

# **ELYSIAN PARK NATURAL RESOURCES**

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## **PLANT LISTS**

### **ELYSIAN PARK NATURAL RESOURCES APPENDIX NR-2**

Prepared for:

Withers & Sandgren, Ltd.  
Landscape Architecture & Planning  
3467 Ocean View Blvd., Suite A  
Glendale, CA 91208  
(818) 236-3006

Prepared By:

**Verna Jigour Associates**  
**Conservation Ecology & Design Services**  
3318 Granada Avenue  
Santa Clara, CA 95051  
(408) 246-4425

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# ELYSIAN PARK NATURAL RESOURCES

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## PLANT LISTS

### Introduction

Plant list tables are provided for the following five associations:

Woodland Transition Zones & Barrier Plants  
Scrubland Transition Zones & Barrier Plants  
Oak Woodland Restoration & Barrier Plants  
Walnut/Oak Woodland Restoration & Barrier Plants  
Scrubland Restoration & Barrier Plants

All of the plant associations are designed to contribute to parklands sustainability via reduced water needs and/or adaptation to slope or ridgeline environmental conditions. To ensure success it is important to select species appropriate for each site, paying close attention to each species' sun exposure/ slope aspect and water needs as indicated in the tables. Group plants with similar exposure and water requirements together for maximum irrigation efficiency in the transition zones, and long-term sustainability in the case of restoration plantings. Transition zone plantings may receive some supplemental irrigation, but this should be tapered off in the sub-zone transitions to the naturalized parklands. This same principle is applicable to fuel modification zones. Restoration plantings will likely benefit from temporary irrigation during the initial establishment period, but should be tapered off after the first year or two.

The transition zone plant lists are designed to apply to the zones between highly manicured and exotic parklands, such as the Chavez Ravine Arboretum, and the more or less wild parklands matrix. These lists include a few California native species that might not typically be expected on the slopes of Elysian Park, but will add to the aesthetic possibilities of the transition zones. The transition zone lists also include California native plant cultivars selected for certain features (e.g., compact form, flower color) that make them amenable to transition zone design function. While certain other cultivars may be substituted, inclusion of cultivars of certain additional native plant species should be avoided to help reduce the potential for contamination of local native gene pools. One example of a genus known to hybridize freely is *Ceanothus*. Non-local *Ceanothus* species and/or cultivars currently exist in the park, but no additional *Ceanothus* species beyond those included in the lists should be planted in Elysian Park. Planting of additional cultivars or species should be done only with the review of a restoration or plant ecologist.

The restoration plant lists include only species that may reasonably be expected to be naturally adapted to parklands environmental conditions and ecological webs, and that can facilitate a graceful transition of parklands aesthetics over time. The lists have been developed applying observations of existing conditions, knowledge of historic vegetation changes and observed and/or documented local occurrences of the included plant species in similar environmental settings. (Refer to Elysian Park Natural Resources: References, p. 20.) The reason for this specificity is to emulate (to the best of our knowledge/ability) prehistoric ecosystems that were naturally adapted to the environmental conditions of the parklands, thus ensuring greater sustainability, as well as aesthetic integrity. While ecological restoration may be planned meticulously, the rule is to expect the unexpected – e.g., some of the species you sow appear over successive years following seeding, but some native species you didn't sow that somehow got there on its own may be even more successful; some species you sow may not germinate until conditions are just right, many years after sowing; etc. Observation and, ideally, documentation of such patterns will facilitate adaptive management.

While transition zones will likely receive container plantings, the restoration areas can generally proceed most efficiently and with the greatest plant species diversity if established from seed, with the exception of certain species that perform best planted from containers. For slope stabilization work, combinations of small container plants and seeding are especially recommended. Transition zones will also benefit from inclusion of seeded annual and perennial wildflowers and grasses, which, if properly implemented, can help reduce weed populations.

# Natural Resource Plant Associations

## WOODLAND TRANSITION ZONES & BARRIER PLANTS

This list includes species that can be used effectively in transition zones to the woodlands of the parkland matrix. This condition applies especially to the deteriorating eucalyptus woodlands, which can be aided in transitioning to more sustainable coast live oak woodlands. The existing shade provided by the eucalyptus can facilitate the establishment of oak woodland understory species without waiting for planted acorns to mature. Several species and cultivars with full sun requirements are included to be used in openings in the canopy, especially on south and western exposures within the woodlands and at edges of the declining eucalyptus groves.

## SCRUBLAND TRANSITION ZONES & BARRIER PLANTS

This list includes plant species and cultivars generally adapted to the greater sun exposure and drier soils of southern and western slope aspects and ridgelines of the park. This association may be used effectively in transitional areas between manicured parklands, such as Elysian Fields, and scrublands.

## OAK WOODLAND RESTORATION & BARRIER PLANTS

The coast live oak woodland restoration plant list applies to existing woodland areas of the parklands matrix set back from the manicured areas of the park by Woodland Transition Zone plantings. These include the gradual transition over time of the declining eucalyptus woodlands, as well as potentially other areas currently dominated by waning plantations established a century ago. The intention is to establish naturalized ecosystems that can eventually become self-sustaining. Additional benefits in terms of wildlife habitat can accrue if attention is paid to establishing the natural range of vertical and horizontal spatial diversity by including all vegetation layers – i.e., variety of tree heights/age classes, shrubs, subshrubs, perennials and annuals, and providing some areas of heterogeneous groves and scrub buffered from human access by barrier plants. Planting of coast live oak acorns (*Quercus agrifolia*) is recommended for accessible areas (Refer to Appendix NR-3).

## WALNUT/OAK WOODLAND RESTORATION & BARRIER PLANTS

The walnut/oak woodland restoration plant list applies to the shadiest north-to-northeastern slope aspects and associated sunnier exposures of the northernmost slopes of the park, above the Golden State Freeway (I-5). California walnuts (*Juglans californica*) are regenerating naturally throughout most of these north-facing slopes, presumably distributed by squirrels, so additional plantings may not be necessary. However, planting of walnut seeds could be a fun project for students. The walnut seeds also lend themselves to a variety of potential art/craft projects when the woody shells are sectioned and finished. Planting of coast live oak acorns is also recommended for accessible areas. In the proportions indicated in the table, the recommended scrub species may be expected to add stability to steep north-facing slopes currently dominated by shallow-rooted nonnative annual grasses, assuming strategically sound implementation.

## SCRUBLAND RESTORATION & BARRIER PLANTS

Like the Scrubland Transition Zone list, the Scrubland Restoration plant list is designed for the sunnier, drier southern to western exposures. This association should be established in parklands matrix areas separated from manicured parklands by Scrubland Transition Zone plantings.

## Abbreviations

The table attributes conform to those originally developed for the Los Angeles River Landscape Guidelines, with the exception that the setbacks developed for that document are not included here and certain abbreviations are different. Following are simple abbreviation keys. Additional detail may be found in the LAR Landscape Guidelines.

