



## San Francisco Public Utilities Commission

### San Francisco Plant Water Use List

#### **About This List:**

The San Francisco Plant Water Use List is intended to be a guide for the public to obtain water use information regarding plants in San Francisco, and to assist landscape owners and landscape professionals in determining compliance with the Water Efficiency Irrigation Ordinance and the state Water Conservation in Landscaping Act.

This list will be updated periodically as more plant information becomes available.

#### **General Q&A:**

##### **1. What is in this list?**

This list contains information collected from the Water Use Classification of Landscape Species (WUCOLS) list, the San Francisco Street Tree Species List (SF Tree List), and other sources as necessary to establish an appropriate water use ranking for San Francisco. The following information is provided for each plant in this list:

a. *Botanical Name*

b. *Common Name*

c. *Plant Type.*

*Plant type is designated as: S (Shrub); T (Tree); V (Vine); Gc (Groundcover); P (Perennial); and Bi (Biennial)*

d. *Invasive Plant Status*

Installation of plants that are considered invasive to the region by WUCOLS is prohibited, regardless of their water use ranking.

e. *Water Use Ranking*

The Water Use Rankings for most plants are from the WUCOLS list, unless the ranking is marked with an asterisk (\*). Species listed in the SF Tree List include some species that are ranked by WUCOLS as “moderate” or “high” water use, but they have been determined by the SF Department of Public Works to survive on natural rainfall or little applied water after the establishment period for the tree. These trees usually achieve satisfactory appearance and health when planted as sidewalk trees in San Francisco and are permitted for planting in the public right-of-way pursuant to the Green Landscaping Ordinance, and are permitted for planting in low water use landscape areas.

f. *Climate Appropriate*

Climate appropriate species are plants deemed as “low” or “very low” water use plants according to the WUCOLS list, are species listed in the SF Tree List, or have a water use ranking in the Sunset Western Garden Book equivalent to “low” or “very low” (see question 3 below). In the event that a plant is designated as climate appropriate but is considered to be a “moderate” or “high” water use plant, it may be planted provided that owners calculating Estimated Total Water Use (ETWU) can demonstrate that the landscape area will still be in compliance with the state Maximum Applied Water Allowance (MAWA).

g. *Plant Factor Range*

The Plant Factor Range is expressed as a percentage of reference evapotranspiration that can be used in quantifying the water needs for a plant. Landscape professionals shall propose a value within the given range to calculate the Estimated Total Water Use based on their understanding of the unique environment factors of the landscape area, such as soil condition and climate.

**2. Who should use this list?**

This list is intended to be a guide for the public to obtain water use information regarding plant materials, and to assist landscape owners and professionals in determining compliance with the Water Efficiency Irrigation Ordinance. SFPUC encourages water efficient irrigation and invites all landscape owners and landscape professionals to use this list when designing, implementing, or rehabilitating a landscape area in San Francisco.

**3. What if my plant is not listed here?**

In addition to the WUCOLS list and the SF Tree List, SFPUC also accepts water use rankings established by the Sunset Western Garden Book (8th or subsequent editions) and other alternative sources allowed by law. When using the Sunset Western Garden Book, the water use rankings shall be interpreted according to the table below:

Sunset Western Garden Book Water Use Ranking	Equivalent WUCOLS Water Use Ranking
No Irrigation Needed	Very Low
No Water to Little Water	Very Low
Little Water	Low
Little to Moderate Water	Low
Moderate water	Moderate
Moderate to Regular Water	High
Regular Water	High
Regular Water to Ample Water	High
Ample Water	High
Ample Moisture	High
Lives in Water	High

If the plant of interest is not listed here and is not found in the Sunset Western Garden Book, please contact us (see contact information below).

**4. How do I search this list?**

Depending on the version of Adobe® you have installed, the toolbar above this list may have a search box which you can use to search for a specific plant. If you cannot find a search box, you can use the keyboard command “Ctrl-F” to open a search box on a PC. If you are using an Apple computer, pressing “Command ⌘ – F” will open a new search. You can search for plants by botanical name or common name.

**5. Comments?**

Please contact SFPUC at (415) 551-4730, or email [waterconservation@sflower.org](mailto:waterconservation@sflower.org).

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**Last Updated: February 7th, 2011 (v5)**

Botanical Name	Common Name	Plant Type	Invasive Plant Status	Climate Appropriate?	Water Use Ranking	Plant Factor Range
Abelia chinensis	Chinese abelia	S			Moderate	0.4 to 0.6
Abelia floribunda	Mexican abelia	S			Moderate	0.4 to 0.6
Abelia 'Sherwoodii'	Sherwood dwarf abelia	S			Moderate	0.4 to 0.6
Abelia X grandiflora	glossy abelia	S Gc			Moderate	0.4 to 0.6
Abies pinsapo	Spanish fir	T		Yes	Low	0.1 to 0.3
Abies spp.	fir	T			Moderate	0.4 to 0.6
Abutilon palmeri	indian mallow	S			Low	0.1 to 0.3
Abutilon X hybridum	flowering maple	S			Moderate	0.4 to 0.6
Acacia abyssinica	Abyssinian acacia	S T			Very Low	<0.1
Acacia aneura	mulga	T			Very Low	<0.1
Acacia baileyana	Bailey acacia	T	Invasive	Yes	Low	0.1 to 0.3
Acacia baileyana 'Purpurea'	N.A.	T		Yes	Low	0.1 to 0.3
Acacia berlandieri	guajillo	T S			Very Low	<0.1
Acacia boormanii	Snowy River wattle	T			Very Low	<0.1
Acacia cognata (A.subporosa)	bower wattle	T		Yes	Low	0.1 to 0.3
Acacia constricta	whitethorn acacia	T S			Very Low	<0.1
Acacia craspedocarpa	leatherleaf acacia	T S			Very Low	<0.1
Acacia cultriformis	knife acacia	T		Yes	Low	0.1 to 0.3
Acacia dealbata	silver wattle	T	Invasive	Yes	Very Low	<0.1
Acacia decurrens	green wattle	T	Invasive	Yes	Very Low	<0.1
Acacia farnesiana	sweet acacia	T			Very Low	<0.1
Acacia glaucoptera	clay wattle	S		Yes	Low	0.1 to 0.3
Acacia greggii	catclaw acacia	T S		Yes	Low	0.1 to 0.3
Acacia longifolia	Sydney golden wattle	T S	Invasive	Yes	Low	0.1 to 0.3
Acacia melanoxylon	blackwood acacia	T	Invasive	Yes	Very Low	<0.1
Acacia pendula	weeping acacia	T		Yes	Low	0.1 to 0.3
Acacia pennatula	pennatula acacia	T			Very Low	<0.1
Acacia podalyriifolia	pearl acacia	T S		Yes	Very Low	<0.1
Acacia redolens	prostrate acacia	S Gc		Yes	Very Low	<0.1
Acacia rigens	needleleaf acacia	S			Very Low	<0.1
Acacia salicina	willow acacia	T		Yes	Low	0.1 to 0.3
Acacia saligna	blue leaf wattle	T S		Yes	Low	0.1 to 0.3
Acacia schaffneri	twisted acacia	T			Very Low	<0.1
Acacia smallii	desert sweet acacia	T			Very Low	<0.1
Acacia stenophyla	eumong/shoestring acacia	T		Yes	Very Low	<0.1
Acacia subporosa	subporosa acacia	T S		Yes	Low	0.1 to 0.3
Acacia vestita	hairy wattle	S			Very Low	<0.1
Acacia willardiana	palo blanco	T			Very Low	<0.1
Acanthus mollis	bear's breech	P			Moderate	0.4 to 0.6
Acca sellowiana (Feijoa sellowiana)	pineapple guava	T S		Yes	Low	0.1 to 0.3
Acer buergerianum	trident M	T		Yes	Moderate	0.4 to 0.6
Acer campestre	hedge maple	T			Moderate	0.4 to 0.6
Acer circinatum	vine maple	T S			Moderate	0.4 to 0.6
Acer griseum	paperbark maple	T			Moderate	0.4 to 0.6

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Acer macrophyllum	big leaf maple	T			Moderate	0.4 to 0.6
Acer negundo	box elder	T			Moderate	0.4 to 0.6
Acer oblongum	evergreen maple (oblongum)	T			Moderate	0.4 to 0.6
Acer palmatum	Japanese maple	T			Moderate	0.4 to 0.6
Acer paxii	evergreen maple (paxii)	T			Moderate	0.4 to 0.6
Acer platanoides	Norway maple	T			Moderate	0.4 to 0.6
Acer rubrum	scarlet red maple	T		Yes	Moderate	0.4 to 0.6
Acer saccharinum	silver maple	T			Moderate	0.4 to 0.6
Acer saccharum	sugar maple	T			Moderate	0.4 to 0.6
Acer tataricum ssp. ginnala	amur maple	T			Moderate	0.4 to 0.6
Acer truncatum	Chinese maple	T			Moderate	0.4 to 0.6
Acer X freemanii	Freeman maple	T		Yes	Moderate	0.4 to 0.6
Achillea ageratifolia	Greek yarrow	P		Yes	Low	0.1 to 0.3
Achillea clavennae	silvery yarrow	P		Yes	Low	0.1 to 0.3
Achillea filipendulina	fern leaf yarrow	P		Yes	Low	0.1 to 0.3
Achillea millefolium & hybrids	common yarrow	P	Invasive	Yes	Low	0.1 to 0.3
Achillea tomentosa	woolly yarrow	Gc P		Yes	Low	0.1 to 0.3
Achillea X kellerii	kellerii achillea	P			Moderate	0.4 to 0.6
Aconitum napellus	garden monkshood	P			Moderate	0.4 to 0.6
Acorus gramineus	sweet flag	P			High	0.7 to 0.9
Actinidia arguta	kiwi/Tara	V			Moderate	0.4 to 0.6
Actinidia deliciosa	kiwi	V			High	0.7 to 0.9
Adenanthos drummondii	woolly bush	S			Low	0.1 to 0.3
Adenanthos sericea	woolly bush	S		Yes	Low	0.1 to 0.3
Adenophora bulleyana	ladybells	P			High	0.7 to 0.9
Adenophora liliifolia	lilyleaf ladybells	P			High	0.7 to 0.9
Adenostoma fasciculatum	chamise	S		Yes	Very Low	<0.1
Adenostoma sparsifolium	red shanks/ribbonwood	T S		Yes	Very Low	<0.1
Adiantum spp.	maidenhair fern	P			High	0.7 to 0.9
Aeonium spp.	Canary Island rose	S P		Yes	Low	0.1 to 0.3
Aesculus californica	California buckeye	T		Yes	Very Low	<0.1
Aesculus pavia	red buckeye	T S			Moderate	0.4 to 0.6
Aesculus X carnea	red horsechestnut	T		Yes	Moderate	0.4 to 0.6
Aethionema armenium 'Warley Rose'	Warley rose stone cress	P			Moderate	0.4 to 0.6
Afrocarpus gracilior (Podocarpus gracilior)	African fern pine	T		Yes	Moderate	0.4 to 0.6
Agapanthus africanus	lily-of-the-Nile	P			Moderate	0.4 to 0.6
Agapanthus campanulatus		P			Moderate	0.4 to 0.6
Agapanthus inapertus major		P		Yes	Low	0.1 to 0.3
Agapanthus praecox spp. orientalis & cvs		P			Moderate	0.4 to 0.6
Agapetes 'Ludgvan Cross'	Ludgvan cross agapetes	S			Moderate	0.4 to 0.6
Agapetes serpens (Pentapetpterygium)	agapetes (serpens)	S			Moderate	0.4 to 0.6
Agastache aurantica	giant hyssop	P			Moderate	0.4 to 0.6
Agastache cana	mosquito plant	P			Moderate	0.4 to 0.6

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Agastache coccinea pink	agastache	P			Moderate	0.4 to 0.6
Agastache rugosa	wrinkled agastache	P			Moderate	0.4 to 0.6
Agathis australis	Australian agathis/ kauri	T			Moderate	0.4 to 0.6
Agathis robusta	Queensland kauri	T			Moderate	0.4 to 0.6
Agave spp.	agave	S P		Yes	Low	0.1 to 0.3
Agonis flexuosa	peppermint tree	T		Yes	Low	0.1 to 0.3
Agyranthemum 'Chelsea girl'	agyranthemum	P			Moderate	0.4 to 0.6
Ailanthus altissima	tree of heaven	T	Invasive	Yes	Very Low	<0.1
Ajuga reptans	carpet bugle	Gc			Moderate	0.4 to 0.6
Akebia quinata	fiveleaf akebia	V			Moderate	0.4 to 0.6
Albizia distachya	plume albizia	T	Invasive	Yes	Low	0.1 to 0.3
Albizia julibrissin	silk tree	T		Yes	Low	0.1 to 0.3
Alectryon excelsus	alectryon/titoki	T			Moderate	0.4 to 0.6
Allamanda cathartica	golden trumpet vine	V			High	0.7 to 0.9
Allium spp.	allium	P			Moderate	0.4 to 0.6
Allocasuarina torulosa	forest oak	T		Yes	Low	0.1 to 0.3
Allocasuarina verticillata (Casuarina stricta)	coast beefwood	T		Yes	Low	0.1 to 0.3
Alnus cordata	Italian alder	T			Moderate	0.4 to 0.6
Alnus glutinosa	black alder	T			Moderate	0.4 to 0.6
Alnus oregona	Oregon alder	T			High	0.7 to 0.9
Alnus rhombifolia	white alder	T			High	0.7 to 0.9
Alocasia spp.	elephant's ear	P			High	0.7 to 0.9
Aloe spp.	aloe	T S		Yes	Low	0.1 to 0.3
Alonsoa warscewiczii	alonsoa	P			Moderate	0.4 to 0.6
Alopecurus pratensis 'Aureus'	golden foxtail	P			High	0.7 to 0.9
Aloysia machrostachya	aloyisia	S			Low	0.1 to 0.3
Aloysia triphylla	lemon verbena	S		Yes	Low	0.1 to 0.3
Alpinia zerumbet	shell ginger	S P			High	0.7 to 0.9
Alstroemeria spp.	Peruvian lily	P			Moderate	0.4 to 0.6
Alyogyne hakeifolia	red centered hibiscus	S			Low	0.1 to 0.3
Alyogyne huegelii	blue hibiscus	S		Yes	Low	0.1 to 0.3
Alyssum montanum	mountain alyssum	P		Yes	Low	0.1 to 0.3
Amaryllis belladonna	naked lady	P		Yes	Very Low	<0.1
Ambrosia deltoidea	triangleleaf bursage	S			Low	0.1 to 0.3
Ambrosia dumosa	white bursage	S			Low	0.1 to 0.3
Amorpha fruticosa	false indigobush	S			Moderate	0.4 to 0.6
Ampelopsis brevipedunculata	blueberry creeper	V			Moderate	0.4 to 0.6
Anacyclus pyrethrum var depressus	Mount Atlas daisy	P			Low	0.1 to 0.3
Anagallis monellii	pimpernel	P			Moderate	0.4 to 0.6
Andromeda polifolia	bog rosemary	S Gc			High	0.7 to 0.9
Androsace lanuginosa	rock jasmine	P			Moderate	0.4 to 0.6
Anemone pulsatilla (see Pulsatilla vulgaris)	prune	O		Yes	Low	0.1 to 0.3
Anemone sylvestris	snowdrop windflower	P			Moderate	0.4 to 0.6

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Anemone X hybrida	Japanese anemone	P			Moderate	0.4 to 0.6
Anemopaegma chamberlaynii	yellow trumpet vine	V			Moderate	0.4 to 0.6
Anemopsis californica	yerba mansa	P Gc			Moderate	0.4 to 0.6
Angelonia angustifolia	angel flower	P			High	0.7 to 0.9
Angophora cordifolia (Angophora costata)	gum myrtle	T		Yes	Low	0.1 to 0.3
Anigozanthos flavidus	kangaroo paw	P		Yes	Low	0.1 to 0.3
Anigozanthos viridis	green kangaroo paw	P		Yes	Low	0.1 to 0.3
Anisacanthus spp.	desert honeysuckle	S			Moderate	0.4 to 0.6
Anisodontea scabrosa	false mallow	S			Moderate	0.4 to 0.6
Anisodontea X hypomadarum	South African mallow	S			Moderate	0.4 to 0.6
Annona cherimola	cherimoya	T			Moderate	0.4 to 0.6
Antennaria rosea	pussy toes	P		Yes	Low	0.1 to 0.3
Anthoxanthum odoratum	sweet vernal grass	P			Moderate	0.4 to 0.6
Antigonon leptopus	coral vine	Gc V			Moderate	0.4 to 0.6
Aptenia cordifolia	ice plant (Aptenia)	Gc		Yes	Low	0.1 to 0.3
Aptenia 'Red Apple'	ice plant (Red Apple)	GC	Invasive	Yes	Low	0.1 to 0.3
Aquilegia spp.	columbine	P		Yes	Low	0.1 to 0.3
Arabis spp.	rockcress	P		Yes	Low	0.1 to 0.3
Araucaria araucana	monkey puzzle tree	T		Yes	Low	0.1 to 0.3
Araucaria bidwillii	bunya-bunya	T		Yes	Low	0.1 to 0.3
Araucaria heterophyla	Norfolk Island pine	T			Moderate	0.4 to 0.6
Araujia sericifera	cruel vine	V			Low	0.1 to 0.3
Arbutus 'Marina'	Marina arbutus	T		Yes	Low	0.1 to 0.3
Arbutus menziesii	madrone	T		Yes	Low	0.1 to 0.3
Arbutus unedo	strawberry tree	T S		Yes	Low	0.1 to 0.3
Archontophoenix cunninghamiana	king palm	T			Moderate	0.4 to 0.6
Arctostaphylos cultivars	manzanita cultivars	S Gc		Yes	Low	0.1 to 0.3
Arctostaphylos diversiloba (Comarostaphylis diversiloba)	summer holly	S T		Yes	Very Low	<0.1
Arctostaphylos spp.	manzanita	S Gc		Yes	Very Low	<0.1
Arctotheca calendula	cape weed	Gc P	Invasive		Moderate	0.4 to 0.6
Arctotis hybrids	African daisy	P			Moderate	0.4 to 0.6
Ardisia japonica	Japanese ardesia, marlberry	Gc			Moderate	0.4 to 0.6
Arecastrum romanzoffianum (See Syagrus romanzoffiana)	queen palm	T		Yes	Low	0.1 to 0.3
Arenaria montana	sandwort	P			Moderate	0.4 to 0.6
Arenaria spp. (See Sagina)	Irish, Scotch moss	S		Yes	Low	0.1 to 0.3
Arenga engleri	Ryukyu Island palm	S			Moderate	0.4 to 0.6
Argyranthemum frutescens	Marguerite daisy	P			Moderate	0.4 to 0.6
Aristea ecklonii	little Tyler/blue stars	P			Moderate	0.4 to 0.6
Aristea major	tall aristeia	P			Moderate	0.4 to 0.6
Aristolochia californica	California Dutchman's pipe	V		Yes	Low	0.1 to 0.3
Aristolochia durior	Dutchman's pipe	V			Moderate	0.4 to 0.6
Aristolochia elegans	calico flower	V			High	0.7 to 0.9
Armeria alliacea	sea pink	P			Low	0.1 to 0.3

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Armeria caespitosa (A. juniperifolia)	thrift	P			Low	0.1 to 0.3
Armeria maritima	sea pink	Gc P			Moderate	0.4 to 0.6
Armeria setacea	thrift	P			Low	0.1 to 0.3
Arnica montana	arnica	P			Moderate	0.4 to 0.6
Arrhenatherum elatius ssp bulbosum	bulb oat grass	P			High	0.7 to 0.9
Artemisia spp. (herbaceous)	tarragon/angel's hair etc.	Gc P		Yes	Low	0.1 to 0.3
Artemisia spp. (shrubby)	sagebrush	S Gc		Yes	Very Low	<0.1
Arthropodium cirrhatum	star lily	P			Moderate	0.4 to 0.6
Arum italicum	Italian Arum	P		Yes	Very Low	<0.1
Arundinaria (See Chimonobambusa, Drepanostachyum, Pleiok Switchcane, Giant Cane)					Moderate	0.4 to 0.6
Arundinaria gigantea	cane reed	P		Yes	Low	0.1 to 0.3
Arundo donax	giant reed	P	Invasive		Moderate	0.4 to 0.6
Asarina antirriniflora (Maurandya)	snapdragon vine	V			Moderate	0.4 to 0.6
Asarina barclaiana (Maurandya)	climbing snapdragon	V			Moderate	0.4 to 0.6
Asarina erubescens (Maurandya)	creeping gloxinia	V			Moderate	0.4 to 0.6
Asarum caudadum	wild ginger	Gc P			Moderate	0.4 to 0.6
Asclepias (wild species)	milk/silk weed	P		Yes	Low	0.1 to 0.3
Asclepias tuberosa	butterfly weed	P			Moderate	0.4 to 0.6
Asparagus spp.	ornamental asparagus	P			Moderate	0.4 to 0.6
Asphodeline lutea	Jacob's rod/kings spear	P		Yes	Low	0.1 to 0.3
Asphodeline taurica	Asphodel	P		Yes	Low	0.1 to 0.3
Aspidistra elatior	cast iron plant	P		Yes	Low	0.1 to 0.3
Asplenium bulbiferum	mother fern	P			Moderate	0.4 to 0.6
Asplenium nidus	bird's nest fern	P			Moderate	0.4 to 0.6
Asplenium scolopendrium (Phyllitis)	Hart's tongue fern	P		Yes	Low	0.1 to 0.3
Astelia nervosa chathamica	silver spear	P			Moderate	0.4 to 0.6
Astelia nivicola	astelia	P			Moderate	0.4 to 0.6
Aster spp.	aster	P			Moderate	0.4 to 0.6
Asteriscus maritimus	gold coin, Canary Island dai:	P			Moderate	0.4 to 0.6
Asteriscus sericeus (See Naupilus sericeus)		P			Moderate	0.4 to 0.6
Astilbe hybrids	false spirea	P			Moderate	0.4 to 0.6
Astrantia major rosea	greater masterwort	P			Moderate	0.4 to 0.6
Athanasia acerosa	athanasia	S		Yes	Low	0.1 to 0.3
Athyrium filix-femina	lady fern	P			Moderate	0.4 to 0.6
Athyrium nipponicum 'Pictum'	painted lady fern	P			Moderate	0.4 to 0.6
Atriplex spp.	saltbush	S Gc	Invasive	Yes	Very Low	<0.1
Aubrieta deltoidea	rock cress	P		Yes	Low	0.1 to 0.3
Aucuba japonica	Japanese aucuba	S			Moderate	0.4 to 0.6
Aurinia saxatilis	hardy alyssum/basket of go	P		Yes	Low	0.1 to 0.3
Azadirachta indica	neem	T			Moderate	0.4 to 0.6
Azaliadendron 'Hardjizer's Beauty'	Hardjizer's beauty	S			Moderate	0.4 to 0.6
Azara dentata	orono	S T			Moderate	0.4 to 0.6
Azara integrifolia	azara	S T			Moderate	0.4 to 0.6

