842	El Portal Road
El Portal Road	3842	Lactuca serriola	Chenopodium botrys	3958	Southside Drive
El Portal Road	3842	Plantago lanceolata	Chenopodium botrys	3959	Northside Drive
El Portal Road	3842	Poa bulbosa	Chenopodium botrys	4661	Big Oak Flat Road
El Portal Road	3842	Poa pratensis	Chenopodium botrys	5143	Wawona Road 2
El Portal Road	3842	Polygonum arenastrum	Chenopodium botrys	5272	Big Oak Flat Road
El Portal Road	3842	Trifolium hirtum	Chenopodium botrys	5969	Yosemite West
El Portal Road	3842	Vulpia myuros	Chenopodium botrys	6051	Wawona Road
Glacier Point Road	6179	Rumex acetosella	Cirsium vulgare	3958	Southside Drive
Glacier Point Road	6440	Cirsium vulgare	Cirsium vulgare	5143	Wawona Road 2
Glacier Point Road	6440	Plantago lanceolata	Cirsium vulgare	5902	Big Oak Flat Road
Glacier Point Road	6440	Plantago major	Cirsium vulgare	5969	Yosemite West
Glacier Point Road	6440	Rumex acetosella	Cirsium vulgare	6040	Wawona Road 3
Glacier Point Road	7176	Spergularia rubra	Cirsium vulgare	6051	Wawona Road
Glacier Point Road	7704	Spergularia rubra	Cirsium vulgare	6254	Tioga Road
Hetch Hetchy Road	5505	Aira caryophyllea	Cirsium vulgare	6440	Glacier Point Road
Hetch Hetchy Road	5505	Avena barbata	Cynosurus echinatus	3842	El Portal Road
Hetch Hetchy Road	5505	Bromus hordeaceus	Cynosurus echinatus	3958	Southside Drive
Hetch Hetchy Road	5505	Bromus inermis	Cynosurus echinatus	3959	Northside Drive
Hetch Hetchy Road	5505	Bromus tectorum	Cynosurus echinatus	3964	Wawona Road
Hetch Hetchy Road	5505	Hypericum perforatum	Cynosurus echinatus	4661	Big Oak Flat Road
Hetch Hetchy Road	5505	Rumex acetosella	Cynosurus echinatus	4946	Big Oak Flat Road
Hetch Hetchy Road	5505	Spergularia rubra	Cynosurus echinatus	5272	Big Oak Flat Road
Hetch Hetchy Road	5505	Vulpia myuros	Dactylis glomerata	3958	Southside Drive
Northside Drive	3959	Amaranthus albus	Dactylis glomerata	3959	Northside Drive
Northside Drive	3959	Bromus diandrus	Dactylis glomerata	4946	Big Oak Flat Road
Northside Drive	3959	Bromus hordeaceus	Dactylis glomerata	6254	Tioga Road
Northside Drive	3959	Bromus secalinus	Erodium cicutarium	4946	Big Oak Flat Road
Northside Drive	3959	Bromus sterilis	Galium parisiense	3842	El Portal Road

Appendix D: (contin Road	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Road
Northside Drive	3959	Bromus tectorum	Galium parisiense	3958	Southside Drive
Northside Drive	3959	Chamomilla suaveolens	Herniaria hirsuta	3842	El Portal Road
Northside Drive	3959	Chenopodium album	Herniaria hirsuta	3959	Northside Drive
Northside Drive	3959	Chenopodium botrys	Herniaria hirsuta	5272	Big Oak Flat Road
Northside Drive	3959	Cynosurus echinatus	Herniaria hirsuta	5902	Big Oak Flat Road
Northside Drive	3959	Dactylis glomerata	Herniaria hirsuta	8472	Tioga Road
Northside Drive	3959	Herniaria hirsuta	Holcus lanatus	3964	Wawona Road
Northside Drive	3959	Hordeum murinum	Holcus lanatus	4661	Big Oak Flat Road
Northside Drive	3959	Hypericum perforatum	Holcus lanatus	5272	Big Oak Flat Road
Northside Drive	3959	Lactuca serriola	Holcus lanatus	6051	Wawona Road
Northside Drive	3959	Lolium perenne	Hordeum murinum	3842	El Portal Road
Northside Drive	3959	Plantago lanceolata	Hordeum murinum	3958	Southside Drive
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Northside Drive	3959 2050	Poa annua Boa hulhoan	Hordeum murinum		Northside Drive
Northside Drive	3959	Poa bulbosa	Hypericum perforatum	3959	Northside Drive
Northside Drive	3959 2050	Poa pratensis	Hypericum perforatum	3964	Wawona Road
Northside Drive	3959 2050	Polygonum arenastrum	Hypericum perforatum	4661	Big Oak Flat Road
Northside Drive	3959	Polygonum convolvulus	Hypericum perforatum	4946	Big Oak Flat Road
Northside Drive	3959	Rumex acetosella	Hypericum perforatum	5505	Hetch Hetchy Road
Northside Drive	3959	Rumex crispus	Hypochaeris radicata	3958	Southside Drive
Northside Drive	3959	Sisymbrium altissimum	Lactuca serriola	3842	El Portal Road
Northside Drive	3959	Sonchus asper	Lactuca serriola	3958	Southside Drive
Northside Drive	3959	Spergularia rubra	Lactuca serriola	3959	Northside Drive
Northside Drive	3959	Taraxacum officinale	Lactuca serriola	3964	Wawona Road
Northside Drive	3959	Tragopogon dubius	Lactuca serriola	4661	Big Oak Flat Road
Northside Drive	3959	Trifolium repens	Lactuca serriola	4946	Big Oak Flat Road
Northside Drive	3959	Vulpia myuros	Lactuca serriola	5143	Wawona Road 2
Southside Drive	3958	Bromus arenarius	Lactuca serriola	5272	Big Oak Flat Road
Southside Drive	3958	Bromus diandrus	Lactuca serriola	5969	Yosemite West
Southside Drive	3958	Bromus hordeaceus	Lactuca serriola	6040	Wawona Road 3
Southside Drive	3958	Bromus tectorum	Lactuca serriola	6051	Wawona Road
Southside Drive	3958	Chamomilla suaveolens	Lathyrus latifolius	4946	Big Oak Flat Road
Southside Drive	3958	Chenopodium album	Lolium multiflorum	5902	Big Oak Flat Road
Southside Drive	3958	Chenopodium botrys	Lolium multiflorum	5969	Yosemite West
Southside Drive	3958	Cirsium vulgare	Lolium perenne	3958	Southside Drive
Southside Drive	3958	Cynosurus echinatus	Lolium perenne	3959	Northside Drive
Southside Drive	3958	Dactylis glomerata	Lolium perenne	5969	Yosemite West
Southside Drive	3958	Galium parisiense	Phleum pratense	4661	Big Oak Flat Road
Southside Drive	3958	Hordeum murinum	Phleum pratense	4946	Big Oak Flat Road
Southside Drive	3958	Hypochaeris radicata	Plantago lanceolata	3842	El Portal Road
Southside Drive	3958	Lactuca serriola	Plantago lanceolata	3958	Southside Drive
Southside Drive	3958	Lolium perenne	Plantago lanceolata	3959	Northside Drive
Southside Drive	3958	Plantago lanceolata	Plantago lanceolata	3964	Wawona Road
Southside Drive	3958	Poa bulbosa	Plantago lanceolata	4946	Big Oak Flat Road
Southside Drive	3958	Poa pratensis	Plantago lanceolata	5143	Wawona Road 2
Southside Drive	3958	Polygonum arenastrum	Plantago lanceolata	5272	Big Oak Flat Road
Southside Drive	3958	Rumex acetosella	Plantago lanceolata	5902	Big Oak Flat Road
Southside Drive	3958	Silene latifolia	Plantago lanceolata	5969	Yosemite West
Southside Drive	3958	Sisymbrium altissimum	Plantago lanceolata	6040	Wawona Road 3
Southside Drive	3958	Taraxacum officinale	Plantago lanceolata	6051	Wawona Road

Appendix D: (conti Road	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Road
Southside Drive	3958	Tragopogon dubius	Plantago lanceolata	6254	Tioga Road
Southside Drive	3958	Trifolium repens	Plantago lanceolata	6440	Glacier Point Road
Southside Drive	3958	Verbascum thapsus	Plantago major	6051	Wawona Road
Tioga Road	6254	Cirsium vulgare	Plantago major	6440	Glacier Point Road
Tioga Road	6254	Dactylis glomerata	Poa annua	3959	Northside Drive
Tioga Road	6254	Plantago lanceolata	Poa annua	5143	Wawona Road 2
Tioga Road	6254	Poa annua	Poa annua	6040	Wawona Road 3
Tioga Road	6254	Polygonum arenastrum	Poa annua	6051	Wawona Road
Tioga Road	6254	Polygonum arenastrum	Poa annua	6254	Tioga Road
Tioga Road	6254	Rumex acetosella	Poa bulbosa	3842	El Portal Road
Tioga Road	7143	Rumex acetosella	Poa bulbosa	3958	Southside Drive
Tioga Road	7143	Spergularia rubra	Poa bulbosa	3959	Northside Drive
Tioga Road	7981	Bromus inermis	Poa bulbosa	3964	Wawona Road
Tioga Road	7981	Spergularia rubra	Poa bulbosa	4661	Big Oak Flat Road
Tioga Road	8127	Rumex acetosella	Poa bulbosa	4946	Big Oak Flat Road
Tioga Road	8127	Spergularia rubra	Poa pratensis	3842	El Portal Road
Tioga Road	8150	Rumex acetosella	Poa pratensis	3958	Southside Drive
Tioga Road	8150	Spergularia rubra	Poa pratensis	3959	Northside Drive
Tioga Road	8472	Bromus tectorum	Poa pratensis	3964	Wawona Road
Tioga Road	8472	Herniaria hirsuta	Poa pratensis	5143	Wawona Road 2
Tioga Road	8472	Rumex acetosella	Poa pratensis	5272	Big Oak Flat Road
Tioga Road	8472	Spergularia rubra	Poa pratensis	5969	Yosemite West
Tioga Road	8674	Spergularia rubra	Poa pratensis	6040	Wawona Road 3
Wawona Road	3964	Aira caryophyllea	Poa pratensis	6051	Wawona Road
Wawona Road	3964	Avena barbata	Polygonum arenastrum	3842	El Portal Road
Wawona Road	3964	Bromus diandrus	Polygonum arenastrum	3958	Southside Drive
Wawona Road	3964	Bromus hordeaceus	Polygonum arenastrum	3959	Northside Drive
Wawona Road	3964	Bromus secalinus	Polygonum arenastrum	3964	Wawona Road
Wawona Road	3964	Bromus tectorum	Polygonum arenastrum	4661	Big Oak Flat Road
Wawona Road	3964	Chamomilla suaveolens	Polygonum arenastrum	4946	Big Oak Flat Road
Wawona Road	3964	Cynosurus echinatus	Polygonum arenastrum	5143	Wawona Road 2
Wawona Road	3964	Holcus lanatus	Polygonum arenastrum	5272	Big Oak Flat Road
Wawona Road	3964	Hypericum perforatum	Polygonum arenastrum	5902	Big Oak Flat Road
Wawona Road	3964	Lactuca serriola	Polygonum arenastrum	5969	Yosemite West
Wawona Road	3964	Plantago lanceolata	Polygonum arenastrum	6051	Wawona Road
Wawona Road	3964	Poa bulbosa	Polygonum arenastrum	6254	Tioga Road
Wawona Road	3964	Poa pratensis	Polygonum arenastrum	6254	Tioga Road
Wawona Road	3964	Polygonum arenastrum	Polygonum convolvulus	3959	Northside Drive
Wawona Road	3964	Rumex acetosella	Raphanus raphanistrum	5969	Yosemite West
Wawona Road	3964	Sonchus asper	Raphanus sativus	5969	Yosemite West
Wawona Road	3964	Spergularia rubra	Rumex acetosella	3958	Southside Drive
Wawona Road	3964	Vulpia myuros	Rumex acetosella	3959	Northside Drive
Wawona Road	6051	Agrostis gigantea	Rumex acetosella	3964	Wawona Road
Wawona Road	6051	Aira caryophyllea	Rumex acetosella	5143	Wawona Road 2
Wawona Road	6051	Bromus tectorum	Rumex acetosella	5272	Big Oak Flat Road
Wawona Road	6051	Chenopodium album	Rumex acetosella	5505	Hetch Hetchy Road
Wawona Road	6051	Chenopodium botrys	Rumex acetosella	5902	Big Oak Flat Road
Wawona Road	6051	Cirsium vulgare	Rumex acetosella	5969	Yosemite West
Wawona Road	6051	Holcus lanatus	Rumex acetosella	6040	Wawona Road 3

Road	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Road
Wawona Road	6051	Lactuca serriola	Rumex acetosella	6051	Wawona Road
Wawona Road	6051	Plantago lanceolata	Rumex acetosella	6179	Glacier Point Road
Wawona Road	6051	Plantago major	Rumex acetosella	6254	Tioga Road
Wawona Road	6051	Poa annua	Rumex acetosella	6440	Glacier Point Road
Wawona Road	6051	Poa pratensis	Rumex acetosella	7143	Tioga Road
Wawona Road	6051	Polygonum arenastrum	Rumex acetosella	8127	Tioga Road
Wawona Road	6051	Rumex acetosella	Rumex acetosella	8150	Tioga Road
Wawona Road	6051	Spergularia rubra	Rumex acetosella	8472	Tioga Road
Wawona Road	6051	Trifolium repens	Rumex crispus	3959	Northside Drive
Wawona Road 2	5143	Bromus diandrus	Silene latifolia	3958	Southside Drive
Wawona Road 2	5143	Bromus inermis	Silene latifolia	5143	Wawona Road 2
Wawona Road 2	5143	Bromus tectorum	Silene latifolia	6040	Wawona Road 3
Wawona Road 2	5143	Centaurea solstitialis	Sinapis arvensis	5969	Yosemite West
Wawona Road 2	5143	Chenopodium album	Sisymbrium altissimum	3958	Southside Drive
Wawona Road 2	5143	Chenopodium botrys	Sisymbrium altissimum	3959	Northside Drive
Wawona Road 2	5143	Cirsium vulgare	Sisymbrium altissimum	4946	Big Oak Flat Road
Wawona Road 2	5143	Lactuca serriola	Sonchus asper	3959	Northside Drive
Wawona Road 2	5143	Plantago lanceolata	Sonchus asper	3964	Wawona Road
Wawona Road 2	5143	Poa annua	Sonchus asper	4946	Big Oak Flat Road
Wawona Road 2	5143	Poa pratensis	Sonchus asper	5272	Big Oak Flat Road
Wawona Road 2	5143	Polygonum arenastrum	Sonchus oleraceus	4661	Big Oak Flat Road
Wawona Road 2	5143	Rumex acetosella	Spergularia rubra	3959	Northside Drive
Wawona Road 2	5143	Silene latifolia	Spergularia rubra	3964	Wawona Road
Wawona Road 2	5143	Vulpia myuros	Spergularia rubra	5505	Hetch Hetchy Road
Wawona Road 3	6040	Agrostis gigantea	Spergularia rubra	5902	Big Oak Flat Road
Wawona Road 3	6040	Aira caryophyllea	Spergularia rubra	5969	Yosemite West
Wawona Road 3	6040	Bromus inermis	Spergularia rubra	6051	Wawona Road
Wawona Road 3	6040	Bromus tectorum	Spergularia rubra	7143	Tioga Road
Wawona Road 3	6040	Cirsium vulgare	Spergularia rubra	7176	Glacier Point Road
Wawona Road 3	6040	Lactuca serriola	Spergularia rubra	7704	Glacier Point Road
Wawona Road 3	6040	Plantago lanceolata	Spergularia rubra	7981	Tioga Road
Wawona Road 3	6040	Poa annua	Spergularia rubra	8127	Tioga Road
Wawona Road 3	6040	Poa pratensis	Spergularia rubra	8150	Tioga Road
Wawona Road 3	6040	Rumex acetosella	Spergularia rubra	8472	Tioga Road
Wawona Road 3	6040	Silene latifolia	Spergularia rubra	8674	Tioga Road
Wawona Road 3	6040	Tragopogon dubius	Taraxacum officinale	3958	Southside Drive
Wawona Road 3	6040	Vulpia myuros	Taraxacum officinale	3959	Northside Drive
Yosemite West	5969	Anthemis cotula	Tragopogon dubius	3958	Southside Drive
Yosemite West	5969	Bromus tectorum	Tragopogon dubius	3959	Northside Drive
Yosemite West	5969	Cerastium glomeratum	Tragopogon dubius	6040	Wawona Road 3
Yosemite West	5969	Chenopodium album	Trifolium hirtum	3842	El Portal Road
Yosemite West	5969	Chenopodium botrys	Trifolium repens	3958	Southside Drive
Yosemite West	5969	Cirsium vulgare	Trifolium repens	3959	Northside Drive
Yosemite West	5969	Lactuca serriola	Trifolium repens	5969	Yosemite West
Yosemite West	5969	Lolium multiflorum	Trifolium repens	6051	Wawona Road
Yosemite West	5969	Lolium perenne	Triticum aestivum	5969	Yosemite West
Yosemite West	5969	Plantago lanceolata	Verbascum thapsus	3958	Southside Drive
Yosemite West	5969	Poa pratensis	Verbascum thapsus	5969	Yosemite West
		Polygonum arenastrum	Vulpia myuros	3842	