### PLANT FORM

t	tree	sc	succulent – not all are noted with “sc”	gc	groundcover – only a few of the many potential groundcover species are noted with this abbreviation
td	tree, deciduous				
ts	small tree or large shrub	g	grass		
s	shrub	p	perennial		
v	vine	a	annual		

### SUN EXPOSURE

su	Full sun
ps	Partial shade
sh	Full shade

### WATER USAGE

VL	Very Low – performs with no supplemental water after establishment
L	Low supplemental water needs, approximately 3-5" annually
M	Moderate supplemental water, approximately 5-10" annually
H	High supplemental water, approximately 10-16" annually
W	Wetlands – for naturalization in moist drainage areas, Walnut/Oak Woodland Restoration

### PROPORTION

The planting proportions indicated in the table have been designed to reflect specific site conditions observed during the overview site reconnaissance of the parklands. Most soils observed were silty, though sandier soils are expected to occur in areas of the park. Relative proportions for certain species may be adjusted for areas of sandier soil.

f	frequent
o	occasional
a	accent
a*	accent – native plant cultivar or non-local California native species



## Elysian Park – Woodland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Trees</b>							
<i>Quercus agrifolia</i>	Coast Live Oak	t	su	VL/L	20-40	35+	f
<i>Sambucus mexicana</i>	Mexican Elderberry	td	su/ps	VL/M	6-20	15+	f
<b>Shrubs</b>							
<i>Artemesia californica</i> 'Canyon Grey'	Canyon Grey Sagebrush	s/gc	su/ps	L/M	1-2	6	a*
<i>Baccharis pilularis</i> 'Pigeon Point'	Coyote Brush	s/gc	su/ps	L/M	1	5	a
<i>Baccharis pilularis</i> 'Twin Peaks'	Coyote Brush	s/gc	su/ps	L/M	1-2	5	a
<i>Berberis (Mahonia) aquifolium</i> var. <i>repens</i>	Creeping Mahonia	s/gc	ps/sh	M/H	1	3+	a*
<i>Berberis (Mahonia) 'Golden Abundance'</i>	Hybrid Oregon Grape	s	su/ps	L/M	5-8	6	a*
<i>Berberis (Mahonia) nevinii</i>	Nevin's Barberry	s	su	L/M	4-12	12	a*
<i>Berberis (Mahonia) pinnata</i>	California Barberry	s	all(?)	L/M	4-5	4-5	a
<i>Ceanothus oliganthus</i>	Hairy Ceanothus	t/s	su/ps	VL/L	8-10	8+	a*
<i>Epilobium canum</i> ssp. <i>latifolium</i> ( <i>Zauschneria californica</i> )	California Fuchsia	s	su/ps	VL/L	1	4	f-a
<i>Epilobium c. l.</i> 'Catalina'	California Fuchsia Selection	s	su	VL/L	1	4	a*
<i>Epilobium c. l.</i> 'Everett's Choice'	California Fuchsia Selection	s	su	VL/L	.5-.75	1-3	a*
<i>Eriogonum fasciculatum</i> 'Dana Point'	Dana Point Buckwheat	s/gc	su/ps	VL/L	1-3	5+	a*
<i>Eriophyllum confertiflorum</i>	Golden Yarrow	s	su/ps	M	2	3	f-o
<i>Galvesia juncea</i>	Baja Bush Snapdragon	s	su/ps	M	3-4	3-4	a*
<i>Galvesia speciosa</i>	Island Snapdragon	s	su/ps	M	3	5	a*
<i>Galvesia speciosa</i> 'Firecracker'	Island Snapdragon Selection	s	su/ps	L	2-3	5	a*
<i>Heteromeles arbutifolia</i>	Toyon	t/s	su/ps	VL/L	8-15	15	f-o
<i>Keckiella cordifolia</i>	Heart-leaved Penstemon	s/v	all	M/H	5+	5+	f-o
<i>Lavatera assurgentiflora</i>	Tree Mallow	t/s	su	L/M	10-15	10	a*
<i>Lonicera subspicata</i> var. <i>denudata</i> ( <i>johnstonii</i> )	Chaparral Honeysuckle	s/v	su/ps	VL/L	4+	4+	o
<i>Malosma laurina</i>	Laurel Sumac	s	su	VL/L	8-15	12+	f
<i>Mimulus (Diplacus) aurantiacus</i> ( <i>M. longiflorus</i> )	Bush Monkeyflower	s	su/ps	VL/L	2	2	f
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
<i>Rhamnus californica</i>	California Coffeeberry	s	su/ps	L/M	5-15	10	o
<i>Rhamnus californica</i> 'Eve Case'	Coffeeberry	s	su/ps	L/M	3-8	5	o

## Elysian Park – Woodland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Rhamnus californica</i> 'Little Sur'	Coffeeberry	s	su/ps	L/M	3-4	10	o
<i>Rhamnus ilicifolia</i> (R. crocea ssp. ilicifolia)	Hollyleaf Redberry, Buckthorn	s	su/ps	VL/L	5-10	6	o
<i>Rhus integrifolia</i>	Lemonadeberry	s	su/ps	VL/L	5-15	10+	o
<i>Ribes aureum</i> var. <i>gracillimum</i>	Golden Currant	s	All	L/M	4-8	7	o
<i>Ribes malvaceum</i> var. <i>viridifolium</i>	Chaparral Currant	s	ps	M	5-8	5	o
<i>Ribes speciosum</i>	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
<i>Rosa californica</i>	California Wild Rose	s	all	M/H	3-6	5	o
<i>Salvia</i> 'Allen Chickering'	Hybrid Sage	s	su	VL/L	5	5	a*
<i>Salvia</i> 'Dara's Choice'	Hybrid Sage	s/gc	su/ps	L	1-2	3	a*
<i>Salvia leucophylla</i> 'Pt. Sal'*	Purple Sage Selection	s	su	VL/L	2-3	3-4	a*
* Use this only in areas well buffered from restoration areas where the natural species is recommended.							
<i>Salvia mellifera</i>	Black Sage	s	su/ps	VL	3-5	6+	f
<i>Salvia mellifera</i> 'Tera Seca'	Tera Seca Sage	s	su/ps	L/M	1-2	6+	a*
<i>Symphoricarpos mollis</i>	Creeping Snowberry	s	ps/sh	L/M	1-3	3	f
<i>Yucca whipplei</i>	Our Lord's Candle (Chaparral Yucca)	s	su/ps	VL	3	3	o
<b>Vines</b>							
<i>Clematis ligusticifolia</i>	Virgin's Bower	v/p	su/ps	VL	climbs		o
<i>Lathyrus vestitus</i> var. <i>vestitus</i> (L. laetiflorus ssp. laetiflorus)	Pacific Sweet Pea	v/p	su/ps	VL	8	5	o/s
<b>Perennials</b>							
<i>Achillea millefolium</i>	Yarrow	p	su/ps	L/M	.5-2	3	o
<i>Aquilegia formosa</i>	Scarlet Columbine	p	ps/sh	H	2.5	2	a*
<i>Artemesia douglasiana</i>	Douglas Mugwort	p	all	L/M	2-3	3	f
<i>Asclepias eriocarpa</i>	Indian Milkweed	p	su	VL	2	1	o
<i>Asclepias fascicularis</i>	Narrow-leaved Milkweed	p	su	VL	3	2	o
<i>Bloomeria crocea</i>	Goldenstar	p/b	su/ps	VL	1-2	1	f
<i>Calochortus clavatus</i> ssp. <i>pallidus</i>	Mariposa Lilly	p/b	su/ps	VL	1-1.25	0.5	o
<i>Dichelostoma capitatum</i> (pulchella)	Blue Dicks	p/b	su	VL/L	1-2	<1	f-o
<i>Dryopteris arguta</i>	Coastal Wood Fern	p	ps/sh	L/M	2	2	f-o
<i>Eriogonum grande</i> var. <i>rubescens</i>	San Miguel Island Buckwheat	p	su/ps	L/M	2	6	a*