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<i>Azara microphylla</i>	box leaf azara	S T			Moderate	0.4 to 0.6
<i>Babiana stricta</i> hybrids	baboon flower	P		Yes	Low	0.1 to 0.3
<i>Baccharis</i> 'Centennial'	bentennial baccharis	S Gc		Yes	Very Low	<0.1
<i>Baccharis pilularis consanguinea</i>	coyote brush	S		Yes	Low	0.1 to 0.3
<i>Baccharis pilularis</i> cvs.	dwarf coyote brush	S Gc		Yes	Low	0.1 to 0.3
<i>Baccharis sarothroides</i>	desert broom	S		Yes	Very Low	<0.1
<i>Bacopa</i> 'Snowflake' (See <i>Sutera</i> spp.)	Aztec lily	P		Yes	Low	0.1 to 0.3
<i>Baeckea virgata</i>	tall baeckia	S T		Yes	Low	0.1 to 0.3
<i>Baileya multiradiata</i>	desert marigold	P			Moderate	0.4 to 0.6
<i>Ballota pseudodictamnus</i>	Grecian horehound	P		Yes	Very Low	<0.1
<i>Bambusa</i> spp.	bamboo ( <i>Bambusa</i> )	S		Yes	Low	0.1 to 0.3
<i>Banksia ericifolia</i>	heath-leafed banksia	P S		Yes	Low	0.1 to 0.3
<i>Banksia integrifolia</i>	tree banksia	T S		Yes	Low	0.1 to 0.3
<i>Banksia praemorsa</i>	cut-leaf banksia	T S			Moderate	0.4 to 0.6
<i>Banksia speciosa</i>	showy banksia	T S		Yes	Low	0.1 to 0.3
<i>Baptista australis</i>	false indigo	P		Yes	Low	0.1 to 0.3
<i>Barleria obtusa</i>	barleria	S			High	0.7 to 0.9
<i>Bauhinia corymbosa</i>	phanera	V			High	0.7 to 0.9
<i>Bauhinia forficata</i>	Brazilian butterfly tree	T			Moderate	0.4 to 0.6
<i>Bauhinia galpinii</i>	red orchid bush	T S		Yes	Low	0.1 to 0.3
<i>Bauhinia punctata</i> (see <i>galpinii</i> )	coral plant	S V			Moderate	0.4 to 0.6
<i>Bauhinia variegata</i> (purpurea)	purple orchid tree	T			Moderate	0.4 to 0.6
<i>Bauhinia</i> X <i>blakeana</i>	Hong Kong orchid tree	T			Moderate	0.4 to 0.6
<i>Baumea rubiginosa</i>	baumea	P			High	0.7 to 0.9
<i>Beaucarnea recurvata</i> (See <i>Nolina recurvata</i> )	foothill needlegrass	P		Yes	Very Low	<0.1
<i>Beaumontia grandiflora</i>	Easter lily vine	V			Moderate	0.4 to 0.6
<i>Begonia fuchoides rosea</i>	fuchsia begonia	P			Moderate	0.4 to 0.6
<i>Begonia grandis</i>	hardy begonia	P			Moderate	0.4 to 0.6
<i>Begonia</i> 'Richmondensis'	Richmond begonia	P			Moderate	0.4 to 0.6
<i>Begonia semperflorens</i>	Wax begonia	P			Moderate	0.4 to 0.6
<i>Bellis perenis</i>	English daisy	P			Moderate	0.4 to 0.6
<i>Berberidopsis corallina</i>	coral plant	S V			Moderate	0.4 to 0.6
<i>Berberis</i> spp.	barberry	S GC		Yes	Low	0.1 to 0.3
<i>Berberis</i> X <i>stenophylla</i> 'Irwinii'	barberry	Gc			Moderate	0.4 to 0.6
<i>Bergenia cordifolia</i>	heartleaf bergenia	P			Moderate	0.4 to 0.6
<i>Bergenia crassifolia</i>	winter blooming bergenia	P			Moderate	0.4 to 0.6
<i>Berlandiera lyrata</i>	chocolate scented daisy	P			High	0.7 to 0.9
<i>Beschorneria yuccoides</i>	Mexican lily	P			High	0.7 to 0.9
<i>Betula fontinalis</i> (occidentalis)	water birch	T			High	0.7 to 0.9
<i>Betula nigra</i>	river/red birch	T			High	0.7 to 0.9
<i>Betula occidentalis</i> (See <i>B. fontinalis</i> )	Mexican lily	P			High	0.7 to 0.9
<i>Betula pendula</i>	European white birch	T			High	0.7 to 0.9
<i>Betula platyphyla japonica</i>	Japanese mountain birch	T			High	0.7 to 0.9

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<i>Betula utilis</i> var. <i>jaquemontii</i>	white barked Himalayan bir	T			High	0.7 to 0.9
<i>Bidens triplinervia</i>	tickseed	P		Yes	Very Low	<0.1
<i>Bignonia capreolata</i>	cross vine	V			Moderate	0.4 to 0.6
<i>Billbergia</i> spp.	queen's tears etc.	P			Moderate	0.4 to 0.6
<i>Bischofia javanica</i>	toog	T			Moderate	0.4 to 0.6
<i>Blechnum occidentale</i>	hammock fern	P			High	0.7 to 0.9
<i>Blechnum penna-marina</i>	alpine water fern	P			High	0.7 to 0.9
<i>Blechnum spicant</i>	deer fern	P		Yes	Low	0.1 to 0.3
<i>Bletilla striata</i>	hyacinth orchid	P			Moderate	0.4 to 0.6
<i>Bolax gummifera</i> (glebaria)	bolax/glebaria	P			Moderate	0.4 to 0.6
<i>Boronia</i> spp.	boronia	S			Moderate	0.4 to 0.6
<i>Bothriochloa barbinooides</i>	cane bluestem	P		Yes	Low	0.1 to 0.3
<i>Bougainvillea</i> spp.	bougainvillea	S Gc		Yes	Low	0.1 to 0.3
<i>Bouteloua curtipendula</i>	sideoats gramma	P		Yes	Very Low	<0.1
<i>Bouteloua gracilis</i>	blue gramma	P		Yes	Low	0.1 to 0.3
<i>Brachychiton acerifolius</i>	flame tree	T		Yes	Low	0.1 to 0.3
<i>Brachychiton discolor</i>	Queensland lace bark	T			Moderate	0.4 to 0.6
<i>Brachychiton populneus</i>	bottle tree	T		Yes	Low	0.1 to 0.3
<i>Brachychiton rupestris</i>	Queensland bottle tree	T		Yes	Low	0.1 to 0.3
<i>Brachychiton X hybridus</i>	hybrid brachychiton	T			Moderate	0.4 to 0.6
<i>Brachycome</i> spp.	Swan River daisy	P			Moderate	0.4 to 0.6
<i>Brachyglottis greyi</i> ( <i>Senecio greyi</i> )	groundsel	P		Yes	Low	0.1 to 0.3
<i>Brahea armata</i>	blue hesper palm	T		Yes	Low	0.1 to 0.3
<i>Brahea brandegeei</i>	San Jose hesper palm	T		Yes	Low	0.1 to 0.3
<i>Brahea edulis</i>	Guadalupe palm	T		Yes	Low	0.1 to 0.3
<i>Brassaia actinophylla</i> (See <i>Schefflera actinophylla</i> )	blue salvia	P		Yes	Low	0.1 to 0.3
<i>Bravoa geminiflora</i> (See <i>Polyanthes geminiflora</i> )					Moderate	0.4 to 0.6
<i>Breynia nivosa</i> ( <i>distacha</i> )	Hawaiian snow bush	S			High	0.7 to 0.9
<i>Briza media</i>	quaking grass	P	Invasive	Yes	Low	0.1 to 0.3
<i>Brodiaea</i> spp.	brodiaea	P		Yes	Very Low	<0.1
<i>Brugmansia</i> spp.	angel's trumpet	S			Moderate	0.4 to 0.6
<i>Brunfelsia pauciflora</i>	yesterday today and tomori	S			Moderate	0.4 to 0.6
<i>Brunnera macrophylla</i>	Siberian bugloss	P			High	0.7 to 0.9
<i>Buddleja alternifolia</i>	fountain butterfly bush	S		Yes	Low	0.1 to 0.3
<i>Buddleja davidii</i>	butterfly bush	S		Yes	Low	0.1 to 0.3
<i>Buddleja marrubiifolia</i>	woolly butterfly bush	S		Yes	Low	0.1 to 0.3
<i>Bulbine frutescens</i>	stalked bulbine	P		Yes	Low	0.1 to 0.3
<i>Bulbinella robusta</i>	bulbinella	P		Yes	Low	0.1 to 0.3
<i>Bursera hindsiana</i>	bursera	T		Yes	Low	0.1 to 0.3
<i>Butia capitata</i>	pindo palm	T		Yes	Low	0.1 to 0.3
<i>Buxus microphylla japonica</i>	Japanese boxwood	S			Moderate	0.4 to 0.6
<i>Buxus sempervirens</i>	English boxwood	S			Moderate	0.4 to 0.6
<i>Caesalpinea cacalaco</i>	casalote	S		Yes	Low	0.1 to 0.3

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Caesalpineae gilliesii	desert bird of paradise	S		Yes	Low	0.1 to 0.3
Caesalpineae mexicana	Mexican bird of paradise	S		Yes	Low	0.1 to 0.3
Caesalpineae platyloba	Palo Colorado	S		Yes	Low	0.1 to 0.3
Caesalpineae pulcherrima	dwarf poinciana	S		Yes	Low	0.1 to 0.3
Calamagrostis spp.	feather reed	P		Yes	Low	0.1 to 0.3
Calamintha spp.	calamint	P			Moderate	0.4 to 0.6
Calceolaria spp.	slipper flower/slipperwort	P			Moderate	0.4 to 0.6
Calliandra californica	Baja fairy duster	S		Yes	Low	0.1 to 0.3
Calliandra eriophylla	fairy duster	S		Yes	Very Low	<0.1
Calliandra haematocephala	pink powder puff	S			High	0.7 to 0.9
Calliandra tweedii	trinidad flame bush	S		Yes	Very Low	<0.1
Callicarpa bodinieri	beauty berry	S			Moderate	0.4 to 0.6
Callicarpa dichotoma	lavender beautyberry	S			Moderate	0.4 to 0.6
Callicarpa japonica	beauty berry	S			Moderate	0.4 to 0.6
Callistemon citrinus	bottle brush	T S		Yes	Low	0.1 to 0.3
Callistemon pinifolius	pine-leaved bottlebrush	T S		Yes	Low	0.1 to 0.3
Callistemon salignus	pink tips/white bottlebrush	T S		Yes	Low	0.1 to 0.3
Callistemon speciosus	Albany bottlebrush	T S			Moderate	0.4 to 0.6
Callistemon subulatus	callistemon (subulatus)	T S		Yes	Low	0.1 to 0.3
Callistemon viminalis	weeping bottle brush	T S		Yes	Low	0.1 to 0.3
Calluna vulgaris	Scotch heather	S			Moderate	0.4 to 0.6
Calocedrus decurrens	incense cedar	T			Moderate	0.4 to 0.6
Calocephalus brownii	cushion bush	S		Yes	Low	0.1 to 0.3
Calodendrum capense	cape chestnut	T		Yes	Low	0.1 to 0.3
Calostemma purpureum	garland lily	S			Moderate	0.4 to 0.6
Calothamnus quadrifidus	net bush	S		Yes	Low	0.1 to 0.3
Calycanthus floridus	Carolina allspice	S			Moderate	0.4 to 0.6
Calycanthus occidentalis	western spice bush	S		Yes	Low	0.1 to 0.3
Calyophus drummondii	calyophus (drummondii)	P			Moderate	0.4 to 0.6
Calyophus hartwegii	Sierra sundrop	Gc		Yes	Low	0.1 to 0.3
Camellia japonica	camellia	S			Moderate	0.4 to 0.6
Camellia sasanqua	sasanqua camellia	S			Moderate	0.4 to 0.6
Camissonia cherianthifolia (Oenothera)	beach evening primrose	P		Yes	Low	0.1 to 0.3
Campanula poscharskyana	Serbian bell flower	Gc			Moderate	0.4 to 0.6
Campanula spp.	bell flower	P			Moderate	0.4 to 0.6
Campsis spp.	trumpet creeper	V		Yes	Low	0.1 to 0.3
Canna spp.	canna	P			Moderate	0.4 to 0.6
Cantua buxifolia	magic flower	S			Moderate	0.4 to 0.6
Capparis spinosa	caper bush	S		Yes	Low	0.1 to 0.3
Carex (garden spp.)	sedge	P			Moderate	0.4 to 0.6
Carissa macrocarpa (prost.cvs.)	Natal plum	Gc		Yes	Low	0.1 to 0.3
Carissa spp.	Natal plum	S		Yes	Low	0.1 to 0.3
Carlina acaulis	stemless carline thistle	P		Yes	Low	0.1 to 0.3

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<i>Carnegiea gigantea</i>	saguaro	S		Yes	Very Low	<0.1
<i>Carpenteria californica</i>	bush anemone	S		Yes	Low	0.1 to 0.3
<i>Carpinus betulus</i> 'Fastigiata'	European hornbeam	T		Yes	Moderate	0.4 to 0.6
<i>Carpobrotus</i> spp.	ice plant ( <i>Carpobrotus</i> )	Gc	Invasive	Yes	Low	0.1 to 0.3
<i>Carya illinoensis</i>	pecan	T		Yes	Low	0.1 to 0.3
<i>Caryopteris incana</i>	common bluebeard	S P			Moderate	0.4 to 0.6
<i>Caryopteris X clandonensis</i>	blue mist	S P			Moderate	0.4 to 0.6
<i>Caryota mitis</i>	clustered fishtail palm	T			High	0.7 to 0.9
<i>Caryota urens</i>	fishtail wine palm	T S			High	0.7 to 0.9
<i>Casimiroa edulis</i>	white sapote	T			Moderate	0.4 to 0.6
<i>Cassia artemesioides</i> (See <i>Senna artemesioides</i> )	lamb's ears	P		Yes	Low	0.1 to 0.3
<i>Cassia australis</i> (See <i>Senna australis</i> )	California pepper tree	T	Invasive	Yes	Very Low	<0.1
<i>Cassia bicapsularis</i> ( <i>C. candolleana</i> ) See <i>Senna bicapsularis</i>	stenomesson	P			Moderate	0.4 to 0.6
<i>Cassia didymobotria</i> (See <i>Senna didymobotria</i> )	Brazilian pepper tree	T	Invasive		Moderate	0.4 to 0.6
<i>Cassia goldmanii</i> (See <i>Senna polyantha</i> )	forest Boer bloom	T	0	Yes	Low	0.1 to 0.3
<i>Cassia leptophylla</i>	gold medallion tree	T		Yes	Low	0.1 to 0.3
<i>Cassia lindheimeriana</i> (See <i>Senna lindheimeriana</i> )	Kaffir lily	P			Moderate	0.4 to 0.6
<i>Cassia odorata</i> (See <i>Senna odorata</i> )	zebra rush	P			Moderate	0.4 to 0.6
<i>Cassia phyllodenia</i> (See <i>Senna phyllodenia</i> )	Japanese umbrella pine	T			Moderate	0.4 to 0.6
<i>Cassia splendida</i> (See <i>Senna splendida</i> )	Peruvian lily	P		Yes	Very Low	<0.1
<i>Cassia sturtii</i> (See <i>Senna sturtii</i> )	common jasmine	S		Yes	Low	0.1 to 0.3
<i>Cassia tomentosa</i> (See <i>Senna multiglandulosa</i> )	giant needle grass	P			Moderate	0.4 to 0.6
<i>Castanopsis cuspidata</i>	copper false chestnut	T			High	0.7 to 0.9
<i>Castanospermum australe</i>	Moreton Bay chestnut	T		Yes	Low	0.1 to 0.3
<i>Casuarina cunninghamiana</i>	river she-oak	T		Yes	Low	0.1 to 0.3
<i>Casuarina stricta</i> (See <i>Allocasuarina verticillata</i> )	aloe	T S		Yes	Low	0.1 to 0.3
<i>Catalpa bungei</i>	umbrella catalpa	T		Yes	Low	0.1 to 0.3
<i>Catalpa speciosa</i>	western catalpa	T		Yes	Low	0.1 to 0.3
<i>Catananche caerulea</i>	cupid's dart	P			Moderate	0.4 to 0.6
<i>Catharanthus roseus</i>	Madagascar periwinkle	P			Moderate	0.4 to 0.6
<i>Cautleya spicata</i>	cautleya	P			High	0.7 to 0.9
<i>Ceanothus cultivars</i>	ceanothus	S Gc		Yes	Low	0.1 to 0.3
<i>Ceanothus</i> spp.	California lilac	S Gc		Yes	Very Low	<0.1
<i>Cedrus atlantica</i>	Atlas cedar	T			Moderate	0.4 to 0.6
<i>Cedrus deodora</i>	deodar cedar	T		Yes	Low	0.1 to 0.3
<i>Cedrus libani</i>	cedar of Lebanon	T			Moderate	0.4 to 0.6
<i>Celtis australis</i>	European hackberry	T		Yes	Low	0.1 to 0.3
<i>Celtis occidentalis</i>	common hackberry	T		Yes	Low	0.1 to 0.3
<i>Celtis reticulata</i>	western hackberry	T		Yes	Low	0.1 to 0.3
<i>Celtis sinensis</i>	Chinese hackberry	T		Yes	Low	0.1 to 0.3
<i>Centaurea cineraria</i>	dusty miller ( <i>cineraria</i> )	P		Yes	Low	0.1 to 0.3
<i>Centaurea dealbata</i>	Persian knapweed	P			Moderate	0.4 to 0.6
<i>Centaurea gymnocarpa</i>	velvet centaurea	P		Yes	Low	0.1 to 0.3

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<i>Centaurea montana</i>	perennial cornflower	P		Yes	Low	0.1 to 0.3
<i>Centaurea rupestris</i>	centaurea (rupestris)	P			Moderate	0.4 to 0.6
<i>Centranthus ruber</i>	red valerian	P	Invasive	Yes	Very Low	<0.1
<i>Centratherum punctatum</i>	porcupine flower	P			Moderate	0.4 to 0.6
<i>Cephalocereus</i> spp.	old man cactus	S		Yes	Very Low	<0.1
<i>Cephalophyllum</i> spp.	ice plant (Cephalophyllum)	Gc		Yes	Low	0.1 to 0.3
<i>Cerastium tomentosum</i>	snow in summer	Gc			Moderate	0.4 to 0.6
<i>Ceratonia siliqua</i>	carob	T		Yes	Low	0.1 to 0.3
<i>Ceratostigma abyssinicum</i>	African plumbago	S		Yes	Low	0.1 to 0.3
<i>Ceratostigma griffithii</i>	Burmese plumbago	S		Yes	Low	0.1 to 0.3
<i>Ceratostigma plumbaginoides</i>	dwarf plumbago	Gc		Yes	Low	0.1 to 0.3
<i>Ceratostigma willmottianum</i>	Chinese plumbago	S			Moderate	0.4 to 0.6
<i>Cercidiphyllum japonicum</i>	Katsura tree	T			Moderate	0.4 to 0.6
<i>Cercidium floridum</i> (See <i>Parkinsonia florida</i> )	phlox	P			Moderate	0.4 to 0.6
<i>Cercidium microphyllum</i>	little leaf palo verde	T		Yes	Very Low	<0.1
<i>Cercidium praecox</i>	Sonoran palo verde	T		Yes	Very Low	<0.1
<i>Cercidium 'Sonorae'</i>	Sonora cercidium	T		Yes	Very Low	<0.1
<i>Cercis canadensis</i>	eastern redbud	T			Moderate	0.4 to 0.6
<i>Cercis chinensis</i>	Chinese redbud	S			Moderate	0.4 to 0.6
<i>Cercis mexicana</i>	Mexican redbud	T S		Yes	Low	0.1 to 0.3
<i>Cercis occidentalis</i>	western redbud	T S		Yes	Very Low	<0.1
<i>Cercis reniformis</i>	southwest redbud	T		Yes	Low	0.1 to 0.3
<i>Cercis siliquastrum</i>	Judas tree	T S			Moderate	0.4 to 0.6
<i>Cercocarpus betuloides</i>	mountain ironwood	S		Yes	Very Low	<0.1
<i>Cercocarpus minutiflorus</i>	San Diego mountain mahog	S		Yes	Low	0.1 to 0.3
<i>Cereus peruvianus</i>	Peruvian apple cactus	S			High	0.7 to 0.9
<i>Cestrum auranticum</i>	orange cestrum	S V			Moderate	0.4 to 0.6
<i>Cestrum elegans</i>	red cestrum	S			Moderate	0.4 to 0.6
<i>Cestrum fasciculatum</i> var. 'Newellii'	Newell cestrum	S			Moderate	0.4 to 0.6
<i>Cestrum nocturnum</i>	night jessamine	S			Moderate	0.4 to 0.6
<i>Chaenomeles</i> cvs.	flowering quince	S		Yes	Low	0.1 to 0.3
<i>Chaenorhinium glareosum</i>	dwarf snapdragon	P			Moderate	0.4 to 0.6
<i>Chamaecyparis</i> spp.	false cypress	T S			Moderate	0.4 to 0.6
<i>Chamaedorea</i> spp.	chamaedorea	S P			High	0.7 to 0.9
<i>Chamaemelum nobile</i>	chamomile	Gc P		Yes	Low	0.1 to 0.3
<i>Chamaerops humilis</i>	Mediterranean fan palm	T S		Yes	Low	0.1 to 0.3
<i>Chamelaucium uncinatum</i>	Geraldton wax flower	S		Yes	Low	0.1 to 0.3
<i>Chasmanthe aethiopica</i>	chasmanthe	P		Yes	Low	0.1 to 0.3
<i>Chasmanthium latifolium</i>	sea oats	P		Yes	Low	0.1 to 0.3
<i>Cheilanthes lanosa</i>	hairy lip fern	P			Moderate	0.4 to 0.6
<i>Cheiranthus cheiri</i> (See <i>Erysimum cheiri</i> )	bronze loquat	T			Moderate	0.4 to 0.6
<i>Chilopsis linearis</i>	desert willow	T		Yes	Very Low	<0.1
<i>Chimonanthus praecox</i>	wintersweet	S			Moderate	0.4 to 0.6

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<i>Chimonobambusa marmorea</i> (Arundinarea)	marbled bamboo	S		Yes	Low	0.1 to 0.3
<i>Chimonobambusa quadrangularis</i>	square-stemmed bamboo	T		Yes	Low	0.1 to 0.3
<i>Chionanthus retusus</i>	Chinese fringe tree	T			Moderate	0.4 to 0.6
<i>Chionanthus virginicus</i>	white fringe tree	T			Moderate	0.4 to 0.6
<i>Choisya ternata</i>	Mexican orange	S			Moderate	0.4 to 0.6
<i>Chondropetalum tectorum</i>	cape reed	P			High	0.7 to 0.9
<i>Chorisia insignis</i>	white floss silk tree	T			Moderate	0.4 to 0.6
<i>Chorisia speciosa</i>	floss silk tree	T		Yes	Low	0.1 to 0.3
<i>Chorizema cordata</i>	flame pea	S			Moderate	0.4 to 0.6
<i>Chrysanthemum frutescens</i> (See <i>Argyranthemum frutescens</i> )	Ryukyu Island palm	S			High	0.7 to 0.9
<i>Chrysanthemum maximum</i> (See <i>Leucanthemum X superbum</i> )	tea tree	T		Yes	Low	0.1 to 0.3
<i>Chrysanthemum parthenium</i> (See <i>Tanacetum parthenium</i> )	foxberry	S			Moderate	0.4 to 0.6
<i>Chrysopsis villosa</i> (See <i>Heterotheca villosa</i> )	Okinawan holly	S			Moderate	0.4 to 0.6
<i>Chrysothamnus nauseosus albicaulis</i>	rabbit brush	S		Yes	Very Low	<0.1
<i>Chusquea coronalis</i>	Mexican climbing bamboo	P			High	0.7 to 0.9
<i>Cibotium glaucum</i>	Hawaiian tree fern	P			Moderate	0.4 to 0.6
<i>Cinnamomum camphora</i>	camphor tree	T			Moderate	0.4 to 0.6
<i>Cissus antarctica</i>	kangaroo treebine	V		Yes	Low	0.1 to 0.3
<i>Cissus rhombifolia</i>	grape ivy	V			Moderate	0.4 to 0.6
<i>Cissus trifoliata</i>	treebine	V		Yes	Low	0.1 to 0.3
<i>Cistus</i> spp.	rockrose	S Gc	Invasive	Yes	Low	0.1 to 0.3
<i>Citrus</i> spp.	orange, lemon etc.	T S			Moderate	0.4 to 0.6
<i>Clematis armandii</i>	evergreen clematis	V			Moderate	0.4 to 0.6
<i>Clematis</i> hybrids and cvs	deciduous clematis	V			Moderate	0.4 to 0.6
<i>Clematis integrifolia</i>	bushy clematis	S			Moderate	0.4 to 0.6
<i>Clematis lasiantha</i>	pipestem clematis	V		Yes	Low	0.1 to 0.3
<i>Clematis ligusticifolia</i>	western virgin's bower	V			Moderate	0.4 to 0.6
<i>Clematis pauciflora</i>	small flowered clematis	V		Yes	Low	0.1 to 0.3
<i>Cleome isomeris</i>	bladder pod	S		Yes	Very Low	<0.1
<i>Clerodendrum bungei</i>	cashmere bouquet	P		Yes	Low	0.1 to 0.3
<i>Clerodendrum trichotomun</i>	harlequin glory bower	T S			Moderate	0.4 to 0.6
<i>Clerodendrum ugandense</i>	butterfly bush	S			Moderate	0.4 to 0.6
<i>Clethra alnifolia</i>	summersweet	T S			Moderate	0.4 to 0.6
<i>Cleyera japonica</i>	sakaki	S			Moderate	0.4 to 0.6
<i>Clianthus puniceus</i>	parrot's beak	S		Yes	Low	0.1 to 0.3
<i>Clivia miniata</i>	Kaffir lily	P			Moderate	0.4 to 0.6
<i>Clytostoma callistigioides</i>	violet trumpet vine	V			Moderate	0.4 to 0.6
<i>Cneoridium dumosum</i>	bushrue	S		Yes	Low	0.1 to 0.3
<i>Cobaea scandens</i>	cup and saucer vine	V			Moderate	0.4 to 0.6
<i>Cocculus laurifolius</i>	laurel leaf cocculus	T S			Moderate	0.4 to 0.6
<i>Colchicum agrippium</i>	autumn crocus	P		Yes	Very Low	<0.1
<i>Coleonema album</i>	white breath of heaven	S			Moderate	0.4 to 0.6
<i>Coleonema pulchrum</i>	breath of heaven	S			Moderate	0.4 to 0.6