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	Road	Elevation (ft)	Alien Species		
Yo	semite West	5969	Raphanus raphanistrum		
Yo	semite West	5969	Raphanus sativus		
Yo	semite West	5969	Rumex acetosella		
Yo	semite West	5969	Sinapis arvensis		
Yo	semite West	5969	Spergularia rubra		
Yo	semite West	5969	Trifolium repens		
Yo	semite West	5969	Triticum aestivum		
Yo	semite West	5969	Verbascum thapsus		
Yo	semite West	5969	Vulpia myuros		

Species Richness Summary – by Road Section

		Alien
Road	Elevation (ft)	Species Richness
Big Oak Flat Road	4661	16
Big Oak Flat Road	4946	18
Big Oak Flat Road	5272	16
Big Oak Flat Road	5902	8
Glacier Point Road	6179	1
Glacier Point Road	6440	4
Glacier Point Road	7176	1
Glacier Point Road	7704	1
Hetch Hetchy Road	5505	9
El Portal Road	3842	18
Northside Drive	3959	31
Southside Drive	3958	26
Tioga Road	6254	7
Tioga Road	7143	2
Tioga Road	7981	2
Tioga Road	8127	2
Tioga Road	8150	2
Tioga Road	8472	4
Tioga Road	8674	1
Wawona Road	3964	19
Wawona Road	5142	15
Wawona Road	6040	14
Wawona Road	6051	16
Yosemite West	5969	22
Total Roadside Species		Total = 57

Alien Species	Elevation (ft)	Road
Vulpia myuros	3959	Northside Drive
Vulpia myuros	3964	Wawona Road
Vulpia myuros	4661	Big Oak Flat Road
Vulpia myuros	4946	Big Oak Flat Road
Vulpia myuros	5143	Wawona Road 2
Vulpia myuros	5272	Big Oak Flat Road
Vulpia myuros	5505	Hetch Hetchy Road
Vulpia myuros	5969	Yosemite West
Vulpia myuros	6040	Wawona Road 3

		Alien
Road	Elevation (ft)	Species Richness
Northside Drive	3959	31
Southside Drive	3958	26
Yosemite West	5969	22
Wawona Road	3964	19
El Portal Road	3842	18
Big Oak Flat Road	4946	18
Big Oak Flat Road	4661	16
Big Oak Flat Road	5272	16
Wawona Road	6051	16
Wawona Road	5142	15
Wawona Road	6040	14
Hetch Hetchy Road	5505	9
Big Oak Flat Road	5902	8
Tioga Road	6254	7
Glacier Point Road	6440	4
Tioga Road	8472	4
Tioga Road	7143	2
Tioga Road	7981	2
Tioga Road	8127	2
Tioga Road	8150	2
Glacier Point Road	6179	1
Glacier Point Road	7176	1
Glacier Point Road	7704	1
Tioga Road	8674	1
Total Roadside Species		Total = 57

Trail	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Trail
Alder Creek	4557	Aira caryophyllea	Agrostis gigantea	3972	Yosemite Loop
Alder Creek	4557	Bromus tectorum	Agrostis gigantea	4053	Meadow Loop
Alder Creek	4557	Holcus lanatus	Agrostis gigantea	4100	Snow Creek
Alder Creek	4557	Hypericum perforatum	Agrostis gigantea	4770	Old Big Oak Flat Rd.
Alder Creek	4557	Poa pratensis	Agrostis gigantea	4959	Happy Isles
Alder Creek	4557	Rumex acetosella	Aira caryophyllea	4036	Bridalveil-Inspiration Pt.
Alder Creek	4557	Vulpia myuros	Aira caryophyllea	4053	Meadow Loop
Bridalveil Creek	6969	Poa annua	Aira caryophyllea	4100	Snow Creek
Bridalveil Creek	6969	Poa pratensis	Aira caryophyllea	4417	Chilnualna Falls
Bridalveil Falls	4035	Bromus hordeaceus	Aira caryophyllea	4557	Alder Creek
Bridalveil Falls	4035	Bromus tectorum	Aira caryophyllea	4770	Old Big Oak Flat Rd.
Bridalveil Falls	4035	Poa bulbosa	Aira caryophyllea	5256	Mariposa Grove
Bridalveil Falls	4035	Poa pratensis	Avena barbata	4100	Snow Creek
Bridalveil Falls	4035	Silene latifolia	Barbarea vulgaris	4959	Happy Isles
Bridalveil Falls	4035	Stellaria media	Bromus arenarius	5256	Mariposa Grove
Bridalveil Falls	4035	Vulpia myuros	Bromus diandrus	3931	Mirror Lake Pack
Bridalveil-Inspiration Pt.	4036	Aira caryophyllea	Bromus diandrus	3972	Yosemite Loop
Bridalveil-Inspiration Pt.	4036	Bromus tectorum	Bromus diandrus	4053	Meadow Loop
Bridalveil-Inspiration Pt.	4036	Cirsium vulgare	Bromus diandrus	4100	Snow Creek
Bridalveil-Inspiration Pt.	4036	Holcus lanatus	Bromus hordeaceus	3972	Yosemite Loop
Bridalveil-Inspiration Pt.	4036	Sonchus asper	Bromus hordeaceus	4035	Bridalveil Falls
Bridalveil-Inspiration Pt.	4036	Vulpia myuros	Bromus hordeaceus	4053	Meadow Loop
Chilnualna Falls	4417	Aira caryophyllea	Bromus inermis	4053	Meadow Loop
Chilnualna Falls	4417	Bromus tectorum	Bromus inermis	4959	Happy Isles
Chilnualna Falls	4417	Holcus lanatus	Bromus inermis	7243	Panorama
Chilnualna Falls	4417	Poa compressa	Bromus sterilis	4015	Yosemite Falls
Chilnualna Falls	4417	Sonchus asper	Bromus sterilis	4100	Snow Creek
Chilnualna Falls	4417	Vulpia myuros	Bromus sterilis	4770	Old Big Oak Flat Rd.
Four Mile	3960	Bromus tectorum	Bromus tectorum	3931	Mirror Lake Pack
Four Mile	3960	Chenopodium botrys	Bromus tectorum	3960	Four Mile
Four Mile	3960	Erodium cicutarium	Bromus tectorum	3972	Yosemite Loop
Four Mile	3960	Holcus lanatus	Bromus tectorum	4015	Yosemite Falls
Four Mile	3960	Poa annua	Bromus tectorum	4035	Bridalveil Falls
Four Mile	3960	Poa bulbosa	Bromus tectorum	4036	Bridalveil-Inspiration Pt.
Four Mile	3960	Poa pratensis	Bromus tectorum Bromus tectorum	4053	Meadow Loop
Four Mile	3960	Rumex acetosella	Bromus tectorum	4100	Snow Creek
Four Mile	3960	Silene latifolia	Bromus tectorum	4381	Inspiration Pt.
Four Mile	3960	Taraxacum officinale	Bromus tectorum	4417	Chilnualna Falls
Four Mile	3960 3960	Vulpia myuros	Bromus tectorum	4417 4557	Alder Creek
Glen Aulin	8686	Poa pratensis	Bromus tectorum	4770	Old Big Oak Flat Rd.
Glen Aulin	8686	Spergularia rubra		4959	Happy Isles
		Trifolium repens	Bromus tectorum		
Glen Aulin Happy Isles	8686 4959	0 I	Bromus tectorum	5256 7243	Mariposa Grove Panorama
115		Agrostis gigantea	Bromus tectorum	7243 8622	
Happy Isles	4959	Barbarea vulgaris	Capsella bursa-pastoris		Young Lake
Happy Isles	4959	Bromus inermis	Cerastium glomeratum	4053	Meadow Loop
Happy Isles	4959	Bromus tectorum	Cerastium glomeratum	4100	Snow Creek
Happy Isles	4959	Cerastium glomeratum	Cerastium glomeratum	4959	Happy Isles
Happy Isles	4959	Cirsium vulgare	Cerastium glomeratum	6339	Tamarack Creek

Appendix E. Yosemite National Park alien plant species along trails.

Appendix E. (con Trail	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Trail
Happy Isles	4959	Galium parisiense	Chenopodium album	3972	Yosemite Loop
Happy Isles	4959	Holcus lanatus	Chenopodium album	4381	Inspiration Pt.
Happy Isles	4959	Lolium multiflorum	Chenopodium botrys	3960	Four Mile
Happy Isles	4959	Poa pratensis	Cirsium vulgare	3931	Mirror Lake Pack
Happy Isles	4959	Sisymbrium altissimum	Cirsium vulgare	3972	Yosemite Loop
Happy Isles	4959	Vulpia myuros	Cirsium vulgare	4036	Bridalveil-Inspiration Pt.
Harden Lake	7821	Poa annua	Cirsium vulgare	4053	Meadow Loop
Harden Lake	7821	Rumex acetosella	Cirsium vulgare	4770	Old Big Oak Flat Rd.
Harden Lake	7821	Spergularia rubra	Cirsium vulgare	4959	Happy Isles
Harden Lake	7821	Taraxacum officinale	Cirsium vulgare	5256	Mariposa Grove
Inspiration Pt.	4381	Bromus tectorum	Cirsium vulgare	7243	Panorama
Inspiration Pt.	4381	Chenopodium album	Cynosurus echinatus	3972	Yosemite Loop
Inspiration Pt.	4381	Poa annua	Cynosurus echinatus	4053	Meadow Loop
Inspiration Pt.	4381	Silene latifolia	Dactylis glomerata	4771	Merced Grove
John Muir-Tuolumne	8675	Spergularia rubra	Erodium cicutarium	3960	Four Mile
John Muir-Tuolumne	8675	Taraxacum officinale	Erodium cicutarium	4053	Meadow Loop
Lukens Lake	7886	Spergularia rubra	Festuca pratensis	5256	Mariposa Grove
Lukens Lake	7886	Taraxacum officinale	Galium parisiense	3972	Yosemite Loop
Mariposa Grove	5256	Aira caryophyllea	Galium parisiense	4015	Yosemite Falls
Mariposa Grove	5256	Bromus arenarius	Galium parisiense	4053	Meadow Loop
Mariposa Grove	5256	Bromus tectorum	Galium parisiense	4959	Happy Isles
Mariposa Grove	5256	Cirsium vulgare	Galium parisiense	5256	Mariposa Grove
Mariposa Grove	5256	Festuca pratensis	Herniaria hirsuta	4053	Meadow Loop
Mariposa Grove	5256	Galium parisiense	Holcus lanatus	3931	Mirror Lake Pack
Mariposa Grove	5256	Holcus lanatus	Holcus lanatus	3960	Four Mile
Mariposa Grove	5256	Lactuca serriola	Holcus lanatus	3972	Yosemite Loop
Mariposa Grove	5256	Poa annua	Holcus lanatus	4015	Yosemite Falls
Mariposa Grove	5256	Poa pratensis	Holcus lanatus	4036	Bridalveil-Inspiration Pt.
Mariposa Grove	5256	Silene latifolia	Holcus lanatus	4053	Meadow Loop
Mariposa Grove	5256	Taraxacum officinale	Holcus lanatus	4417	Chilnualna Falls
Mariposa Grove	5256	Vulpia myuros	Holcus lanatus	4557	Alder Creek
Meadow Loop	4053	Agrostis gigantea	Holcus lanatus	4770	Old Big Oak Flat Rd.
Meadow Loop	4053	Aira caryophyllea	Holcus lanatus	4959	Happy Isles
Meadow Loop	4053	Bromus diandrus	Holcus lanatus	5256	Mariposa Grove
Meadow Loop	4053	Bromus hordeaceus	Hordeum murinum	3931	Mirror Lake Pack
Meadow Loop	4053	Bromus inermis	Hordeum murinum	3972	Yosemite Loop
Meadow Loop	4053	Bromus tectorum	Hypericum perforatum	4015	Yosemite Falls
Meadow Loop	4053	Cerastium glomeratum	Hypericum perforatum	4557	Alder Creek
Meadow Loop	4053	Cirsium vulgare	Lactuca serriola	3931	Mirror Lake Pack
Meadow Loop	4053	Cynosurus echinatus	Lactuca serriola	3972	Yosemite Loop
Meadow Loop	4053	Erodium cicutarium	Lactuca serriola	4015	Yosemite Falls
Meadow Loop	4053	Galium parisiense	Lactuca serriola	4770	Old Big Oak Flat Rd.
Meadow Loop	4053	Herniaria hirsuta	Lactuca serriola	5256	Mariposa Grove
Meadow Loop	4053	Holcus lanatus	Lathyrus latifolius	4053	Meadow Loop
Meadow Loop	4053	Lathyrus latifolius	Lolium multiflorum	4959	Happy Isles
Meadow Loop	4053	Phleum pratense	Phleum pratense	3931	Mirror Lake Pack
Meadow Loop	4053	Plantago lanceolata	Phleum pratense	3972	Yosemite Loop
Meadow Loop	4053	Plantago major	Phleum pratense	4053	Meadow Loop
Meadow Loop	4053	Poa bulbosa	Plantago lanceolata	3931	Mirror Lake Pack