## Elysian Park – Woodland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
Heuchera hybrids	Alum Root Hybrids	p	ps/sh	L/M	1-1.5	1-1.5	a*
Iris 'Canyon Snow' & 'Yellow'	Native Iris Hybrids	p	all	L/M	1	2	a*
Iris douglasiana	Pacific Coast Iris	p	all	L/M	1	2	a*
Lilium pardalinum ssp. pardalinum	Leopard Lily	p/b	ps/sh	M/H	6	1	a*
Lupinus latifolius parishii	Broad-leaf Canyon Lupine	p	su/ps	M	4	4	o
Lupinus longifolius	Blue Bush Lupine	p	su/ps	L/M	4	5	o
Penstemon centranthifolius	Scarlet Bugler	p	su/ps	VL/L	1-2	1	o
Penstemon heterophyllus var. australis	Foothill Penstemon	p	su/ps	VL/L	2	2	o
Polypodium californicum	California Polypody Fern	p	ps/sh	L/M	1	1	o
Salvia spathacea	Pitcher Sage	p	ps/sh	VL/L	2	3	o
Sisyrinchium bellum	Blue-eyed Grass	p	su/ps	VL	1	1	o
Solidago californica	California Goldenrod	p	su/ps	L/M	1	2+	o
Solidago confinis	Southern Goldenrod	p	su/ps	M	1	2+	o
Thalictrum fendleri var. polycarpum	Meadow Rue	p	ps/sh	M/H	2	2	o-a
<b>Perennial Grasses</b>							
Bromus carinatus	California Brome	g/p	su/ps	VL/L	1.5-3	1	o
Elymus glaucus	Blue Wild Rye	g/p	all	VL/L	1.5-3	1	a
Hordeum brachyantherum ssp. californicum	California Barley	g/p	su/ps	VL/L	1-1.5	0.75	f
Koeleria macrantha (cristata)	Junegrass	g/p	su/ps	VL/L	0.5-2	1	o
Melica imperfecta	Coast Range Melic	g/p	all	VL/L	1.5-3.5	rhiz	f
Muhlenbergia rigens	Deergrass	g/p	su/ps	VL/L	2-5	3	o
Nassella (Stipa) pulchra	Purple Needlegrass	g/p	su/ps	VL/L	2	2	o
Poa secunda ssp. secunda (P. scabrella)	One-sided Bluegrass	g/p	su/ps	VL/L	.75-1	0.75	o
<b>Annual Wildflowers</b>							
Camissonia californica	Mustard Evening Primrose	a	su/ps	VL	2.5		o
Camissonia ignota	Spencer's Primrose	a	su/ps	VL	0.5		a
Castilleja exerta (Orthocarpus purpurascens)	Purple Owl's Clover	a	su/ps	VL	.5-1	0.5	o
Clarkia bottae	Farewell-to-Spring	a	su/ps	VL	1	1	f-o
Clarkia purpurea ssp. quadrivulnera	Spotted Winecup	a	su/ps	VL	1.5	0.5	f-o

## Elysian Park – Woodland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Clarkia unguiculata</i>	Elegant Clarkia	a	su/ps	VL	1-3	1-2	f-o
<i>Collinsia heterophylla</i>	Chinese Houses	a	su/ps	VL	2	1	o
<i>Eschscholzia californica</i>	California Poppy	a/p	su/ps	VL	.5-1	.5-1.5	f
<i>Gilia capitata</i>	Globe Gilia	a	su/ps	VL	2	2	o
<i>Lupinus succulentus</i>	Arroyo Lupine	a	su/ps	VL	1-4	2	o
<i>Nemophila menziesii</i>	Baby Blue Eyes	a	all	VL/L	.5-1	.75-1	o
<i>Phacelia grandiflora</i>	Large Flowered Phacelia	a	su/ps	VL	2-3		o
<i>Phacelia tanacetifolia</i>	Wild Heliotrope	a	su/ps	VL	1.5-2.5		o
<i>Pholistoma auritum</i> var. <i>auritum</i>	Fiesta Flower	a	su/ps	VL	.5-1	1	f-o
<b>Woodland Transition Zone Barrier Plants</b>							
Almost any of the shrub species listed can provide barrier functions, once established. Following are species with special barrier uses.							
<i>Berberis (Mahonia) nevinii</i>	Nevin's Barberry	s	su	L/M	4-12	12	a*
<i>Ceanothus spinosus</i>	Greenbank Ceanothus	s	su/ps	L/M	6-15	10+	a*
<i>Nassella (Stipa) lepida</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
<i>Especially good at colonizing trampled trail edges</i>							
<i>Muhlenbergia rigens</i>	Deergrass	g/p	su/ps	VL/L	2-5	3	o
<i>Ribes speciosum</i>	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
<i>Rosa californica</i>	California Wild Rose	s	all	M/H	3-6	5	o
<i>Rubus ursinus</i>	California Blackberry	s/v	all	L/M	2-5	6+	o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Elysian Park – Scrubland Transition Zone Plants</b>							
<b>Trees</b>							
<i>Quercus agrifolia</i>	Coast Live Oak	t	su	VL/L	20-40	35+	f
<i>Sambucus mexicana</i>	Mexican Elderberry	td	su/ps	VL/M	6-20	15+	f
<b>Shrubs</b>							
<i>Arctostaphylos glauca</i>	Bigberry Manzanita	t/s	su	VL/L	6-16	6+	a
<i>Artemisia californica</i>	California Sagebrush	s	su/ps	VL	3	2-3	f
<i>Artemisia californica 'Canyon Grey'</i>	Canyon Grey Sagebrush	s/gc	su/ps	L/M	1-2	6	a*
<i>Baccharis pilularis</i>	Coyote Brush	s	su/ps	VL	4-8	6-8	f
<i>Baccharis pilularis 'Pigeon Point'</i>	Coyote Brush	s/gc	su/ps	L/M	1	5	a
<i>Baccharis pilularis 'Twin Peaks'</i>	Coyote Brush	s/gc	su/ps	L/M	1-2	5	a
<i>Berberis (Mahonia) nevinii</i>	Nevin's Barberry	s	su	L/M	4-12	12	a*
<i>Ceanothus leucodermis</i>	Chaparral Whitethorn	s	su	VL	10-12	10+	a*
<i>Ceanothus megacarpus</i> <i>South-facing slopes</i>	Big-Pod Ceanothus	s	su	VL	4-12	8+	a*
<i>Ceanothus oliganthus</i>	Hairy Ceanothus	t/s	su/ps	VL/L	8-10	8+	a*
<i>Ceanothus spinosus</i>	Greenbark Ceanothus	s	su/ps	VL/L	6-15	10+	a*
<i>Cercocarpus betuloides</i>	Mountain Mahogany	t/s	su	VL/L	6-20	12	a*
<i>Cleome isomeris (Isomeris arborea)</i>	Bladderpod	s	su	VL/L	3-5	5	o
<i>Encelia californica</i>	California Encelia	s	su/ps	VL/L	3	4	f
<i>Epilobium c. l. 'Catalina'</i>	California Fuchsia Selection	s	su	VL/L	1	4	a*
<i>Epilobium c. l. 'Everett's Choice'</i>	California Fuchsia Selection	s	su	VL/L	.5-.75	1-3	a*
<i>Epilobium canum ssp. canum (Zauschneria cana)</i>	Hoary California Fuchsia	s	su/ps	VL/L	1	4	f-o
<i>Epilobium canum ssp. latifolium (Zauschneria californica)</i>	California Fuchsia	s	su/ps	VL/L	1	4	f-a
<i>Eriogonum fasciculatum ssp. foliosum</i>	California Buckwheat	s	su/ps	VL/L	3-5	6+	f
<i>Eriophyllum confertiflorum</i>	Golden Yarrow	s	su/ps	M	2	3	f-o
<i>Galvesia juncea</i>	Baja Bush Snapdragon	s	su/ps	M	3-4	3-4	a*
<i>Galvesia speciosa</i>	Island Snapdragon	s	su/ps	M	3	5	a*
<i>Galvesia speciosa 'Firecracker'</i>	Island Snapdragon Selection	s	su/ps	L	2-3	5	a*
<i>Heteromeles arbutifolia</i>	Toyon	t/s	su/ps	VL/L	8-15	15	f-o
<i>Isocoma menziesii ssp. vernonioides (Happlopappus venetus ssp. vernonioides)</i>	Goldenbush	s	su/ps	VL/L	1-3	3	f-o
<i>Keckella cordifolia</i>	Heart-leaved Penstemon	s/v	all	M/4	5+	5+	f-o