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<i>Comarostaphylis diversifolia</i> (See <i>Archostaphylos diversifolia</i> )	summer holly	S T		Yes	Very Low	<0.1
<i>Combretum fruticosum</i>	combretum	V			Moderate	0.4 to 0.6
<i>Convolvulus cneorum</i>	bush morning glory	S		Yes	Low	0.1 to 0.3
<i>Convolvulus mauritanicus</i> (see <i>C. Sasbatus</i> )	ground morning glory	Gc P		Yes	Low	0.1 to 0.3
<i>Convolvulus sabatius</i>	ground morning glory	Gc P		Yes	Low	0.1 to 0.3
<i>Coprosma petriei</i> 'Verde vista'	verde vista coprosma	S Gc		Yes	Low	0.1 to 0.3
<i>Coprosma pumila</i> (See <i>C.petriei</i> )	verde vista coprosma	S Gc		Yes	Low	0.1 to 0.3
<i>Coprosma repens</i>	mirror plant	S	Invasive		Moderate	0.4 to 0.6
<i>Coprosma X kirkii</i>	creeping coprosma	S Gc		Yes	Low	0.1 to 0.3
<i>Cordia boissieri</i>	Texas olive	T S			Moderate	0.4 to 0.6
<i>Cordia parvifolia</i>	little leaf cordia	S		Yes	Low	0.1 to 0.3
<i>Cordyline australis</i>	New Zealand cabbage tree	T	Invasive	Yes	Low	0.1 to 0.3
<i>Cordyline indivisa</i>	blue dracaena palm	T S		Yes	Low	0.1 to 0.3
<i>Cordyline stricta</i>	palm lily	S			High	0.7 to 0.9
<i>Cordyline terminalis</i>	ti plant	S			Moderate	0.4 to 0.6
<i>Coreopsis auriculata</i> 'Nana'	dwarf coreopsis	P		Yes	Low	0.1 to 0.3
<i>Coreopsis gigantea</i>	giant coreopsis	P		Yes	Low	0.1 to 0.3
<i>Coreopsis lanceolata</i>	coreopsis	P		Yes	Low	0.1 to 0.3
<i>Coreopsis maritima</i>	sea dahlia	P		Yes	Low	0.1 to 0.3
<i>Coreopsis verticillata</i> cvs.	threadleaf coreopsis	P		Yes	Low	0.1 to 0.3
<i>Corethrogyne californica</i>	black bush	P		Yes	Very Low	<0.1
<i>Cornus alba</i>	red-barked dogwood	T			Moderate	0.4 to 0.6
<i>Cornus canadensis</i>	bunchberry	Gc			Moderate	0.4 to 0.6
<i>Cornus capitata</i>	evergreen dogwood	T			Moderate	0.4 to 0.6
<i>Cornus 'Eddie's White Wonder'</i>	Eddie's white wonder dogw	T			Moderate	0.4 to 0.6
<i>Cornus florida</i>	eastern dogwood	T			Moderate	0.4 to 0.6
<i>Cornus kousa</i>	Japanese dogwood	T			Moderate	0.4 to 0.6
<i>Cornus kousa chinensis</i>	Chinese dogwood	T			Moderate	0.4 to 0.6
<i>Cornus nuttallii</i>	western dogwood	T			Moderate	0.4 to 0.6
<i>Cornus sericea</i> (See <i>C. stolonifera</i> )	red osier dogwood	S			High	0.7 to 0.9
<i>Cornus stolonifera</i>	red osier dogwood	S			High	0.7 to 0.9
<i>Corokia cotoneaster</i>	wire-netting bush	S			Moderate	0.4 to 0.6
<i>Corokia X virgata</i>	corokia	S			Moderate	0.4 to 0.6
<i>Correa</i> spp.	Australian fuchsia	S		Yes	Low	0.1 to 0.3
<i>Cortaderia sellowana</i> cvs.	pampas grass	S	Invasive	Yes	Very Low	<0.1
<i>Corylopsis spicata</i>	winter hazel	S T			Moderate	0.4 to 0.6
<i>Corylus avelleana contorta</i>	Harry Lauder's walking stick	S			Moderate	0.4 to 0.6
<i>Corylus colurna</i>	Turkish hazel	T		Yes	Low	0.1 to 0.3
<i>Corylus cornuta californica</i>	western hazelnut	S		Yes	Low	0.1 to 0.3
<i>Corylus maxima</i>	filbert	T S		Yes	Low	0.1 to 0.3
<i>Corymbia ficifolia</i>	N.A.	T		Yes	Low	0.1 to 0.3
<i>Corynocarpus laevigata</i>	New Zealand laurel	T			Moderate	0.4 to 0.6
<i>Cosmos atrosanguineus</i>	chocolate cosmos	P			Moderate	0.4 to 0.6

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Cotinus coggygria	smoke tree	T S		Yes	Low	0.1 to 0.3
Cotinus obvatus	American smoke tree	T S		Yes	Low	0.1 to 0.3
Cotoneaster spp. (shrubs)	cotoneaster	S	Invasive	Yes	Low	0.1 to 0.3
Cotoneaster spp.(ground covers)	cotoneaster	Gc			Moderate	0.4 to 0.6
Cotula lineariloba	silver button plant	P			High	0.7 to 0.9
Cotula 'Silver Mound'	cotula	P			High	0.7 to 0.9
Cotyledon spp.	cotyledon	S P		Yes	Low	0.1 to 0.3
Coursetia axillaris	baby bonnets	S		Yes	Low	0.1 to 0.3
Cowania mexicana	cliff rose	S		Yes	Low	0.1 to 0.3
Craspedia globosa	drumsticks	P			Moderate	0.4 to 0.6
Crassula spp.	crassula	S P		Yes	Low	0.1 to 0.3
Crataegus laevigata	N.A.	T		Yes	Low	0.1 to 0.3
Crataegus phaenopyrum	N.A.	T		Yes	Low	0.1 to 0.3
Crataegus spp.	hawthorn	T	Invasive		Moderate	0.4 to 0.6
Crinodendron hookerianum	lantern tree	T			High	0.7 to 0.9
Crinodendron patagua	lily-of-the-valley tree	T			Moderate	0.4 to 0.6
Crinum spp.	crinum lily, spider lily	P			Moderate	0.4 to 0.6
Crocrosmia hybrids (Tritonia)	montbrieta	P		Yes	Low	0.1 to 0.3
Crotalaria agatiflora	canary-bird bush	S		Yes	Low	0.1 to 0.3
Cryptomeria japonica	Japanese cryptomeria	T S			Moderate	0.4 to 0.6
Cupaniopsis anacardioides	carrotwood	T		Yes	Moderate	0.4 to 0.6
Cuphea hyssophyla	false heather	P			Moderate	0.4 to 0.6
Cuphea ignea	cigar plant	P			Moderate	0.4 to 0.6
Cuphea llavea	bat-faced cuphea	P Gc			Moderate	0.4 to 0.6
Cuphea micropetala	cuphea (micropetala)	S P			High	0.7 to 0.9
Cupressus arizonica ssp. arizonica	Cuayamaca cypress	T		Yes	Very Low	<0.1
Cupressus arizonica var.glabra	smooth Arizona cypress	T		Yes	Very Low	<0.1
Cupressus goveniana	Gowen cypress	T		Yes	Low	0.1 to 0.3
Cupressus guadalupensis forbesii	tecate cypress	T		Yes	Low	0.1 to 0.3
Cupressus macrocarpa	Monterey cypress	T	Invasive		Moderate	0.4 to 0.6
Cupressus sempervirens	Italian cypress	T		Yes	Low	0.1 to 0.3
Cussonia paniculata	little cabbage tree	T			Moderate	0.4 to 0.6
Cyathea cooperii	Australian tree fern	S P			High	0.7 to 0.9
Cycas revoluta	sago palm	S			Moderate	0.4 to 0.6
Cyclamen hederifolium	cyclamen	P		Yes	Low	0.1 to 0.3
Cyclamen persicum hybrids	florists' cyclamen	P			Moderate	0.4 to 0.6
Cymbalaria muralis	Kenilworth ivy	Gc P			Moderate	0.4 to 0.6
Cyperis spp.	umbrella sedge/papyrus	P			High	0.7 to 0.9
Cyperus albostratus	dwarf umbrella plant	P	Invasive		High	0.7 to 0.9
Cyrtanthus brachyscyphus	dobol lily	P			Moderate	0.4 to 0.6
Cyrtanthus purpureus	fire lily	P			Moderate	0.4 to 0.6
Cyrtomium falcatum	holly fern	P			Moderate	0.4 to 0.6
Cytisus spp.	broom (Cytisus)	S	Invasive	Yes	Low	0.1 to 0.3

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Cytisus X kewensis	Kew broom	Gc			Moderate	0.4 to 0.6
Daboecia cantabrica	Irish heath	S			Moderate	0.4 to 0.6
Dahlia imperialis	tree dahlia	S			Moderate	0.4 to 0.6
Dahlia spp.	dahlia	P			Moderate	0.4 to 0.6
Dalbergia sissoo	sissoo	T			High	0.7 to 0.9
Dalea bicolor	dalea (bicolor)	S		Yes	Low	0.1 to 0.3
Dalea capitata	dalea (capitata)	Gc		Yes	Low	0.1 to 0.3
Dalea frutescens	black dalea	S			Moderate	0.4 to 0.6
Dalea greggii	trailing indigo bush	Gc		Yes	Low	0.1 to 0.3
Dalea lutea	dalea (lutea)	S		Yes	Low	0.1 to 0.3
Dalea orcutii	Baja indigo bush	Gc		Yes	Low	0.1 to 0.3
Dalea pulchra	indigo/pea bush	S		Yes	Low	0.1 to 0.3
Dalea spinosa (See Psoralea spinosa)	prune	O		Yes	Low	0.1 to 0.3
Dalea versicolor	dalea (versicolor)	S			Moderate	0.4 to 0.6
Dalechampia dioscorifolia	purple wings	P			High	0.7 to 0.9
Dampiera diversifolia	dampiera	S Gc		Yes	Low	0.1 to 0.3
Dampiera trigona	dampiera	P		Yes	Low	0.1 to 0.3
Daphne caucasica	daphne (caucasica)	S			Moderate	0.4 to 0.6
Daphne odora	winter daphne	S			Moderate	0.4 to 0.6
Daphne X burkwoodii	Burkwood daphne	S			Moderate	0.4 to 0.6
Darmera peltata	umbrella plant/Indian rhubarb	P			High	0.7 to 0.9
Dasyllirion spp.	desert spoon	S		Yes	Very Low	<0.1
Davallia trichomanoides	squirrel's foot fern	P		Yes	Low	0.1 to 0.3
Delosperma spp.	ice plant (Delosperma)	Gc	Invasive	Yes	Low	0.1 to 0.3
Delphinium spp.	delphinium	P			Moderate	0.4 to 0.6
Dendriopoterium menendezii	dendriopoterium	T S			Moderate	0.4 to 0.6
Dendromecon spp.	bush poppy	S		Yes	Very Low	<0.1
Deschampsia caespitosa	tufted hairgrass	P		Yes	Low	0.1 to 0.3
Deutzia spp.	bridal wreath	S			Moderate	0.4 to 0.6
Dianella intermedia	Turutu	P			Moderate	0.4 to 0.6
Dianella tasmanica	blueberry	P			Moderate	0.4 to 0.6
Dianthus spp.	pink/carnation	P			Moderate	0.4 to 0.6
Diascia spp.	twinspur	P			Moderate	0.4 to 0.6
Dicentra spp.	bleeding heart	P			Moderate	0.4 to 0.6
Dichelostemma capitatum	wild hyacinth	P		Yes	Low	0.1 to 0.3
Dichondra argenta	silver dichondra	Gc			High	0.7 to 0.9
Dichondra micrantha	dichondra	Gc			Moderate	0.4 to 0.6
Dichorisandra thyrsifolia	blue ginger	P			High	0.7 to 0.9
Dichroa febrifuga	evergreen hydrangea	P			Moderate	0.4 to 0.6
Dicksonia antarctica	Tasmanian tree fern	S P			High	0.7 to 0.9
Dicliptera suberecta	velvet honeysuckle	P		Yes	Low	0.1 to 0.3
Dictamnus spp.	burning bush/dittany	P		Yes	Low	0.1 to 0.3
Dierama spp.	fairy wand	P			Moderate	0.4 to 0.6

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Dietes bicolor	fortnight lily	P		Yes	Low	0.1 to 0.3
Dietes iridioides	fortnight lily	P		Yes	Low	0.1 to 0.3
Dietes vegeta (See D. iridioides)	purple hopseed bush	S		Yes	Low	0.1 to 0.3
Digitalis lutea	hardy/straw foxglove	P			Moderate	0.4 to 0.6
Digitalis X mertonensis	foxglove	P			Moderate	0.4 to 0.6
Dioon spp.	Mexican cycad	S			High	0.7 to 0.9
Diospyros kaki	Japanese persimmon	T		Yes	Low	0.1 to 0.3
Diplacus (see Mimulus)	fragrant Himalayan champa	T		Yes	Moderate	0.4 to 0.6
Dipogon lignosus	Australian pea	V			High	0.7 to 0.9
Distictis buccinatoria	blood red trumpet vine	V			Moderate	0.4 to 0.6
Distictis 'Rivers'	royal trumpet vine	V			Moderate	0.4 to 0.6
Disygotheca elegantissima (see Schlefflera elegantissima)	sage (jamensis cvs.)	S		Yes	Low	0.1 to 0.3
Dodonaea procumbens	hopseed bush (procumbens)	Gc		Yes	Low	0.1 to 0.3
Dodonaea viscosa	hopseed bush	S		Yes	Low	0.1 to 0.3
Dodonaea viscosa 'Purpurea'	purple hopseed bush	S		Yes	Low	0.1 to 0.3
Dolichos labab (see Labab purpureus)	beauty bush	S		Yes	Low	0.1 to 0.3
Dombeya cacuminum	strawberry snowball	T			Moderate	0.4 to 0.6
Dombeya spp.	dombeya	T S			Moderate	0.4 to 0.6
Doronicum orientale (D. caucasicum)	leopard's bane	P			Moderate	0.4 to 0.6
Doryanthes palmeri	spear lily	S		Yes	Low	0.1 to 0.3
Dorycnium hirsutum	hairy canary clover	S		Yes	Low	0.1 to 0.3
Dracaena draco	dragon tree	T		Yes	Low	0.1 to 0.3
Drepanostachyum falcatum (Arundinaria)	blue bamboo	S		Yes	Low	0.1 to 0.3
Drepanostachyum hookerianum	bamboo	S		Yes	Low	0.1 to 0.3
Drimys lanceolata	pepper tree	T			Moderate	0.4 to 0.6
Drimys winteri	winter's bark	T			Moderate	0.4 to 0.6
Drosanthemum spp.	ice plant (Drosanthemum)	Gc		Yes	Low	0.1 to 0.3
Dryopteris arguta	sheild/wood fern	P			Moderate	0.4 to 0.6
Dryopteris dilatata	broad buckler fern	P			Moderate	0.4 to 0.6
Dryopteris erythrosora	wood fern	P			Moderate	0.4 to 0.6
Dryopteris felix-mas	male fern	P			Moderate	0.4 to 0.6
Duchesnea indica	Indian mock strawberry	Gc	Invasive		Moderate	0.4 to 0.6
Dudleya spp.	dudleya, live forever	P		Yes	Low	0.1 to 0.3
Duranta erecta (D. repens)	sky flower	S			High	0.7 to 0.9
Duranta stenostachya	Brazilian sky flower	S			Moderate	0.4 to 0.6
Dyckia spp.	dyckia	P		Yes	Low	0.1 to 0.3
Dymondia margaretae	dymondia	P Gc		Yes	Low	0.1 to 0.3
Dyssodia acerosa	shrubby dogweed	S		Yes	Very Low	<0.1
Dyssodia pentachaeta	golden fleece	P		Yes	Very Low	<0.1
Echeveria spp.	hens and chickens	S P		Yes	Low	0.1 to 0.3
Echinacea spp.	cone flower	P			Moderate	0.4 to 0.6
Echinocactus spp. ( Note: Many Echinocactus spp. are now in )	barrel cactus	S		Yes	Very Low	<0.1
Echinops exaltus	globe thistle	P			Moderate	0.4 to 0.6

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Echinopsis spp. (Trichocereus spp.)	torch cactus	P		Yes	Low	0.1 to 0.3
Echium candicans (fastuosum)	pride of Madeira	S P	Invasive	Yes	Low	0.1 to 0.3
Echium pininana	pride of Teneriffe	S P		Yes	Low	0.1 to 0.3
Echium 'Purple Tower'	purple tower echium	Bi		Yes	Low	0.1 to 0.3
Echium wildpretii	tower of jewels	Bi		Yes	Low	0.1 to 0.3
Edraianthus graminifolius	grassy bells	S		Yes	Low	0.1 to 0.3
Elaeagnus angustifolia	Russian olive	T S	Invasive	Yes	Low	0.1 to 0.3
Elaeagnus pungens	silverberry	S		Yes	Low	0.1 to 0.3
Elaeocarpus decipiens	Japanese blueberry tree	T		Yes	Moderate	0.4 to 0.6
Eleagnus X ebbengei	Ebbinge's silverberry	S		Yes	Low	0.1 to 0.3
Elymus spp. (also see Leymus spp.)	wild rye	P		Yes	Low	0.1 to 0.3
Encelia californica	California encelia	P		Yes	Low	0.1 to 0.3
Encelia farinosa	brittle bush	S		Yes	Low	0.1 to 0.3
Enkianthus campanulatus	red-veined enkianthus	S			Moderate	0.4 to 0.6
Ensete ventricosum	Abyssinian banana	S P			High	0.7 to 0.9
Epacris gunii	Australian heath	S			Moderate	0.4 to 0.6
Epidendrum reed stem hybrids	epidendrum	P			Moderate	0.4 to 0.6
Epilobium spp.(Zauchneria)	California fuchsia	P		Yes	Low	0.1 to 0.3
Epimedium grandiflorum	bishop's hat	Gc			Moderate	0.4 to 0.6
Equisetum spp.	horsetail	P			High	0.7 to 0.9
Eremophila glabra	emu bush	S		Yes	Low	0.1 to 0.3
Eremophila maculata	spotted emu bush	S		Yes	Low	0.1 to 0.3
Eremophila racemosa	Easter egg bush	S		Yes	Low	0.1 to 0.3
Erianthus ravennae	plume grass	P		Yes	Low	0.1 to 0.3
Erica spp.	heath	S Gc	Invasive		Moderate	0.4 to 0.6
Ericameria laricifolia (Haplopappus)	turpentine bush	S		Yes	Low	0.1 to 0.3
Erigeron divergens	native fleabane	P			Moderate	0.4 to 0.6
Erigeron formosissimus	fleabane	P			Moderate	0.4 to 0.6
Erigeron glaucus	beach aster	P		Yes	Low	0.1 to 0.3
Erigeron karvinskianus	fleabane	P		Yes	Low	0.1 to 0.3
Erigeron speciosus	Oregon fleabane	P			Moderate	0.4 to 0.6
Eriobotrya deflexa	Bronze Loquat	T		Yes	Low	0.1 to 0.3
Eriogonum spp.	buckwheat	S P		Yes	Low	0.1 to 0.3
Eriophyllum confertiflorum	golden yarrow	P		Yes	Low	0.1 to 0.3
Eriophyllum lanatum	chalk buckwheat	P		Yes	Low	0.1 to 0.3
Erodium chaemedryoides (See E. reichardii)	wallflower	P		Yes	Low	0.1 to 0.3
Erodium chrysanthum	cranesbill (chrysanthum)	P Gc		Yes	Low	0.1 to 0.3
Erodium corsicum	heron's-bill	P			High	0.7 to 0.9
Erodium reichardii	alpine geranium	P		Yes	Low	0.1 to 0.3
Eryngium pandanifolium	sea holly	P			Moderate	0.4 to 0.6
Eryngium variifolium	sea holly	P			Moderate	0.4 to 0.6
Eryobotrya deflexa	bronze loquat	T			Moderate	0.4 to 0.6
Eryobotrya japonica	loquat	T		Yes	Low	0.1 to 0.3

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Erysimum 'Bowles Mauve'	Bowles mauve wallflower	P		Yes	Low	0.1 to 0.3
Erysimum cheiri (Cherianthus cheiri)	wallflower	P			Moderate	0.4 to 0.6
Erysimum helveticum	wallflower	P			Moderate	0.4 to 0.6
Erysimum hyeraciifolium	Siberian wallflower	P		Yes	Low	0.1 to 0.3
Erysimum 'Jubilee'	jubilee wallflower	P		Yes	Low	0.1 to 0.3
Erysimum linifolium	wallflower	P		Yes	Low	0.1 to 0.3
Erysimum menziesii	wallflower	P		Yes	Low	0.1 to 0.3
Erysimum pulchellum	wallflower	P		Yes	Low	0.1 to 0.3
Erysimum suffrutescens (concinnum)	Pt. Reyes wallflower	P		Yes	Low	0.1 to 0.3
Erysimum 'Wenlock Beauty'	Wenlock beauty wallflower	P			Moderate	0.4 to 0.6
Erythrina americana(E.coralloides)	naked coral tree	T		Yes	Low	0.1 to 0.3
Erythrina caffra	Kaffir bloom coral tree	T		Yes	Low	0.1 to 0.3
Erythrina crista-galli	cockspur coral tree	T S			Moderate	0.4 to 0.6
Erythrina falcata	coral tree (falcata)	T		Yes	Low	0.1 to 0.3
Erythrina humeana	Natal coral tree	T		Yes	Low	0.1 to 0.3
Erythrina X sykesii	Sykes coral tree	T		Yes	Low	0.1 to 0.3
Erythryna X bidwillii	coral tree	T		Yes	Low	0.1 to 0.3
Escallonia spp.	escallonia	S			Moderate	0.4 to 0.6
Eschscholzia californica	California poppy	P		Yes	Very Low	<0.1
Espositoa lantana	Peruvian old man cactus	S		Yes	Low	0.1 to 0.3
Eucalyptus camaldulensis	red gum	T	Invasive	Yes	Low	0.1 to 0.3
Eucalyptus campaspe	silver gimlet	T		Yes	Low	0.1 to 0.3
Eucalyptus cinerea	ash leaved gum, silver dolla	T		Yes	Very Low	<0.1
Eucalyptus citriodora	lemon scented gum	T		Yes	Low	0.1 to 0.3
Eucalyptus cladocalyx	sugar gum	T		Yes	Low	0.1 to 0.3
Eucalyptus deglupta	mindinao gum	T			High	0.7 to 0.9
Eucalyptus erythrocorys	red cap gum	T		Yes	Low	0.1 to 0.3
Eucalyptus ficifolia	red flowering gum	T		Yes	Low	0.1 to 0.3
Eucalyptus formanii	Forman's mallee	T		Yes	Very Low	<0.1
Eucalyptus globulus	blue gum	T	Invasive	Yes	Low	0.1 to 0.3
Eucalyptus grandis	flooded/rose gum				Moderate	0.4 to 0.6
Eucalyptus gunnii	cider gum	T		Yes	Low	0.1 to 0.3
Eucalyptus kruseana	book-leaf mallee	T		Yes	Very Low	<0.1
Eucalyptus largiflorens	black box	T		Yes	Low	0.1 to 0.3
Eucalyptus lehmannii	bushy yate	T		Yes	Low	0.1 to 0.3
Eucalyptus leucoxydon	white ironbark	T		Yes	Low	0.1 to 0.3
Eucalyptus loxophleba	York gum	T		Yes	Very Low	<0.1
Eucalyptus macrandra	long flowered marlock	T		Yes	Very Low	<0.1
Eucalyptus maculata	spotted gum	T		Yes	Low	0.1 to 0.3
Eucalyptus microtheca	coolibah	T		Yes	Low	0.1 to 0.3
Eucalyptus nicholii	Nichol's willow leaf pepperr	T		Yes	Low	0.1 to 0.3
Eucalyptus polyanthemus	silver dollar gum	T		Yes	Low	0.1 to 0.3
Eucalyptus preissiana	bell mallee	T		Yes	Very Low	<0.1