Appendix E. (conti Trail	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Trail
Meadow Loop	4053	Poa pratensis	Plantago lanceolata	4053	Meadow Loop
Meadow Loop	4053	Polygonum arenastrum	Plantago major	4053	Meadow Loop
Meadow Loop	4053	Rubus discolor	Poa annua	3931	Mirror Lake Pack
Meadow Loop	4053	Rubus laciniatus	Poa annua	3960	Four Mile
Meadow Loop	4053	Rumex acetosella	Poa annua	3972	Yosemite Loop
Meadow Loop	4053	Sisymbrium altissimum	Poa annua	4381	Inspiration Pt.
Meadow Loop	4053	Sonchus asper	Poa annua	5256	Mariposa Grove
Meadow Loop	4053	Sonchus oleraceus	Poa annua	6969	Bridalveil Creek
Meadow Loop	4053	Stellaria media	Poa annua	7729	Taft Point
Meadow Loop	4053	Taraxacum officinale	Poa annua	7821	Harden Lake
Meadow Loop	4053	Tragopogon dubius	Poa bulbosa	3960	Four Mile
Meadow Loop	4053	Trifolium repens	Poa bulbosa	3972	Yosemite Loop
Meadow Loop	4053	Verbascum thapsus	Poa bulbosa	4035	Bridalveil Falls
Meadow Loop	4053	Vulpia myuros	Poa bulbosa	4053	Meadow Loop
Merced Grove	4771	Dactylis glomerata	Poa compressa	4417	Chilnualna Falls
Merced Grove	4771	Rumex acetosella	Poa pratensis	3931	Mirror Lake Pack
Mirror Lake Pack	3931	Bromus diandrus	Poa pratensis	3960	Four Mile
Mirror Lake Pack	3931	Bromus tectorum	Poa pratensis	3972	Yosemite Loop
Mirror Lake Pack	3931	Cirsium vulgare	Poa pratensis	4035	Bridalveil Falls
Mirror Lake Pack	3931	Holcus lanatus	Poa pratensis	4053	Meadow Loop
Mirror Lake Pack	3931	Hordeum murinum	Poa pratensis	4100	Snow Creek
Mirror Lake Pack	3931	Lactuca serriola	Poa pratensis	4557	Alder Creek
Mirror Lake Pack	3931	Phleum pratense	Poa pratensis	4959	Happy Isles
Mirror Lake Pack	3931	Plantago lanceolata	Poa pratensis	5256	Mariposa Grove
Mirror Lake Pack	3931	Poa annua	Poa pratensis	6969	Bridalveil Creek
Mirror Lake Pack	3931	Poa pratensis	Poa pratensis	8622	Young Lake
Mirror Lake Pack	3931	Polygonum arenastrum	Poa pratensis	8686	Glen Aulin
Mirror Lake Pack	3931	Rubus discolor	Polygonum arenastrum	3931	Mirror Lake Pack
Mirror Lake Pack	3931	Trifolium repens	Polygonum arenastrum	3972	Yosemite Loop
Mirror Lake Pack	3931	Vulpia myuros	Polygonum arenastrum	4053	Meadow Loop
Old Big Oak Flat Rd.	4770	Agrostis gigantea	Rubus discolor	3931	Mirror Lake Pack
Old Big Oak Flat Rd.	4770	Aira caryophyllea	Rubus discolor	3972	Yosemite Loop
Old Big Oak Flat Rd.	4770	Bromus sterilis	Rubus discolor	4053	Meadow Loop
Old Big Oak Flat Rd.	4770	Bromus tectorum	Rubus laciniatus	4053	Meadow Loop
Old Big Oak Flat Rd.	4770	Cirsium vulgare	Rumex acetosella	3960	Four Mile
Old Big Oak Flat Rd.	4770	Holcus lanatus	Rumex acetosella	3972	Yosemite Loop
Old Big Oak Flat Rd.	4770	Lactuca serriola	Rumex acetosella	4053	Meadow Loop
Old Big Oak Flat Rd.	4770	Tragopogon dubius	Rumex acetosella	4557	Alder Creek
Old Big Oak Flat Rd.	4770	Vulpia myuros	Rumex acetosella	4771	Merced Grove
Panorama	7243	Bromus inermis	Rumex acetosella	6339	Tamarack Creek
Panorama	7243	Bromus tectorum	Rumex acetosella	7821	Harden Lake
Panorama	7243	Cirsium vulgare	Rumex acetosella	8100	Porcupine Creek
Panorama	7243	Spergularia rubra	Rumex crispus	3972	Yosemite Loop
Porcupine Creek	8100	Rumex acetosella	Silene latifolia	3960	Four Mile
Snow Creek	4100	Agrostis gigantea	Silene latifolia	4035	Bridalveil Falls
Snow Creek	4100	Aira caryophyllea	Silene latifolia	4381	Inspiration Pt.
Snow Creek	4100	Avena barbata	Silene latifolia	5256	Mariposa Grove
Snow Creek	4100	Bromus diandrus	Sisymbrium altissimum	4053	Meadow Loop
Snow Creek	4100	Bromus sterilis	Sisymbrium altissimum	4959	Happy Isles

Trail	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Trail
Snow Creek	4100	Bromus tectorum	Sonchus asper	3972	Yosemite Loop
Snow Creek	4100	Cerastium glomeratum	Sonchus asper	4036	Bridalveil-Inspiration Pt
Snow Creek	4100	Poa pratensis	Sonchus asper	4053	Meadow Loop
Snow Creek	4100	Vulpia myuros	Sonchus asper	4417	Chilnualna Falls
Taft Point	7729	Poa annua	Sonchus oleraceus	4015	Yosemite Falls
Tamarack Creek	6339	Cerastium glomeratum	Sonchus oleraceus	4053	Meadow Loop
Tamarack Creek	6339	Rumex acetosella	Spergularia rubra	3972	Yosemite Loop
Tamarack Creek	6339	Spergularia rubra	Spergularia rubra	6339	Tamarack Creek
Yosemite Falls	4015	Bromus sterilis	Spergularia rubra	7243	Panorama
Yosemite Falls	4015	Bromus tectorum	Spergularia rubra	7821	Harden Lake
Yosemite Falls	4015	Galium parisiense	Spergularia rubra	7886	Lukens Lake
Yosemite Falls	4015	Holcus lanatus	Spergularia rubra	8675	John Muir-Tuolumne
Yosemite Falls	4015	Hypericum perforatum	Spergularia rubra	8686	Glen Aulin
Yosemite Falls	4015	Lactuca serriola	Stellaria media	4035	Bridalveil Falls
Yosemite Falls	4015	Sonchus oleraceus	Stellaria media	4053	Meadow Loop
Yosemite Falls	4015	Vulpia myuros	Taraxacum officinale	3960	Four Mile
Yosemite Loop	3972	Agrostis gigantea	Taraxacum officinale	3972	Yosemite Loop
Yosemite Loop	3972	Bromus diandrus	Taraxacum officinale	4053	Meadow Loop
Yosemite Loop	3972	Bromus hordeaceus	Taraxacum officinale	5256	Mariposa Grove
Yosemite Loop	3972	Bromus tectorum	Taraxacum officinale	7821	Harden Lake
Yosemite Loop	3972	Chenopodium album	Taraxacum officinale	7886	Lukens Lake
Yosemite Loop	3972	Cirsium vulgare	Taraxacum officinale	8675	John Muir-Tuolumne
Yosemite Loop	3972	Cynosurus echinatus	Torilis arvensis	3972	Yosemite Loop
Yosemite Loop	3972	Galium parisiense	Tragopogon dubius	3972	Yosemite Loop
Yosemite Loop	3972	Holcus lanatus	Tragopogon dubius	4053	Meadow Loop
Yosemite Loop	3972	Hordeum murinum	Tragopogon dubius	4770	Old Big Oak Flat Rd.
Yosemite Loop	3972	Lactuca serriola	Trifolium repens	3931	Mirror Lake Pack
Yosemite Loop	3972	Phleum pratense	Trifolium repens	4053	Meadow Loop
Yosemite Loop	3972	Poa annua	Trifolium repens	8686	Glen Aulin
Yosemite Loop	3972	Poa bulbosa	Verbascum thapsus	3972	Yosemite Loop
Yosemite Loop	3972	Poa pratensis	Verbascum thapsus	4053	Meadow Loop
Yosemite Loop	3972	Polygonum arenastrum	Vulpia myuros	3931	Mirror Lake Pack
Yosemite Loop	3972	Rubus discolor	Vulpia myuros	3960	Four Mile
Yosemite Loop	3972	Rumex acetosella	Vulpia myuros	3972	Yosemite Loop
Yosemite Loop	3972	Rumex crispus	Vulpia myuros	4015	Yosemite Falls
Yosemite Loop	3972	Sonchus asper	Vulpia myuros	4035	Bridalveil Falls
Yosemite Loop	3972	Spergularia rubra	Vulpia myuros	4036	Bridalveil-Inspiration Pt
Yosemite Loop	3972	Taraxacum officinale	Vulpia myuros	4053	Meadow Loop
Yosemite Loop	3972	Torilis arvensis	Vulpia myuros	4100	Snow Creek
Yosemite Loop	3972	Tragopogon dubius	Vulpia myuros	4417	Chilnualna Falls
Yosemite Loop	3972	Verbascum thapsus	Vulpia myuros	4557	Alder Creek
Yosemite Loop	3972	Vulpia myuros	Vulpia myuros	4770	Old Big Oak Flat Rd.
Young Lakes	8622	Capsella bursa-pastoris	Vulpia myuros	4959	Happy Isles
Young Lakes	8622	Poa pratensis	Vulpia myuros	5256	Mariposa Grove

Trail Species Richness Su	ail Species Richness Summary – by Trail			Trail Species Richness Summary – by Richness Levels		
		Alien			Alien	
Trail	Elevation (ft)	Species Richness	Trail	Elevation (ft)	Species Richness	
Alder Creek	4557	7	Meadow Loop	4053	32	
Bridalveil Creek	6969	2	Yosemite Loop	3972	26	
Bridalveil Falls	4035	7	Mirror Lake Pack	3931	14	
Bridalveil-Inspiration Pt.	4036	6	Mariposa Grove	5256	13	
Chilnualna Falls	4417	6	Happy Isles	4959	12	
Four Mile	3960	11	Four Mile	3960	11	
Glen Aulin	8686	3	Old Big Oak Flat Rd.	4770	9	
Happy Isles	4959	12	Snow Creek	4100	9	
Harden Lake	7821	4	Yosemite Falls	4015	8	
Inspiration Pt.	4381	4	Alder Creek	4557	7	
John Muir-Tuolumne	8675	2	Bridalveil Falls	4035	7	
Lukens Lake	7886	2	Bridalveil-Inspiration Pt.	4036	6	
Meadow Loop	4053	32	Chilnualna Falls	4417	6	
Merced Grove	4771	2	Inspiration Pt.	4381	4	
Mirror Lake Pack	3931	14	Harden Lake	7821	4	
Old Big Oak Flat Rd.	4770	9	Panorama	7243	4	
Panorama	7243	4	Glen Aulin	8686	3	
Porcupine Creek	8100	1	Tamarack Creek	6339	3	
Snow Creek	4100	9	Bridalveil Creek	6969	2	
Taft Point	7729	1	John Muir-Tuolumne	8675	2	
Tamarack Creek	6339	3	Lukens Lake	7886	2	
Mariposa Grove	5256	13	Merced Grove	4771	2	
Yosemite Falls	4015	8	Young Lakes	8622	2	
Yosemite Loop	3972	26	Porcupine Creek	8100	1	
Young Lakes	8622	2	Taft Point	7729	1	
Trailside Species		Total = 51	Trailside Species		Total = 51	

Site	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Site
Concession Stables (YV)	4000	Agrostis gigantea	Agrostis gigantea	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Bromus diandrus	Aira caryophyllea	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Bromus inermis	Aira caryophyllea	4001	Wawona Stables
Concession Stables (YV)	4000	Bromus secalinus	Aira caryophyllea	4093	McCauley Ranch
Concession Stables (YV)	4000	Bromus tectorum	Avena barbata	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Cerastium glomeratum	Bromus catharticus	8695	Government Corrals (Tuol)
Concession Stables (YV)	4000	Cirsium vulgare	Bromus diandrus	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Dactylis glomerata	Bromus diandrus	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Dianthus barbatus	Bromus diandrus	4001	Wawona Stables
Concession Stables (YV)	4000	Holcus lanatus	Bromus diandrus	4039	Government Stables (YV)
Concession Stables (YV)	4000	Hordeum murinum	Bromus diandrus	4093	McCauley Ranch
Concession Stables (YV)	4000	Hypericum perforatum	Bromus hordeaceus	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Lactuca serriola	Bromus hordeaceus	4001	Wawona Stables
Concession Stables (YV)	4000	Leucanthemum vulgare	Bromus hordeaceus	4093	McCauley Ranch
Concession Stables (YV)	4000	Lolium perenne	Bromus inermis	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Lychnis coronaria	Bromus inermis	4093	McCauley Ranch
Concession Stables (YV)	4000	Phleum pratense	Bromus secalinus	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Plantago lanceolata	Bromus sterilis	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Poa annua	Bromus sterilis	4039	Government Stables (YV)
Concession Stables (YV)	4000	Poa bulbosa	Bromus tectorum	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Poa pratensis	Bromus tectorum	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Polygonum arenastrum	Bromus tectorum	4001	Wawona Stables
Concession Stables (YV)	4000	Rubus discolor	Bromus tectorum	4039	Government Stables (YV)
Concession Stables (YV)	4000	Rumex acetosella	Bromus tectorum	4093	McCauley Ranch
Concession Stables (YV)	4000	Rumex crispus	Capsella bursa-pastoris		Hetch Hetchy Corral
Concession Stables (YV)		Silene latifolia	Capsella bursa-pastoris		Government Stables (YV)
Concession Stables (YV)	4000	Sonchus oleraceus	Capsella bursa-pastoris		Harden Lake Corral
Concession Stables (YV)	4000	Stellaria media	Capsella bursa-pastoris		White Wolf Corral
Concession Stables (YV)	4000	Taraxacum officinale	Centaurea solstitialis	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Tragopogon dubius	Centaurea solstitialis	4093	McCauley Ranch
Concession Stables (YV)		Trifolium repens	Cerastium glomeratum	3960	Hetch Hetchy Corral
Concession Stables (YV)	4000	Verbascum thapsus	Cerastium glomeratum	4000	Concession Stables (YV)
Concession Stables (YV)	4000	Vulpia myuros	Chamomilla suaveolens		Hetch Hetchy Corral
Glen Aulin High Sierra Camp	7832	Taraxacum officinale	Chamomilla suaveolens		Wawona Stables
Glen Aulin High Sierra Camp	7832	Trifolium repens	Chamomilla suaveolens		White Wolf Corral
Government Corrals (Tuol)	8695	Bromus catharticus	Chenopodium botrys	3960	Hetch Hetchy Corral
Government Corrals (Tuol)		Poa pratensis	Chenopodium botrys	4039	Government Stables (YV)
Government Stables (YV)		Bromus diandrus	Cirsium vulgare	4039	Concession Stables (YV)
Government Stables (YV)	4039	Bromus sterilis	Cirsium vulgare	4000	
Government Stables (YV)			Convolvulus arvensis		McCauley Ranch
	4039	Bromus tectorum		4093	McCauley Ranch
Government Stables (YV)		Capsella bursa-pastoris	Cynodon dactylon	4093	McCauley Ranch
Government Stables (YV)		Chenopodium botrys	Cynosurus echinatus	3960	Hetch Hetchy Corral
Government Stables (YV)		Erodium cicutarium	Cynosurus echinatus	4001	Wawona Stables
Government Stables (YV)	4039	Hordeum murinum	Cynosurus echinatus	4093	McCauley Ranch
Government Stables (YV)		Lolium multiflorum	Dactylis glomerata	4000	Concession Stables (YV)
Government Stables (YV)		Poa bulbosa	Dactylis glomerata	8632	Tuolumne Stables
Government Stables (YV)		Sisymbrium altissimum	Dianthus barbatus	4000	Concession Stables (YV)
Government Stables (YV)	4039	Stellaria media	Erodium cicutarium	3960	Hetch Hetchy Corral

Appendix F. Yosemite National Park alien plant species in and around corrals and stables.