## Elysian Park – Scrubland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Lavatera assurgentiflora</i>	Tree Mallow	t/s	su	L/M	10-15	10	a*
<i>Lonicera subspicata</i> var. <i>denudata</i> ( <i>johnstonii</i> )	Chaparral Honeysuckle	s/v	su/ps	VL/L	4+	4+	o
<i>Lotus scoparius</i>	Deerweed	s	su	VL	2-4	3-6	f
<i>Malacothamnus fasciculatus</i>	Chaparral Bush Mallow	s	su	VL	3-5+	3-5+	o
<i>Malosma laurina</i>	Laurel Sumac	s	su	VL/L	8-15	12+	f
<i>Mimulus</i> ( <i>Diplacus</i> ) <i>aurantiacus</i> ( <i>M. longiflorus</i> )	Bush Monkeyflower	s	su/ps	VL/L	2	2	f
<i>Mimulus</i> ( <i>Diplacus</i> ) <i>aurantiacus</i> ( <i>M. puniceus</i> )	Red Monkeyflower	s	su/ps	VL/L	2	2	a*
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
<i>Quercus berberidifolia</i> ( <i>Q. dumosa</i> )	Scrub Oak	t/s	su	VL/L	3-10	8	a*
<i>Rhamnus californica</i>	California Coffeeberry	s	su/ps	L/M	5-15	10	o
<i>Rhamnus californica</i> 'Eve Case'	Coffeeberry	s	su/ps	L/M	3-8	5	o
<i>Rhamnus californica</i> 'Little Sur'	Coffeeberry	s	su/ps	L/M	3-4	10	o
<i>Rhamnus crocea</i>	Spiny Redberry	s	su/ps	VL/L	3-4	3	o
<i>Rhamnus ilicifolia</i> ( <i>R. crocea</i> ssp. <i>ilicifolia</i> )	Hollyleaf Redberry, Buckthorn	s	su/ps	VL/L	5-10	6	o
<i>Rhus integrifolia</i>	Lemonadeberry	s	su/ps	VL/L	5-15	10+	o
<i>Ribes malvaceum</i> var. <i>viridifolium</i>	Chaparral Currant	s	ps	M	5-8	5	o
<i>Ribes speciosum</i>	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
<i>Salvia 'Allen Chickering'</i>	Hybrid Sage	s	su	VL/L	5	5	a*
<i>Salvia apiana</i>	White Sage	s	su	VL/L	3-5	5	o
<i>Salvia clevelandii</i> 'Aromas'	Cleveland Sage Selection	s	su/ps	VL/L	3	4	a*
<i>Salvia clevelandii</i> 'Winifred Gillman'	Cleveland Sage Selection	s	su	VL/L	3-5	4-6	a*
<i>Salvia 'Dara's Choice'</i>	Hybrid Sage	s/gc	su/ps	L	1-2	3	a*
<i>Salvia leucophylla</i>	Purple Sage	s	su/ps	VL/L	2-6	3-4	f-o
<i>Salvia leucophylla</i> 'Pt. Sal'*	Purple Sage Selection	s	su	VL/L	2-3	3-4	a*
* Use this only in areas well buffered from restoration areas where the natural species is recommended.							
<i>Salvia mellifera</i>	Black Sage	s	su/ps	VL	3-5	6+	f
<i>Salvia mellifera</i> 'Tera Seca'	Tera Seca Sage	s	su/ps	L/M	1-2	6+	a*
<i>Trichostemma lanatum</i>	Woolly Blue Curls	s	su	VL/L	2-4	4	o
<i>Venegasia carpesioides</i>	Canyon Sunflower	s	ps/sh	VL/M	2-4	2-4	o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o
<b>Succulents &amp; Cacti</b>							
<i>Dudleya pulverulenta</i>	Chalk Dudleya	sc	su/ps	VL	1	1	a
<i>Dudleya lanceolata</i>	Lance-leaved Live-forever	sc	su/ps	VL	1	1	f-o
<i>Opuntia littoralis</i>	Coastal Prickly-Pear	c	su	VL	2.5-6+	spreads	f-o

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Elysian Park – Scrubland Transition Zone Plants</b>							
<b>Vines</b>							
<i>Calystegia macrostegia</i>	Wild Morning-Glory	v/p	su/ps	VL	climbs		f
<i>Lathyrus vestitus</i> var. <i>vestitus</i> ( <i>L. laetiflorus</i> ssp. <i>laetiflorus</i> )	Pacific Sweet Pea	v/p	su/ps	VL	8	5	o/s
<b>Perennials</b>							
<i>Allium haematochiton</i>	Red-skinned Onion	p/b	su/ps	VL/L	1	1	a
<i>Asclepias eriocarpa</i>	Indian Milkweed	p	su	VL	2	1	o
<i>Asclepias fascicularis</i>	Narrow-leaved Milkweed	p	su	VL	3	2	o
<i>Calochortus clavatus</i> ssp. <i>pallidus</i>	Mariposa Lily	p/b	su/ps	VL	1-1.25	0.5	o
<i>Calochortus splendens</i>	Splendid Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Calochortus venustus</i>	Square Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Delphinium cardinalis</i>	Scarlet Larkspur	p	su	VL	3	1	o-a
<i>Dichelostoma capitatum</i> ( <i>pulchella</i> )	Blue Dicks	p/b	su	VL/L	1-2	<1	f-o
<i>Lupinus longifolius</i>	Blue Bush Lupine	p	su/ps	L/M	4	5	o
<i>Penstemon centranthifolius</i>	Scarlet Bugler	p	su/ps	VL/L	1-2	1	
<i>Penstemon heterophyllus</i> var. <i>australis</i>	Foothill Penstemon	p	su/ps	VL/L	2	2	o
<i>Penstemon spectabilis</i>	Showy Penstemon	p	su/ps	VL/L	2-3	3	o
<i>Sisyrinchium bellum</i>	Blue-eyed Grass	p	su/ps	VL	1	1	o
<i>Solanum xanti</i> ( <i>xantii</i> per Raven et al.)	Purple/Chaparral Nightshade	p	su/ps	VL/L	2	2	
<b>Perennial Grasses</b>							
<i>Bromus carinatus</i>	California Brome	g/p	su/ps	VL/L	1.5-3	1	o
<i>Elymus glaucus</i>	Blue Wild Rye	g/p	all	VL/L	1.5-3	1	a
<i>Leymus condensatus</i> *	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
<i>Melica imperfecta</i>	Coast Range Melic	g/p	all	VL/L	1.5-3.5	rhiz	f
<i>Nassella (Stipa) lepida</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
<i>Nassella (Stipa) pulchra</i>	Purple Needlegrass	g/p	su/ps	VL/L	2	2	o
<b>Annual Wildflowers</b>							
<i>Clarkia unguiculata</i>	Elegant Clarkia	a	su/ps	VL	1-3	1-2	f-o
<i>Clarkia bottae</i>	Farewell-to-Spring	a	su/ps	VL	1	1	f-o
<i>Eschscholzia californica</i>	California Poppy	a/p	su/ps	VL	.5-1	.5-1.5	f
<i>Gilia capitata</i>	Globe Gilia	a	su/ps	VL	2	2	o
<i>Camissonia californica</i>	Mustard Evening Primrose	a	su/ps	VL	2.5		o
<i>Lupinus succulentus</i>	Arroyo Lupine	a	su/ps	VL	1-4	2	o
<i>Phacelia grandiflora</i>	Large Flowered Phacelia	a	su/ps	VL	2-3		

## Elysian Park – Scrubland Transition Zone Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Phacelia minor</i>	Blue Bells	a	su	VL	1-2		a
<i>Lupinus bicolor</i> ssp. <i>microphyllus</i>	Miniature Lupine	a	su/ps	VL	.5-1.5	1	o
<i>Salvia columbariae</i>	Chia	a	su	VL	1-2	1	
<i>Cryptantha intermedia</i>	Popcorn Flower	a	su	VL			
<i>Cryptantha microstachys</i>	Tejon Cryptantha	a	su	VL			
<i>Cryptantha muricata</i>	Cryptantha	a	su	VL			
<i>Lupinus hirsutissimus</i>	Stinging Lupine	a	su/ps	VL			
<i>Salvia columbariae</i>	Chia	a	su	VL			
<i>Phacelia tanacetifolia</i>	Wild Heliotrope	a	su/ps	VL	1.5-2.5		o
<i>Phacelia viscida</i>	Sticky Phacelia	a	su/ps	VL	2-3		a

## Scrubland Transition Zone Barrier Plants

Almost any of the shrub species listed can provide barrier functions, once established. Following are species with special barrier uses.