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<i>Eucalyptus pulverulenta</i>	silver mountain gum	T	Invasive	Yes	Low	0.1 to 0.3
<i>Eucalyptus robusta</i>	swamp mahogany	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus rudis</i>	flooded gum	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus sargentii</i>	Salt River mallet	T		Yes	Very Low	<0.1
<i>Eucalyptus sideroxylon</i>	red iron bark	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus spathulata</i>	swamp mallee	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus torelliana</i>	cadaga	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus torquata</i>	coral gum	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus viminalis</i>	manna gum	T		Yes	Low	0.1 to 0.3
<i>Eucalyptus woodwardii</i>	lemon flowered gum	T		Yes	Very Low	<0.1
<i>Eucomis bicolor</i> hybrids	pineapple lily	P			Moderate	0.4 to 0.6
<i>Eucryphia glutinosa</i>	hardy eucryphia	T			Moderate	0.4 to 0.6
<i>Eucryphia lucida</i> (billardieri)	leatherwood	T			Moderate	0.4 to 0.6
<i>Eucryphia x intermedia</i>	eucryphia	T			Moderate	0.4 to 0.6
<i>Euonymus alatus</i>	burning bush	S			Moderate	0.4 to 0.6
<i>Euonymus fortunei</i>	purple winter creeper	Gc			Moderate	0.4 to 0.6
<i>Euonymus fortunei radicans</i>	winter creeper	V			Moderate	0.4 to 0.6
<i>Euonymus japonicus</i>	evergreen euonymus	S		Yes	Low	0.1 to 0.3
<i>Euonymus kiautschovicus</i>	euonymus	S		Yes	Low	0.1 to 0.3
<i>Eupatorium</i> spp.	mistflower	P			Moderate	0.4 to 0.6
<i>Euphorbia characias</i>	euphorbia	P		Yes	Low	0.1 to 0.3
<i>Euphorbia cotinifolia</i>	Carribean copper plant	T S		Yes	Low	0.1 to 0.3
<i>Euphorbia cyparissias</i>	cypress spurge	P		Yes	Low	0.1 to 0.3
<i>Euphorbia dulcis</i>	euphorbia (dulcis)	P			Moderate	0.4 to 0.6
<i>Euphorbia lambii</i>	tree euphorbia	S			Moderate	0.4 to 0.6
<i>Euphorbia milii</i>	crown of thorns	S			High	0.7 to 0.9
<i>Euphorbia myrsinites</i>	euphorbia	P		Yes	Low	0.1 to 0.3
<i>Euphorbia polychroma</i> (epithymoides)	cushion spurge	P		Yes	Low	0.1 to 0.3
<i>Euphorbia pulcherrima</i>	poinsettia	S			High	0.7 to 0.9
<i>Euphorbia rigida</i>	euphorbia	S		Yes	Low	0.1 to 0.3
<i>Euphorbia seguieriana niciciana</i>	euphorbia	P		Yes	Low	0.1 to 0.3
<i>Euphorbia tirucalli</i>	milk bush	S			High	0.7 to 0.9
<i>Euryops pectinatus</i>	euryops/shrub daisy	S P		Yes	Low	0.1 to 0.3
<i>Euryops pectinatus viridis</i>	green euryops	S P			Moderate	0.4 to 0.6
<i>Evolvulus pilosus</i> (nuttallianus)	evolvulus	P			High	0.7 to 0.9
<i>Fabiana imbricana</i>	pichi	S		Yes	Low	0.1 to 0.3
<i>Fagus sylvatica</i>	European beech	T			Moderate	0.4 to 0.6
<i>Fallopia japonica</i>	Japanese knotweed	P		Yes	Low	0.1 to 0.3
<i>Fallugia paradoxa</i>	Apache plume	S		Yes	Very Low	<0.1
<i>Farfugium japonicum</i> (Ligularia)	farfugium/ligularia	P			High	0.7 to 0.9
<i>Fargesia murielae</i> (see <i>Thamnocalamus spathaceus</i> )	hoary pea	S			Moderate	0.4 to 0.6
<i>Fargesia nitida</i> (See <i>Sinarundinaria nitida</i> )	wooly senna	SP		Yes	Very Low	<0.1
<i>Fascicularia pitcairniifolia</i>	fascicularia	P		Yes	Low	0.1 to 0.3

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Fatsia japonica	Japanese aralia	S			Moderate	0.4 to 0.6
Feijoa sellowiana (See Acca sellowiana)	vine maple	T S			Moderate	0.4 to 0.6
Felicia amelloides	blue marguerite	S			Moderate	0.4 to 0.6
Felicia fruticosa	shrub aster	S		Yes	Low	0.1 to 0.3
Ferocactus spp.	barrel cactus	S		Yes	Very Low	<0.1
Festuca californica	California fescue	P		Yes	Low	0.1 to 0.3
Festuca cinerea	fescue (cinerea)	P		Yes	Low	0.1 to 0.3
Festuca glauca	blue fescue	P		Yes	Low	0.1 to 0.3
Festuca idahoensis	Idaho fescue	P		Yes	Very Low	<0.1
Festuca muelleri	Mueller's fescue	P		Yes	Low	0.1 to 0.3
Festuca rubra	creeping red fescue	P Gc		Yes	Low	0.1 to 0.3
Festuca tenuifolia	fescue (tenuifolia)	P			Moderate	0.4 to 0.6
Ficus auriculata	Roxburgh fig	T			Moderate	0.4 to 0.6
Ficus benjamina	weeping Chinese banyan	T S			High	0.7 to 0.9
Ficus carica	edible fig	T	Invasive		Moderate	0.4 to 0.6
Ficus elastica	rubber plant	T S			High	0.7 to 0.9
Ficus florida	Florida fig	T			Moderate	0.4 to 0.6
Ficus macrophylla	Moreton Bay fig	T			High	0.7 to 0.9
Ficus microcarpa	Indian laurel fig/ laurel fig	T			Moderate	0.4 to 0.6
Ficus microcarpa 'Green Gem'	green gem ficus	T			Moderate	0.4 to 0.6
Ficus microphylla (See Ficus rubiginosa)	rusty leaf fig	T			Moderate	0.4 to 0.6
Ficus pumila	creeping fig	V			Moderate	0.4 to 0.6
Ficus retusa nitida (See Ficus microcarpa)	Indian laurel fig/ laurel fig	T			Moderate	0.4 to 0.6
Ficus rubiginosa	rusty leaf fig	T			Moderate	0.4 to 0.6
Filipendula hexapetala (see Filipendula vulgaris)	Meadowsweet	P			High	0.7 to 0.9
Filipendula vulgaris	Meadowsweet	P			High	0.7 to 0.9
Forestiera neomexicana	desert olive	S		Yes	Low	0.1 to 0.3
Forsythia X intermedia	forsythia	S		Yes	Low	0.1 to 0.3
Fothergilla gardenii	dwarf fothergilla	S			Moderate	0.4 to 0.6
Fouquieria splendens	ocotillo	S		Yes	Very Low	<0.1
Fragaria spp.	strawberry	Gc			Moderate	0.4 to 0.6
Francoa ramosa	bridal wreath	P			Moderate	0.4 to 0.6
Francoa sonchifolia	bridal wreath	P			Moderate	0.4 to 0.6
Franklinia alatamaha (Gordonia altmahama) franklin tree	franklin tree	T S			Moderate	0.4 to 0.6
Fraxinus americana	white ash	T			Moderate	0.4 to 0.6
Fraxinus griffithi	Griffith ash	T			Moderate	0.4 to 0.6
Fraxinus latifolia	Oregon ash	T			Moderate	0.4 to 0.6
Fraxinus 'Moraine'	moraine ash	T			Moderate	0.4 to 0.6
Fraxinus oxycarpa 'Raywood'	raywood ash	T			Moderate	0.4 to 0.6
Fraxinus pennsylvanica 'Marshal'	green ash	T			Moderate	0.4 to 0.6
Fraxinus uhdei	evergreen ash	T			Moderate	0.4 to 0.6
Fraxinus velutina	Arizona ash	T			Moderate	0.4 to 0.6
Fraxinus velutina 'Modesto'	Modesto ash	T			Moderate	0.4 to 0.6

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Fremontodendron spp.	flannel bush	S		Yes	Very Low	<0.1
Fuchsia spp.	fuchsia	P			Moderate	0.4 to 0.6
Fuchsia thymifolia	Thyme-leafed fuchsia	S			Low	0.1 to 0.3
Furcraea spp.	furcraea	S		Yes	Low	0.1 to 0.3
Gaillardia grandiflora	blanket flower	P		Yes	Low	0.1 to 0.3
Galium odoratum	sweet woodruff	P			Moderate	0.4 to 0.6
Galtonia candicans	summer hyacinth	P			High	0.7 to 0.9
Galvesia juncea	Baja bush-snapdragon	S		Yes	Very Low	<0.1
Galvesia speciosa	island bush snapdragon	S		Yes	Low	0.1 to 0.3
Gamolepis chrysanthemumoides	gamolepis	S			Moderate	0.4 to 0.6
Gardenia spp.	gardenia	S			Moderate	0.4 to 0.6
Garrya elliptica	coast silktassel	S		Yes	Low	0.1 to 0.3
Garrya flavescens	ashy silktassel	S		Yes	Very Low	<0.1
Garrya fremontii	Fremont silktassel	S		Yes	Low	0.1 to 0.3
Gasteria spp.	mother-in-law's tongue etc.	P		Yes	Low	0.1 to 0.3
Gaultheria mucronata (Pernettya mucronata)	prickly heath	S			Moderate	0.4 to 0.6
Gaultheria procumbens	creeping wintergreen	Gc			Moderate	0.4 to 0.6
Gaultheria shallon	salal	S			Moderate	0.4 to 0.6
Gaura lindheimeri	gaura	P			Moderate	0.4 to 0.6
Gazania spp.	gazania	Gc			Moderate	0.4 to 0.6
Geijera parviflora	Australian willow	T			Moderate	0.4 to 0.6
Geijera parvifolia	N.A.	T		Yes	Low	0.1 to 0.3
Gelsemium rankinii	swamp jessamine	V			High	0.7 to 0.9
Gelsemium sempervirens	Carolina jessamine	V		Yes	Low	0.1 to 0.3
Genista lydia	Lydia woadwaxen	Gc			Moderate	0.4 to 0.6
Genista pilosa (Vancouver Gold)	Vancouver gold genista	Gc			Moderate	0.4 to 0.6
Genista spp.	broom (Genista)	S	Invasive	Yes	Low	0.1 to 0.3
Gentiana scabra procumbens	gentian	P			High	0.7 to 0.9
Geranium spp.	cranesbill	P			Moderate	0.4 to 0.6
Gerbera jamesonii	Transvaal daisy	P			Moderate	0.4 to 0.6
Geum spp.	avens	P			Moderate	0.4 to 0.6
Ginkgo biloba	maiden hair tree	T			Moderate	0.4 to 0.6
Ginkgo biloba 'Autumn Gold'	N.A.	T		Yes	Low	0.1 to 0.3
Ginkgo biloba 'Princeton Sentry'	N.A.	T		Yes	Low	0.1 to 0.3
Ginkgo biloba 'Saratoga'	N.A.	T		Yes	Low	0.1 to 0.3
Gladiolus hybrids & selections	gladiolus	P			Moderate	0.4 to 0.6
Gladiolus spp.	gladiolus	P		Yes	Low	0.1 to 0.3
Glechoma hederaceae	ground ivy	P Gc		Yes	Low	0.1 to 0.3
Gleditsia triacanthos	honey locust	T		Yes	Low	0.1 to 0.3
Gleditsia triacanthos 'Shademaster'	N.A.	T		Yes	Low	0.1 to 0.3
Globularia cordifolia	creeping globe daisy	P		Yes	Low	0.1 to 0.3
Globularia X indubia	globe daisy	P			Moderate	0.4 to 0.6
Goniolimon incanum (Limonium speciosum)	statice	P		Yes	Low	0.1 to 0.3

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Gonolimon tataricum (Limonum tataricum)	Tartarian statice	P		Yes	Low	0.1 to 0.3
Gordonia axillaris	gordonia	T			High	0.7 to 0.9
Gordonia lasianthus	lob lolly bay	T			Moderate	0.4 to 0.6
Graptopetalum spp.	graptopetalum	S		Yes	Very Low	<0.1
Grevillea robusta	silk oak	T		Yes	Low	0.1 to 0.3
Grevillea spp.	grevillea	S		Yes	Low	0.1 to 0.3
Grewia occidentalis	lavender star flower	S			Moderate	0.4 to 0.6
Grindelia camporum	gum plant	P		Yes	Very Low	<0.1
Griselinia littoralis	kapuka	S			Moderate	0.4 to 0.6
Griselinia lucida	puka	S			Moderate	0.4 to 0.6
Gunnera magellanica	gunnera	P			High	0.7 to 0.9
Gutierrezia sarothrae	snakeweed	S		Yes	Very Low	<0.1
Gypsophila cerastioides	baby's breath	P			Moderate	0.4 to 0.6
Gypsophila paniculata	baby's breath	P		Yes	Low	0.1 to 0.3
Gypsophila repens	creeping baby's breath	P			Moderate	0.4 to 0.6
Habranthus andersonii (See H. tubispanthus)	habranthus	P			Moderate	0.4 to 0.6
Habranthus robustus (Zephranthes)	pampas lily	P			Moderate	0.4 to 0.6
Habranthus texanus (See H. tubispanthus)	habranthus	P			Moderate	0.4 to 0.6
Habranthus tubispathus	habranthus	P			Moderate	0.4 to 0.6
Hakea laurina	sea urchin tree	S		Yes	Low	0.1 to 0.3
Hakea suaveolens	sweet hakea	S		Yes	Low	0.1 to 0.3
Hakonechloa macra	hakone grass	P			Moderate	0.4 to 0.6
Halimium lasianthum	sun rose	S		Yes	Low	0.1 to 0.3
Hamamelis virginiana	common witch hazel	S			Moderate	0.4 to 0.6
Hamelia patens	Texas firecracker bush	S			Moderate	0.4 to 0.6
Hardenbergia comptoniana	western Australia coral pea	V S			Moderate	0.4 to 0.6
Hardenbergia violacea	lilac vine	V S			Moderate	0.4 to 0.6
Harpephyllum caffrum	Kaffir plum	T			Moderate	0.4 to 0.6
Harpullia arborea	tulipwood	T			Moderate	0.4 to 0.6
Haworthia spp.	haworthia	P		Yes	Low	0.1 to 0.3
Hebe spp.	hebe	S			Moderate	0.4 to 0.6
Hedera canariensis	Algerian ivy	GC V	Invasive		Moderate	0.4 to 0.6
Hedera helix	English ivy	GC V	Invasive		Moderate	0.4 to 0.6
Hedera nepalensis	Himalayan ivy	Gc V			Moderate	0.4 to 0.6
Hedychium coccinium	red ginger lily	P			High	0.7 to 0.9
Hedychium coronarium	white ginger lily	P			Moderate	0.4 to 0.6
Hedychium flavescens	yellow ginger	P		Yes	Low	0.1 to 0.3
Hedychium garnerianum	Kahili ginger	P			Moderate	0.4 to 0.6
Hedychium greenei	red ginger	P			Moderate	0.4 to 0.6
Helenium bigelovii	Bigelow sneezeweed	P		Yes	Low	0.1 to 0.3
Helenium hoopesii	orange sneezeweed	P		Yes	Low	0.1 to 0.3
Helianthemum appenium	white rock rose	S		Yes	Low	0.1 to 0.3
Helianthemum nummularium	helianthemum	P		Yes	Low	0.1 to 0.3

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<i>Helianthus angustifolius</i>	swamp sunflower	P			High	0.7 to 0.9
<i>Helianthus maximiliani</i>	Maximilian sunflower	P			Moderate	0.4 to 0.6
<i>Helichrysum bracteatum</i>	straw flower	P			Moderate	0.4 to 0.6
<i>Helichrysum petiolare</i>	licorice plant	P	Invasive		Moderate	0.4 to 0.6
<i>Helichrysum rosemarinifolium</i> ( See <i>Ozothamnus roosemarinifolius</i> )	African daisy	Gc		Yes	Low	0.1 to 0.3
<i>Helictotrichon sempervirens</i>	blue oat grass	P		Yes	Low	0.1 to 0.3
<i>Heliopsis helianthoides scabra</i>	golden sunflower	P			High	0.7 to 0.9
<i>Heliotropium arborescens</i>	common heliotrope	P			Moderate	0.4 to 0.6
<i>Helleborus</i> spp.	Christmas/Lenten rose	P			Moderate	0.4 to 0.6
<i>Hemerocallis</i> spp.	day lily	P			Moderate	0.4 to 0.6
<i>Herniaria glabra</i>	green carpet	Gc			High	0.7 to 0.9
<i>Hesperaloe funifera</i>	Coahuilan hesperaloe	S		Yes	Very Low	<0.1
<i>Hesperaloe parviflora</i>	red/ yellow yucca	S		Yes	Very Low	<0.1
<i>Hesperantha</i> spp.	hesperantha	S		Yes	Low	0.1 to 0.3
<i>Heterocentron elegans</i>	Spanish shawl	S			High	0.7 to 0.9
<i>Heteromeles arbutifolia</i>	toyon	S		Yes	Very Low	<0.1
<i>Heterotheca villosa</i> ( <i>chrysopsis villosa</i> )	hairy golden aster	P		Yes	Low	0.1 to 0.3
<i>Heuchera maxima</i>	island alum root	P			Moderate	0.4 to 0.6
<i>Heuchera micrantha</i>	alum root	P			Moderate	0.4 to 0.6
<i>Heuchera sanguinea</i>	coral bells	P			Moderate	0.4 to 0.6
<i>Hibanobambusa tranquillans</i>	inyouchikuzoku	P			High	0.7 to 0.9
<i>Hibbertia aspera</i>	hibbertia (aspera)	S			Moderate	0.4 to 0.6
<i>Hibbertia cunififormis</i>	cut leaf Guinea flower	S			Moderate	0.4 to 0.6
<i>Hibbertia pedunculata</i>	hibbertia (pedunculata)	S Gc			Moderate	0.4 to 0.6
<i>Hibbertia scandens</i>	Guinea gold vine	V			Moderate	0.4 to 0.6
<i>Hibbertia vestita</i>	hibbertia (vestita)	S			Moderate	0.4 to 0.6
<i>Hibiscus moscheutos</i>	mallow rose	P			Moderate	0.4 to 0.6
<i>Hibiscus mutabilis</i>	confederate rose	S			Moderate	0.4 to 0.6
<i>Hibiscus rosa-sinensis</i>	Chinese hibiscus	S			Moderate	0.4 to 0.6
<i>Hibiscus syriacus</i>	rose of Sharon	S		Yes	Low	0.1 to 0.3
<i>Hibiscus trionum</i>	flower-of-an-hour	P			Moderate	0.4 to 0.6
<i>Hippeastrum</i> spp.	amaryllis	P			Moderate	0.4 to 0.6
<i>Hippolytia herderi</i> ( <i>Tanacetum herderi</i> )	hippolytia	P			Moderate	0.4 to 0.6
<i>Holodiscus discolor</i>	sea foam	S		Yes	Low	0.1 to 0.3
<i>Homeria</i> spp.	cape tulip	P			High	0.7 to 0.9
<i>Homoglossum watsonium</i> (See <i>Gladiolus</i> spp.)	N.A.	T		Yes	Low	0.1 to 0.3
<i>Hosta</i> spp.	plantain lily	P			Moderate	0.4 to 0.6
<i>Houttuynia cordata</i> 'Chameleon'	chameleon houttuynia	P			Moderate	0.4 to 0.6
<i>Howea forsterana</i>	Kentia palm	S			High	0.7 to 0.9
<i>Hunnemannia fumarifolia</i>	Mexican tulip poppy	P		Yes	Low	0.1 to 0.3
<i>Hydrangea anomala petiolaris</i>	climbing hydrangea	S V			Moderate	0.4 to 0.6
<i>Hydrangea arborescens</i>	snowball hydrangea	S			Moderate	0.4 to 0.6
<i>Hydrangea aspera villosa</i>	lacecap hydrangea	S			Moderate	0.4 to 0.6

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Hydrangea macrophylla	hydrangea	S			Moderate	0.4 to 0.6
Hydrangea paniculata 'Grandiflora'	peegee hydrangea	S			Moderate	0.4 to 0.6
Hydrangea quercifolia	oakleaf hydrangea	S			Moderate	0.4 to 0.6
Hydrangea serrata	blue bird hydrangea	S			High	0.7 to 0.9
Hymenoclea monogyra	cheese bush	S		Yes	Very Low	<0.1
Hymenosporum flavum	sweet shade	T		Yes	Moderate	0.4 to 0.6
Hymenoxys acaulis (See Tetraneuris acaulis)	painted daisy	T S			Moderate	0.4 to 0.6
Hypericum beanii	Henry St. John's wort	S			Moderate	0.4 to 0.6
Hypericum calycinum	Aaron's beard	Gc			Moderate	0.4 to 0.6
Hypericum empetrifolium nanum	hypericim (e nanum)	S Gc			Moderate	0.4 to 0.6
Hypericum frondosum	hypericum ( frondosum)	S P			Moderate	0.4 to 0.6
Hypericum 'Hidecote'	St.Johnswort	S			Moderate	0.4 to 0.6
Hypericum kelleri	Keller hypericum	P			Moderate	0.4 to 0.6
Hypericum olympicum	olympic hypericum	S		Yes	Low	0.1 to 0.3
Hypericum 'Rowallane'	Rowall hypericum	S			Moderate	0.4 to 0.6
Hypericum X inodorum 'Albury Purple'	Albury purple hypericum	S			Moderate	0.4 to 0.6
Hypericum X moserianum	gold flower	S P			Moderate	0.4 to 0.6
Hypoestes aristata	ribbon bush	P S		Yes	Low	0.1 to 0.3
Hyptis emoryi	desert lavender	P		Yes	Low	0.1 to 0.3
Iberis gibraltarica	Gibraltar candytuft	P			Moderate	0.4 to 0.6
Iberis sempervirens	evergreen candy tuft	P			Low	0.1 to 0.3
Ilex aquifolium	English holly	S	Invasive	Yes	Low	0.1 to 0.3
Ilex cornuta 'Burfordii'	Burford holly	S		Yes	Low	0.1 to 0.3
Ilex crenata	box-leaved holly	S			Moderate	0.4 to 0.6
Ilex dimorphophilla	Okinawan holly	S			Moderate	0.4 to 0.6
Ilex integra	Nepal holly	P			Moderate	0.4 to 0.6
Ilex verticillata	winterberry	S			Moderate	0.4 to 0.6
Ilex vomitoria	yaupon	S		Yes	Low	0.1 to 0.3
Ilex X altaclarensis 'Wilsonii'	Wilson holly	S			Moderate	0.4 to 0.6
Ilex X meserveae	blue boy/girl etc. cvs.	S			Moderate	0.4 to 0.6
Illicium floridanum 'Alba'	white Florida anise-tree	P			Moderate	0.4 to 0.6
Impatiens sodeni (oliveri)	poor man's rhododendron	P S			Moderate	0.4 to 0.6
Impatiens uguensis	impatiens (uguensis)	S			High	0.7 to 0.9
Imperata cylindrica 'Rubra'	Japanese blood grass	P	Invasive		High	0.7 to 0.9
Indigofera decora (incarnata)	Chinese indigo	S			Moderate	0.4 to 0.6
Inula ensifolia	inula	P			Moderate	0.4 to 0.6
Lochroma cyanea	violet tubeflower	S			Moderate	0.4 to 0.6
Lochroma fuchsoides	red tubeflower	S			Moderate	0.4 to 0.6
Ipheion uniflorum (Tritelia)	spring star flower	P		Yes	Low	0.1 to 0.3
Ipomea indica (acuminata)	blue dawn flower	V		Yes	Low	0.1 to 0.3
Ipomopsis rubra	standing cypress	P		Yes	Low	0.1 to 0.3
Iris spp.	Siberian iris	P			Moderate	0.4 to 0.6
Iris spp.	Japanese iris	P			High	0.7 to 0.9

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Iris spp.	Spanish/Dutch iris	P			Moderate	0.4 to 0.6
Iris spp.	Douglas iris hybrids	P		Yes	Low	0.1 to 0.3
Iris spp.	bearded iris	P		Yes	Low	0.1 to 0.3
Isocoma spp. (Haplopappus)	goldenbush	S		Yes	Very Low	<0.1
Isolepis cernua (Scirpus cernuus)	low bull rush	P			High	0.7 to 0.9
Isoplexis calcantha	isoplexis	P S		Yes	Low	0.1 to 0.3
Isopogon formosus	rose cone flower/drumstick	S		Yes	Low	0.1 to 0.3
Itea ilicifolia	holly sweetspire	S			Moderate	0.4 to 0.6
Iva hayesiana	poverty weed	Gc		Yes	Very Low	<0.1
Ixia spp.	African corn lily	P		Yes	Low	0.1 to 0.3
Ixora coccinia	jungle geranium	S			High	0.7 to 0.9
Jacaranda mimosifolia	jacaranda	T		Yes	Moderate	0.4 to 0.6
Jasminum angulare	South African jasmine	S V			High	0.7 to 0.9
Jasminum azoricum	lemon scented jasmine	S V			Moderate	0.4 to 0.6
Jasminum beesianum	jasmine (beesianum)	S V			Moderate	0.4 to 0.6
Jasminum floridum	showy jasmine	S		Yes	Low	0.1 to 0.3
Jasminum grandiflorum (J officinale f. grandiflorum)	dusky coral pea	V		Yes	Low	0.1 to 0.3
Jasminum humile	Italian jasmine	S		Yes	Low	0.1 to 0.3
Jasminum leratii	jasmine (leratii)	V			Moderate	0.4 to 0.6
Jasminum mesnyi	primrose jasmine	S		Yes	Low	0.1 to 0.3
Jasminum nitidum	angel wing jasmine	S		Yes	Low	0.1 to 0.3
Jasminum nudiflorum	winter jasmine	S		Yes	Low	0.1 to 0.3
Jasminum officinale f. grandiflorum	common jasmine	S		Yes	Low	0.1 to 0.3
Jasminum parkeri	dwarf jasmine	S		Yes	Low	0.1 to 0.3
Jasminum polyanthum	pink jasmine	V			Moderate	0.4 to 0.6
Jasminum sambac	Arabian jasmine	SV			Moderate	0.4 to 0.6
Jasminum X stephanense	Stephan jasmine	V			Moderate	0.4 to 0.6
Jatropha integerrima	spicy jatropha	T		Yes	Low	0.1 to 0.3
Jubaea chilensis	Chilean wine palm	T		Yes	Low	0.1 to 0.3
Juglans californica	S. California black walnut	T			Moderate	0.4 to 0.6
Juglans hindsii	California black walnut	T			Moderate	0.4 to 0.6
Juglans major	Arizona walnut	T			Moderate	0.4 to 0.6
Juglans nigra	eastern black walnut	T			Moderate	0.4 to 0.6
Juglans regia	English walnut	T			Moderate	0.4 to 0.6
Juncus spp.	rush	P	Invasive		High	0.7 to 0.9
Juniperus californica	California juniper	P		Yes	Low	0.1 to 0.3
Juniperus scopulorum 'Tolleson'	Tolleson's juniper	T		Yes	Low	0.1 to 0.3
Juniperus spp.	juniper	T		Yes	Low	0.1 to 0.3
Justicia aurea	yellow plume flower	S		Yes	Low	0.1 to 0.3
Justicia brandegeana	shrimp plant	S			Moderate	0.4 to 0.6
Justicia californica	chuparosa	S			Moderate	0.4 to 0.6
Justicia candicans	red justicia	S			Moderate	0.4 to 0.6
Justicia carnea	Brazilian plume flower	S			Moderate	0.4 to 0.6