Site	Elevation (ft)	Alien Species	Alien Species	Elevation (ft)	Site
Government Stables (YV)	4039	Urtica urens	Erodium cicutarium	4001	Wawona Stables
Government Stables (YV)	4039	Vulpia myuros	Erodium cicutarium	4039	Government Stables (YV)
Harden Lake Corral	7496	Capsella bursa-pastoris	Erodium cicutarium	4093	McCauley Ranch
Harden Lake Corral	7496	Herniaria hirsuta	Filago gallica	3960	Hetch Hetchy Corral
Harden Lake Corral	7496	Poa annua	Galium parisiense	3960	Hetch Hetchy Corral
Harden Lake Corral	7496	Poa pratensis	Galium parisiense	4093	McCauley Ranch
Harden Lake Corral	7496	Rumex acetosella	Herniaria hirsuta	3960	Hetch Hetchy Corral
Harden Lake Corral	7496	Spergularia rubra	Herniaria hirsuta	4001	Wawona Stables
Harden Lake Corral	7496	Trifolium repens	Herniaria hirsuta	4093	McCauley Ranch
Harden Lake Corral	7496	Veronica persica	Herniaria hirsuta	7496	Harden Lake Corral
Hetch Hetchy Corral	3960	Aira caryophyllea	Herniaria hirsuta	8632	Tuolumne Stables
Hetch Hetchy Corral	3960	Avena barbata	Holcus lanatus	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Bromus diandrus	Holcus lanatus	4001	Wawona Stables
Hetch Hetchy Corral	3960	Bromus hordeaceus	Holcus lanatus	4093	McCauley Ranch
Hetch Hetchy Corral	3960	Bromus sterilis	Hordeum marinum	4093	McCauley Ranch
Hetch Hetchy Corral	3960	Bromus tectorum	Hordeum murinum	3960	Hetch Hetchy Corral
Hetch Hetchy Corral	3960	Capsella bursa-pastoris	Hordeum murinum	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Centaurea solstitialis	Hordeum murinum	4001	Wawona Stables
Hetch Hetchy Corral	3960	Cerastium glomeratum	Hordeum murinum	4039	Government Stables (YV)
Hetch Hetchy Corral	3960	Chamomilla suaveolens	Hordeum murinum	4093	McCauley Ranch
Hetch Hetchy Corral	3960	Chenopodium botrys	Hypericum perforatum	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Cynosurus echinatus	Hypericum perforatum	4093	McCauley Ranch
Hetch Hetchy Corral	3960	Erodium cicutarium	Hypochaeris glabra	4001	Wawona Stables
Hetch Hetchy Corral	3960	Filago gallica	Lactuca serriola	3960	Hetch Hetchy Corral
Hetch Hetchy Corral	3960	Galium parisiense	Lactuca serriola	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Herniaria hirsuta	Lactuca serriola	4093	McCauley Ranch
Hetch Hetchy Corral	3960	Hordeum murinum	Leucanthemum vulgare		Concession Stables (YV)
Hetch Hetchy Corral	3960	Lactuca serriola	Lolium multiflorum	4039	Government Stables (YV)
Hetch Hetchy Corral	3960	Malva parviflora	Lolium perenne	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Parapholis incurva	Lychnis coronaria	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Poa annua	Malva parviflora	3960	Hetch Hetchy Corral
Hetch Hetchy Corral	3960	Poa bulbosa	Parapholis incurva	3960	Hetch Hetchy Corral
Hetch Hetchy Corral	3960	Poa pratensis	Phleum pratense	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Polygonum arenastrum	Phleum pratense	4000	McCauley Ranch
Hetch Hetchy Corral	3960	Polypogon maritimus	Plantago lanceolata	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960	Rumex acetosella	Plantago lanceolata	4000	Wawona Stables
Hetch Hetchy Corral	3960	Rumex crispus	Plantago lanceolata	8632	Tuolumne Stables
Hetch Hetchy Corral	3960 3960	Sonchus oleraceus	Poa annua	8052 3960	Hetch Hetchy Corral
Hetch Hetchy Corral	3960 3960	Sonchus oteraceus Stellaria media	Poa annua Poa annua	4000	Concession Stables (YV)
Hetch Hetchy Corral	3960 3960	Torilis arvensis	Poa annua Poa annua	4000	McCauley Ranch
Hetch Hetchy Corral	3960 3960	Vulpia myuros	Poa annua Poa annua	4093 7496	Harden Lake Corral
McCauley Ranch	4093	Aira caryophyllea	Poa annua Poa annua	7496 7967	White Wolf Corral
McCauley Ranch	4093	Bromus diandrus	Poa annua Poa annua	8632	Tuolumne Stables
	4093	Bromus hordeaceus	Poa annua Poa bulbosa	8632 3960	
McCauley Ranch			Poa bulbosa Poa bulbosa		Hetch Hetchy Corral
McCauley Ranch	4093	Bromus inermis		4000	Concession Stables (YV)
McCauley Ranch	4093	Bromus tectorum	Poa bulbosa	4001	Wawona Stables
McCauley Ranch	4093	Centaurea solstitialis	Poa bulbosa	4039	Government Stables (YV)
McCauley Ranch	4093	Cirsium vulgare	Poa pratensis	3960	Hetch Hetchy Corral
McCauley Ranch	4093	Convolvulus arvensis	Poa pratensis	4000	Concession Stables (YV)

Site	Elevation (ft)	-	Alien Species	Elevation (ft)	Site
McCauley Ranch	4093	Cynodon dactylon	Poa pratensis	4001	Wawona Stables
McCauley Ranch	4093	Cynosurus echinatus	Poa pratensis	4093	McCauley Ranch
McCauley Ranch	4093	Erodium cicutarium	Poa pratensis	7496	Harden Lake Corral
McCauley Ranch	4093	Galium parisiense	Poa pratensis	7967	White Wolf Corral
McCauley Ranch	4093	Herniaria hirsuta	Poa pratensis	8632	Tuolumne Stables
McCauley Ranch	4093	Holcus lanatus	Poa pratensis	8695	Government Corrals (Tuol)
McCauley Ranch	4093	Hordeum marinum	Polygonum arenastrum	3960	Hetch Hetchy Corral
McCauley Ranch	4093	Hordeum murinum	Polygonum arenastrum	4000	Concession Stables (YV)
McCauley Ranch	4093	Hypericum perforatum	Polygonum arenastrum	4001	Wawona Stables
McCauley Ranch	4093	Lactuca serriola	Polygonum arenastrum	4093	McCauley Ranch
McCauley Ranch	4093	Phleum pratense	Polygonum arenastrum	7967	White Wolf Corral
McCauley Ranch	4093	Poa annua	Polypogon maritimus	3960	Hetch Hetchy Corral
McCauley Ranch	4093	Poa pratensis	Rubus discolor	4000	Concession Stables (YV)
McCauley Ranch	4093	Polygonum arenastrum	Rubus discolor	4093	McCauley Ranch
McCauley Ranch	4093	Rubus discolor	Rumex acetosella	3960	Hetch Hetchy Corral
McCauley Ranch	4093	Rumex acetosella	Rumex acetosella	4000	Concession Stables (YV)
McCauley Ranch	4093	Rumex crispus	Rumex acetosella	4001	Wawona Stables
McCauley Ranch	4093	Sisymbrium altissimum	Rumex acetosella	4093	McCauley Ranch
McCauley Ranch	4093	Sonchus asper	Rumex acetosella	7496	Harden Lake Corral
McCauley Ranch	4093	Spergularia rubra	Rumex acetosella	7967	White Wolf Corral
McCauley Ranch	4093	Stellaria media	Rumex crispus	3960	Hetch Hetchy Corral
McCauley Ranch	4093	Tragopogon dubius	Rumex crispus	4000	Concession Stables (YV)
McCauley Ranch	4093	Trifolium repens	Rumex crispus	4093	McCauley Ranch
McCauley Ranch	4093	Verbascum thapsus	Silene latifolia	4000	Concession Stables (YV)
McCauley Ranch	4093	Vulpia myuros	Sisymbrium altissimum	4001	Wawona Stables
Tuolumne Stables	8632	Dactylis glomerata	Sisymbrium altissimum	4039	Government Stables (YV)
Tuolumne Stables	8632	Herniaria hirsuta	Sisymbrium altissimum	4093	McCauley Ranch
Tuolumne Stables	8632	Plantago lanceolata	Sonchus asper	4093	McCauley Ranch
Tuolumne Stables	8632	Poa annua	Sonchus oleraceus	3960	Hetch Hetchy Corral
Tuolumne Stables	8632	Poa pratensis	Sonchus oleraceus	4000	Concession Stables (YV)
Tuolumne Stables	8632	Spergularia rubra	Sonchus oleraceus	4001	Wawona Stables
Tuolumne Stables	8632	Taraxacum officinale	Spergularia rubra	4001	Wawona Stables
Tuolumne Stables	8632	Trifolium repens	Spergularia rubra	4093	McCauley Ranch
Wawona Stables	4001	Aira caryophyllea	Spergularia rubra	7496	Harden Lake Corral
Wawona Stables	4001	Bromus diandrus	Spergularia rubra	7967	White Wolf Corral
Wawona Stables	4001	Bromus hordeaceus	Spergularia rubra	8632	Tuolumne Stables
Wawona Stables	4001	Bromus tectorum	Stellaria media	3960	Hetch Hetchy Corral
Wawona Stables	4001	Chamomilla suaveolens	Stellaria media	4000	Concession Stables (YV)
Wawona Stables	4001	Cynosurus echinatus	Stellaria media	4039	Government Stables (YV)
Wawona Stables	4001	Erodium cicutarium	Stellaria media	4093	McCauley Ranch
Wawona Stables	4001	Herniaria hirsuta	Stellaria media	7967	White Wolf Corral
Wawona Stables	4001	Holcus lanatus	Taraxacum officinale	4000	Concession Stables (YV)
Wawona Stables	4001	Hordeum murinum	Taraxacum officinale	7832	Glen Aulin High Sierra Camp
Wawona Stables	4001	Hypochaeris glabra	Taraxacum officinale	7967	White Wolf Corral
Wawona Stables	4001	Plantago lanceolata	Taraxacum officinale	8632	Tuolumne Stables
Wawona Stables	4001	Poa bulbosa	Torilis arvensis	3960	Hetch Hetchy Corral
Wawona Stables	4001	Poa pratensis	Tragopogon dubius	4000	Concession Stables (YV)
Wawona Stables	4001	Polygonum arenastrum	Tragopogon dubius	4093	McCauley Ranch
Wawona Stables	4001	Rumex acetosella	Trifolium repens	4000	Concession Stables (YV)

Site	Elevation (ft)	Alien Species
Wawona Stables	4001	Sisymbrium altissimum
Wawona Stables	4001	Sonchus oleraceus
Wawona Stables	4001	Spergularia rubra
Wawona Stables	4001	Vulpia myuros
White Wolf Corral	7967	Capsella bursa-pastoris
White Wolf Corral	7967	Chamomilla suaveolens
White Wolf Corral	7967	Poa annua
White Wolf Corral	7967	Poa pratensis
White Wolf Corral	7967	Polygonum arenastrum
White Wolf Corral	7967	Rumex acetosella
White Wolf Corral	7967	Spergularia rubra
White Wolf Corral	7967	Stellaria media
White Wolf Corral	7967	Taraxacum officinale
White Wolf Corral	7967	Trifolium repens

Species Richness Summary - by Corral/Stable Site

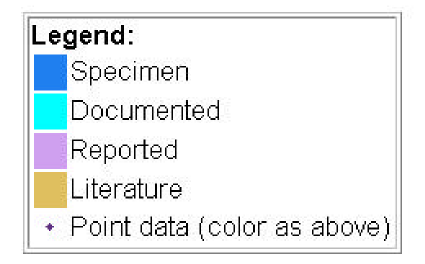
		Alien Species
Site	Elevation (ft)	Richness
Concession Stables (YV)	4000	33
Glen Aulin High Sierra Camp	7832	2
Government Stables (YV)	4039	13
Government Corrals (Tuol)	8695	2
Harden Lake Corral	7496	8
Hetch Hetchy Corral	3960	32
McCauley Ranch	4093	33
Tuolumne Stables	8632	8
Wawona Stables	4001	20
White Wolf Corral	7967	10
Species of Corrals/Stables		Total = 63

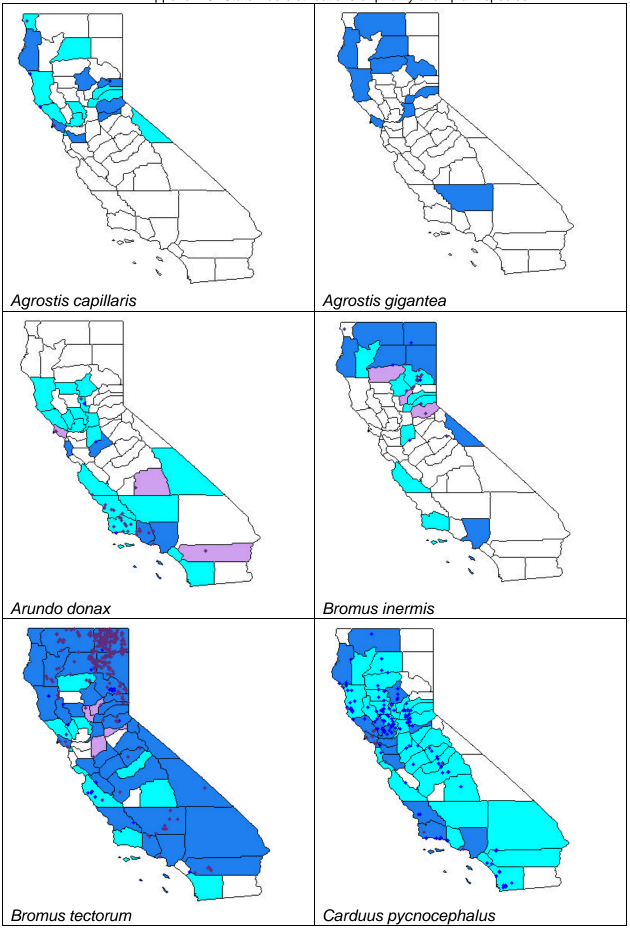
Alien Species	Elevation (ft)	Site
Trifolium repens	4093	McCauley Ranch
Trifolium repens	7496	Harden Lake Corral
Trifolium repens	7832	Glen Aulin High Sierra Camp
Trifolium repens	7967	White Wolf Corral
Trifolium repens	8632	Tuolumne Stables
Urtica urens	4039	Government Stables (YV)
Verbascum thapsus	4000	Concession Stables (YV)
Verbascum thapsus	4093	McCauley Ranch
Veronica persica	7496	Harden Lake Corral
Vulpia myuros	3960	Hetch Hetchy Corral
Vulpia myuros	4000	Concession Stables (YV)
Vulpia myuros	4001	Wawona Stables
Vulpia myuros	4039	Government Stables (YV)
Vulpia myuros	4093	McCauley Ranch

Species Richness Summary – by Richness level

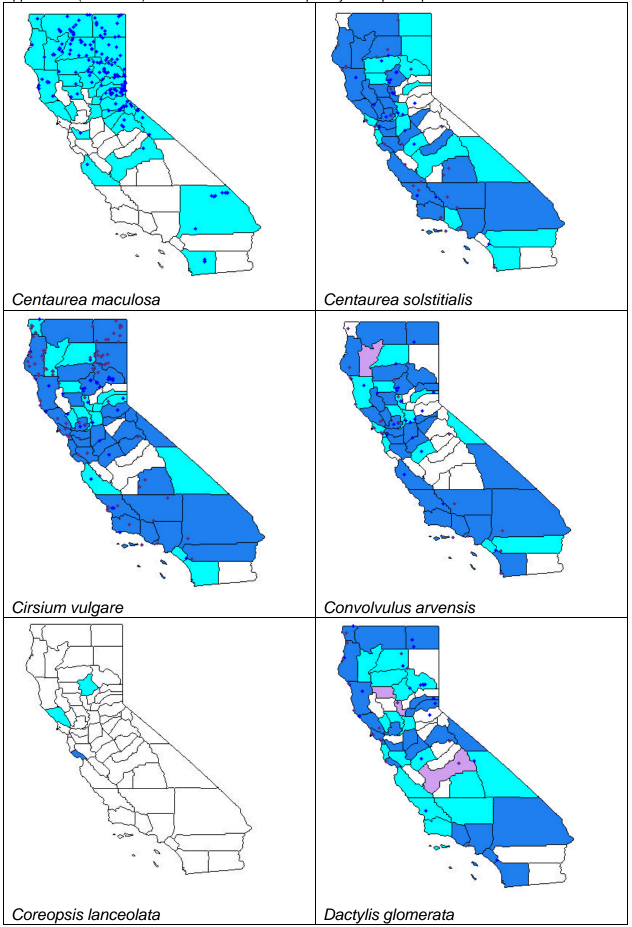
		Alien Species
Site	Elevation (ft)	Richness
Glen Aulin High Sierra Cmp	7832	2
Government Corrals (Tuol)	8695	2
Harden Lake Corral	7496	8
Tuolumne Stables	8632	8
White Wolf Corral	7967	10
Government Stables (YV)	4039	13
Wawona Stables	4001	20
Hetch Hetchy Corral	3960	32
Concession Stables(YV)	4000	33
McCauley Ranch	4093	33
Species of Corrals/Stables		Total = 63

Appendix G. Statewide distributions of priority alien plant species.