Berberis (Mahonia) nevinii	Nevin's Barberry	s	su	L/M	4-12	12	a*
Nassella (Stipa) lepida <i>Especially good at colonizing trampled trail edges</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
Leymus condensatus*	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
Prunus ilicifolia ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
Ribes speciosum	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o

## Elysian Park – Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (Ft)	Average Spread (Ft)	Proportion
<b>Trees</b>							
<i>Juglans californica</i>	California Walnut	td	su/ps	L/M	8-25	20+	o
<i>Quercus agrifolia</i>	Coast Live Oak	t	su	VL/L	20-40	35+	f
<i>Sambucus mexicana</i>	Mexican Elderberry	td	su/ps	VLW	6-20	15+	f
<i>Umbellularia californica</i>	California Bay Laurel	t	su/ps	L/M	30-80	25+	o
<b>Shrubs</b>							
<i>Amorpha californica</i> var. <i>californica</i>	False Indigo	s	all	V/LW	3-8	8	o
<i>Artemisia californica</i>	California Sagebrush	s	su/ps	VL	3	2-3	f
<i>Baccharis pilularis</i>	Coyote Brush	s	su/ps	VL	4-8	6-8	f
<i>Berberis</i> ( <i>Mahonia</i> ) <i>pinnata</i>	California Barberry	s	all(?)	L/M	4-5	4-5	a
<i>Ceanothus leucodermis</i>	Chaparral Whitethorn	s	su	VL	10-12	10+	a
<i>Ceanothus oliganthus</i>	Hairy Ceanothus	t/s	su/ps	VL/L	8-10	8+	a
<i>Cleome isomeris</i> ( <i>Isomeris arborea</i> )	Bladderpod	s	su	VL/L	3-5	5	o
<i>Epilobium canum</i> ssp. <i>latifolium</i> ( <i>Zauschneria californica</i> )	California Fuchsia	s	su/ps	VL/L	1	4	f-a
<i>Eriogonum fasciculatum</i> ssp. <i>foliosum</i>	California Buckwheat	s	su/ps	VL/L	3-5	6+	f
<i>Eriophyllum confertiflorum</i>	Golden Yarrow	s	su/ps	M	2	3	f-o
<i>Heteromeles arbutifolia</i>	Toyon	t/s	su/ps	VL/L	8-15	15	f-o
<i>Isocoma menziesii</i> ssp. <i>vernonioides</i> ( <i>Happlopappus venetus</i> ssp. <i>vernonioi</i> )	Goldenbush	s	su/ps	VL/L	1-3	3	f-o
<i>Keckiella cordifolia</i>	Heart-leaved Penstemon	s/v	all	M/H	5+	5+	f-o
<i>Lotus scoparius</i>	Deerweed	s	su	VL	2-4	3-6	f
<i>Malosma laurina</i>	Laurel Sumac	s	su	VL/L	8-15	12+	f
<i>Mimulus</i> ( <i>Diplacus</i> ) <i>aurantiacus</i> ( <i>M. longiflorus</i> )	Bush Monkeyflower	s	su/ps	VL/L	2	2	f
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
<i>Rhamnus californica</i>	California Coffeeberry	s	su/ps	L/M	5-15	10	o
<i>Rhus integrifolia</i>	Lemonadeberry	s	su/ps	VL/L	5-15	10+	o
<i>Ribes aureum</i> var. <i>gracillimum</i>	Golden Currant	s	All	L/M	4-8	7	o
<i>Ribes malvaceum</i> var. <i>viridifolium</i>	Chaparral Currant	s	ps	M	5-8	5	o
<i>Ribes speciosum</i>	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
<i>Rosa californica</i>	California Wild Rose	s	all	M/H	3-6	5	o
<i>Salvia apiana</i>	White Sage	s	su	VL/L	3-5	5	o
<i>Salvia leucophylla</i>	Purple Sage	s	su/ps	VL/L	2-6	3-4	f-o

## Elysian Park – Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (Ft)	Average Spread (Ft)	Proportion
<i>Salvia mellifera</i>	Black Sage	s	su/ps	VL	3-5	6+	f
<i>Symphoricarpos mollis</i>	Creeping Snowberry	s	ps/sh	L/M	1-3	3	f
<i>Venegasia carpesioides</i>	Canyon Sunflower	s	ps/sh	VL/M	2-4	2-4	o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o
<b>Vines</b>							
<i>Clematis ligusticifolia</i>	Virgin's Bower	v/p	su/ps	VL	climbs		o
<i>Lathyrus vestitus</i> var. <i>vestitus</i> ( <i>L. laetiflorus</i> ssp. <i>laetiflorus</i> )	Pacific Sweet Pea	v/p	su/ps	VL	8	5	o/s
<b>Perennials</b>							
<i>Achillea millefolium</i>	Yarrow	p	su/ps	L/M(H)	.5-2	3	o
<i>Adiantum jordanii</i>	California Maiden-hair	p	ps/sh	M/H	1.5	1.5	a
<i>Asclepias eriocarpa</i>	Indian Milkweed	p	su	VL	2	1	o
<i>Asclepias fascicularis</i>	Narrow-leaved Milkweed	p	su	VL	3	2	o
<i>Bloomeria crocea</i>	Goldenstar	p/b	su/ps	VL	1-2	1	f
<i>Calochortus clavatus</i> ssp. <i>pallidus</i>	Mariposa Lily	p/b	su/ps	VL	1-1.25	0.5	o
<i>Calochortus splendens</i>	Splendid Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Calochortus venustus</i>	Square Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Dichelostoma capitatum</i> ( <i>pulchella</i> )	Blue Dicks	p/b	su	VL/L	1-2	<1	f-o
<i>Dryopteris arguta</i>	Coastal Wood Fern	p	ps/sh	L/M	2	2	f-o
<i>Lupinus latifolius parishii</i>	Broad-leaf Canyon Lupine	p	su/ps	M	4	4	o
<i>Lupinus longifolius</i>	Blue Bush Lupine	p	su/ps	L/M	4	5	o
<i>Penstemon centranthifolius</i>	Scarlet Bugler	p	su/ps	VL/L	1-2	1	
<i>Penstemon heterophyllus</i> var. <i>australis</i>	Foothill Penstemon	p	su/ps	VL/L	2	2	o
<i>Polypodium californicum</i>	California Polypody Fern	p	ps/sh	L/M	1	1	o
<i>Salvia spathacea</i>	Pitcher Sage	p	ps/sh	VL/L	2	3	
<i>Sisyrinchium bellum</i>	Blue-eyed Grass	p	su/ps	VL	1	1	o
<i>Solanum xanti</i> ( <i>xantii</i> per Raven et al.)	Purple/Chaparral Nightshade	p	su/ps	VL/L	2	2	o
<i>Solidago californica</i>	California Goldenrod	p	su/ps	L/M	1	2+	f-o
<i>Solidago confinis</i>	Southern Goldenrod	p	su/ps	M	1	2+	o