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Justicia leonardii	justicia (leonardii)	P			Moderate	0.4 to 0.6
Justicia sonorea	Sonoran justicia	S			Moderate	0.4 to 0.6
Justicia spicigera	Mexican honeysuckle	S		Yes	Low	0.1 to 0.3
Kalanchoe spp.	kalanchoe	P		Yes	Low	0.1 to 0.3
Keckiella antirrhinoides	yellow penstemmon	Gc P			Moderate	0.4 to 0.6
Keckiella cordifolia	heart-leaved penstemmon	Gc P			Moderate	0.4 to 0.6
Kennedia nigricans	black coral pea	V		Yes	Low	0.1 to 0.3
Kennedia rubicunda	dusky coral pea	V		Yes	Low	0.1 to 0.3
Kerria japonica	Japanese rose	S			Moderate	0.4 to 0.6
Kirengeshoma koreana	yellow waxbells	P			High	0.7 to 0.9
Kirengeshoma palmata	yellow waxbells	P			High	0.7 to 0.9
Kniphofia triangularis (galpinii)	coral poker	P			Moderate	0.4 to 0.6
Kniphofia uvaria	red hot poker	P			Moderate	0.4 to 0.6
Koelaria glauca	blue hair grass	P			Moderate	0.4 to 0.6
Koelreuteria bipinnata	Chinese flame tree	T			Moderate	0.4 to 0.6
Koelreuteria elegans	Chinese flame tree	T			Moderate	0.4 to 0.6
Koelreuteria paniculata	golden rain tree	T		Yes	Moderate	0.4 to 0.6
Kolkwitzia amabilis	beauty bush	S		Yes	Low	0.1 to 0.3
Kunzea spp.	kunzea	S		Yes	Low	0.1 to 0.3
Labab purpureus (Dolichos labab)	hyacinth bean	V			Moderate	0.4 to 0.6
Laburnum X watereri	golden chain tree	T			Moderate	0.4 to 0.6
Lachenalia spp.	cowslip	P		Yes	Low	0.1 to 0.3
Lagerstroemia indica	crape myrtle	T S		Yes	Low	0.1 to 0.3
Lagerstroemia X faurei	crape myrtle	TS		Yes	Low	0.1 to 0.3
Lagunaria patersonii	primrose tree	T		Yes	Low	0.1 to 0.3
Lambertia intermis	lambertia	S		Yes	Low	0.1 to 0.3
Lamiastrum galeobdolon	yellow archangel	P Gc			Moderate	0.4 to 0.6
Lamium maculatum	spotted deadnettle	Gc			Moderate	0.4 to 0.6
Lampranthus spp.	ice plant (Lampranthus)	Gc		Yes	Low	0.1 to 0.3
Lantana camara	lantana	S		Yes	Low	0.1 to 0.3
Lantana montevidensis (sellowiana)	trailing lantana	S Gc		Yes	Low	0.1 to 0.3
Larix decidua	European larch	T			Moderate	0.4 to 0.6
Larrea tridentata	creosote	P		Yes	Very Low	<0.1
Laurentia fluviatilis	blue star creeper	P Gc			Moderate	0.4 to 0.6
Laurus nobilis	sweet bay	T S		Yes	Low	0.1 to 0.3
Laurus nobilis 'Saratoga'	N.A.	T		Yes	Low	0.1 to 0.3
Laurus 'Saratoga'	Saratoga laurel	T		Yes	Low	0.1 to 0.3
Lavandula spp.	lavender	S		Yes	Low	0.1 to 0.3
Lavatera assurgentiflora	tree mallow	S		Yes	Low	0.1 to 0.3
Lavatera hybrids	lavatera	S		Yes	Low	0.1 to 0.3
Lavatera maritima	bush mallow	S		Yes	Low	0.1 to 0.3
Lechenaultia formosa orange		S		Yes	Low	0.1 to 0.3
Lemaireocereus thurberi (See Stenocereus thurberi)	Australian bluebell creeper	S Gc		Yes	Low	0.1 to 0.3

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Leonotis leonurus	lion's tail	S		Yes	Low	0.1 to 0.3
Leontopodium alpinum	eidelweiss	P			Moderate	0.4 to 0.6
Lepechinia hastata	Mexican pitcher sage	S		Yes	Low	0.1 to 0.3
Leptospermum laevigatum	Australian tea tree	T S		Yes	Low	0.1 to 0.3
Leptospermum petersonii	lemon scented tea tree	T S		Yes	Low	0.1 to 0.3
Leptospermum polygalifolium	tea tree	T S		Yes	Low	0.1 to 0.3
Leptospermum rotundifolium	tea tree	T		Yes	Low	0.1 to 0.3
Leptospermum rupestre (humifusum)	tea tree	S Gc		Yes	Low	0.1 to 0.3
Leptospermum scoparium	New Zealand tea tree	T S			Moderate	0.4 to 0.6
Leucadendron argenteum	Silver tree	T		Yes	Low	0.1 to 0.3
Leucadendron galpinii	Galpin's leucadendron	T			Moderate	0.4 to 0.6
Leucadendron hybrids	hybrid leucadendron	T		Yes	Low	0.1 to 0.3
Leucanthemum X superbum	Shasta daisy	P			Moderate	0.4 to 0.6
Leucojum aestivum	summer snowflake	P			High	0.7 to 0.9
Leucophyllum spp.	purple sage, Texas ranger ei	S		Yes	Low	0.1 to 0.3
Leucospermum cordifolium	nodding pincushion	S			Moderate	0.4 to 0.6
Leucothoe fontanesiana	drooping laurel	S			Moderate	0.4 to 0.6
Lewisia columbiana rupicola	columbia lewisia	P		Yes	Low	0.1 to 0.3
Lewisia cotyledon	bitter root	P		Yes	Low	0.1 to 0.3
Lewisia hybrids	lewisia	P		Yes	Low	0.1 to 0.3
Leymus spp. (also see Elymus spp.)	wild rye	P		Yes	Very Low	<0.1
Liatris spicata	gay feather	P			Moderate	0.4 to 0.6
Libertia spp.	libertia	P		Yes	Low	0.1 to 0.3
Ligularia tussilaginea (See Farfugium japonicum)	wooly senna	SP		Yes	Very Low	<0.1
Ligustrum japonicum	Japanese privet	S			Moderate	0.4 to 0.6
Ligustrum lucidum	glossy privet	T	Invasive	Yes	Low	0.1 to 0.3
Ligustrum ovalifolium	California privet	S		Yes	Low	0.1 to 0.3
Ligustrum X vicaryi	golden privet	S		Yes	Low	0.1 to 0.3
Lilium (garden hybrids)	lily	P			Moderate	0.4 to 0.6
Limonium commune var. californicum	coastal statice	P		Yes	Low	0.1 to 0.3
Limonium perezii	statice	P	Invasive	Yes	Low	0.1 to 0.3
Limonium speciosum (See Goniolemon incanum)	sun rose	S		Yes	Low	0.1 to 0.3
Limonium tataricum (See Goniolemon tataricum)	haworthia	P		Yes	Low	0.1 to 0.3
Linaria purpurea	toadflax	P		Yes	Low	0.1 to 0.3
Linaria supina	toadflax	P			High	0.7 to 0.9
Linum spp.	flax	P		Yes	Very Low	<0.1
Liquidambar styraciflua	sweet gum	T		Yes	Moderate	0.4 to 0.6
Liriodendron tulipifera	tulip tree	T		Yes	Moderate	0.4 to 0.6
Liriope spp.	lilyturf	P			Moderate	0.4 to 0.6
Lithocarpus densiflorus	tanbark oak	T		Yes	Low	0.1 to 0.3
Lithocarpus edulis (Pasanian edulis)	Japanese false oak	T			High	0.7 to 0.9
Lithodora diffusa	heavenly blue	P			Moderate	0.4 to 0.6
Livistona australis	Australia fountain palm	T			High	0.7 to 0.9

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Livistona chinensis	Chinese fan palm	T			High	0.7 to 0.9
Livistona mariae	central Australian fan palm	T		Yes	Low	0.1 to 0.3
Livistona rigida	livistona (rigida)	T			High	0.7 to 0.9
Lobelia 'Brightness'	brightness lobelia	P			High	0.7 to 0.9
Lobelia chinensis	lobelia (chinensis)	P			High	0.7 to 0.9
Lobelia fulgens	Mexican cardinal flower	P			High	0.7 to 0.9
Lobelia laxiflora	Mexican bush lobelia	S P		Yes	Low	0.1 to 0.3
Lobelia ricardii	lobelia (ricardii)	S			Moderate	0.4 to 0.6
Lobelia richmondensis	perennial lobelia	P			Moderate	0.4 to 0.6
Lobelia siphilitica	great blue lobelia	P			High	0.7 to 0.9
Lobostemon fruticosus	eight-day-healing bush	S		Yes	Low	0.1 to 0.3
Lomandra longifolia	spiny headed mat rush	P		Yes	Low	0.1 to 0.3
Lonicera confusa	honeysuckle (confusa)	V			High	0.7 to 0.9
Lonicera hildebrandiana	giant Burmese honeysuckle	V			Moderate	0.4 to 0.6
Lonicera hispidula	honeysuckle (hispidula)	S		Yes	Low	0.1 to 0.3
Lonicera japonica	Japanese honeysuckle	V	Invasive		Moderate	0.4 to 0.6
Lonicera japonica 'Halliana'	Hall's honeysuckle	V Gc	Invasive		Moderate	0.4 to 0.6
Lonicera nitida	box honeysuckle	S		Yes	Low	0.1 to 0.3
Lonicera periclymenum	flowering woodbine	V		Yes	Low	0.1 to 0.3
Lonicera sempervirens	trumpet honeysuckle	V			Moderate	0.4 to 0.6
Lonicera subspicata	chaparral honeysuckle	S		Yes	Low	0.1 to 0.3
Lonicera tatarica	tatarian honeysuckle	V			Moderate	0.4 to 0.6
Lophostemon confertus	Brisbane box	T		Yes	Moderate	0.4 to 0.6
Loropetalum chinense	fringe flower	S		Yes	Low	0.1 to 0.3
Lotus corniculatus	birdsfoot trefoil	Gc	Invasive	Yes	Low	0.1 to 0.3
Lotus scoparius	deer weed	P		Yes	Very Low	<0.1
Luculia pinceana	luculia	S T			Moderate	0.4 to 0.6
Luma apiculata	palo Colorado	S			Moderate	0.4 to 0.6
Lupinus (Russell hybrids)	Russell lupines	P			Moderate	0.4 to 0.6
Lupinus albifrons	silver lupine	S		Yes	Very Low	<0.1
Lupinus arboreus	coastal bush lupine	S	Invasive	Yes	Low	0.1 to 0.3
Lupinus excubitus	grape soda lupine	S		Yes	Very Low	<0.1
Lupinus sparsiflorus	arroyo lupin	P		Yes	Low	0.1 to 0.3
Luzula nivea	snowy woodrush	P			Moderate	0.4 to 0.6
Luzula purpurea	purple woodrush	P			Moderate	0.4 to 0.6
Luzula sylvatica	greater woodrush	P			Moderate	0.4 to 0.6
Lychnis alpina	alpine campion	P			Moderate	0.4 to 0.6
Lychnis chalconica	Maltese cross	P			Moderate	0.4 to 0.6
Lychnis coronaria	rose campion/crown pink	P		Yes	Low	0.1 to 0.3
Lycianthus rantonnetii	Paraguay nightshade/blue p	S			Moderate	0.4 to 0.6
Lycium exertum	boxthorn	S		Yes	Low	0.1 to 0.3
Lycium fremontii	wolfberry	S		Yes	Low	0.1 to 0.3
Lyonothamnus floribundus	Catalina ironwood	T		Yes	Low	0.1 to 0.3

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<i>Lyonothamnus floribundus asplenifolius</i>	N.A.	T		Yes	Low	0.1 to 0.3
<i>Lysiloma candida</i>	palo blanca	T S		Yes	Low	0.1 to 0.3
<i>Lysiloma microphylla</i> var. <i>thornberi</i>	feather bush	T S		Yes	Low	0.1 to 0.3
<i>Lysimachia</i> spp.	loosestrife/moneywort	P Gc	Invasive		High	0.7 to 0.9
<i>Macadamia</i> spp.	macadamia nut	T			Moderate	0.4 to 0.6
<i>Macfadyena unguis-cati</i>	cat's claw	V		Yes	Low	0.1 to 0.3
<i>Mackaya bella</i>	forest bell bush	S			Moderate	0.4 to 0.6
<i>Macleaya</i> spp.	plume poppy	P			Moderate	0.4 to 0.6
<i>Magnolia grandiflora</i>	southern magnolia	T			Moderate	0.4 to 0.6
<i>Magnolia grandiflora</i> 'Little Gem'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia grandiflora</i> 'Majestic Beauty'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia grandiflora</i> 'Russet'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia grandiflora</i> 'Sam Sommers'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia grandiflora</i> 'St. Mary'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia</i> hybrids	hybrid magnolias	T			Moderate	0.4 to 0.6
<i>Magnolia sieboldii</i>	oyama magnolia	T S			Moderate	0.4 to 0.6
<i>Magnolia soulangeana</i> 'Rustica Rubra'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Magnolia stellata</i>	star magnolia	T			Moderate	0.4 to 0.6
<i>Magnolia</i> X <i>loebneri</i>	loebner magnolia	T S			Moderate	0.4 to 0.6
<i>Magnolia</i> X <i>soulangiana</i>	saucer magnolia	T			Moderate	0.4 to 0.6
<i>Magnolia</i> X <i>veitchii</i>	veitch magnolia	T			Moderate	0.4 to 0.6
<i>Mahonia aquifolium</i>	Oregon grape	S			Moderate	0.4 to 0.6
<i>Mahonia bealei</i>	leatherleaf mahonia	S			Moderate	0.4 to 0.6
<i>Mahonia fortunei</i>	chinese mahonia	S			Moderate	0.4 to 0.6
<i>Mahonia</i> 'Golden Abundance'	golden abundance mahonia	S		Yes	Low	0.1 to 0.3
<i>Mahonia lomariifolia</i>	Chinese holly grape	S			Moderate	0.4 to 0.6
<i>Mahonia nervosa</i>	longleaf mahonia	S			Moderate	0.4 to 0.6
<i>Mahonia nevinii</i>	Nevin mahonia	S		Yes	Very Low	<0.1
<i>Mahonia pinnata</i> & cvs.	California holly grape	S		Yes	Low	0.1 to 0.3
<i>Mahonia repens</i>	creeping mahonia	Gc		Yes	Low	0.1 to 0.3
<i>Maianthemum dilatatum</i>	May lily	P			Moderate	0.4 to 0.6
<i>Maireana sedifolia</i>	pearl bluebush	S		Yes	Low	0.1 to 0.3
<i>Malacothamnus clementinus</i>	San Clemente Island bush nr	S		Yes	Low	0.1 to 0.3
<i>Malacothamnus fasciculatus</i>	bush mallow	S		Yes	Very Low	<0.1
<i>Malacothamnus fremontii</i>	Fremont's bush mallow	S		Yes	Very Low	<0.1
<i>Maleophora</i> spp.	ice plant ( <i>Maleophora</i> )	Gc	Invasive	Yes	Low	0.1 to 0.3
<i>Malosma laurina</i> ( <i>Rhus laurina</i> )	laurel sumac	S		Yes	Very Low	<0.1
<i>Malus</i> hybrids	crabapple	T			Moderate	0.4 to 0.6
<i>Malus</i> spp.(edible)	apple	T			Moderate	0.4 to 0.6
<i>Malvaviscus arboreus</i>	Turk's cap	S			Moderate	0.4 to 0.6
<i>Mandevilla</i> cvs.	'Alice Dupont' etc.	V			Moderate	0.4 to 0.6
<i>Mandevilla laxa</i>	Chilean jasmine	V			Moderate	0.4 to 0.6
<i>Mandevilla splendens</i>	mandevilla	S			Moderate	0.4 to 0.6

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Mandevilla suaveolens (See M. laxa)	'Alice Dupont' etc.	V			Moderate	0.4 to 0.6
Manfreda spp.	manfreda	P		Yes	Low	0.1 to 0.3
Markhamia lutea (hildebrandtii)	markhamia	T			Moderate	0.4 to 0.6
Mascagnia lilacina	purple orchid vine	V			Moderate	0.4 to 0.6
Mascagnia macroptera	yellow orchid vine	V			Moderate	0.4 to 0.6
Matteuccia struthiopteris	ostrich fern	P			High	0.7 to 0.9
Maurandya antirriniflora (See Asarina antirriniflora)	Hart's tongue fern	P		Yes	Low	0.1 to 0.3
Maurandya barclaiana (See Asarina barclaiana)	silver spear	P			Moderate	0.4 to 0.6
Maurandya erubescens (See Asarina erubescens)	astelia	P			Moderate	0.4 to 0.6
Maytenus boaria	mayten tree	T		Yes	Moderate	0.4 to 0.6
Maytenus phyllanthoides	mangle dulce	S T		Yes	Low	0.1 to 0.3
Mazus reptans	mazus	P Gc			Moderate	0.4 to 0.6
Melaleuca armillaris	bracelet honey-myrtle	T S		Yes	Very Low	<0.1
Melaleuca decussata	totem poles (lilac melaleuca)	T S		Yes	Very Low	<0.1
Melaleuca elliptica	granite honey-myrtle	T S		Yes	Very Low	<0.1
Melaleuca ericifolia	heath melaleuca	T		Yes	Low	0.1 to 0.3
Melaleuca fulgens	melaleuca (fulgens)	S		Yes	Low	0.1 to 0.3
Melaleuca huegelii	chenile honey-myrtle	S		Yes	Low	0.1 to 0.3
Melaleuca incana	grey honey-myrtle	S		Yes	Low	0.1 to 0.3
Melaleuca lanceolata	black tea	T		Yes	Low	0.1 to 0.3
Melaleuca linariifolia	flax leaf paper bark	T		Yes	Low	0.1 to 0.3
Melaleuca nesophila	pink melaleuca	T		Yes	Low	0.1 to 0.3
Melaleuca quinquinervia (See Melaleuca viridifolia var rubifolia)		T			Moderate	0.4 to 0.6
Melaleuca raphiophylla	swamp paper bark	T			High	0.7 to 0.9
Melaleuca squamea	swamp honey-myrtle	T		Yes	Low	0.1 to 0.3
Melaleuca styphelioides	prickly-leaved paperback	T		Yes	Low	0.1 to 0.3
Melaleuca thymifolia	thyme honey-myrtle	T		Yes	Low	0.1 to 0.3
Melaleuca viridiflora var. rubiflora	cajeput tree	T	Invasive	Yes	Low	0.1 to 0.3
Melaleuca wilsonii	Wilson melaleuca	S		Yes	Low	0.1 to 0.3
Melampodium leucanthum	blackfoot daisy	P		Yes	Low	0.1 to 0.3
Melia azedarach	chinaberry	T		Yes	Very Low	<0.1
Melianthus major	honey bush	S		Yes	Low	0.1 to 0.3
Melissa officinalis	lemon balm	P Gc			High	0.7 to 0.9
Mentha spp.	mint	Gc P	Invasive	Yes	Low	0.1 to 0.3
Merremia aurea	merremia (aurea)	V			High	0.7 to 0.9
Merremia quinquefolia	merremia (quinquefolia)	V			High	0.7 to 0.9
Meryta sinclairii	puka	T			Moderate	0.4 to 0.6
Metasequoia glyptostroboides	dawn redwood	T			High	0.7 to 0.9
Metrosideros collinia	Lehua of Hawaii	S			Moderate	0.4 to 0.6
Metrosideros excelsa	New Zealand Christmas tree	T		Yes	Low	0.1 to 0.3
Metrosideros tomentosa (see M. excelsa)	New Zealand Christmas tree	T		Yes	Low	0.1 to 0.3
Michelia champaca	fragrant Himalayan champa	T		Yes	Moderate	0.4 to 0.6
Michelia doltsopa	wong-lan	T		Yes	Moderate	0.4 to 0.6

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Michelia figo	banana shrub	S			Moderate	0.4 to 0.6
Michelia X foggii 'Jack Fogg'	Jack Fogg michelia	T			Moderate	0.4 to 0.6
Microbiota decussata	Siberian cypress	S Gc			Moderate	0.4 to 0.6
Microlepia strigosa	lace fern	P			Moderate	0.4 to 0.6
Milium effusum	golden wood millet	P			Moderate	0.4 to 0.6
Millettia reticulata	evergreen wisteria	V			Moderate	0.4 to 0.6
Millettia taiwanensis	Chinese evergreen wisteria	V			High	0.7 to 0.9
Mimulus spp. (herbaceous)	monkey flower	P			High	0.7 to 0.9
Mimulus spp. (shrubby)	monkey flower	S		Yes	Low	0.1 to 0.3
Mirabilis californica	wishbone bush	P		Yes	Low	0.1 to 0.3
Mirabilis jalapa	four o'clock	P		Yes	Very Low	<0.1
Mirabilis multiflora	giant four o'clock	P		Yes	Low	0.1 to 0.3
Miscanthus sinensis	eulalia grass	P			High	0.7 to 0.9
Miscanthus transmorrisonensis	evergreen eulalia	P			High	0.7 to 0.9
Molinia caerulea	Moor grass	P			Moderate	0.4 to 0.6
Monarda didyma	bee balm	P			Moderate	0.4 to 0.6
Monardella linoides ssp. viminea	San Diego willow mint	P		Yes	Low	0.1 to 0.3
Monardella macrantha	scarlet monardella	P		Yes	Low	0.1 to 0.3
Monardella odoratissima	mountain pennyroyal	P		Yes	Low	0.1 to 0.3
Monardella villosa	coyote mint	P		Yes	Very Low	<0.1
Monochaetum volcanicum	monochaetum	P			Moderate	0.4 to 0.6
Montanoa grandiflora	daisy tree	S			Moderate	0.4 to 0.6
Moraea spp. (summer growing)	morea	P			Moderate	0.4 to 0.6
Moraea spp.(winter growing)	morea	P		Yes	Very Low	<0.1
Morina longifolia	whorlflower	P			Moderate	0.4 to 0.6
Morus alba	white mulberry	T			Moderate	0.4 to 0.6
Muehlenbeckia axillaris	creeping wire vine	Gc V			Moderate	0.4 to 0.6
Muehlenbeckia complexa	mattress vine	Gc V		Yes	Low	0.1 to 0.3
Muhlenbergia capillaris	hairy awn muhly	P		Yes	Low	0.1 to 0.3
Muhlenbergia dumosa	bamboo muhly	P		Yes	Low	0.1 to 0.3
Muhlenbergia emersleyi	bull grass	P			Moderate	0.4 to 0.6
Muhlenbergia lindheimeri	Lindheimer muhly	P		Yes	Low	0.1 to 0.3
Muhlenbergia pubescens	soft muhly	P		Yes	Low	0.1 to 0.3
Muhlenbergia rigens	deer grass	P		Yes	Low	0.1 to 0.3
Murraya paniculata	orange jessamine	S			Moderate	0.4 to 0.6
Musa spp.	banana	S P			High	0.7 to 0.9
Muscari macrocarpum	grape hyacinth	P		Yes	Very Low	<0.1
Myoporum laetum	myoporum	T S	Invasive	Yes	Low	0.1 to 0.3
Myoporum parvifolium & cvs.	myoporum	S Gc		Yes	Low	0.1 to 0.3
Myoporum X 'Pacificum'	pacifica saltbush	S Gc		Yes	Low	0.1 to 0.3
Myosotis scorpioides	forget-me-not	P	Invasive		Moderate	0.4 to 0.6
Myrica californica	Pacific wax myrtle	S		Yes	Low	0.1 to 0.3
Myrica pennsylvanica	bayberry	S			Moderate	0.4 to 0.6