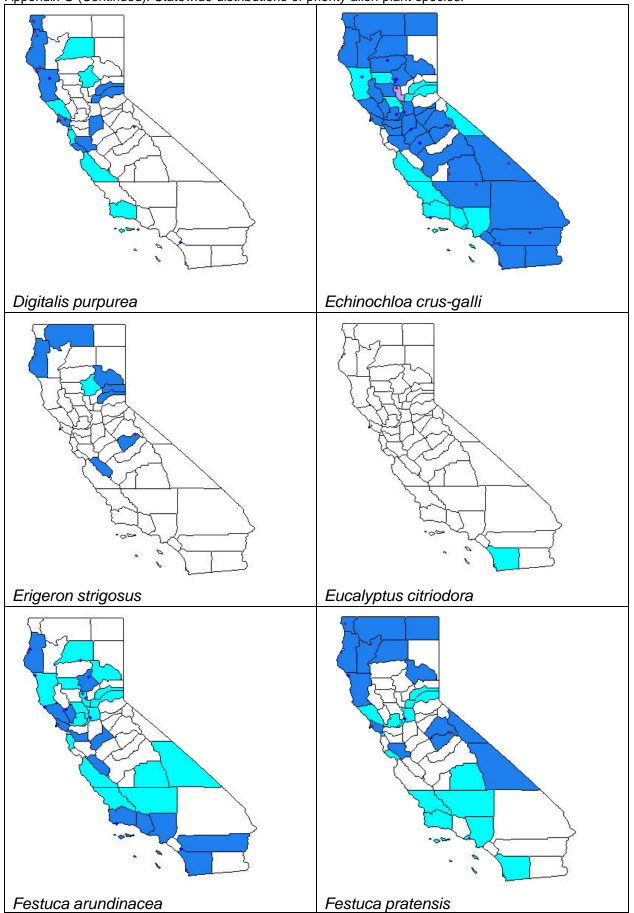




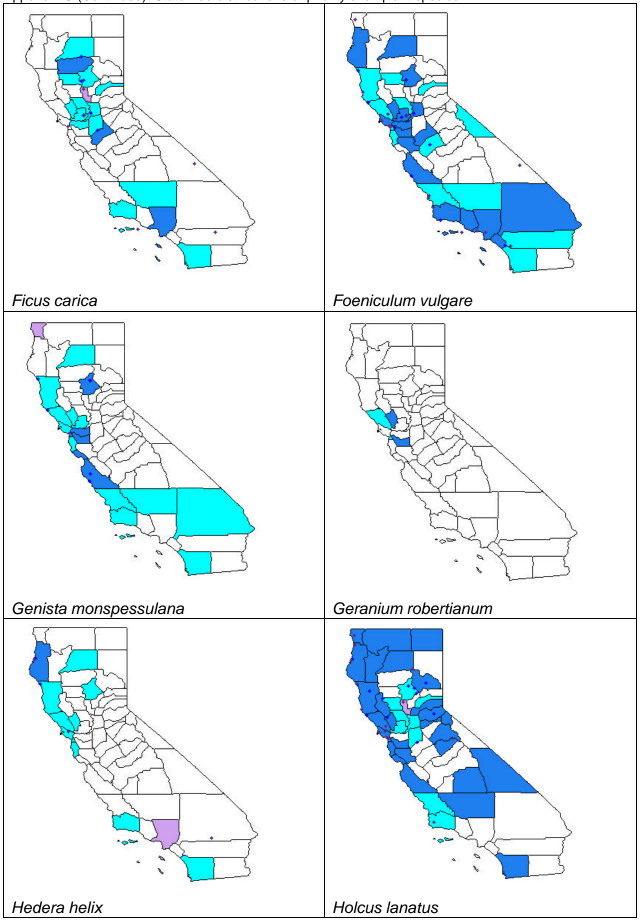
Appendix G (Continued). Statewide distributions of priority alien plant species.



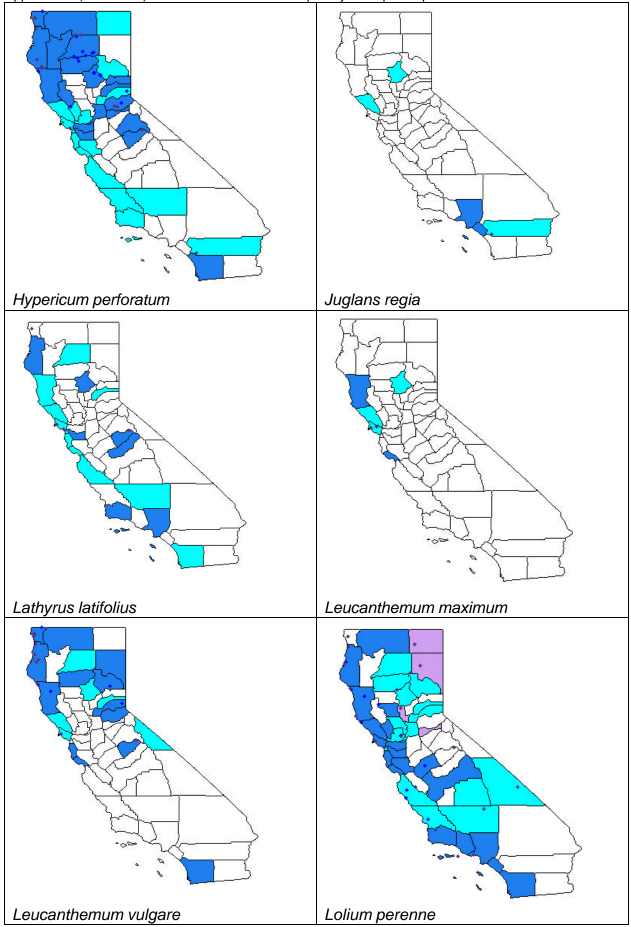
Appendix G (Continued). Statewide distributions of priority alien plant species.



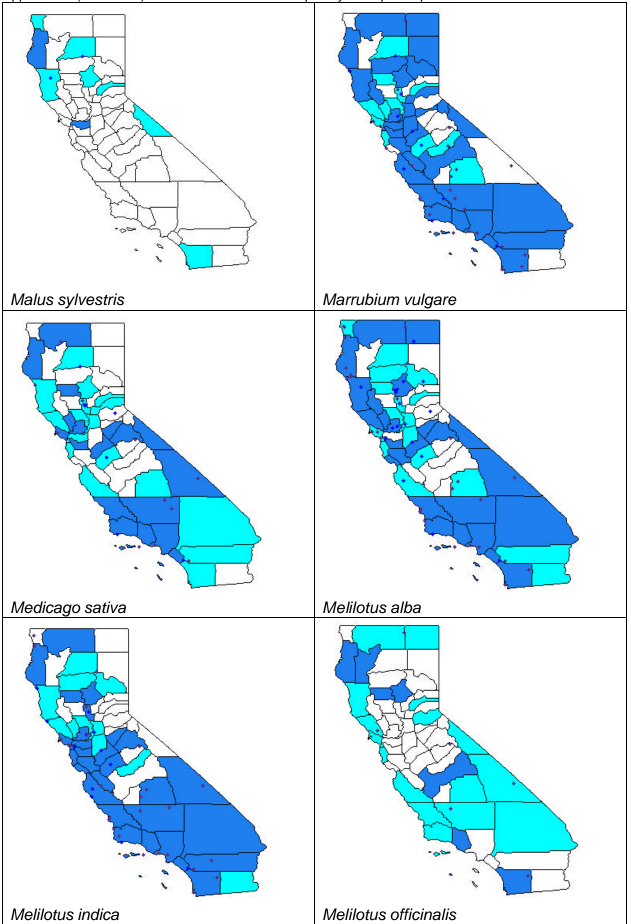
Appendix G (Continued). Statewide distributions of priority alien plant species.



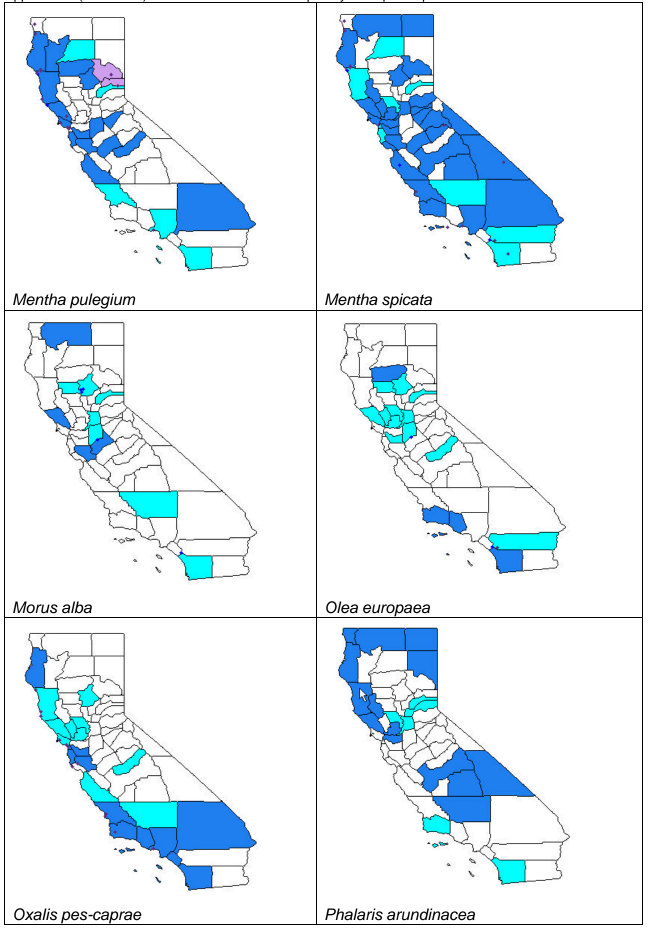
Appendix G (Continued). Statewide distributions of priority alien plant species.



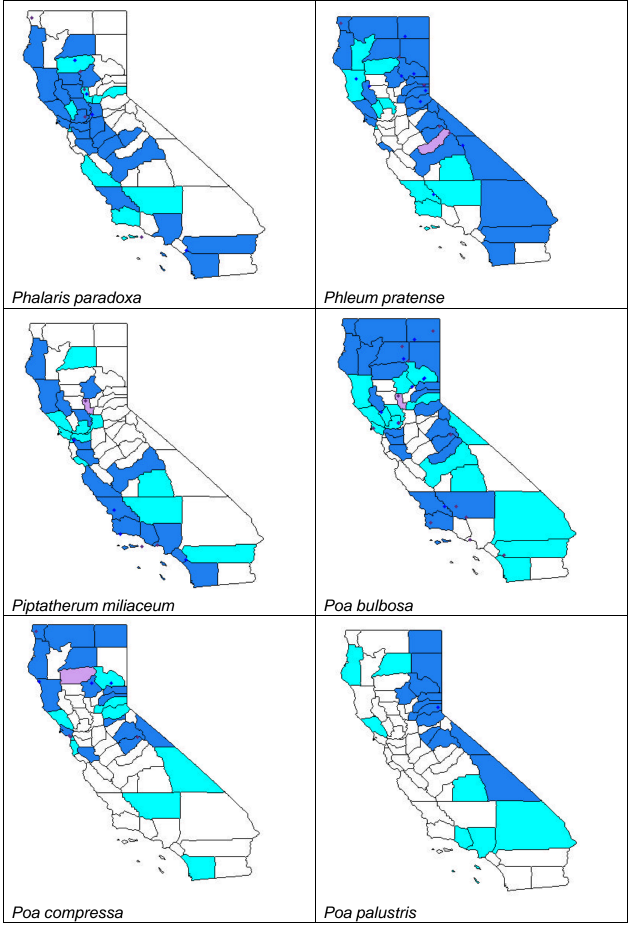
Appendix G (Continued). Statewide distributions of priority alien plant species.



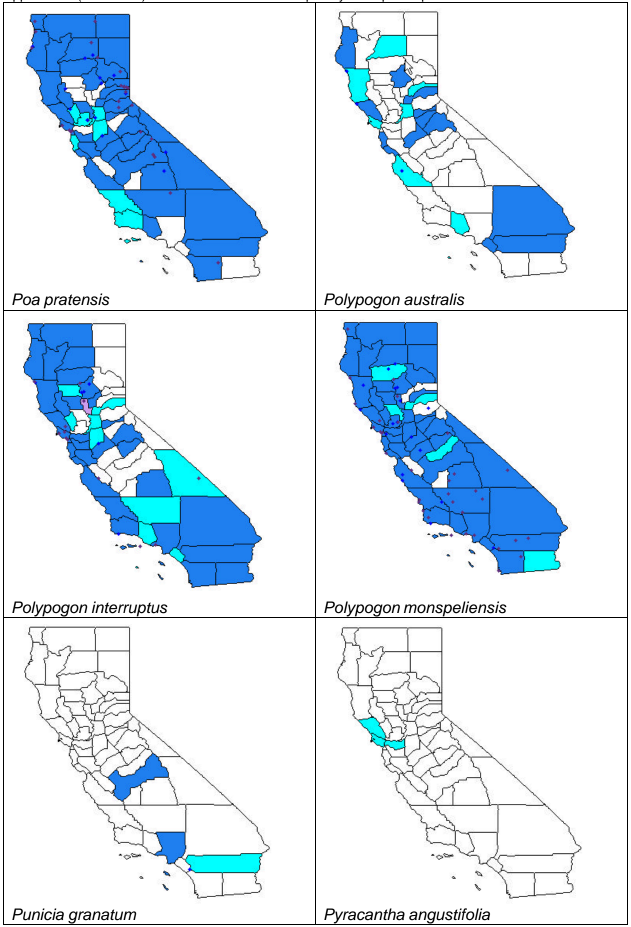
Appendix G (Continued). Statewide distributions of priority alien plant species.



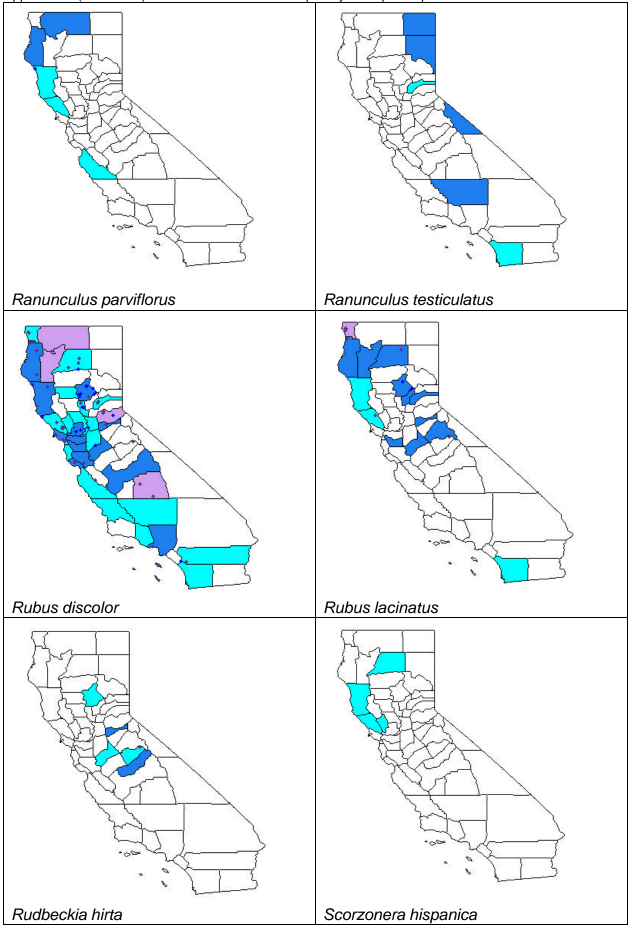
Appendix G (Continued). Statewide distributions of priority alien plant species.



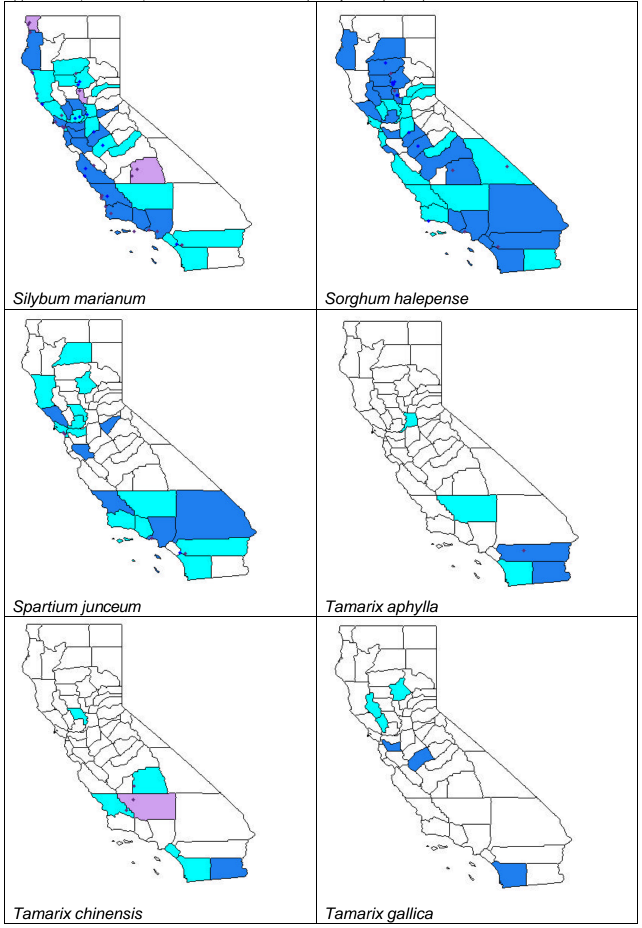
Appendix G (Continued). Statewide distributions of priority alien plant species.