## Elysian Park – Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (Ft)	Average Spread (Ft)	Proportion
<b>Perennial Grasses</b>							
Bromus carinatus	California Brome	g/p	su/ps	VL/L	1.5-3	1	f
Elymus glaucus	Blue Wild Rye	g/p	all	VL/L	1.5-3	1	a
Hordeum brachyantherum ssp. californicum	California Barley	g/p	su/ps	VL/L	1-1.5	0.75	f
Koeleria macrantha (cristata)	Junegrass	g/p	su/ps	VL/L	0.5-2	1	o
Leymus condensatus*	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
Melica imperfecta	Coast Range Melic	g/p	all	VL/L	1.5-3.5	rhiz	f
Muhlenbergia rigens	Deergrass	g/p	su/ps	VL/L	2-5	3	o
Nassella (Stipa) lepida	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
Nassella (Stipa) pulchra	Purple Needlegrass	g/p	su/ps	VL/L	2	2	o
Poa secunda ssp. secunda (P. scabrella)	One-sided Bluegrass	g/p	su/ps	VL/L	.75-1	0.75	o
<b>Annual Wildflowers</b>							
Camissonia californica	Mustard Evening Primrose	a	su/ps	VL	2.5		o
Camissonia ignota	Spencer's Primrose	a	su/ps	VL	0.5		a
Castilleja exerta (Orthocarpus purpurascens)	Purple Owl's Clover	a	su/ps	VL	.5-1	0.5	o
Clarkia bottae	Farewell-to-Spring	a	su/ps	VL	1	1	f-o
Clarkia purpurea ssp. quadrivulnera	Spotted Winecup	a	su/ps	VL	1.5		f-o
Clarkia unguiculata	Elegant Clarkia	a	su/ps	VL	1-3	1-2	f-o
Collomia heterophylla	Chinese Houses	a	su/ps	VL	2	1	o
Eschscholzia californica	California Poppy	a/p	su/ps	VL	.5-1	.5-1.5	f
Gilia capitata	Globe Gilia	a	su/ps	VL	2	2	o
Lotus purshianus	Purshing's Lotus	a	su/ps	VL	.5-1.5	1-1.5	f/s
Lupinus bicolor ssp. microphyllus	Miniature Lupine	a	su/ps	VL	.5-1.5	1	o
Lupinus succulentus	Arroyo Lupine	a	su/ps	VL	1-4	2	o
Nemophila menziesii	Baby Blue Eyes	a	all	VL/L	.5-1	.75-1	o
Phacelia grandiflora	Large Flowered Phacelia	a	su/ps	VL	2-3		o
Phacelia tanacetifolia	Wild Heliotrope	a	su/ps	VL	1.5-2.5		o
Phacelia viscida	Sticky Phacelia	a	su/ps	VL	2-3		a
Pholistoma auritum var. auritum	Fiesta Flower	a	su/ps	VL	.5-1	1	f
Salvia columbariae	Chia	a	su	VL	1-2	1	o

## Elysian Park – Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (Ft)	Average Spread (Ft)	Proportion
<b>Oak Woodland Restoration Barrier Plants</b>							
Almost any of the shrub species listed can provide barrier functions, once established. Following are species with special barrier uses.							
Ceanothus spinosus	Greenbank Ceanothus	s	su/ps	L/M	6-15	10+	a
Nassella (Stipa) lepida <i>Especially good at colonizing trampled trail edges</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
Leymus condensatus*	Giant Ryegrass	g/p	all	VL/L	4-8	6	
<i>* Use with caution, as it can become invasive, especially in moist/shady areas</i>							
Muhlenbergia rigens	Deergrass	g/p	su/ps	VL/L	2-5	3	o
Prunus ilicifolia ssp. ilicifolia	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
Ribes speciosum	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
Rosa californica	California Wild Rose	s	all	M/H	3-6	5	o
Rubus ursinus	California Blackberry	s/v	all	L/M	2-5	6+	o
Yucca whipplei	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Trees</b>							
<i>Fraxinus velutina</i> var. <i>coriacea</i>	Velvet Ash	td	su/ps	VL/W	20-30	15+	o
<i>Juglans californica</i>	California Walnut	td	su/ps	L/M	8-25	20+	f
<i>Quercus agrifolia</i>	Coast Live Oak	t	su	VL/L	20-40	35+	f
<i>Sambucus mexicana</i>	Mexican Elderberry	td	su/ps	VL/W	6-20	15+	f
<b>Shrubs</b>							
<i>Amorpha californica</i> var. <i>californica</i>	False Indigo	s	all	VL/W	3-8	8	o
<i>Artemisia californica</i>	California Sagebrush	s	su/ps	VL	3	2-3	f
<i>Baccharis pilularis</i>	Coyote Brush	s	su/ps	VL	4-8	6-8	f
<i>Ceanothus oliganthus</i>	Hairy Ceanothus	t/s	su/ps	VL/L	8-10	8+	a
<i>Ceanothus spinosus</i>	Greenbark Ceanothus	s	su/ps	VL/L	6-15	10+	o
<i>Cercocarpus betuloides</i>	Mountain Mahogany	t/s	su	VL/L	6-20	12	a
<i>Encelia californica</i>	California Encelia	s	su/ps	VL/L	3	4	f
<i>Epilobium canum</i> ssp. <i>canum</i> ( <i>Zauschneria cana</i> )	Hoary California Fuchsia	s	su/ps	VL/L	1	4	o
<i>Epilobium canum</i> ssp. <i>latifolium</i> ( <i>Zauschneria californica</i> )	California Fuchsia	s	su/ps	VL/L	1	4	o
<i>Eriogonum fasciculatum</i> ssp. <i>foliosum</i>	California Buckwheat	s	su/ps	VL/L	3-5	6+	f
<i>Eriophyllum confertiflorum</i>	Golden Yarrow	s	su/ps	M	2	3	f
<i>Heteromeles arbutifolia</i>	Toyon	t/s	su/ps	VL/L	8-15	15	f
<i>Isocoma menziesii</i> ssp. <i>vernonioides</i> ( <i>Happlopappus venetus</i> ssp. <i>vernonioides</i> )	Goldenbush	s	su/ps	VL/L	1-3	3	f
<i>Keckella cordifolia</i>	Heart-leaved Penstemon	s/v	all	M/H	5+	5+	f
<i>Lonicera subspicata</i> var. <i>denudata</i> ( <i>johnstonii</i> )	Chaparral Honeysuckle	s/v	su/ps	VL/L	4+	4+	o
<i>Lotus scoparius</i>	Deerweed	s	su	VL	2-4	3-6	f
<i>Malacothamnus fasciculatus</i>	Chaparral Bush Mallow	s	su	VL	3-5+	3-5+	o
<i>Malosma laurina</i>	Laurel Sumac	s	su	VL/L	8-15	12+	f
<i>Mimulus</i> ( <i>Diplacus</i> ) <i>aurantiacus</i> ( <i>M. longiflorus</i> )	Bush Monkeyflower	s	su/ps	VL/L	2	2	f
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	o
<i>Quercus berberidifolia</i> ( <i>Q. dumosa</i> )	Scrub Oak	t/s	su	VL/L	3-10	8	o
<i>Rhamnus californica</i>	California Coffeeberry	s	su/ps	L/M	5-15	10	o
<i>Rhamnus crocea</i>	Spiny Redberry	s	su/ps	VL/L	3-4	3	o
<i>Rhus integrifolia</i>	Lemonadeberry	s	su/ps	VL/L	5-15	10+	o
<i>Ribes aureum</i> var. <i>gracillimum</i>	Golden Currant	s	All	L/M	4-8	7	o