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<i>Myrica rubra</i>	Chinese strawberry tree	S			Moderate	0.4 to 0.6
<i>Myrsine africana</i>	African boxwood	S		Yes	Low	0.1 to 0.3
<i>Myrtus communis</i>	true myrtle	S		Yes	Low	0.1 to 0.3
<i>Nageia nagi</i> ( <i>Podocarpus nagi</i> )	Nageia	T			Moderate	0.4 to 0.6
<i>Nandina domestica</i>	heavenly bamboo	S		Yes	Low	0.1 to 0.3
<i>Nandina domestica</i> 'Purpurea'	heavenly bamboo (Nana)	S			Moderate	0.4 to 0.6
<i>Narcissus</i> spp.	daffodil	P		Yes	Very Low	<0.1
<i>Nassella cernua</i>	nodding needlegrass	P		Yes	Very Low	<0.1
<i>Nassella lepida</i>	foothill needlegrass	P		Yes	Very Low	<0.1
<i>Nassella pulchra</i>	purple needlegrass	P		Yes	Very Low	<0.1
<i>Nassella tenuissima</i>	Texas needle grass	P			Moderate	0.4 to 0.6
<i>Nauplius sericeus</i> ( <i>Asteriscus sericeus</i> )	Canary island daisy	P		Yes	Low	0.1 to 0.3
<i>Neodypsis decaryi</i>	triangle palm	T			Moderate	0.4 to 0.6
<i>Neomarica caerulea</i>	poor man's orchid	P		Yes	Low	0.1 to 0.3
<i>Nepeta</i> spp.	catmint/catnip	P		Yes	Low	0.1 to 0.3
<i>Nephrolepis cordifolia</i>	southern sword fern	P			Moderate	0.4 to 0.6
<i>Nephrolepis exaltata</i>	Boston fern	P		Yes	Low	0.1 to 0.3
<i>Nerine</i> spp.	nerine	P		Yes	Low	0.1 to 0.3
<i>Nerium oleander</i>	oleander	S	Invasive	Yes	Low	0.1 to 0.3
<i>Nierembergia hippomanica</i>	cup flower	P			Moderate	0.4 to 0.6
<i>Nolina recurvata</i> ( <i>Beaucarnea recurvata</i> )	bottle palm	TS			Moderate	0.4 to 0.6
<i>Nolina</i> spp.	bear grass	S P		Yes	Very Low	<0.1
<i>Nyssa sylvatica</i>	sour gum/tupelo	T			Moderate	0.4 to 0.6
<i>Ochna serrulata</i>	bird's eye bush	S		Yes	Low	0.1 to 0.3
<i>Odontonema strictum</i>	firespike	S			Moderate	0.4 to 0.6
<i>Odontospermum hybrida</i>	gold coin	Gc		Yes	Low	0.1 to 0.3
<i>Oenanthe javanica</i>	water dropwort	P	Invasive		High	0.7 to 0.9
<i>Oenothera macrocarpa</i>	Ozark sundrops	P Gc			Moderate	0.4 to 0.6
<i>Oenothera berlandieri</i> (See <i>Oenothera speciosa</i> )	double mock orange	S			Moderate	0.4 to 0.6
<i>Oenothera caespitosa</i>	tufted (white) evening prim	P		Yes	Low	0.1 to 0.3
<i>Oenothera cherianthifolia</i> (See <i>Camissonia cherianthifolia</i> )	common bluebeard	S P			Moderate	0.4 to 0.6
<i>Oenothera fruticosa</i>	golden sundrops	P			Moderate	0.4 to 0.6
<i>Oenothera missouriensis</i> (See <i>O. macrocarpa</i> )	evening primrose (pallida)	P		Yes	Low	0.1 to 0.3
<i>Oenothera pallida</i>	evening primrose (pallida)	P		Yes	Low	0.1 to 0.3
<i>Oenothera rosea</i>	evening primrose (rosea)	P			Moderate	0.4 to 0.6
<i>Oenothera speciosa</i>	Mexican/white evening prim	Gc P		Yes	Low	0.1 to 0.3
<i>Oenothera speciosa</i> 'Rosea'	pink evening primrose	Gc P		Yes	Low	0.1 to 0.3
<i>Oenothera stubbei</i>	Baja evening primrose	Gc P		Yes	Low	0.1 to 0.3
<i>Oenothera tetragona</i> (See <i>O. fruticosa</i> spp. <i>glauca</i> )	golden sundrops	P			Moderate	0.4 to 0.6
<i>Olea europaea</i>	olive	T	Invasive	Yes	Very Low	<0.1
<i>Olmediella betschleriana</i>	Guatemalan holly	T			Moderate	0.4 to 0.6
<i>Olneya tesota</i>	desert ironwood	T		Yes	Low	0.1 to 0.3
<i>Omphalodes cappadocica</i>	navelwort	P			Moderate	0.4 to 0.6

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Omphalodes verna	creeping forget-me-not	P			Moderate	0.4 to 0.6
Onoclea sensibilis	sensitive fern	P			High	0.7 to 0.9
Ophiopogon clarkii	Clark lily turf	P			Moderate	0.4 to 0.6
Ophiopogon jaburan	giant lily turf	P			Moderate	0.4 to 0.6
Ophiopogon japonicus	mondo grass	P			Moderate	0.4 to 0.6
Ophiopogon planiscapus var. nigrescens	black mondo grass	P			Moderate	0.4 to 0.6
Opuntia spp.	prickly pear/cholla	S		Yes	Very Low	<0.1
Origanum spp.	dittany/oregano etc.	P			Moderate	0.4 to 0.6
Ornithogalum thyrsoides	chinchinchee	P		Yes	Low	0.1 to 0.3
Orthosiphon labiatus	shell bush	P			Moderate	0.4 to 0.6
Orthrosanthus chimboracensis centroamericanus	orthrosantus	P		Yes	Low	0.1 to 0.3
Orthrosanthus multiflorus	orthrosantus	P		Yes	Low	0.1 to 0.3
Osmanthus spp.	sweet olive/osmanthus	S			Moderate	0.4 to 0.6
Osmunda cinnamomea	cinnamon fern	P			High	0.7 to 0.9
Osmunda regalis	royal/flowering fern	P			High	0.7 to 0.9
Osteospermum spp.	African daisy	Gc		Yes	Low	0.1 to 0.3
Otatea acuminata (aztecorum)	Mexican weeping bamboo	P S			Moderate	0.4 to 0.6
Otholobium fruiticans	blue cape pea	P			Moderate	0.4 to 0.6
Oxalis spp.	sorrel/shamrock	P			Moderate	0.4 to 0.6
Oxera pulchella	royal climber	P			Moderate	0.4 to 0.6
Oxydendrum arboreum	sourwood tree	T			Moderate	0.4 to 0.6
Oxypetalum caeruleum (See Tweedia caesulea)	watsonia	P	Invasive	Yes	Low	0.1 to 0.3
Ozothamnus rosemarinifolius(Helichrysum)	Australian pflflower bush	S			Moderate	0.4 to 0.6
Pachycormis discolor	elephant tree	T		Yes	Low	0.1 to 0.3
Pachypodium lamerei	Madagascar palm	T			High	0.7 to 0.9
Pachysandra terminalis	Japanese spurge	Gc			Moderate	0.4 to 0.6
Paeonia spp.	peony	P			Moderate	0.4 to 0.6
Pandorea jasminoides	bower vine	V			Moderate	0.4 to 0.6
Pandorea pandorana	wonga wonga vine	V			Moderate	0.4 to 0.6
Panicum virgatum cvs.	switch grass	P			Moderate	0.4 to 0.6
Panicum( native spp.)	switch grass	P			Moderate	0.4 to 0.6
Papaver orientale	oriental poppy	P			Moderate	0.4 to 0.6
Papaver pilosum	poppy	P		Yes	Low	0.1 to 0.3
Parahebe spp.	veronica/speedwell	P			Moderate	0.4 to 0.6
Parkinsonia aculeata	Mexican palo verde/ Jerusa	T		Yes	Very Low	<0.1
Parkinsonia florida (Cercidium floridum)	blue palo verde	T		Yes	Very Low	<0.1
Parrotia persica	Persian witch hazel	T			Moderate	0.4 to 0.6
Parthenocissus henryana	silver vein creeper	V			Moderate	0.4 to 0.6
Parthenocissus quinquefolia	Virginia creeper	Gc V			Moderate	0.4 to 0.6
Parthenocissus tricuspidata	Boston ivy	Gc V			Moderate	0.4 to 0.6
Pasania edulis (See Lithocarpus edulis)	lobelia (chinensis)	P			High	0.7 to 0.9
Passiflora spp.	passion vine	V			Moderate	0.4 to 0.6
Pattersonia drummondii	pattersonia	P			Moderate	0.4 to 0.6

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<i>Paulownia kawakamii</i>	sapphire dragon tree	T			High	0.7 to 0.9
<i>Paulownia tomentosa</i>	empress tree	T			Moderate	0.4 to 0.6
<i>Pavonia praemorsa</i>	yellow mallow	S			Moderate	0.4 to 0.6
<i>Pelargonium cordifolium</i>	heartleaf geranium	P			Moderate	0.4 to 0.6
<i>Pelargonium domesticum</i>	Martha Washington pelargc	P			Moderate	0.4 to 0.6
<i>Pelargonium peltatum</i>	ivy geranium	Gc P			Moderate	0.4 to 0.6
<i>Pelargonium sidoides</i>	geranium (sidoides)	P Gc			Moderate	0.4 to 0.6
<i>Pelargonium tomentosum</i>	peppermint-scented geranii	P			Moderate	0.4 to 0.6
<i>Pelargonium X hortorum</i>	garden geranium	P		Yes	Low	0.1 to 0.3
<i>Pellaea mucronata</i>	bird's foot fern	P		Yes	Low	0.1 to 0.3
<i>Pellaea rotundifolia</i>	button fern	P			Moderate	0.4 to 0.6
<i>Pennisetum alopecuroides</i>	black pennisetum	P		Yes	Low	0.1 to 0.3
<i>Pennisetum machrostachym</i> (see <i>P. setaceum</i> )	fountain grass	P	Invasive	Yes	Low	0.1 to 0.3
<i>Pennisetum orientale</i>	Chinese fountain grass	P			Moderate	0.4 to 0.6
<i>Pennisetum setaceum</i>	fountain grass	P	Invasive	Yes	Low	0.1 to 0.3
<i>Pennisetum setaceum</i> cvs,	purple/burgundy fountain g	P			Moderate	0.4 to 0.6
<i>Penstemon</i> hybrids	penstemon (hybrids)	P			Moderate	0.4 to 0.6
<i>Penstemon</i> wild spp.	penstemon (wild)	P		Yes	Low	0.1 to 0.3
<i>Pentapterygium</i> (See <i>Agapetes</i> )	agave	S P		Yes	Low	0.1 to 0.3
<i>Perityle incana</i>	Guadalupe island rock daisy	S		Yes	Very Low	<0.1
<i>Pernettya mucronata</i> (See <i>Gaultheria mucronata</i> )	Vancouver gold genista	Gc			Moderate	0.4 to 0.6
<i>Perovskia</i> spp.	Russian sage	S P			Moderate	0.4 to 0.6
<i>Persea americana</i>	avocado	T			Moderate	0.4 to 0.6
<i>Petalostemon purpureum</i> (See <i>Dalea gattingeri</i> )	daphne (caucasia)	S			Moderate	0.4 to 0.6
<i>Petrea volubilis</i>	queens wreath	V			High	0.7 to 0.9
<i>Phalaris</i> spp. (ornamental)	ribbon grass	P	Invasive		Moderate	0.4 to 0.6
<i>Philadelphus lewisii californicus</i>	wild mock orange	S			Moderate	0.4 to 0.6
<i>Philadelphus mexicanus</i>	evergreen mock orange	S		Yes	Low	0.1 to 0.3
<i>Philadelphus X virginalis</i>	double mock orange	S			Moderate	0.4 to 0.6
<i>Philodendron bipinnatifidum</i> (selloum)	tree philodendron	S P			Moderate	0.4 to 0.6
<i>Phlebodium aureum</i> ( <i>Polypodium aureum</i> )	rabbit's foot fern	P			Moderate	0.4 to 0.6
<i>Phlomis caballeri</i>	phlomis (caballeri)	P		Yes	Low	0.1 to 0.3
<i>Phlomis cashmeriana</i>	phlomis (cashmeriana)	S P		Yes	Low	0.1 to 0.3
<i>Phlomis cretica</i>	phlomis (cretica)	P		Yes	Low	0.1 to 0.3
<i>Phlomis fruticosa</i>	Jerusalem sage	S P		Yes	Low	0.1 to 0.3
<i>Phlomis italica</i>	phlomis (italica)	S P		Yes	Low	0.1 to 0.3
<i>Phlomis lanata</i>	phlomis (lanata)	P		Yes	Low	0.1 to 0.3
<i>Phlomis purpurea</i>	phlomis (purpurea)	P		Yes	Low	0.1 to 0.3
<i>Phlomis russeliana</i>	phlomis (russeliana)	P		Yes	Low	0.1 to 0.3
<i>Phlomis tuberosa</i>	phlomis (tuberosa)	S			Moderate	0.4 to 0.6
<i>Phlox</i> (shrubby cvs.)	phlox	P			Moderate	0.4 to 0.6
<i>Phlox subulata</i>	moss pink	Gc P			Moderate	0.4 to 0.6
<i>Phoenix canariensis</i>	Canary Island date palm	T		Yes	Low	0.1 to 0.3

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Phoenix dactylifera	date palm	T		Yes	Low	0.1 to 0.3
Phoenix reclinata	Senegal date palm	T			High	0.7 to 0.9
Phoenix roebelenii	pigmy date palm	T		Yes	Low	0.1 to 0.3
Phoenix rupicola	cliff date palm	T			High	0.7 to 0.9
Phormium hybrids	flax	S		Yes	Low	0.1 to 0.3
Phormium tenax	New Zealand flax	S		Yes	Low	0.1 to 0.3
Photinia serratifolia (P. serrulata)	Chinese photinia	T S			Moderate	0.4 to 0.6
Photinia X fraseri	Fraser photinia	T S			Moderate	0.4 to 0.6
Phygelius X rectus	cape fuchsia	S			Moderate	0.4 to 0.6
Phyla nodiflora (Lippia nodiflora)	cape weed	Gc	Invasive	Yes	Low	0.1 to 0.3
Phyllitis scolopendrium (See Asplenium scolopendrium)	baboon flower	P		Yes	Low	0.1 to 0.3
Phyllostachys spp.	bamboo (Phyllostachys)	S		Yes	Low	0.1 to 0.3
Physostegia virginiana	obedient plant	P			Moderate	0.4 to 0.6
Picea abies	Norway spruce	T			Moderate	0.4 to 0.6
Picea glauca	Alberta spruce	T			Moderate	0.4 to 0.6
Picea mariana	black spruce	T			High	0.7 to 0.9
Picea omorika	Serbian spruce	T		Yes	Low	0.1 to 0.3
Picea orientalis	oriental spruce	T		Yes	Low	0.1 to 0.3
Picea pungens	Colorado spruce	T			Moderate	0.4 to 0.6
Pieris formosa var. forestii	Chinese pieris	S			Moderate	0.4 to 0.6
Pieris japonica (taiwanensis)	lily-of-the-valley shrub	S			Moderate	0.4 to 0.6
Pimelea ferruginia	rice flower	S			Moderate	0.4 to 0.6
Pimelea prostrata	rice flower	S			Moderate	0.4 to 0.6
Pinellia ternata	pinellia	P			Moderate	0.4 to 0.6
Pinus attenuata	knobcone pine	T		Yes	Low	0.1 to 0.3
Pinus brutia	Calabrian pine	T		Yes	Low	0.1 to 0.3
Pinus brutia ssp. eldarica	eldarica pine	T		Yes	Low	0.1 to 0.3
Pinus canariensis	Canary Island pine	T		Yes	Low	0.1 to 0.3
Pinus contorta	beach pine	T			Moderate	0.4 to 0.6
Pinus coulteri	Coulter pine	T		Yes	Low	0.1 to 0.3
Pinus densiflora	Japanese red pine	T			Moderate	0.4 to 0.6
Pinus edulis	pinyon pine	T		Yes	Low	0.1 to 0.3
Pinus eldarica (See P brutia spp. eldarica)	N.A.	T		Yes	Low	0.1 to 0.3
Pinus flexilis	limber pine	T		Yes	Low	0.1 to 0.3
Pinus halepensis	Aleppo pine	T		Yes	Low	0.1 to 0.3
Pinus heldreichii	Bosnian pine	T			Moderate	0.4 to 0.6
Pinus jeffreyi	Jeffrey pine	T		Yes	Low	0.1 to 0.3
Pinus leucodermis (See P. heldreichii)	Bosnian pine	T			Moderate	0.4 to 0.6
Pinus monophylla	single leaf pinyon pine	T		Yes	Low	0.1 to 0.3
Pinus montezumae	Montezuma pine	T		Yes	Low	0.1 to 0.3
Pinus mugo	mugo pine	S		Yes	Low	0.1 to 0.3
Pinus muricata	bishop pine	T			Moderate	0.4 to 0.6
Pinus nigra	Austrian black pine	T			Moderate	0.4 to 0.6

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Pinus parviflora	Japanese white pine	T			Moderate	0.4 to 0.6
Pinus patula	Jelescote pine	T			Moderate	0.4 to 0.6
Pinus pinaster	cluster pine	T	Invasive		Moderate	0.4 to 0.6
Pinus pinea	Italian stone pine	T	Invasive	Yes	Low	0.1 to 0.3
Pinus ponderosa	ponderosa pine	T		Yes	Low	0.1 to 0.3
Pinus radiata	Monterey pine	T	Invasive		Moderate	0.4 to 0.6
Pinus roxburghii	chir pine	T			Moderate	0.4 to 0.6
Pinus sabiniana	foothill/digger pine	T		Yes	Very Low	<0.1
Pinus strobus	eastern white pine	T			Moderate	0.4 to 0.6
Pinus sylvestris	Scotch pine	T			Moderate	0.4 to 0.6
Pinus thumbergii	Japanese black pine	T			Moderate	0.4 to 0.6
Pinus torreyana	Torrey pine	T		Yes	Low	0.1 to 0.3
Pinus X attenu radiata	knobcone-Monterey pine	T			Moderate	0.4 to 0.6
Pisonia umbellifera	bird catcher tree	T			Moderate	0.4 to 0.6
Pistacia chinensis	Chinese pistache	T		Yes	Low	0.1 to 0.3
Pistacia chinensis 'Keith Davey'	N.A.	T		Yes	Low	0.1 to 0.3
Pistacia lentiscus	mastic tree	T S		Yes	Very Low	<0.1
Pistacia vera	pistachio	T		Yes	Low	0.1 to 0.3
Pithecellobium flexicaule	Texas ebony	T		Yes	Low	0.1 to 0.3
Pithecellobium pallens	tenaza	T		Yes	Very Low	<0.1
Pithecoctenium crucigerum	pithecoctenium	V			Moderate	0.4 to 0.6
Pittosporum crassifolium	evergreen pittosporum	T S		Yes	Moderate	0.4 to 0.6
Pittosporum eugenioides	tarata	T S			Moderate	0.4 to 0.6
Pittosporum phillyraeoides	willow pittosporum	T			Moderate	0.4 to 0.6
Pittosporum rhombifolium	Queensland pittosporum	T S		Yes	Moderate	0.4 to 0.6
Pittosporum tenuifolium	tawhiwhi	T S		Yes	Moderate	0.4 to 0.6
Pittosporum tobira	mock orange	S		Yes	Low	0.1 to 0.3
Pittosporum tobira 'Wheeler's Dwarf'	dwarf pittosporum	S			Moderate	0.4 to 0.6
Pittosporum undulatum	victorian box	T		Yes	Moderate	0.4 to 0.6
Platanus occidentalis 'Glabrata'	Texas sycamore	T			High	0.7 to 0.9
Platanus racemosa	California sycamore	T			Moderate	0.4 to 0.6
Platanus wrightii	Arizona sycamore	T			Moderate	0.4 to 0.6
Platanus x acerifolia and cvs.	London plane	T			Moderate	0.4 to 0.6
Platanus x acerifolia 'Bloodgood'	N.A.	T		Yes	Low	0.1 to 0.3
Platanus x acerifolia 'Columbia'	N.A.	T		Yes	Low	0.1 to 0.3
Platanus x acerifolia 'Yarwood'	N.A.	T		Yes	Low	0.1 to 0.3
Platycladus orientalis	oriental arborvitae	S			Moderate	0.4 to 0.6
Platycodon grandiflorus	balloon flower	P			Moderate	0.4 to 0.6
Plecostachys serpyllifolia (Helichrysum)	straw flower	S		Yes	Low	0.1 to 0.3
Plectranthus spp.	Swedish ivy	S P Gc			Moderate	0.4 to 0.6
Pleioblastus spp.	dwarf bamboo	P			Moderate	0.4 to 0.6
Plumbago auriculata (campense)	cape plumbago	S		Yes	Low	0.1 to 0.3
Plumbago scandens	summer snow	S		Yes	Low	0.1 to 0.3

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Plumeria rubra	frangipani	S		Yes	Low	0.1 to 0.3
Poa costineata	Australian blue grass	P			Moderate	0.4 to 0.6
Podocarpus gracilior (See Afrocarpus gracillior)	alectryon/titoki	T			Moderate	0.4 to 0.6
Podocarpus henkelii	long leaf yellow wood	T			Moderate	0.4 to 0.6
Podocarpus latifolius	yellow wood	T			Moderate	0.4 to 0.6
Podocarpus macrophyllus	yew pine	T S			Moderate	0.4 to 0.6
Podocarpus nagi (See Nageia nagi)	nodding needlegrass	P		Yes	Very Low	<0.1
Podocarpus nivalis	alpine totara	S			Moderate	0.4 to 0.6
Podocarpus totara	totara	T			High	0.7 to 0.9
Podranea ricasoliana	pink trumpet vine	V			High	0.7 to 0.9
Polemonium spp.	Jacob's ladder	P			High	0.7 to 0.9
Poliomintha longiflora	Mexican oregano	P		Yes	Low	0.1 to 0.3
Polyanthes tuberosa	tuberose	P			Moderate	0.4 to 0.6
Polygala X dalmatisiana	sweet pea shrub	S		Yes	Low	0.1 to 0.3
Polygonatum odoratum (japonicum)	Soloman's seal	P			High	0.7 to 0.9
Polygonum aubertii	silver lace vine	V		Yes	Low	0.1 to 0.3
Polypodium (native spp.)	plypody	P		Yes	Very Low	<0.1
Polypodium (subtropical spp.)	polypody	P			Moderate	0.4 to 0.6
Polystichum californicum	sword fern	P		Yes	Low	0.1 to 0.3
Polystichum munitum	western sword fern	P			Moderate	0.4 to 0.6
Polystichum polyblepharum	Japanese lace fern	P			Moderate	0.4 to 0.6
Polystichum X setigerum	Alaskan fern	P			Moderate	0.4 to 0.6
Populus alba 'Pyramidalis'	bolleana poplar	T			Moderate	0.4 to 0.6
Populus balsamifera	balsam/balm of Gilead popl	T			Moderate	0.4 to 0.6
Populus fremontii	western cottonwood	T			Moderate	0.4 to 0.6
Populus 'Mohavensis'	Mohave poplar	T			High	0.7 to 0.9
Populus nigra 'Italica'	Lombardy poplar	T			Moderate	0.4 to 0.6
Populus 'Red Caudina'	cottonless cottonwood	T			High	0.7 to 0.9
Populus trichocarpa	black cottonwood	T			High	0.7 to 0.9
Populus X canadensis	Carolina poplar	T			High	0.7 to 0.9
Portulacaria afra	elephant's food	S P		Yes	Low	0.1 to 0.3
Potentilla fruticosa cvs.	cinquefoil	S			Moderate	0.4 to 0.6
Potentilla neumanniana (tabernaemontani)	spring cinquefoil	Gc			Moderate	0.4 to 0.6
Pratia angulata	pratia	P Gc			High	0.7 to 0.9
Prosopis alba	Argentine mesquite	T		Yes	Low	0.1 to 0.3
Prosopis chilensis (See P. glandulosa)	Chilean mesquite	T		Yes	Low	0.1 to 0.3
Prosopis glandulosa	Chilean mesquite	T		Yes	Low	0.1 to 0.3
Prosopis glandulosa glandulosa	Honey mesquite	T		Yes	Low	0.1 to 0.3
Prosopis juliflora	Arizona mesquite	T		Yes	Low	0.1 to 0.3
Prosopis pubescens	screwbean mesquite	T		Yes	Low	0.1 to 0.3
Prosopis velutina	velvet mesquite	T		Yes	Low	0.1 to 0.3
Prostanthera denticulata	mint bush	S		Yes	Low	0.1 to 0.3
Prostanthera lasianthos	victorian dogwood	S			Moderate	0.4 to 0.6