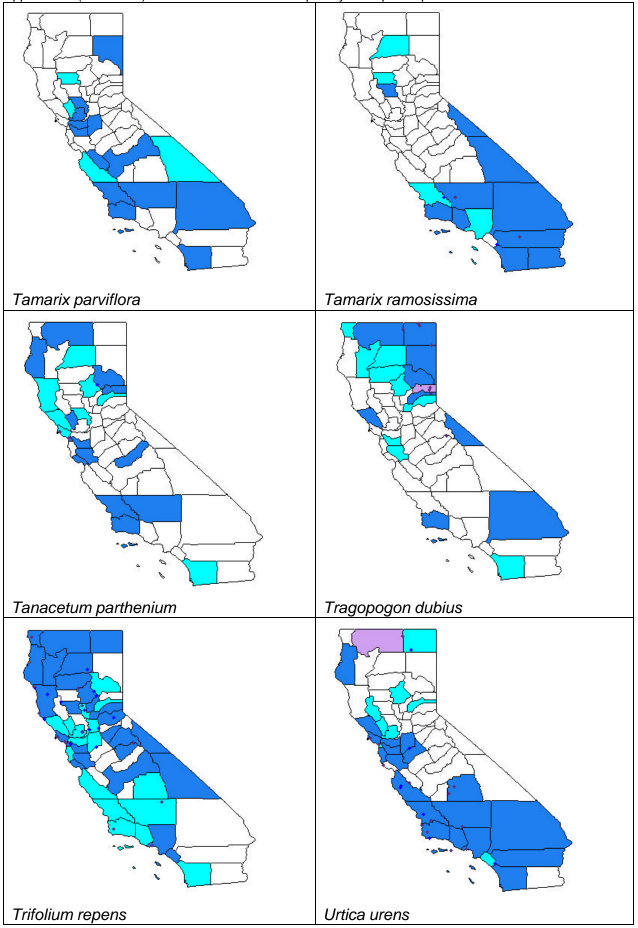
Appendix G (Continued). Statewide distributions of priority alien plant species.



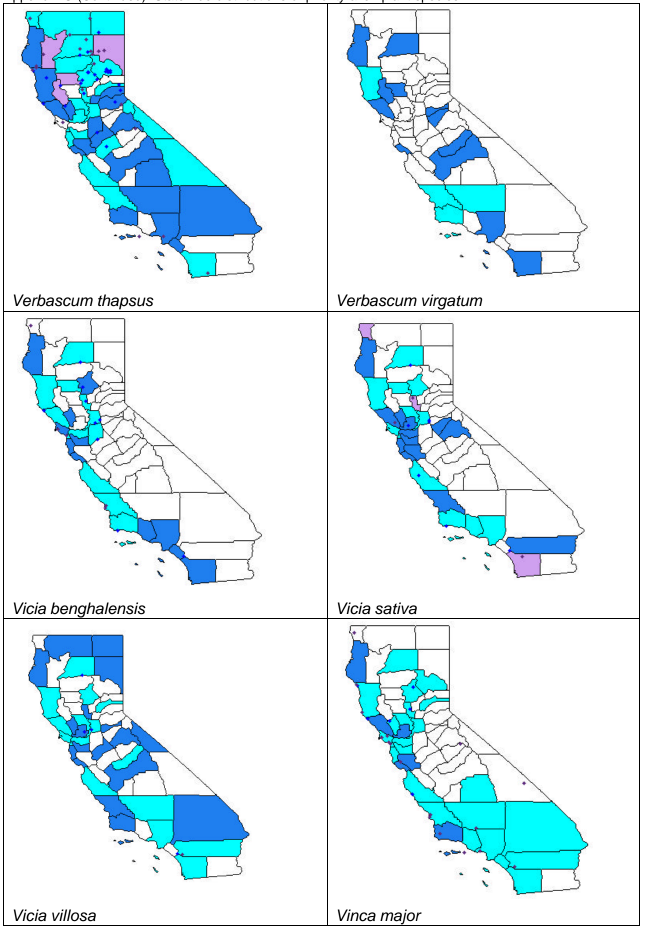
Appendix G (Continued). Statewide distributions of priority alien plant species.



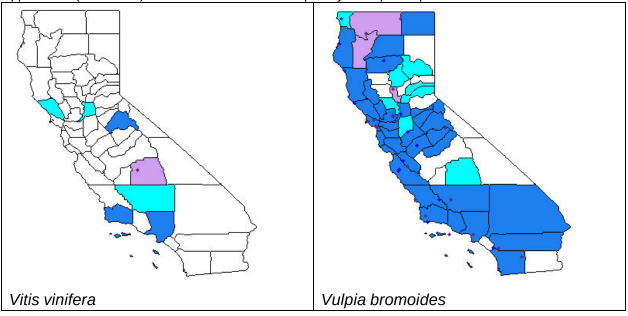
Appendix G (Continued). Statewide distributions of priority alien plant species.



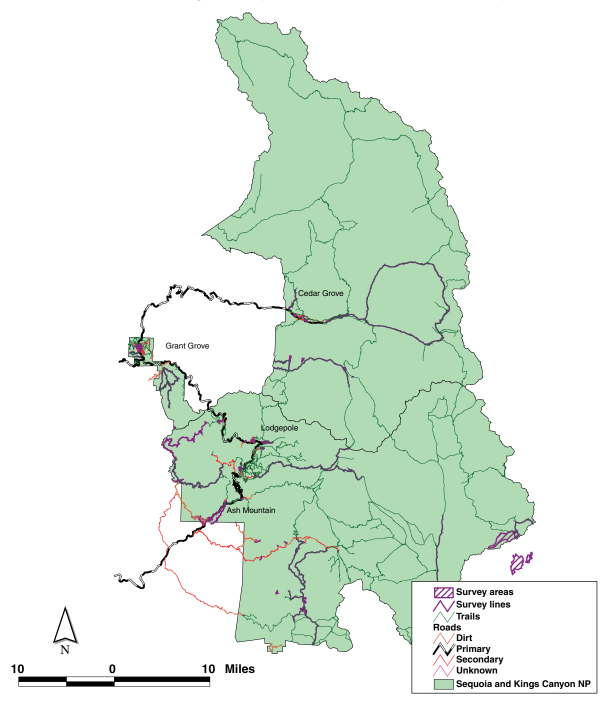
Appendix G (Continued). Statewide distributions of priority alien plant species.



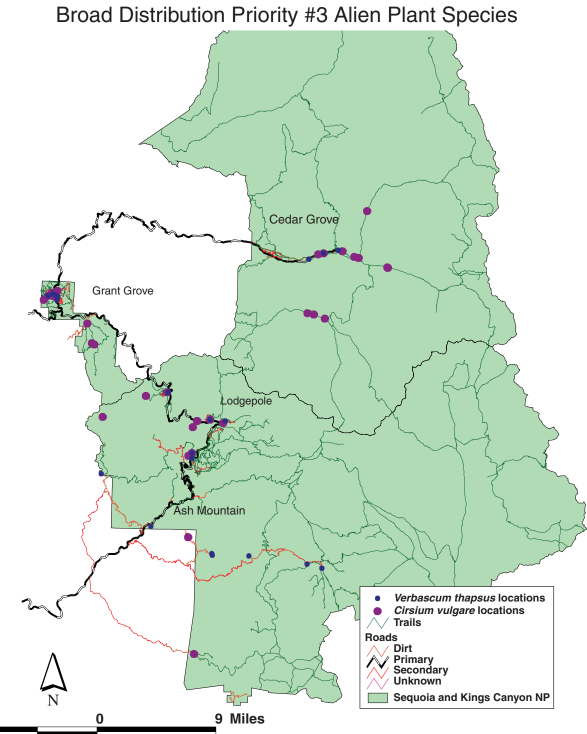
Appendix G (Continued). Statewide distributions of priority alien plant species.



Sequoia and Kings Canyon National Parks Survey Areas

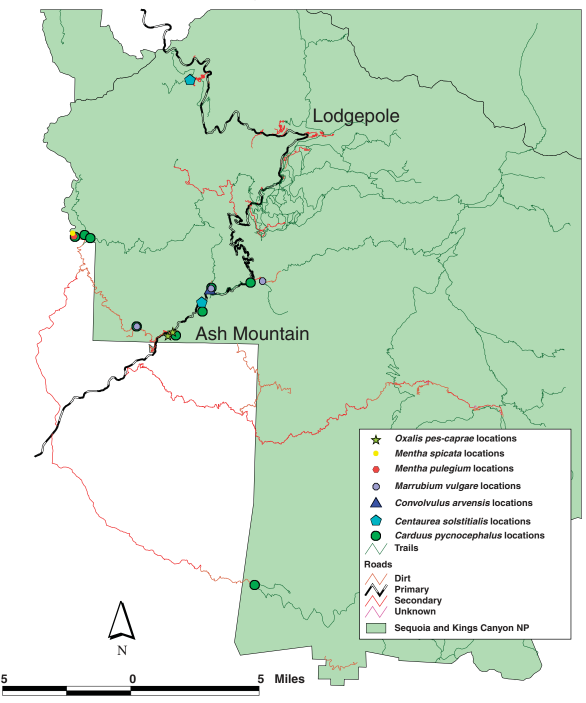


Map 1. Alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.



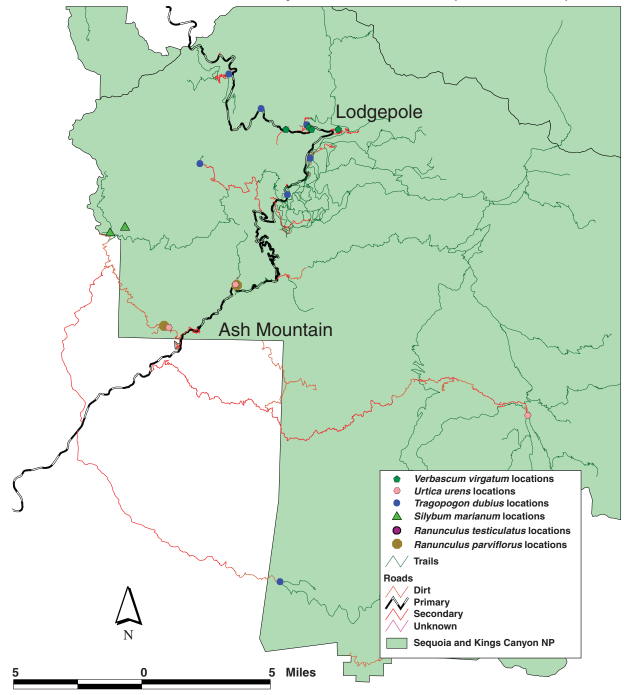
Map 2. Cirsium vulgare and Verbascum thapsus distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Wildland Priority #1 Alien Plant Species - Map 1



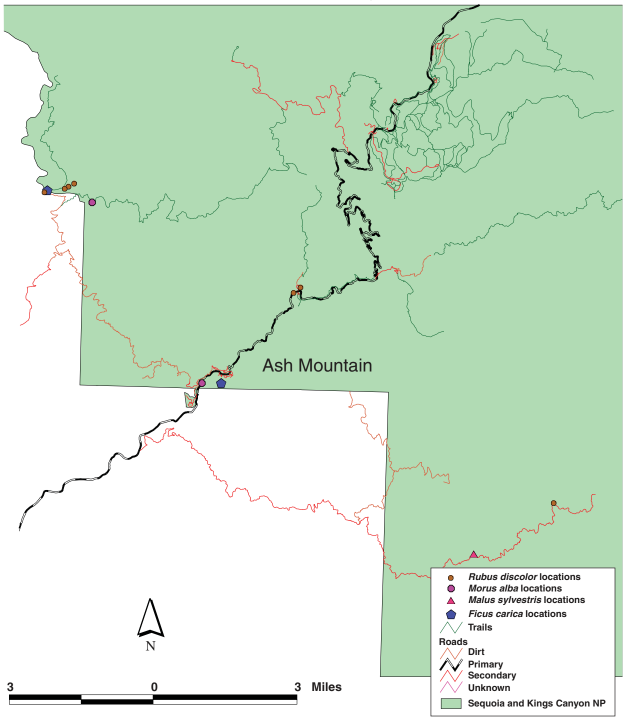
Map 3. Carduus pycnocephalus, Centaurea solstitialis, Convolvulus arvensis, Marrubium vulgare, Mentha pulegium, *M. spicata*, and *Oxalis pes-caprae* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Wildland Priority #1 Alien Plant Species - Map 2



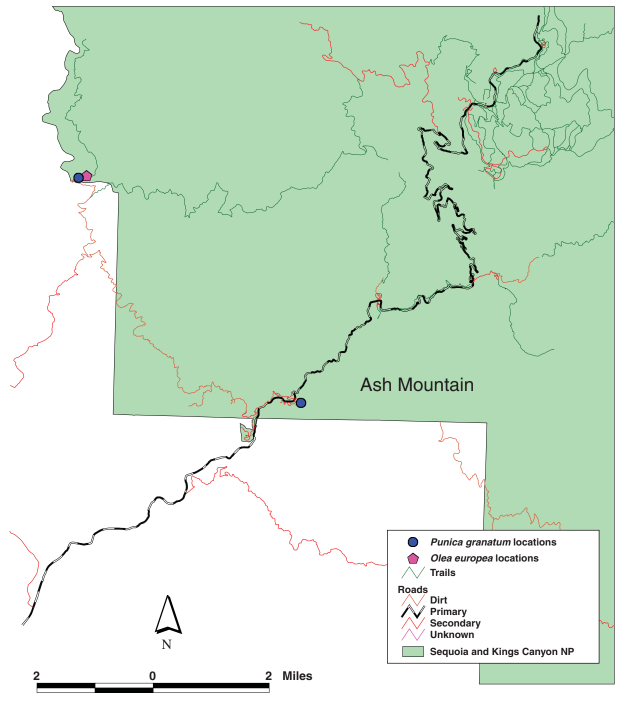
Map 4. *Ranunculus parviflorus, R. testiculatus, Silybum marianum, Tragopogon dubius, Urtica urens,* and *Verbascum virgatum* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Fruit and Nut Priority #1 Alien Species



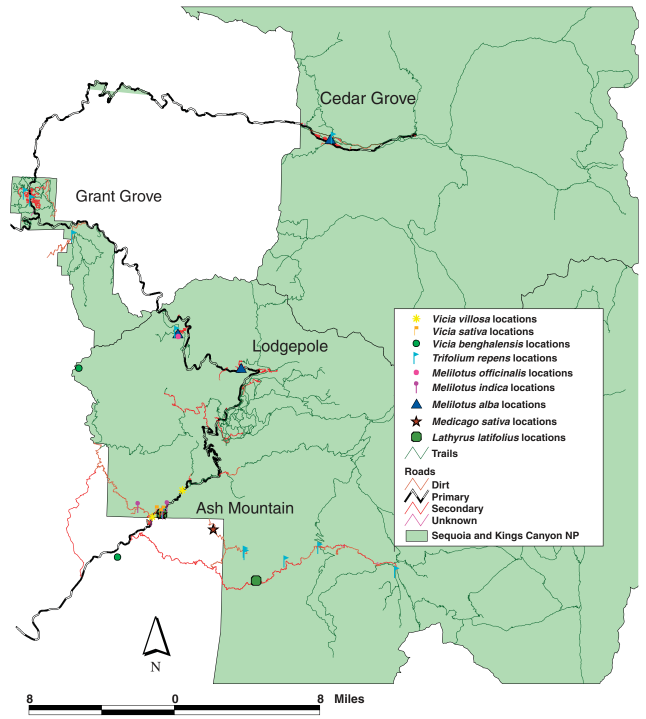
Map 5. *Ficus carica, Malus sylvestris, Morus alba,* and *Rubus discolor* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Fruit and Nut Priority #2 Alien Species