## Elysian Park – Walnut/Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Ribes malvaceum</i> var. <i>viridifolium</i>	Chaparral Currant	s	ps	M	5-8	5	o
<i>Salvia apiana</i>	White Sage	s	su	VL/L	3-5	5	o
<i>Salvia leucophylla</i>	Purple Sage	s	su/ps	VL/L	2-6	3-4	f
<i>Salvia mellifera</i>	Black Sage	s	su/ps	VL	3-5	6+	f-o
<i>Symphoricarpos mollis</i>	Creeping Snowberry	s	ps/sh	L/M	1-3	3	o
<i>Trichostemma lanatum</i>	Woolly Blue Curls	s	su	VL/L	2-4	4	o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o
<b>Vines</b>							
<i>Calystegia macrostegia</i>	Wild Morning-Glory	v/p	su/ps	VL	climbs		f
<i>Lathyrus vestitus</i> var. <i>vestitus</i> ( <i>L. laetiflorus</i> ssp. <i>laetiflorus</i> )	Pacific Sweet Pea	v/p	su/ps	VL	8	5	o/s
<i>Clematis lasiantha</i>	Pipestems	v/p	su/ps	VL	climbs		o
<b>Perennials</b>							
<i>Asclepias eriocarpa</i>	Indian Milkweed	p	su	VL	2	1	o
<i>Asclepias fascicularis</i>	Narrow-leaved Milkweed	p	su	VL	3	2	o
<i>Bloomeria crocea</i>	Goldenstar	p/b	su/ps	VL	1-2	1	f
<i>Calochortus clavatus</i> ssp. <i>pallidus</i>	Mariposa Lily	p/b	su/ps	VL	1-1.25	0.5	o
<i>Calochortus splendens</i>	Splendid Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Calochortus venustus</i>	Square Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Castilleja foliolosa</i>	Woolly Indian Paintbrush	p	su/ps	VL	2		o
<i>Dichelostoma capitatum</i> ( <i>pulchella</i> )	Blue Dicks	p/b	su	VL/L	1-2	<1	f-o
<i>Dryopteris arguta</i>	Coastal Wood Fern	p	ps/sh	L/M	2	2	f-o
<i>Euthamia occidentalis</i>	Western Goldenrod	p	su/ps	M/H	2-4	2+	f-o
<i>Lupinus longifolius</i>	Blue Bush Lupine	p	su/ps	L/M	4	5	o
<i>Penstemon centranthifolius</i>	Scarlet Bugler	p	su/ps	VL/L	1-2	1	o
<i>Penstemon heterophyllus</i> var. <i>australis</i>	Foothill Penstemon	p	su/ps	VL/L	2	2	o
<i>Penstemon spectabilis</i>	Showy Penstemon	p	su/ps	VL/L	2-3	3	o
<i>Salvia spathacea</i>	Pitcher Sage	p	ps/sh	VL/L	2	3	o
<i>Sisyrinchium bellum</i>	Blue-eyed Grass	p	su/ps	VL	1	1	o
<i>Solanum xanti</i> ( <i>xantii</i> per Raven et al.)	Purple/Chaparral Nightshade	p	su/ps	VL/L	2	2	o
<i>Solidago californica</i>	California Goldenrod	p	su/ps	L/M	1	2+	f-o
<i>Solidago confinis</i>	Southern Goldenrod	p	su/ps	M	1	2+	o
<i>Thalictrum fendleri</i> var. <i>polycarpum</i>	Meadow Rue	p	ps/sh	M/H	2	2	o-a

## Elysian Park – Walnut/Oak Woodland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Perennial Grasses</b>							
Bromus carinatus	California Brome	g/p	su/ps	VL/L	1.5-3	1	f
Elymus glaucus	Blue Wild Rye	g/p	all	VL/L	1.5-3	1	a
Leymus condensatus*	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
Leymus triticoides	Creeping Wild Rye	g/p	all	M/H	1.5-4	rhiz	o
Melica imperfecta	Coast Range Melic	g/p	all	VL/L	1.5-3.5	rhiz	f
Nassella (Stipa) lepida	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
Nassella (Stipa) pulchra	Purple Needlegrass	g/p	su/ps	VL/L	2	2	o
Poa secunda ssp. secunda (P. scabrella)	One-sided Bluegrass	g/p	su/ps	VL/L	.75-1	0.75	o
<b>Annual Wildflowers</b>							
Camissonia californica	Mustard Evening Primrose	a	su/ps	VL	2.5		o
Castilleja exerta (Orthocarpus purpurascens)	Purple Owl's Clover	a	su/ps	VL	.5-1	0.5	o
Clarkia bottae	Farewell-to-Spring	a	su/ps	VL	1	1	f-o
Clarkia purpurea ssp. quadrivulnera	Spotted Winecup	a	su/ps	VL	1.5		f-o
Clarkia unguiculata	Elegant Clarkia	a	su/ps	VL	1-3	1-2	f-o
Collinsia heterophylla	Chinese Houses	a	su/ps	VL	2	1	o
Eschscholzia californica	California Poppy	a/p	su/ps	VL	.5-1	.5-1.5	f
Gilia capitata	Globe Gilia	a	su/ps	VL	2	2	o
Lupinus bicolor ssp. microphyllus	Miniature Lupine	a	su/ps	VL	.5-1.5	1	o
Lupinus succulentus	Arroyo Lupine	a	su/ps	VL	1-4	2	o
Nemophila menziesii	Baby Blue Eyes	a	all	VL/L	.5-1	.75-1	o
Phacelia grandiflora	Large Flowered Phacelia	a	su/ps	VL	2-3		o
Phacelia tanacetifolia	Wild Heliotrope	a	su/ps	VL	1.5-2.5		o
Phacelia viscida	Sticky Phacelia	a	su/ps	VL	2-3		a
Pholistoma auritum var. auritum	Fiesta Flower	a	su/ps	VL	.5-1	1	f
Salvia columbariae	Chia	a	su	VL	1-2	1	o

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Walnut/Oak Woodland Restoration Barrier Plants</b>							
Almost any of the shrub species listed can provide barrier functions, once established. Following are species with special barrier uses.							
Ceanothus spinosus	Greenbank Ceanothus	s	su/ps	L/M	6-15	10+	a
Nassella ( <i>Stipa</i> ) lepida <i>Especially good at colonizing trampled trail edges</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
Leymus condensatus*	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
Muhlenbergia rigens	Deergrass	g/p	su/ps	VL/L	2-5	3	o
Prunus ilicifolia ssp. ilicifolia	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f
Ribes speciosum	Fuchsia-flowered Gooseberry	s	ps/sh	L/M	4-10	7	f-o
Rosa californica	California Wild Rose	s	all	M/H	3-6	5	o
Rubus ursinus	California Blackberry	s/v	all	L/M	2-5	6+	o
Yucca whipplei	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o

## Elysian Park – Scrubland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Trees</b>							
<i>Quercus agrifolia</i>	Coast Live Oak	t	su	VL/L	20-40	35+	a
<i>Sambucus mexicana</i>	Mexican Elderberry	td	su/ps	VL/M	6-20	15+	o
<b>Shrubs</b>							
<i>Artemesia californica</i>	California Sagebrush	s	su/ps	VL	3	2-3	f
<i>Baccharis pilularis</i>	Coyote Brush	s	su/ps	VL	4-8	6-8	f
<i>Ceanothus leucodermis</i>	Chaparral Whitethorn	s	su	VL	10-12	10+	a
<i>Ceanothus megacarpus</i>	Big-Pod Ceanothus	s	su	VL	4-12	8+	f
<i>South-facing slopes</i>							
<i>Ceanothus spinosus</i>	Greenbark Ceanothus	s	su/ps	VL/L	6-15	10+	a
<i>Cleome isomeris</i> ( <i>Isomeris arborea</i> )	Bladderpod	s	su	VL/L	3-5	5	o
<i>Encelia californica</i>	California Encelia	s	su/ps	VL/L	3	4	f
<i>Epilobium canum</i> ssp. <i>canum</i> ( <i>Zauschneria cana</i> )	Hoary California Fuchsia	s	su/ps	VL/L	1	4	o
<i>Eriogonum fasciculatum</i> ssp. <i>foliosum</i>	California Buckwheat	s	su/ps	VL/L	3-5	6+	f
<i>Eriophyllum confertiflorum</i>	Golden Yarrow	s	su/ps	M	2	3	f
<i>Isocoma menziesii</i> ssp. <i>vernonioides</i> ( <i>Happlopappus venetus</i> ssp. <i>vernonioides</i> )	Goldenbush	s	su/ps	VL/L	1-3	3	f
<i>Keckiella cordifolia</i>	Heart-leaved Penstemon	s/v	all	M/H	5+	5+	o
<i>Lonicera subspicata</i> var. <i>denudata</i> ( <i>johnstonii</i> )	Chaparral Honeysuckle	s/v	su/ps	VL/L	4+	4+	o
<i>Lotus scoparius</i>	Deerweed	s	su	VL	2-4	3-6	f
<i>Malacothamnus fasciculatus</i>	Chaparral Bush Mallow	s	su	VL	3-5+	3-5+	o
<i>Malosma laurina</i>	Laurel Sumac	s	su	VL/L	8-15	12+	f
<i>Mimulus</i> ( <i>Diplacus</i> ) <i>aurantiacus</i> ( <i>M. longiflorus</i> )	Bush Monkeyflower	s	su/ps	VL/L	2	2	o
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f-o
<i>Rhamnus californica</i>	California Coffeeberry	s	su/ps	L/M	5-15	10	a
<i>Rhamnus crocea</i>	Spiny Redberry	s	su/ps	VL/L	3-4	3	o
<i>Rhamnus ilicifolia</i> ( <i>R. crocea</i> ssp. <i>ilicifolia</i> )	Hollyleaf Redberry, Buckthorn	s	su/ps	VL/L	5-10	6	o
<i>Rhus integrifolia</i>	Lemonadeberry	s	su/ps	VL/L	5-15	10+	o
<i>Ribes malvaceum</i> var. <i>viridfolium</i>	Chaparral Currant	s	ps	M	5-8	5	o
<i>Salvia apiana</i>	White Sage	s	su	VL/L	3-5	5	o
<i>Salvia leucophylla</i>	Purple Sage	s	su/ps	VL/L	2-6	3-4	a
<i>Salvia mellifera</i>	Black Sage	s	su/ps	VL	3-5	6+	f