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<i>Prostanthera rotundifolia</i>	round leaf mint bush	S		Yes	Low	0.1 to 0.3
<i>Protea</i> spp.	protea	S P			Moderate	0.4 to 0.6
<i>Prunella</i> spp.	self heal	Gc P			Moderate	0.4 to 0.6
<i>Prunus caroliniana</i>	Carolina laurel cherry	T S		Yes	Low	0.1 to 0.3
<i>Prunus cerasifera</i> 'Krauter Vesuvius'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Prunus ilicifolia</i>	holly leaf cherry	T S		Yes	Low	0.1 to 0.3
<i>Prunus lauroceracus</i>	English laurel	T S			Moderate	0.4 to 0.6
<i>Prunus lusitanica</i>	Portugal laurel	T S		Yes	Low	0.1 to 0.3
<i>Prunus lyonii</i>	Catalina cherry	T S		Yes	Low	0.1 to 0.3
<i>Prunus sargentii</i>	Sargent cherry	T			Moderate	0.4 to 0.6
<i>Prunus serrulata</i> 'Kwanzan'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Prunus</i> spp. (edible)	apricot				Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	cherry	T			Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	peach				Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	peach (low chill only)				Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	nectarine				Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	plum				Moderate	0.4 to 0.6
<i>Prunus</i> spp. (edible)	almond	T		Yes	Low	0.1 to 0.3
<i>Prunus</i> spp. (edible)	plum (low chill only)			Yes	Low	0.1 to 0.3
<i>Prunus</i> spp. (edible)	prune			Yes	Low	0.1 to 0.3
<i>Prunus</i> spp. (ornamental)	flowering cherry	T			Moderate	0.4 to 0.6
<i>Prunus</i> spp. (ornamental)	flowering peach			Yes	Low	0.1 to 0.3
<i>Prunus</i> spp. (ornamental)	flowering plum			Yes	Low	0.1 to 0.3
<i>Pseudobomax ellipticum</i>	shaving brush	T		Yes	Low	0.1 to 0.3
<i>Pseudogynoxys chenopodioides</i> (Senecio)	Mexican flame vine	V			Moderate	0.4 to 0.6
<i>Pseudolarix kaempheri</i>	golden larch	T			Moderate	0.4 to 0.6
<i>Pseudopanax lessonii</i>	houpara	T S			Moderate	0.4 to 0.6
<i>Pseudosasa japonica</i>	arrow bamboo	S			Moderate	0.4 to 0.6
<i>Pseudosasa japonica</i> tsutsumiana	dwarf arrow bamboo	P			Moderate	0.4 to 0.6
<i>Psidium cattleianum</i> (See <i>P. littorale</i> var. <i>longipes</i> )	strawberry guava	S T			Moderate	0.4 to 0.6
<i>Psidium guajava</i>	common guava	S T			Moderate	0.4 to 0.6
<i>Psidium littorale</i> var. <i>longipes</i>	strawberry guava	S T			Moderate	0.4 to 0.6
<i>Psilostrophe cooperi</i>	paper flower	S P		Yes	Low	0.1 to 0.3
<i>Psilostrophe tagetina</i>	paper flower	S P		Yes	Low	0.1 to 0.3
<i>Psoralea pinnata</i>	blue pea	S			Moderate	0.4 to 0.6
<i>Psoralea spinosa</i> ( <i>Dalea spinosa</i> )	smoke tree	S		Yes	Very Low	<0.1
<i>Pteris</i> spp.	brake fern	P			Moderate	0.4 to 0.6
<i>Pulmonaria</i> spp.	lungwort	P			Moderate	0.4 to 0.6
<i>Pulsatilla vulgaris</i> ( <i>Anemone pulsatilla</i> )	Pasque flower	P			Moderate	0.4 to 0.6
<i>Punica granatum</i>	pomegranate	T		Yes	Low	0.1 to 0.3
<i>Punica granatum</i> 'Nana'	dwarf pomegranate	S		Yes	Low	0.1 to 0.3
<i>Puya</i> spp.	puya	P		Yes	Very Low	<0.1
<i>Pyracantha</i> spp.	firethorn	S Gc	Invasive	Yes	Low	0.1 to 0.3

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Pyrethropsis hosmariense	Moroccan daisy	P		Yes	Low	0.1 to 0.3
Pyrethrum roseum (See Tanacetum coccinium)	pink/lavender trumpet tree	T			High	0.7 to 0.9
Pyrostegia venusta	flame vine	V			Moderate	0.4 to 0.6
Pyrrosia spp.	felt fern	P		Yes	Low	0.1 to 0.3
Pyrus calleryana 'Aristocrat'	N.A.	T		Yes	Low	0.1 to 0.3
Pyrus calleryana 'Chanticleer'	N.A.	T		Yes	Low	0.1 to 0.3
Pyrus calleryana cultivars	Callery pear	T			Moderate	0.4 to 0.6
Pyrus communis	edible pear	T			Moderate	0.4 to 0.6
Pyrus kawakamii	evergreen pear	T		Yes	Moderate	0.4 to 0.6
Quercus agrifolia	coast live oak	T		Yes	Very Low	<0.1
Quercus berberidifolia	California scrub oak	T S		Yes	Very Low	<0.1
Quercus buckleyi	Texas red oak	T		Yes	Low	0.1 to 0.3
Quercus chrysolepis	canyon live oak	T		Yes	Very Low	<0.1
Quercus coccinea	scarlet oak	T			Moderate	0.4 to 0.6
Quercus douglasii	blue oak	T		Yes	Very Low	<0.1
Quercus dumosa	Nuttall's scrub oak	T S		Yes	Very Low	<0.1
Quercus engelmannii	mesa oak	T			Moderate	0.4 to 0.6
Quercus frainetto 'Forest Green'	Italian Oak	T		Yes	Low	0.1 to 0.3
Quercus fusiformis	escarpment live oak	T			Moderate	0.4 to 0.6
Quercus ilex	holly oak	T		Yes	Low	0.1 to 0.3
Quercus kelloggii	California black oak	T		Yes	Low	0.1 to 0.3
Quercus lobata	valley oak	T		Yes	Low	0.1 to 0.3
Quercus muhlenbergii	chinquapin oak	T		Yes	Low	0.1 to 0.3
Quercus palustris	pin oak	T			Moderate	0.4 to 0.6
Quercus phellos	Willow Oak	T		Yes	Low	0.1 to 0.3
Quercus robur	English oak	T			Moderate	0.4 to 0.6
Quercus rubra	red oak	T			Moderate	0.4 to 0.6
Quercus shumardii	Shumard red oak	T			Moderate	0.4 to 0.6
Quercus suber	cork oak	T		Yes	Low	0.1 to 0.3
Quercus texana	Spanish oak	T		Yes	Low	0.1 to 0.3
Quercus tomentella	island oak	T		Yes	Low	0.1 to 0.3
Quercus virginiana	southern live oak	T			Moderate	0.4 to 0.6
Quercus wislizeni	interior live oak	T		Yes	Very Low	<0.1
Quillaja saponaria	soapbark tree	T		Yes	Very Low	<0.1
Radermachera sinica	Asian bell flower	T			High	0.7 to 0.9
Ranunculus californicus	California buttercup	P		Yes	Very Low	<0.1
Ranunculus cortusaefolius	buttercup	P		Yes	Low	0.1 to 0.3
Ranunculus repens	creeping buttercup	P			High	0.7 to 0.9
Raoulia australis	golden scabweed	P		Yes	Low	0.1 to 0.3
Ratibida columnifera	Mexican hat	P			Moderate	0.4 to 0.6
Ravanea rivularis	Majesty palm	T			Moderate	0.4 to 0.6
Rehmannia elata	Chinese foxglove	P			High	0.7 to 0.9
Reineckia carnea	reineckia	P			Moderate	0.4 to 0.6

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Rhagodia deltophylla	rhagodia	Gc		Yes	Low	0.1 to 0.3
Rhamnus alaternus	Italian buckthorn	S		Yes	Low	0.1 to 0.3
Rhamnus californicus	coffeeberry	S		Yes	Low	0.1 to 0.3
Rhamnus croceus	redberry	S		Yes	Low	0.1 to 0.3
Rhamnus croceus ilicifolia	hollyleaf redberry	S		Yes	Low	0.1 to 0.3
Rhaphiolepis indica	Indian hawthorne	S		Yes	Low	0.1 to 0.3
Rhaphiolepis 'Majestic Beauty'	majestic beauty	T		Yes	Low	0.1 to 0.3
Rhaphiolepis umbellata	Yeddo hawthorne	S		Yes	Low	0.1 to 0.3
Rhapis excelsa	lady palm	S			High	0.7 to 0.9
Rhododendron spp.	azalea	S			Moderate	0.4 to 0.6
Rhododendron spp.	rhododendron	S			Moderate	0.4 to 0.6
Rhodohypoxis spp.	rose grass	P			Moderate	0.4 to 0.6
Rhodophiala bifida	rhodophiala	P		Yes	Low	0.1 to 0.3
Rhoicissus capensis	evergreen grape	V			Moderate	0.4 to 0.6
Rhopalostylis baueri	Norfolk palm	T S			High	0.7 to 0.9
Rhopalostylis sapida	Nikau palm	T S			High	0.7 to 0.9
Rhus aromatica	fragrant sumac	S Gc		Yes	Low	0.1 to 0.3
Rhus choriophylla	evergreen sumac	S		Yes	Low	0.1 to 0.3
Rhus integrifolia	lemonade berry	S		Yes	Low	0.1 to 0.3
Rhus lancea	African sumac	T		Yes	Low	0.1 to 0.3
Rhus lanceolata	prairie flameleaf sumac	T		Yes	Low	0.1 to 0.3
Rhus laurina (see Malosma laurina)	New Zealand Christmas tree	T		Yes	Low	0.1 to 0.3
Rhus lentii	pink-flowering sumac	S		Yes	Low	0.1 to 0.3
Rhus microphylla	littleleaf sumac	S		Yes	Low	0.1 to 0.3
Rhus ovata	sugar bush	S		Yes	Low	0.1 to 0.3
Rhus trilobata	squawbush	S		Yes	Low	0.1 to 0.3
Rhus typhina	staghorn sumac	S T		Yes	Low	0.1 to 0.3
Rhus virens	evergreen sumac	S		Yes	Low	0.1 to 0.3
Rhynchelytrum neriglume	ruby grass	S			High	0.7 to 0.9
Ribes aureum	golden currant	S		Yes	Low	0.1 to 0.3
Ribes indecorum	white flowering currant	S		Yes	Low	0.1 to 0.3
Ribes malvaceum	chaparral currant	S		Yes	Very Low	<0.1
Ribes sanguineum	red flowering currant	S		Yes	Low	0.1 to 0.3
Ribes speciosum	fuchsia flowering gooseberr	S		Yes	Low	0.1 to 0.3
Ribes thacherianum	Santa Cruz Island gooseberr	S		Yes	Low	0.1 to 0.3
Ribes viburnifolium	evergreen currant	S Gc		Yes	Low	0.1 to 0.3
Robinia pseudoacacia	black locust	T	Invasive	Yes	Low	0.1 to 0.3
Robinia X ambigua	locust	T		Yes	Low	0.1 to 0.3
Rodgersia aesculifolia	rogersia (aesculifolia)	P			Moderate	0.4 to 0.6
Rodgersia pinnata	rogersia (pinnata)	P			Moderate	0.4 to 0.6
Rohdea japonica	rohdea	P		Yes	Low	0.1 to 0.3
Romneya coulteri	Matilija poppy	S P		Yes	Very Low	<0.1
Rosa banksiae	Lady Banks rose	V		Yes	Low	0.1 to 0.3

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Rosa californica	California wild rose	S		Yes	Low	0.1 to 0.3
Rosa 'Cecile Brunner'	Cecile Brunner rose	V		Yes	Low	0.1 to 0.3
Rosa hybrids..bush	rose	S			Moderate	0.4 to 0.6
Rosa hybrids..climbing	climbing roses	V			Moderate	0.4 to 0.6
Rosa minutifolia	Baja California wild rose	S		Yes	Low	0.1 to 0.3
Rosa rugosa	Japanese rose	S		Yes	Low	0.1 to 0.3
Rosa woodsii var. ultramontana	mountain wood rose	S			Moderate	0.4 to 0.6
Roscoea purpurea	roscoea	P			Moderate	0.4 to 0.6
Rosemarinus 'Prostratus'	trailing rosemary	P Gc		Yes	Low	0.1 to 0.3
Rosmarinus officinalis	rosemary	S P		Yes	Low	0.1 to 0.3
Rubus lineatus	bramble (lineatus)	S			Moderate	0.4 to 0.6
Rubus pentalobus (calcynioides)	bramble	S			Moderate	0.4 to 0.6
Rubus ursinus	California blackberry	S		Yes	Low	0.1 to 0.3
Rudbeckia spp.	coneflower	P			Moderate	0.4 to 0.6
Ruellia californica	rama parda	S		Yes	Very Low	<0.1
Ruellia macrantha	Christmas pride	S			Moderate	0.4 to 0.6
Ruellia peninsularis	Baja ruellia	S			Moderate	0.4 to 0.6
Ruellia X brittoniana	dwarf ruellia	S			Moderate	0.4 to 0.6
Rumohra adiantiformis	leather leaf fern	P			Moderate	0.4 to 0.6
Ruscus spp.	butcher's broom	P		Yes	Low	0.1 to 0.3
Sabal spp.	palmetto	T			Moderate	0.4 to 0.6
Sagina subulata	Irish moss	Gc P			Moderate	0.4 to 0.6
Sagina subulata 'Aurea'	Scotch moss	Gc P			Moderate	0.4 to 0.6
Salix spp.	willow	T S			High	0.7 to 0.9
Salvia apiana	white sage	S		Yes	Very Low	<0.1
Salvia argentea	silver sage	S		Yes	Low	0.1 to 0.3
Salvia azurea grandiflora	prairie sage	P			Moderate	0.4 to 0.6
Salvia 'Bee's Bliss'	bee's bliss sage	P		Yes	Low	0.1 to 0.3
Salvia blepharophylla	eyelash-leafed sage	P			Moderate	0.4 to 0.6
Salvia buchananii	Buchanan's sage	P			Moderate	0.4 to 0.6
Salvia cacaliaefolia	Guatemalan blue sage	P			Moderate	0.4 to 0.6
Salvia californica	Baja California sage	P			High	0.7 to 0.9
Salvia chamaedryoides	blue sage	P		Yes	Low	0.1 to 0.3
Salvia chiapensis	Chiapas sage	P			Moderate	0.4 to 0.6
Salvia clevelandii & hybrids	Cleveland/Alan Chickering e	S		Yes	Low	0.1 to 0.3
Salvia coahuilensis	Coahuila sage	S P		Yes	Low	0.1 to 0.3
Salvia coccinea	Texas sage	P		Yes	Low	0.1 to 0.3
Salvia confertiflora	spike sage	P S			Moderate	0.4 to 0.6
Salvia 'Costa Rica Blue'	Costa Rica blue sage	S			Moderate	0.4 to 0.6
Salvia 'Dara's Choice'	Sonoma sage	P		Yes	Low	0.1 to 0.3
Salvia darcy	Darcy sage	P S			Moderate	0.4 to 0.6
Salvia discolor	Andean silver leaf sage	P			Moderate	0.4 to 0.6
Salvia dorisiana	grapefruit-scented sage	P			Moderate	0.4 to 0.6

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Salvia dorrii	purple sage	P		Yes	Low	0.1 to 0.3
Salvia elegans	pineapple sage	P S			Moderate	0.4 to 0.6
Salvia farinacea	nealy cup sage	P			Moderate	0.4 to 0.6
Salvia 'Firescape'	Firescape sage	P			High	0.7 to 0.9
Salvia forskahlei (hians)	sage (forskahlei/hians)	P			Moderate	0.4 to 0.6
Salvia fulgens	Mexican cardinal sage	P S			Moderate	0.4 to 0.6
Salvia gesneriflora	scarlet sage	P S			Moderate	0.4 to 0.6
Salvia glechomaefolia	sage (glechomaefolia)	P			Moderate	0.4 to 0.6
Salvia grahamii (See S. microphylla)	royal purple autumn sage	P S		Yes	Low	0.1 to 0.3
Salvia greggii & hybrids	autumn sage	S		Yes	Low	0.1 to 0.3
Salvia guarantica	anise scented sage	P S			Moderate	0.4 to 0.6
Salvia hians (See S. forskahlei)	sage (forskahlei/hians)	P			Moderate	0.4 to 0.6
Salvia involucrata	roseleaf sage	P S			Moderate	0.4 to 0.6
Salvia iodantha	sage (iodantha)	S			Moderate	0.4 to 0.6
Salvia karwinskii	Karwinski's sage	S			Moderate	0.4 to 0.6
Salvia koyamae	maniko	P			Moderate	0.4 to 0.6
Salvia leucantha	Mexican bush sage	S P		Yes	Low	0.1 to 0.3
Salvia leucophylla	purple sage	S		Yes	Low	0.1 to 0.3
Salvia madrensis	forsythia sage	P S			Moderate	0.4 to 0.6
Salvia 'Maraschino'	maraschino sage	P			Moderate	0.4 to 0.6
Salvia mellifera	black/green sage	S		Yes	Low	0.1 to 0.3
Salvia mexicana	Mexican sage	S			Moderate	0.4 to 0.6
Salvia microphylla	cherry/Graham sage	S			Moderate	0.4 to 0.6
Salvia 'Mrs. Beard'	Mrs. Beard sage	P			High	0.7 to 0.9
Salvia muelleri	royal purple autumn sage	P S		Yes	Low	0.1 to 0.3
Salvia muirii					High	0.7 to 0.9
Salvia munzii	San Miguel Mountain sage	S		Yes	Low	0.1 to 0.3
Salvia officinalis	garden/kitchen sage	P S		Yes	Low	0.1 to 0.3
Salvia patens	gentian sage	P			Moderate	0.4 to 0.6
Salvia penstemonoides	big red sage	S			Moderate	0.4 to 0.6
Salvia pratensis haematodes	meadow sage	P			Moderate	0.4 to 0.6
Salvia 'Purple Majesty'	purple magesty sage	S			Moderate	0.4 to 0.6
Salvia regla	mountain sage	S		Yes	Low	0.1 to 0.3
Salvia reptans	sage (reptans)	P		Yes	Low	0.1 to 0.3
Salvia roemeriana	cedar sage	P			Moderate	0.4 to 0.6
Salvia sinaloensis	Sinaloan blue sage	P			Moderate	0.4 to 0.6
Salvia sonomensis	creeping/Sonoma sage	P		Yes	Low	0.1 to 0.3
Salvia spathacea	hummingbird/pitcher sage	P S		Yes	Low	0.1 to 0.3
Salvia thymoides	blue salvia	P		Yes	Low	0.1 to 0.3
Salvia uliginosa	bog sage	P			Moderate	0.4 to 0.6
Salvia verticillata 'Purple Rain'	purple rain sage	P			Moderate	0.4 to 0.6
Salvia 'Waverly'	Waverly sage	P S			Low	0.1 to 0.3
Salvia X jamensis cvs.	sage (jamensis cvs.)	S		Yes	Low	0.1 to 0.3

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Salvia X superba hybrids & cvs.	sage (superba)	P			Moderate	0.4 to 0.6
Sambucus spp.	elderberry	T S		Yes	Low	0.1 to 0.3
Santolina spp.	lavender cotton	S P		Yes	Low	0.1 to 0.3
Sapium sebiferum	Chinese tallow tree	T	Invasive		Moderate	0.4 to 0.6
Saponaria ocyroides	rock soapwort	Gc P		Yes	Low	0.1 to 0.3
Sarcococca confusa	sweet box	S		Yes	Low	0.1 to 0.3
Sarcococca hookerana humilis	sweet sarcococca	S Gc		Yes	Low	0.1 to 0.3
Sarcococca ruscifolia	fragrant sarcococca	S		Yes	Low	0.1 to 0.3
Sasa spp.	bamboo (Sasa)	S		Yes	Low	0.1 to 0.3
Sasaella masamuniana albostrata	white striped dwarf bambor	S Gc			Moderate	0.4 to 0.6
Satureja chandleri	San Miguel savory	P		Yes	Low	0.1 to 0.3
Satureja douglasii	yerba buena	P		Yes	Low	0.1 to 0.3
Satureja mexicana	savory	P		Yes	Low	0.1 to 0.3
Saxifraga spp.	saxifrage	P			Moderate	0.4 to 0.6
Scabiosa spp.	pincushion flower	P			Low	0.1 to 0.3
Scaevola aemula 'Diamond Head'	blue wonder	Gc P		Yes	Low	0.1 to 0.3
Scaevola 'Mauve Clusters'	fan flower	Gc P		Yes	Low	0.1 to 0.3
Schefflera arboricola	Hawaiian elf schefflera	S			High	0.7 to 0.9
Schefflera elegantissima (Dizygotheca)	thread leaf false aralia	S			Moderate	0.4 to 0.6
Schefflera pueckleri (Tupidanthus)	Australian umbrella tree	T S			Moderate	0.4 to 0.6
Schinus molle	California pepper tree	T	Invasive	Yes	Very Low	<0.1
Schinus polygamous	Peruvian pepper tree	T		Yes	Very Low	<0.1
Schinus terebinthifolius	Brazilian pepper tree	T	Invasive		Moderate	0.4 to 0.6
Schizostylis coccinia	Kaffir lily	P			Moderate	0.4 to 0.6
Schefflera actinophylla (Brassaia)	Queensland umbrella tree	S			High	0.7 to 0.9
Schoenoplectus lacustris var.tabernaemontani	zebra rush	P			Moderate	0.4 to 0.6
Schotia latifolia	forest Boer bloom	T		Yes	Low	0.1 to 0.3
Sciadopitys verticillata	Japanese umbrella pine	T			Moderate	0.4 to 0.6
Scilla hughii	bluebell	P		Yes	Very Low	<0.1
Scilla peruviana	Peruvian lily	P		Yes	Very Low	<0.1
Scirpus cernuus (See Isolepis cernua)	common jasmine	S		Yes	Low	0.1 to 0.3
Sedum spp.	stone crop	P Gc		Yes	Low	0.1 to 0.3
Selliera radicans	swamp weed	P			Moderate	0.4 to 0.6
Semiaquilegia ecalcarata	semiaquilegia	P			High	0.7 to 0.9
Semiarundinaria fastuosa	Narihira bamboo	P S			Moderate	0.4 to 0.6
Sempervivum spp.	house leek	P		Yes	Low	0.1 to 0.3
Senecio cineraria	dusty miller	P		Yes	Low	0.1 to 0.3
Senecio confusus (See Pseudogynoxys chenopodiodes)	dwarf arrow bamboo	P			Moderate	0.4 to 0.6
Senecio flaccidus var. douglasii	bush groundsel	S		Yes	Very Low	<0.1
Senecio greyi (See Brachyglottis greyi)	Mexican bird of paradise	S		Yes	High	0.7 to 0.9
Senecio mandraliscae	kleinia	Gc		Yes	Low	0.1 to 0.3
Senna artemesioides (Cassia artemesioides)	feathery cassia/senna	S		Yes	Low	0.1 to 0.3
Senna australis (Cassia australis)	California pepper tree	T	Invasive	Yes	Very Low	<0.1