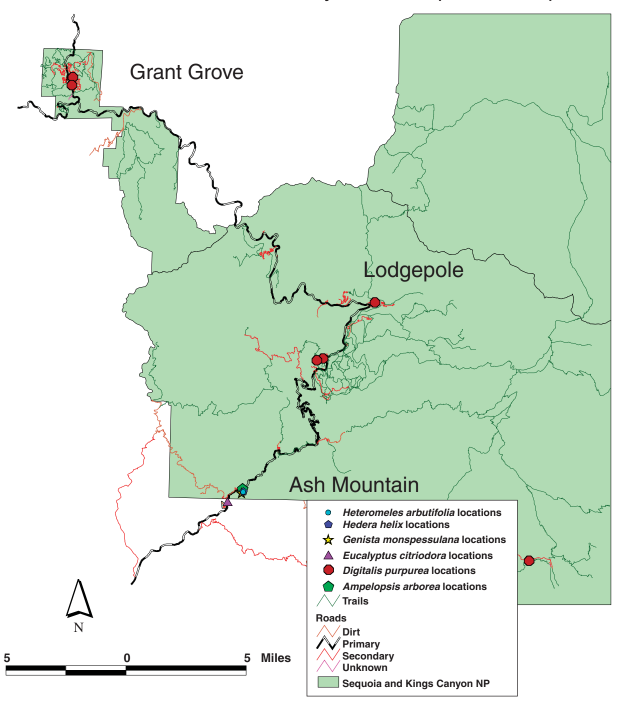
Map 6. *Olea europea* and *Punica granatum* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Legume Priority #1 Alien Species



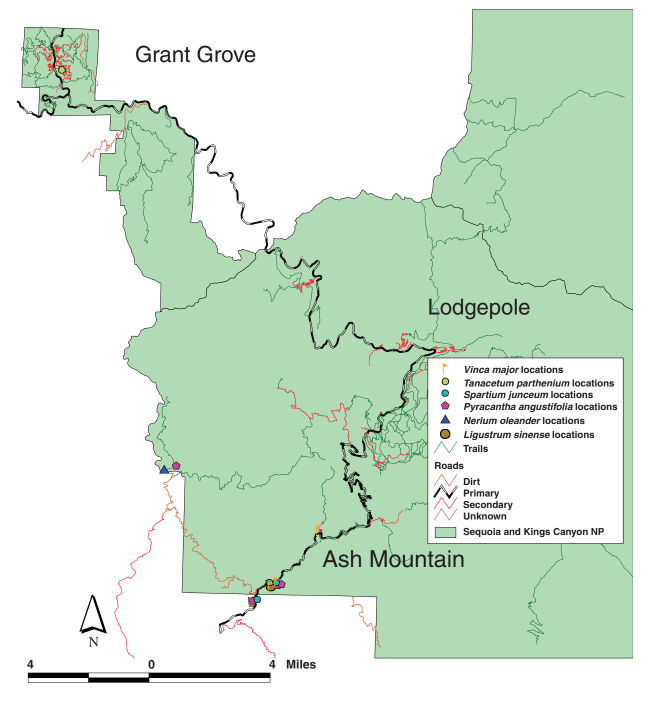
Map 7. Lathyrus latifolius, Medicago sativa, Melilotus alba, M. indica, M. officinalis, Trifolium repens, Vicia benghalensis, V. sativa, and V. villosa distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Ornamental Priority #1 Alien Species - Map 1



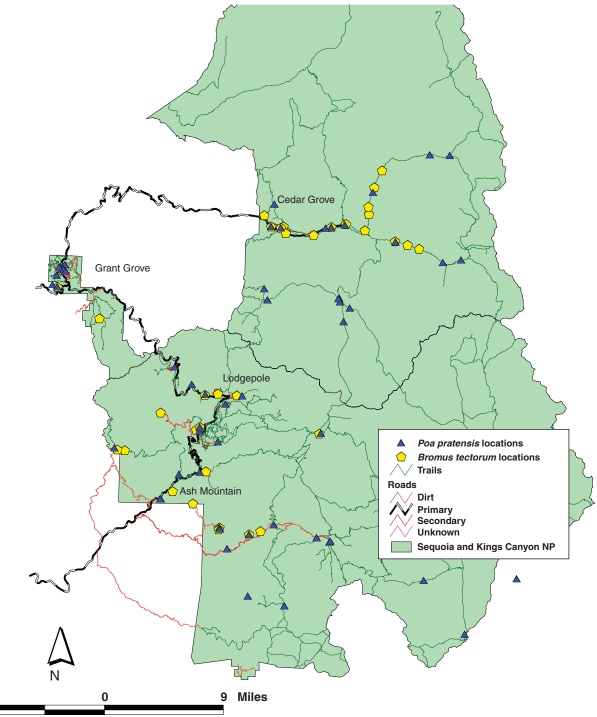
Map 8. Ampelopsis arborea, Digitalis purpurea, Eucalyptus citriodora, Genista monspessulana, Hedera helix, and Heteromeles arbutifolia distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Ornamental Priority #1 Exotic Species - Map 2



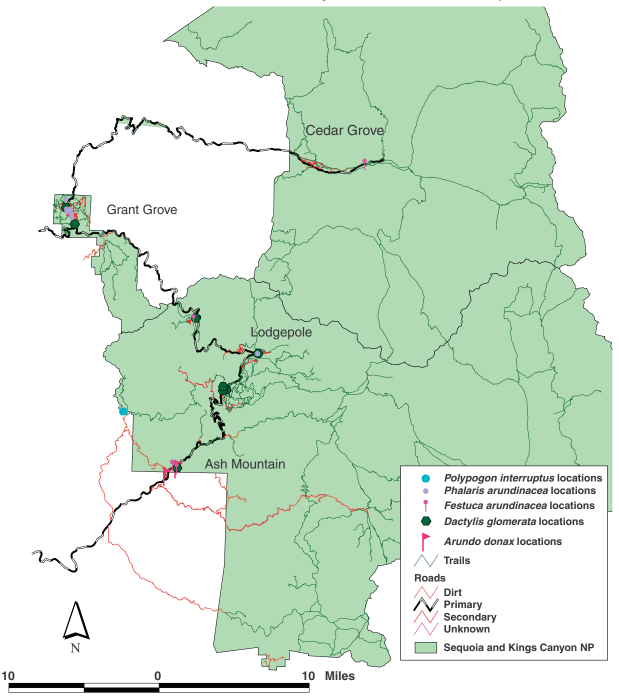
Map 9. Ligustrum sinense, Nerium oleander, Pyracantha angustifolia, Spartium junceum, Tanacetum parthenium, and Vinca major distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Broad Distribution Priority #3 Alien Grass Species



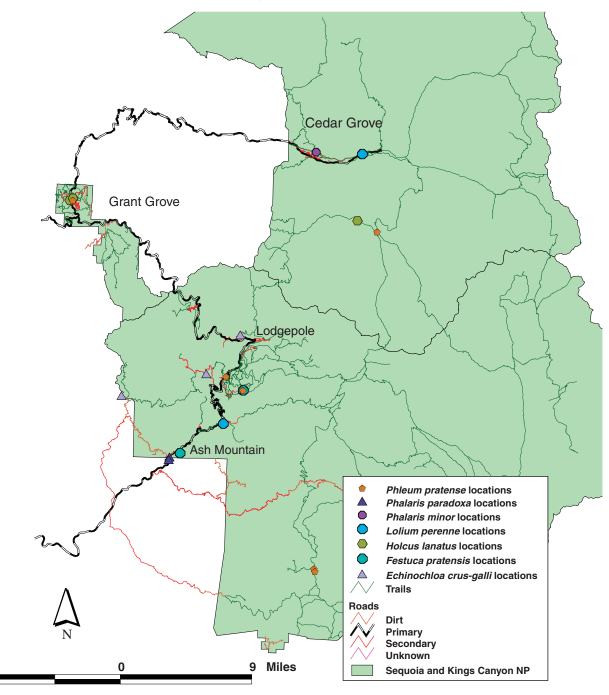
Map 10. *Poa pratensis* and *Bromus tectorum* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Wildland Priority #1 Alien Grass Species



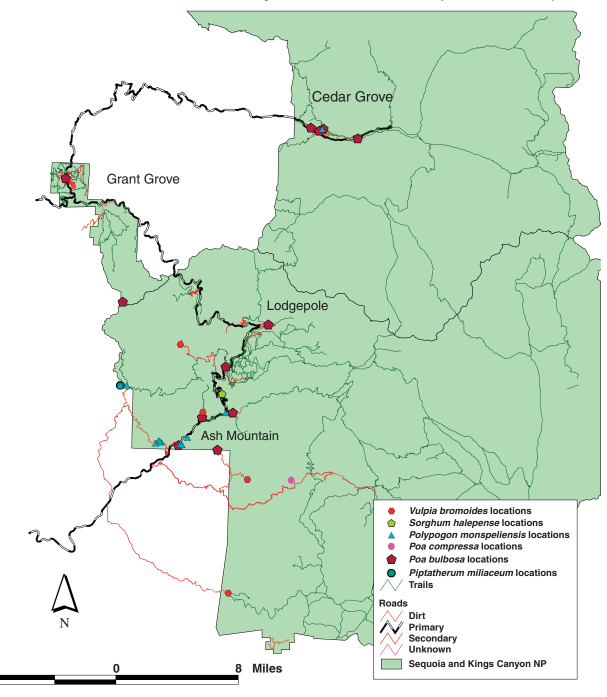
Map 11. Arundo donax, Dactylils glomerata, Festuca arundinacea, Phalaris arundinacea, and Polypogon interruptus distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Wildland Priority #2 Alien Grass Species - Map 1

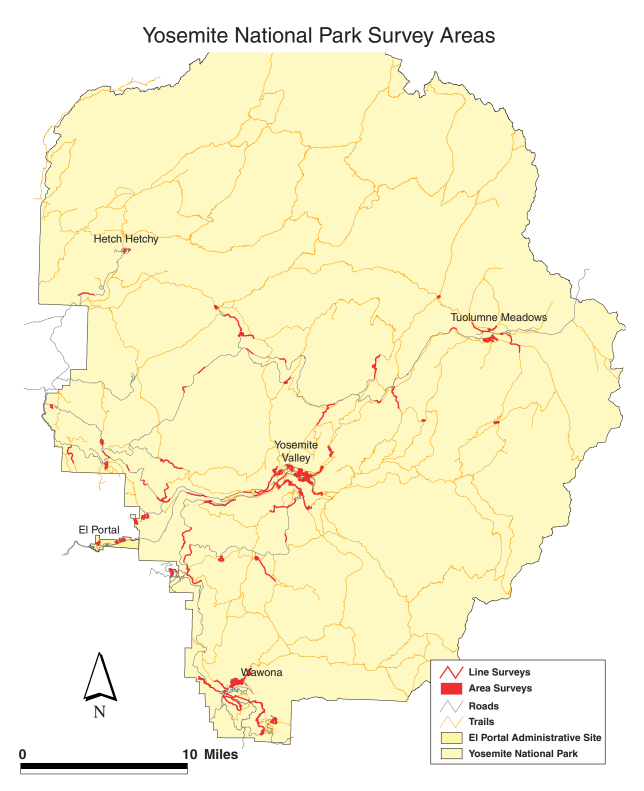


Map 12. Echinochloa crus-galli, Festuca pratensis, Holcus lanatus, Lolium perenne, Phalaris minor, P. paradoxa, and Phleum pratense distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.

Localized Wildland Priority #2 Alien Grass Species - Map 2

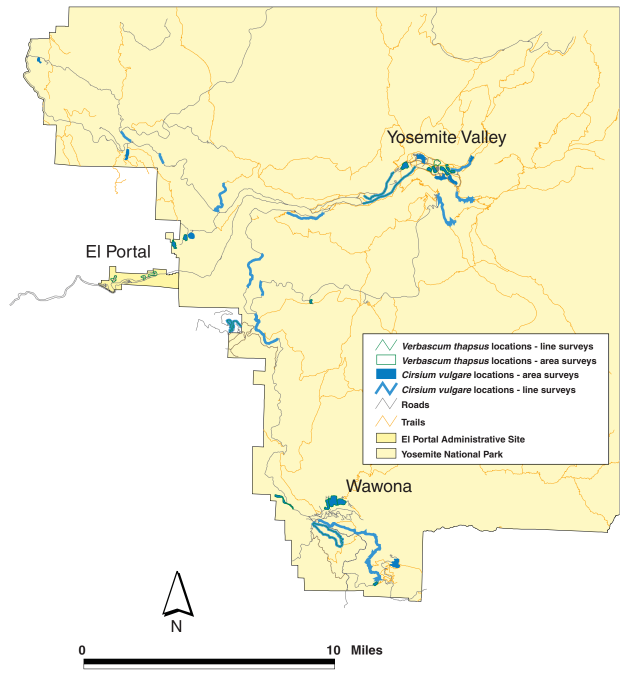


Map 13. *Piptatherum miliaceum, Poa bulbosa, P. compressa, Polypogon monspeliensis, Sorghum halepense,* and *Vulpia bromoides* distributions based on alien plant surveys of disturbed areas in Sequoia and Kings Canyon National Parks, 1996, 1997 and 1998.



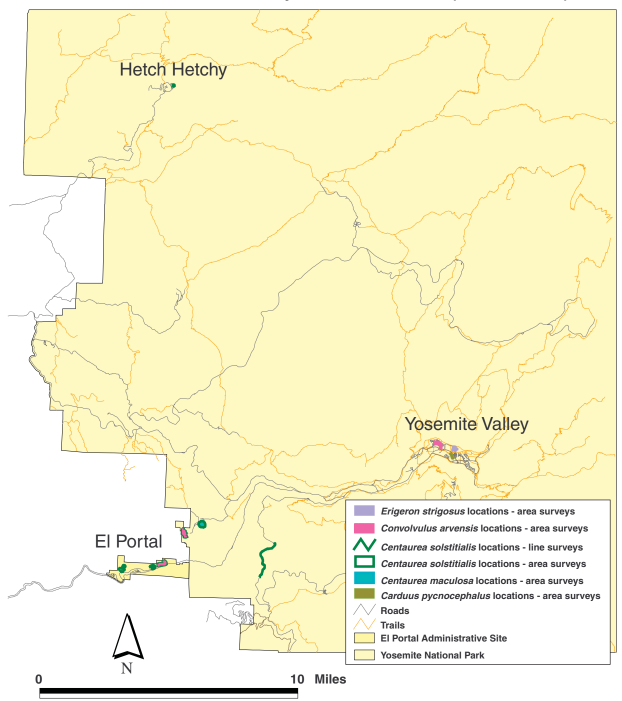
Map 14. Alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Broad Distribution Priority #3 Alien Plant Species



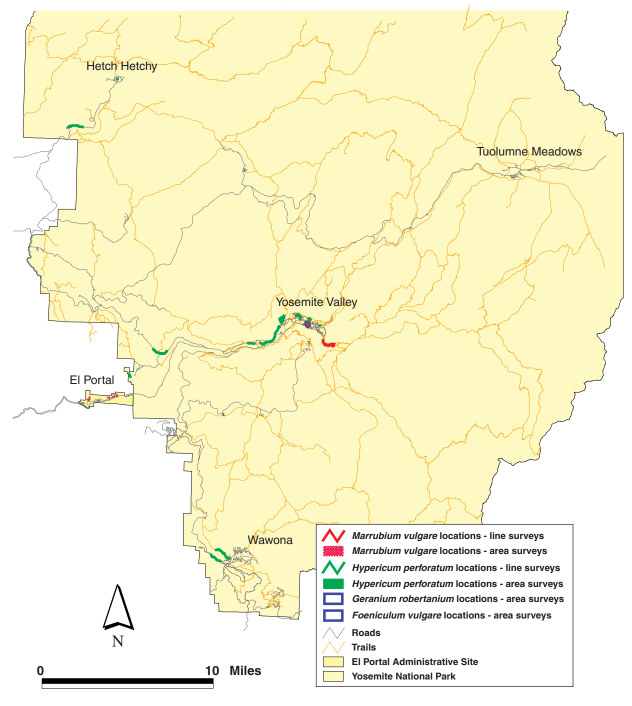
Map 15. *Cirsium vulgare* and *Verbascum thapsus* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Plant Species - Map 1