## Elysian Park – Scrubland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<i>Trichostemma lanatum</i>	Woolly Blue Curls	s	su	VL/L	2-4	4	o
<i>Venegasia carpesioides</i>	Canyon Sunflower	s	ps/sh	VL/W	2-4	2-4	o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o
<b>Succulents &amp; Cacti</b>							
<i>Dudleya pulverulenta</i>	Chalk Dudleya	sc	su/ps	VL	1	1	o
<i>Dudleya lanceolata</i>	Lance-leaved Live-forever	sc	su/ps	VL	1	1	a
<i>Opuntia littoralis</i>	Coastal Prickly-Pear	c	su	VL	2.5-6+	spreads	f-o
<b>Vines</b>							
<i>Calystegia macrostegia</i>	Wild Morning-Glory	v/p	su/ps	VL	climbs		f
<i>Lathyrus vestitus</i> var. <i>vestitus</i> ( <i>L. laetiflorus</i> ssp. <i>laetiflorus</i> )	Pacific Sweet Pea	v/p	su/ps	VL	8	5	o/s
<i>Clematis lasiantha</i>	Pipestems	v/p	su/ps	VL	climbs		o
<b>Perennials</b>							
<i>Allium haematochiton</i>	Red-skinned Onion	p/b	su/ps	VL/L	1	1	a
<i>Asclepias eriocarpa</i>	Indian Milkweed	p	su	VL	2	1	o
<i>Asclepias fascicularis</i>	Narrow-leaved Milkweed	p	su	VL	3	2	o
<i>Calochortus clavatus</i> ssp. <i>pallidus</i>	Mariposa Lily	p/b	su/ps	VL	1-1.25	0.5	o
<i>Calochortus splendens</i>	Splendid Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Calochortus venustus</i>	Square Mariposa Lily	p/b	su/ps	VL	.5-2	0.5	o
<i>Delphinium cardinale</i>	Scarlet Larkspur	p	su	VL	3	1	o-a
<i>Dichelostoma capitatum</i> ( <i>pulchella</i> )	Blue Dicks	p/b	su	VL/L	1-2	<1	f-o
<i>Lupinus longifolius</i>	Blue Bush Lupine	p	su/ps	L/M	4	5	o
<i>Penstemon centranthifolius</i>	Scarlet Bugler	p	su/ps	VL/L	1-2	1	a
<i>Penstemon heterophyllus</i> var. <i>australis</i>	Foothill Penstemon	p	su/ps	VL/L	2	2	o
<i>Penstemon spectabilis</i>	Showy Penstemon	p	su/ps	VL/L	2-3	3	o
<i>Salvia spathacea</i>	Pitcher Sage	p	ps/sh	VL/L	2	3	a
<i>Sisyrinchium bellum</i>	Blue-eyed Grass	p	su/ps	VL	1	1	o
<i>Solanum xanti</i> ( <i>xantii</i> per Raven et al.)	Purple/Chaparral Nightshade	p	su/ps	VL/L	2	2	o
<i>Thalictrum fendleri</i> var. <i>polycarpum</i>	Meadow Rue	p	ps/sh	M/H	2	2	o-a
<b>Perennial Grasses</b>							
<i>Bromus carinatus</i>	California Brome	g/p	su/ps	VL/L	1.5-3	1	o
<i>Elymus glaucus</i>	Blue Wild Rye	g/p	all	VL/L	1.5-3	1	a
<i>Leymus condensatus</i> *	Giant Ryegrass	g/p	all	VL/L	4-8	6	
* Use with caution, as it can become invasive, especially in moist/shady areas							
<i>Melica imperfecta</i>	Coast Range Melic	g/p	all	VL/L	1.5-3.5	rhiz	f
<i>Nassella (Stipa) lepida</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
<i>Nassella (Stipa) pulchra</i>	Purple Needlegrass	g/p	su/ps	VL/L	2	2	o

## Elysian Park – Scrubland Restoration Plants

Scientific Name	Common Name	Form	Exposure	Water Usage	Average Height (ft)	Average Spread (ft)	Proportion
<b>Annual Wildflowers</b>							
<i>Antirrhinum coulterianum</i>	White Snapdragon	a	su				
<i>Camissonia californica</i>	Mustard Evening Primrose	a	su/ps	VL	2.5		o
<i>Camissonia ignota</i>	Spencer's Primrose	a	su/ps	VL	0.5		a
<i>Castilleja exerta</i> ( <i>Orthocarpus purpurascens</i> )	Purple Owl's Clover	a	su/ps	VL	.5-1	0.5	o
<i>Clarkia bottae</i>	Farewell-to-Spring	a	su/ps	VL	1	1	f-o
<i>Clarkia unguiculata</i>	Elegant Clarkia	a	su/ps	VL	1-3	1-2	f-o
<i>Cryptantha intermedia</i>	Popcorn Flower	a	su	VL			o
<i>Cryptantha microstachys</i>	Tejon Cryptantha	a	su	VL			o
<i>Cryptantha muricata</i>	Cryptantha	a	su	VL			o
<i>Emmenanthe penduliflora</i>	Whispering Bells	a	su	VL	2	2	f
<i>Eschscholzia californica</i>	California Poppy	a/p	su/ps	VL	.5-1	.5-1.5	f
<i>Gilia capitata</i>	Globe Gilia	a	su/ps	VL	2	2	o
<i>Lupinus bicolor</i> ssp. <i>microphyllus</i>	Miniature Lupine	a	su/ps	VL	.5-1.5	1	o
<i>Lupinus hirsutissimus</i>	Stinging Lupine	a	su/ps	VL			o
<i>Lupinus succulentus</i>	Arroyo Lupine	a	su/ps	VL	1-4	2	o
<i>Nemophila menziesii</i>	Baby Blue Eyes	a	all	VL/L	.5-1	.75-1	o
<i>Phacelia grandiflora</i>	Large Flowered Phacelia	a	su/ps	VL	2-3		o
<i>Phacelia minor</i>	Blue Bells	a	su	VL	1-2		a
<i>Phacelia tanacetifolia</i>	Wild Heliotrope	a	su/ps	VL	1.5-2.5		f
<i>Salvia columbariae</i>	Chia	a	su	VL	1-2	1	f
<b>Scrubland Restoration Barrier Plants</b>							
Almost any of the shrub species listed can provide barrier functions, once established. Following are species with special barrier uses.							
<i>Nassella (Stipa) lepida</i>	Foothill Needlegrass	g/p	su/ps	VL/L	2	2	f
<i>Especially good at colonizing trampled trail edges</i>							
<i>Leymus condensatus*</i>	Giant Ryegrass	g/p	all	VL/L	4-8	6	
<i>* Use with caution, as it can become invasive, especially in moist/shady areas</i>							
<i>Prunus ilicifolia</i> ssp. <i>ilicifolia</i>	Hollyleaf Cherry	s	su/ps	VL/L	3-20	10+	f-o
<i>Yucca whipplei</i>	Chaparral Yucca, Our Lord's Candle	s	su/ps	VL	3	3	o