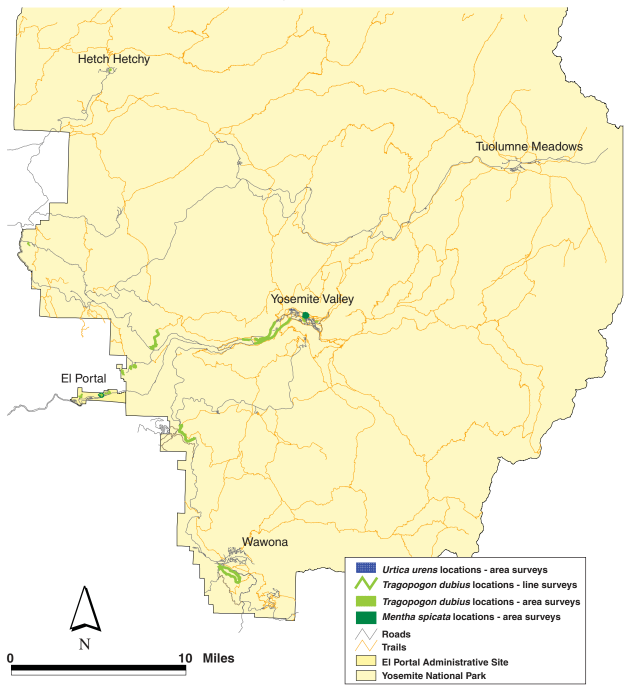
Map 16. Carduus pycnocephalus, Centaurea maculosa, C. solstitialis, Convolvulus arvensis, and Erigeron strigosus distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Plant Species - Map 2



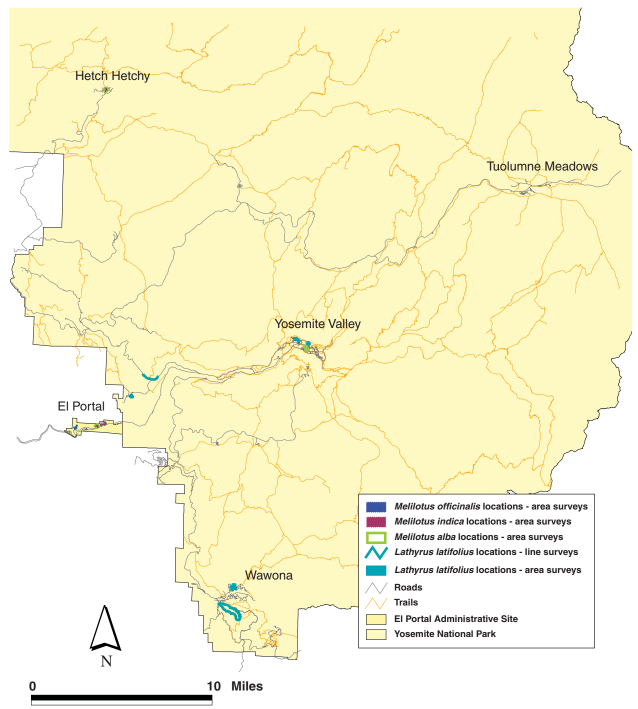
Map 17. Foeniculum vulgare, Geranium robertanium, Hypericum perforatum, and Marrubium vulgare distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Plant Species - Map 3



Map 18. Mentha spicata, Tragopogon dubius, and Urtica urens distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Legume Species - Map 1



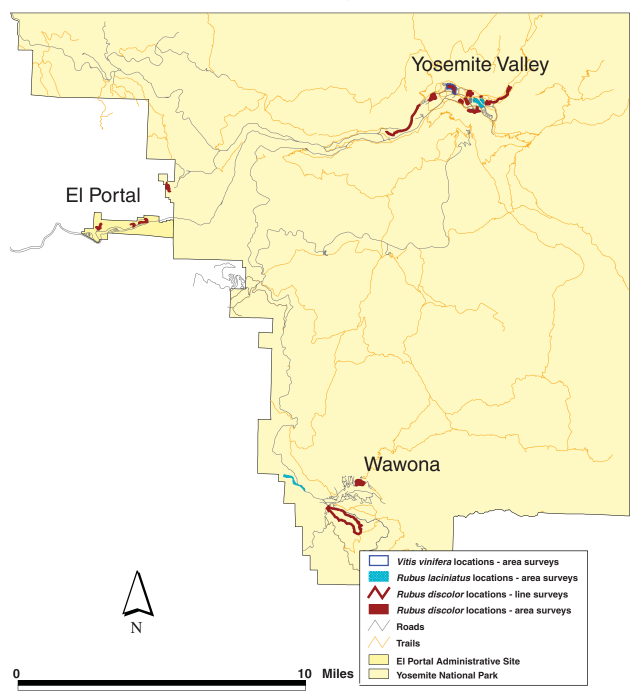
Map 19. Lathyrus latifolius, Melilotus alba, M. indica, and M. officinalis distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Legume Species - Map 2



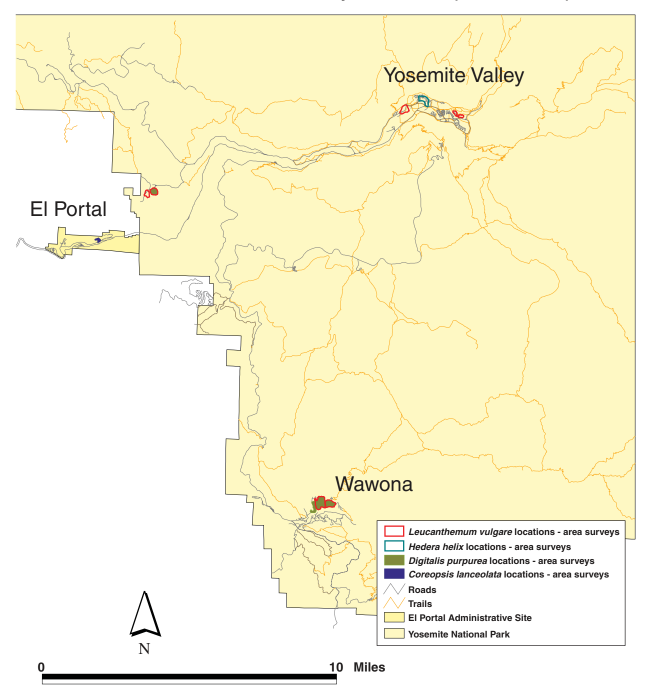
Map 20. *Trifolium repens* and *Vicia benghalensis* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Fruit Priority #1 Alien Species



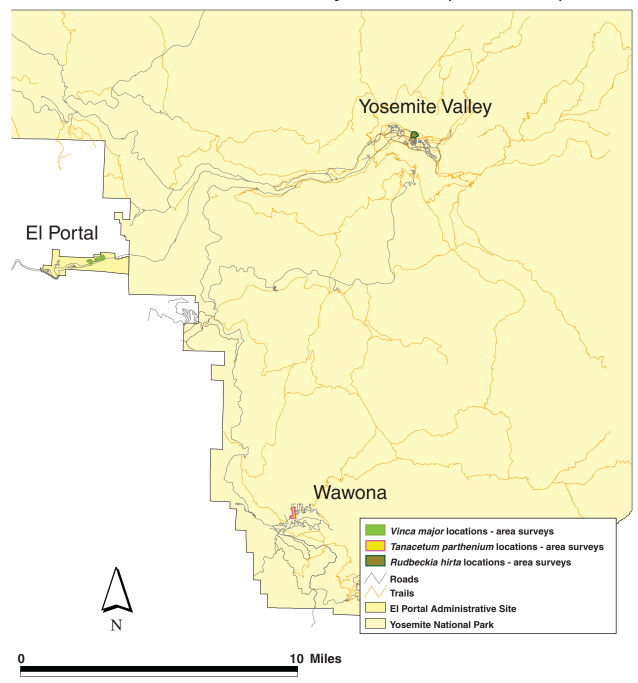
Map 21. *Rubus discolor, R. laciniatus,* and *Vitis vinifera* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Ornamental Priority #1 Alien Species - Map 1



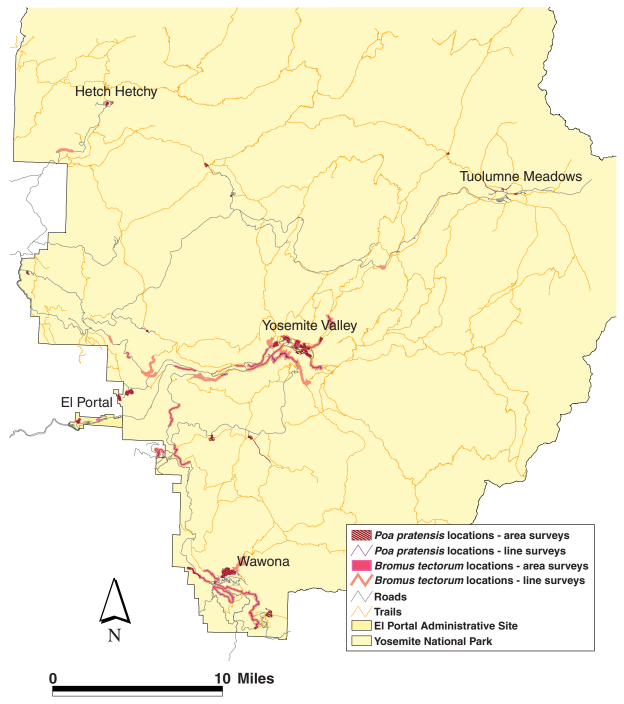
Map 22. Coreopsis lanceolata, Digitalis purpurea, Hedera helix, and Leucanthemum vulgare distribution based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Ornamental Priority #1 Alien Species - Map 2



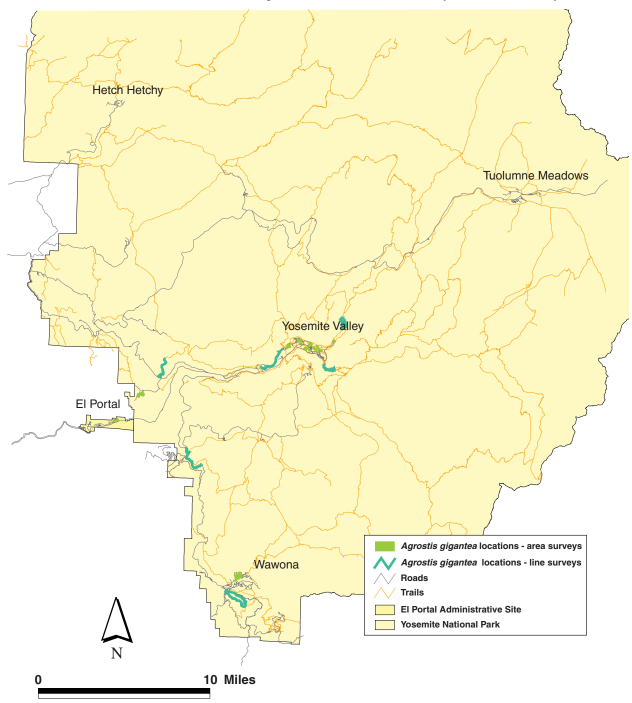
Map 23. *Rudbeckia hirta, Tanacetum parthenium,* and *Vinca major* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Broad Distribution Priority #3 Alien Grass Species



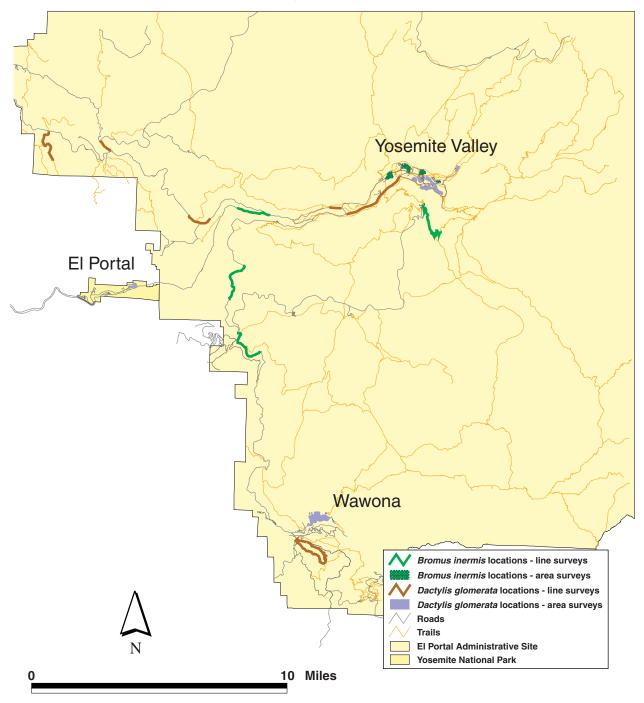
Map 24. Bromus tectorum and Poa prantensis distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Grass Species - Map 1

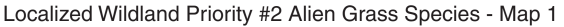


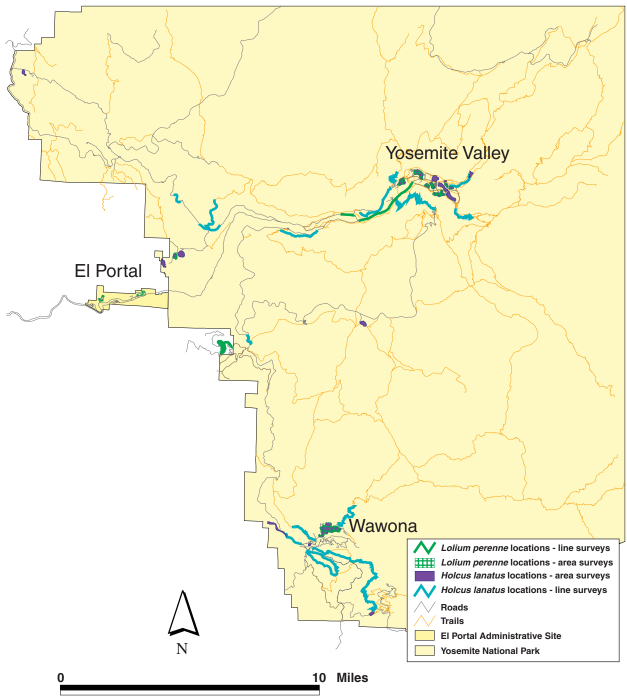
Map 25. Agrostis gigantea distribution based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #1 Alien Grass Species - Map 2



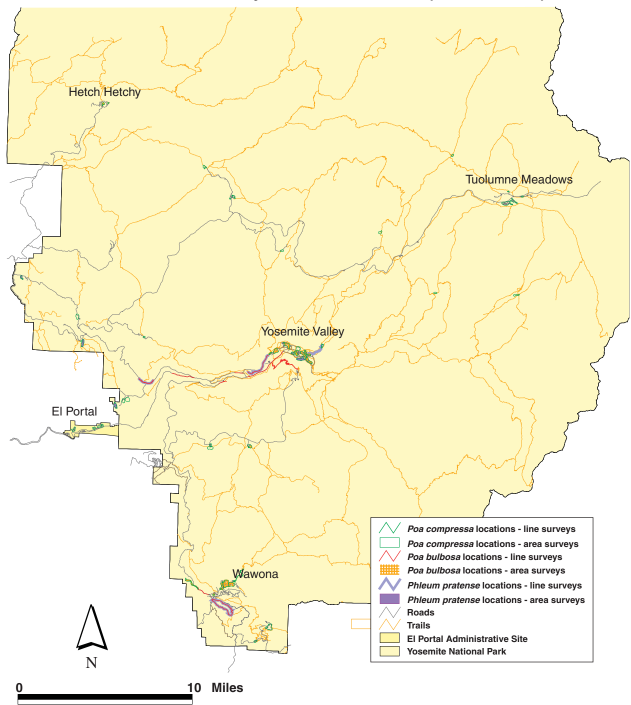
Map 26. Bromus inermis and Dactylis glomerata distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.





Map 27. *Holcus lanatus* and *Lolium perenne* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.

Localized Wildland Priority #2 Alien Grass Species - Map 2



Map 28. *Phleum pratense, Poa bulbosa, and Poa compressa* distributions based on alien plant surveys of disturbed areas in Yosemite National Park, 1998 and 1999.



Since 1879, the U.S. Geological Survey has been providing maps, reports, and information to help others who manage, develop, and protect our Nation's water, energy, mineral, land, and biological resources. We help find natural resources, and we supply scientific understanding needed to help minimize or mitigate the effects of natural hazards and the environmental damage caused by human activities. The results of our efforts touch the daily lives of almost everyone.