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<i>Senna bicapsularis</i> ( <i>Cassia candolleana</i> )	New Zealand cassia/senna	S		Yes	Low	0.1 to 0.3
<i>Senna didymobotrya</i> ( <i>Cassia didymobotrya</i> )	senna/cassia didymobotrya	S		Yes	Low	0.1 to 0.3
<i>Senna lindheimeriana</i> ( <i>Cassia lindheimeriana</i> )	Lindheim's senna/cassia	S		Yes	Low	0.1 to 0.3
<i>Senna multiglandulosa</i> ( <i>Cassia tomentosa</i> )	wooly senna	S		Yes	Very Low	<0.1
<i>Senna odorata</i> ( <i>Cassia odorata</i> )	senna/cassia (odorata)	S		Yes	Low	0.1 to 0.3
<i>Senna phyllodenia</i> ( <i>Cassia phyllodenia</i> )	silver cassia/senna	S		Yes	Low	0.1 to 0.3
<i>Senna polyantha</i> ( <i>Cassia goldmanii</i> )	Goldman's senna/cassia	S		Yes	Low	0.1 to 0.3
<i>Senna spectabilis</i> ( <i>Cassia excelsa</i> )	senna/cassia (spectabilis/ex	S		Yes	Low	0.1 to 0.3
<i>Senna splendida</i> ( <i>Cassia splendida</i> )	golden wonder	S		Yes	Low	0.1 to 0.3
<i>Senna sturtii</i> ( <i>Cassia sturtii</i> )	Sturt's cassia/senna	S		Yes	Low	0.1 to 0.3
<i>Sequoia sempervirens</i>	coast redwood	T			High	0.7 to 0.9
<i>Sequoiadendron giganteum</i>	giant sequoia	T			Moderate	0.4 to 0.6
<i>Serissa foetida</i>	serissa	S			Moderate	0.4 to 0.6
<i>Sesleria</i> spp.	moor grass	P			Moderate	0.4 to 0.6
<i>Setaria palmifolia</i>	palm grass	P	Invasive		High	0.7 to 0.9
<i>Setcreasea pallida</i> 'Purple Heart'	purple heart setcreasea	P			Moderate	0.4 to 0.6
<i>Shepherdia argentea</i>	silver buffaloberry	S		Yes	Low	0.1 to 0.3
<i>Shibatea kumasasa</i>	Okame-Zaza bamboo	P Gc			Moderate	0.4 to 0.6
<i>Sidalcea</i> spp.	false mallow	P			Moderate	0.4 to 0.6
<i>Sideritis syriaca</i>	sideritis	P		Yes	Low	0.1 to 0.3
<i>Silene</i> spp.	moss pink/campion	P			Moderate	0.4 to 0.6
<i>Simmondsia chinensis</i>	jojoba	S		Yes	Very Low	<0.1
<i>Sinarundinaria nitida</i> ( <i>Fargesia nitida</i> )	blue fountain bamboo	S			Moderate	0.4 to 0.6
<i>Sinningia tubiflora</i>	velvet slipper	P		Yes	Low	0.1 to 0.3
<i>Sisyrinchium bellum</i>	blue-eyed grass	P		Yes	Very Low	<0.1
<i>Sisyrinchium californicum</i>	golden-eyed grass	P			Moderate	0.4 to 0.6
<i>Sisyrinchium convolutum</i>	sisyrinchium (convolutum)	P			High	0.7 to 0.9
<i>Sisyrinchium striatum</i>	sisyrinchium (striatum)	P			Moderate	0.4 to 0.6
<i>Skimmia japonica</i>	Japanese skimmia	S			Moderate	0.4 to 0.6
<i>Skimmia reevesiana</i>	Reeves skimmia	S			High	0.7 to 0.9
<i>Solandra maxima</i>	cup of gold vine	V			Moderate	0.4 to 0.6
<i>Solanum aviculaare</i>	kangaroo apple	S		Yes	Low	0.1 to 0.3
<i>Solanum crispum</i>	Chilean potato tree	V S			Moderate	0.4 to 0.6
<i>Solanum jasminoides</i>	potato vine	V			Moderate	0.4 to 0.6
<i>Solanum wendlandii</i>	Costa Rican nightshade	V		Yes	Low	0.1 to 0.3
<i>Solanum xantii</i>	purple nightshade	V		Yes	Low	0.1 to 0.3
<i>Soleirolia soleirolii</i>	baby's tears	Gc P			High	0.7 to 0.9
<i>Sollya heterophylla</i>	Australian bluebell creeper	S Gc		Yes	Low	0.1 to 0.3
<i>Sollya parvifolia</i>	vining bluebell	V			Moderate	0.4 to 0.6
<i>Sophora japonica</i>	Japanese pagoda tree	T		Yes	Low	0.1 to 0.3
<i>Sophora secundiflora</i>	Texas mountain laurel	T S		Yes	Low	0.1 to 0.3
<i>Sorbus aucuparia</i>	European mountain ash	T		Yes	High	0.7 to 0.9
<i>Sorbus hupehensis</i>	mountain ash	T			High	0.7 to 0.9

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<i>Sparmannia africana</i>	African linden	T			High	0.7 to 0.9
<i>Spartium junceum</i>	Spanish broom	S	Invasive	Yes	Very Low	<0.1
<i>Spathiphyllum</i> spp.	spathiphyllum	P			High	0.7 to 0.9
<i>Spathodea campanulata</i>	African tulip tree	T			High	0.7 to 0.9
<i>Sphaeralcea</i> spp.	desert/globe mallow	P		Yes	Low	0.1 to 0.3
<i>Spiraea</i> spp.	spiraea	S			Moderate	0.4 to 0.6
<i>Sporobolus airoides</i>	alkalai dropseed	P		Yes	Low	0.1 to 0.3
<i>Sprekelia formosissima</i>	Aztec lily	P		Yes	Low	0.1 to 0.3
<i>Stachys albotomentosa</i>	betony	P			Moderate	0.4 to 0.6
<i>Stachys byzantina</i>	lamb's ears	P		Yes	Low	0.1 to 0.3
<i>Stenocarpus sinuatus</i>	firewheel tree	T			Moderate	0.4 to 0.6
<i>Stenocereus thurberi</i> (Lemaireocereus)	organ pipe cactus	P		Yes	Low	0.1 to 0.3
<i>Stenomesson variegatum</i>	stenomesson	P			Moderate	0.4 to 0.6
<i>Stephanotis floribunda</i>	Madagascar jasmine	V			High	0.7 to 0.9
<i>Stewartia pseudocamellia</i>	Japanese stewartia	T			Moderate	0.4 to 0.6
<i>Stigmaphyllon ciliatum</i>	butterfly vine	V			Moderate	0.4 to 0.6
<i>Stipa cernua</i>	nodding feather grass	P		Yes	Very Low	<0.1
<i>Stipa gigantea</i>	giant needle grass	P			Moderate	0.4 to 0.6
<i>Stipa lepida</i>	foothill stipa	P		Yes	Very Low	<0.1
<i>Stipa pulchra</i>	feather grass	P		Yes	Very Low	<0.1
<i>Stipa stipa spinosa</i>	desert bunch grass	P			High	0.7 to 0.9
<i>Stipa tenuissima</i>	Mexican feather grass	P		Yes	Low	0.1 to 0.3
<i>Stokesia laevis</i>	stokes aster	P			Moderate	0.4 to 0.6
<i>Strelitzia nicolai</i>	giant bird of paradise	T			Moderate	0.4 to 0.6
<i>Strelitzia reginae</i>	bird of paradise	S			Moderate	0.4 to 0.6
<i>Streptosolen jamesonii</i>	marmalade bush	S			High	0.7 to 0.9
<i>Styrax japonicum</i>	Japanese snowbell	T			Moderate	0.4 to 0.6
<i>Styrax officinale californicum</i>	California storax	S		Yes	Low	0.1 to 0.3
<i>Styrax officinale redivivus</i>	snowdrop bush	S		Yes	Low	0.1 to 0.3
<i>Sutera</i> spp.	sutera	P S			Moderate	0.4 to 0.6
<i>Swainsonia galegifolia</i>	winter sweet pea	S			Moderate	0.4 to 0.6
<i>Syagrus romanzoffiana</i>	queen palm	T		Yes	Low	0.1 to 0.3
<i>Symphoricarpus albus</i>	snowberry	S		Yes	Low	0.1 to 0.3
<i>Symphoricarpus mollis</i>	creeping snowberry	S		Yes	Low	0.1 to 0.3
<i>Symphoricarpus orbiculatus</i>	coralberry	S			Moderate	0.4 to 0.6
<i>Symphyandra</i> spp.	ring bellflower	S			Moderate	0.4 to 0.6
<i>Syracus romanzoffianum</i>	N.A.	T		Yes	Low	0.1 to 0.3
<i>Syringa patula</i>	Korean lilac	S			Moderate	0.4 to 0.6
<i>Syringa vulgaris</i>	lilac	S		Yes	Low	0.1 to 0.3
<i>Syringa X chinensis</i>	Chinese lilac	S			Moderate	0.4 to 0.6
<i>Syringa X hyacinthiflora</i>	Canadian lilac	S			Moderate	0.4 to 0.6
<i>Syringa X persica</i>	Persian lilac	S		Yes	Low	0.1 to 0.3
<i>Syzygium paniculatum</i>	Australian brush cherry	S			Moderate	0.4 to 0.6

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<i>Syzygium smithii</i>	Smith's brush cherry	S			High	0.7 to 0.9
<i>Tabebuia chrysotricha</i>	golden trumpet tree	S			Moderate	0.4 to 0.6
<i>Tabebuia impetiginosa</i> (ipe)	pink/lavender trumpet tree	T			High	0.7 to 0.9
<i>Tagetes lemmonii</i>	mountain marigold	T		Yes	Low	0.1 to 0.3
<i>Tagetes lucida</i>	Mexican tarragon	S P			Moderate	0.4 to 0.6
<i>Talinium calcynium</i>	flame flower	P		Yes	Low	0.1 to 0.3
<i>Tamarix</i> spp.	tamarisk	P	Invasive	Yes	Very Low	<0.1
<i>Tanacetum coccinium</i> ( <i>Pyrethrum roseum</i> )	painted daisy	T S			Moderate	0.4 to 0.6
<i>Tanacetum haradjanii</i>	tansy	P		Yes	Low	0.1 to 0.3
<i>Tanacetum herderi</i> (See <i>Hippolyta herderi</i> )	Aaron's beard	Gc			Moderate	0.4 to 0.6
<i>Tanacetum parthenium</i> ( <i>Chrysanthemum parthenium</i> )	feverfew	P		Yes	Low	0.1 to 0.3
<i>Taxodium distichum</i>	bald cypress	T			Moderate	0.4 to 0.6
<i>Taxodium mucronatum</i>	Montezuma cypress	T			Moderate	0.4 to 0.6
<i>Taxus baccata</i>	English yew	T S			Moderate	0.4 to 0.6
<i>Taxus baccata</i> 'Fastigiata'	Irish yew	T S			Moderate	0.4 to 0.6
<i>Taxus cuspidata</i>	Japanese yew	S			Moderate	0.4 to 0.6
<i>Taxus</i> 'Meyeri'	Meyer's Yew	S			Moderate	0.4 to 0.6
<i>Taxus X media</i> cvs.	Yew (media cvs.)	S			Moderate	0.4 to 0.6
<i>Tecoma</i> 'Orange Jubilee'	orange jubilee tecoma	S			Moderate	0.4 to 0.6
<i>Tecoma stans</i>	yellow bells	T S		Yes	Low	0.1 to 0.3
<i>Tecoma X smithii</i>	Smith's tecoma	S T		Yes	Low	0.1 to 0.3
<i>Tecomana speciosa</i>	tecomanthe	V			Moderate	0.4 to 0.6
<i>Tecomaria capensis</i>	cape honeysuckle	S V			Moderate	0.4 to 0.6
<i>Tellima grandiflora</i>	fringe cups	P			Moderate	0.4 to 0.6
<i>Telopea speciosissima</i>	waratah	P			Moderate	0.4 to 0.6
<i>Tephrosia grandiflora</i>	hoary pea	S			Moderate	0.4 to 0.6
<i>Ternstroemia gymnanthera</i>	Japanese ternstroemia	S			Moderate	0.4 to 0.6
<i>Tetraneuris acaulis</i> ( <i>Hymenoxis acaulis</i> )	sweet shade	S		Yes	Low	0.1 to 0.3
<i>Tetrapanax papyrifer</i>	rice paper plant	V		Yes	Low	0.1 to 0.3
<i>Tetrastigma voinianum</i>	Javan grape	Gc			High	0.7 to 0.9
<i>Teucrium chamaedrys</i>	germander	P Gc		Yes	Low	0.1 to 0.3
<i>Teucrium cossonii</i>	Majorcan germander	S Gc		Yes	Very Low	<0.1
<i>Teucrium fruticans</i>	bush germander	S		Yes	Low	0.1 to 0.3
<i>Teucrium hyrcanicum</i>	germander (hyrcanicum)	P		Yes	Low	0.1 to 0.3
<i>Teucrium marum</i>	cat thyme	S		Yes	Low	0.1 to 0.3
<i>Teucrium scorodonia</i> 'Crispum'	germander (crispum)	P S			Moderate	0.4 to 0.6
<i>Thalictrum aquilegifolium</i>	purple meadow rue	P			High	0.7 to 0.9
<i>Thalictrum coreanum</i>	meadow rue (coreanum)	P			Moderate	0.4 to 0.6
<i>Thalictrum delavayi</i>	lavender shower	P			High	0.7 to 0.9
<i>Thalictrum dipterocarpum</i> (See <i>T. delavayi</i> )	purple meadow rue	P			High	0.7 to 0.9
<i>Thalictrum fendleri</i> var. <i>polycarpum</i>	meadow rue	P			Moderate	0.4 to 0.6
<i>Thalictrum flavum</i> spp <i>glaucum</i>	meadow rue (flavum)	P			High	0.7 to 0.9
<i>Thalictrum polycarpum</i>	medow rue	P			Moderate	0.4 to 0.6

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<i>Thalictrum rochenbrunianum</i>	lavender mist	P			High	0.7 to 0.9
<i>Thalictrum speiosissimum</i> (See <i>T. flavum</i> spp glaucum)	meadow rue	P			Moderate	0.4 to 0.6
<i>Thamnocalamus spathaceus</i> ( <i>Fargesia murieliae</i> )	umbrella bamboo	P			Moderate	0.4 to 0.6
<i>Thevetia peruviana</i>	yellow oleander	T S			Moderate	0.4 to 0.6
<i>Thevetia thevetioides</i>	giant thevetia	T			Moderate	0.4 to 0.6
<i>Thuja occidentalis</i>	American arborvitae	S			Moderate	0.4 to 0.6
<i>Thuja orientalis</i> (See <i>Platycadus orientalis</i> )	frangipani	S		Yes	High	0.7 to 0.9
<i>Thunbergia alata</i>	black eyed susan	V			Moderate	0.4 to 0.6
<i>Thunbergia battiscombei</i>	thunbergia ( <i>battiscombei</i> )	V			Moderate	0.4 to 0.6
<i>Thunbergia grandiflora</i>	sky flower	V			Moderate	0.4 to 0.6
<i>Thunbergia gregorii</i>	orange clock vine	V			Moderate	0.4 to 0.6
<i>Thunbergia mysorensis</i>	thumbergia ( <i>mysorensis</i> )	V			Moderate	0.4 to 0.6
<i>Thymus</i> spp.	thyme	GC P			Moderate	0.4 to 0.6
<i>Thysanolaena maxima</i>	tiger grass	P		Yes	Low	0.1 to 0.3
<i>Tiarella wherryi</i>	sugar scoop	S			Moderate	0.4 to 0.6
<i>Tibuchina heteromalla</i>	glory bush	S			Moderate	0.4 to 0.6
<i>Tibuchina urvilleana</i> ( <i>semidecandra</i> )	princess flower	S			Moderate	0.4 to 0.6
<i>Tilia americana</i>	American linden	T			Moderate	0.4 to 0.6
<i>Tilia cordata</i>	little leaf linden	T		Yes	Moderate	0.4 to 0.6
<i>Tipuana tipu</i>	tipu tree	T			Moderate	0.4 to 0.6
<i>Todea barbara</i>	crepe fern	P			Moderate	0.4 to 0.6
<i>Toona sinensis</i> ( <i>Cedrela sinensis</i> )	Chinese toon	T			High	0.7 to 0.9
<i>Trachelium caeruleum</i>	throatwart	P			Moderate	0.4 to 0.6
<i>Trachelospermum asiaticum</i>	Asian star jasmine	Gc V			Moderate	0.4 to 0.6
<i>Trachelospermum jasminoides</i>	star jasmine	S Gc			Moderate	0.4 to 0.6
<i>Trachycarpus fortunei</i>	windmill palm	T		Yes	Low	0.1 to 0.3
<i>Trachycarpus takil</i>	takil fan palm	T			High	0.7 to 0.9
<i>Tradescantia fluminensis</i>	wandering Jew	P			Moderate	0.4 to 0.6
<i>Tradescantia pallida</i>	spiderwort	P			Moderate	0.4 to 0.6
<i>Tradescantia X andersoniana</i>	spiderwort	P			Moderate	0.4 to 0.6
<i>Trichocereus</i> spp. (See <i>Echinopsis</i> spp.)	heath	S Gc	Invasive		Moderate	0.4 to 0.6
<i>Trichostema lanatum</i>	woolly/mountain blue curls	S P		Yes	Very Low	<0.1
<i>Trichostema parishii</i> (See <i>T. lanatum</i> )	European grape	V		Yes	Low	0.1 to 0.3
<i>Tricyrtis hirta</i>	toad lily	P			Moderate	0.4 to 0.6
<i>Trifolium fragiferum</i> O'Connor	O'Connors legume(landscap	Gc			Moderate	0.4 to 0.6
<i>Trifolium fragiferum</i> O'Connor	O'Connors legume(revegeta	Gc		Yes	Low	0.1 to 0.3
<i>Trifolium repens</i>	white clover	Gc			Moderate	0.4 to 0.6
<i>Tristania conferta</i> (See <i>Lophostemon confertus</i> )	leatherleaf mahonia	S			Moderate	0.4 to 0.6
<i>Tristania laurina</i> (See <i>Tristaniopsis laurina</i> )	watsonia	P	Invasive	Yes	Low	0.1 to 0.3
<i>Tristaniopsis laurina</i>	little leaf myrtle	T		Yes	Moderate	0.4 to 0.6
<i>Tristaniopsis laurina</i> 'Elegant'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Tritelia laxa</i>	Ithuriel's spear	P		Yes	Very Low	<0.1
<i>Tritonia</i> spp.	tritonia	P			High	0.7 to 0.9

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<i>Trixis californica</i>	trixis	S		Yes	Low	0.1 to 0.3
<i>Trollius</i> spp.	globeflower	P			High	0.7 to 0.9
<i>Tropaeolum majus</i>	nasturtium	P	Invasive		Moderate	0.4 to 0.6
<i>Tsuga canadensis</i>	Canadian hemlock	T			Moderate	0.4 to 0.6
<i>Tulbaghia fragrans</i>	sweet garlic	P			Moderate	0.4 to 0.6
<i>Tulbaghia violacea</i>	society garlic	P			Moderate	0.4 to 0.6
<i>Tupidanthus calyptratus</i> (See <i>Schefflera pueckleri</i> )	Brazilian pepper tree	T	Invasive		Moderate	0.4 to 0.6
<i>Tweedia caerulea</i> ( <i>Oxypetalum caeruleum</i> )	blue flowered milkweed	P			Moderate	0.4 to 0.6
<i>Ugni molinae</i>	Chilean guava	S			Moderate	0.4 to 0.6
<i>Ulmus americana</i>	American elm	T			Moderate	0.4 to 0.6
<i>Ulmus glabra</i>	Scotch elm	T			Moderate	0.4 to 0.6
<i>Ulmus japonica</i> x <i>wilsoniana</i> 'Accolade'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Ulmus parvifolia</i>	Chinese evergreen elm	T		Yes	Moderate	0.4 to 0.6
<i>Ulmus parvifolia</i> x <i>carpinifolia</i> 'Frontier'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Ulmus pumila</i>	Siberian elm	T		Yes	Low	0.1 to 0.3
<i>Ulmus wilsoniana</i> 'Prospector'	N.A.	T		Yes	Low	0.1 to 0.3
<i>Umbellularia californica</i>	California bay	T			Moderate	0.4 to 0.6
<i>Ungnadia speciosa</i>	Mexican buckeye	S T		Yes	Very Low	<0.1
<i>Urginea maritima</i>	sea squill	P		Yes	Low	0.1 to 0.3
<i>Vaccinium moupinense</i>	Himalayan blueberry	S			Moderate	0.4 to 0.6
<i>Vaccinium ovatum</i>	evergreen huckleberry	S			Moderate	0.4 to 0.6
<i>Vaccinium parvifolium</i>	red huckleberry	S			Moderate	0.4 to 0.6
<i>Vaccinium vitis-idaea</i>	foxberry	S			Moderate	0.4 to 0.6
<i>Vancouveria</i> spp.	inside-out flower	P Gc			Moderate	0.4 to 0.6
<i>Vauquelinia californica</i>	Arizona rosewood	S		Yes	Low	0.1 to 0.3
<i>Vauquelinia corymbosa</i> var. <i>heterodon</i>	narrow leaf rosewood	S		Yes	Low	0.1 to 0.3
<i>Veltheimia bracteata</i>	forest lily	P		Yes	Low	0.1 to 0.3
<i>Verbascum bombiciferum</i>	mullein	P			Moderate	0.4 to 0.6
<i>Verbascum phoeniceum</i>	purple mullein	P		Yes	Low	0.1 to 0.3
<i>Verbena bonariensis</i>	verbena (bonariensis)	P		Yes	Very Low	<0.1
<i>Verbena gooddingii</i>	Goodding verbena	Gc P		Yes	Low	0.1 to 0.3
<i>Verbena hybrids</i>	garden verbena	P		Yes	Low	0.1 to 0.3
<i>Verbena lilacina</i>	lilac verbena	Gc P		Yes	Low	0.1 to 0.3
<i>Verbena peruviana</i>	Peruvian verbena	Gc		Yes	Low	0.1 to 0.3
<i>Verbena rigida</i>	vervian	Gc P			Moderate	0.4 to 0.6
<i>Verbena stricta</i>	hoary vervian	Gc		Yes	Low	0.1 to 0.3
<i>Verbena tenera</i> (pulchella)	rock verbena	Gc			Moderate	0.4 to 0.6
<i>Verbena tenuisecta</i>	moss verbena	Gc		Yes	Low	0.1 to 0.3
<i>Veronica repens</i>	speedwell	Gc			Moderate	0.4 to 0.6
<i>Veronica</i> spp.	veronica	P			Moderate	0.4 to 0.6
<i>Veronicastrum virginicum</i>	blackroot	P			Moderate	0.4 to 0.6
<i>Viburnum</i> 'Anne Russel'	Anne Russel viburnum	S			Moderate	0.4 to 0.6
<i>Viburnum awabuki</i>	awabuki viburnum	S			Moderate	0.4 to 0.6

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Viburnum carlesii	Korean spice viburnum	S			Moderate	0.4 to 0.6
Viburnum carlesii cvs.	Cayuga, Chesapeake, Eskimc	S			Moderate	0.4 to 0.6
Viburnum davidii	David viburnum	S			Moderate	0.4 to 0.6
Viburnum japonicum	Japanese viburnum	S			Moderate	0.4 to 0.6
Viburnum 'Mohawk'	Mohawk viburnum	S			Moderate	0.4 to 0.6
Viburnum odoratissimum	sweet viburnum	S		Yes	Low	0.1 to 0.3
Viburnum opulus	European cranberry bush	S		Yes	Low	0.1 to 0.3
Viburnum plicatum tomentosum	doublefile viburnum	S			Moderate	0.4 to 0.6
Viburnum rhytidophyllum	leatherleaf viburnum	S			Moderate	0.4 to 0.6
Viburnum setigerum	tea viburnum	S			High	0.7 to 0.9
Viburnum suspensum	sandanqua viburnum	S			Moderate	0.4 to 0.6
Viburnum tinus	laurustinus	S			Moderate	0.4 to 0.6
Viburnum trilobum	American cranberry	S			Moderate	0.4 to 0.6
Viburnum X bodnantense	Bodnant viburnum	S			Moderate	0.4 to 0.6
Viburnum X burkwoodii	Burkwood viburnum	S		Yes	Low	0.1 to 0.3
Viburnum X pragense	Prague viburnum	S			High	0.7 to 0.9
Viburnum X rhytidophylloides	viburnum (rhytidophylloide	S			Moderate	0.4 to 0.6
Vigna caracalla	snail vine	V			Moderate	0.4 to 0.6
Viguiera deltoidea	goldeneye	S		Yes	Low	0.1 to 0.3
Viguiera laciniata	San Diego County viguiera	S		Yes	Low	0.1 to 0.3
Vinca major	periwinkle	Gc	Invasive		Moderate	0.4 to 0.6
Vinca minor	periwinkle	Gc			Moderate	0.4 to 0.6
Viola adunca	western dog violet	P			Moderate	0.4 to 0.6
Viola cornuta	horned violet	P			Moderate	0.4 to 0.6
Viola hederacea	Australian violet	P Gc			Moderate	0.4 to 0.6
Viola japonica	violet (japonica)	P			Moderate	0.4 to 0.6
Viola labradorica	Labrador violet	P Gc			Moderate	0.4 to 0.6
Viola odorata	sweet violet	P Gc			Moderate	0.4 to 0.6
Viola sempervirens	redwood violet	P		Yes	Low	0.1 to 0.3
Vitex agnus-castus	chaste tree	T		Yes	Low	0.1 to 0.3
Vitis californica	California wild grape	V		Yes	Low	0.1 to 0.3
Vitis girdiana	desert grape	V		Yes	Low	0.1 to 0.3
Vitis labrusca	American grape	V		Yes	Low	0.1 to 0.3
Vitis vinifera	European grape	V		Yes	Low	0.1 to 0.3
Wachendorfia thrysisiflora	red root	P			High	0.7 to 0.9
Wahlenbergia gloriosa	royal bluebell	P			Moderate	0.4 to 0.6
Washingtonia filifera	California fan palm	T		Yes	Low	0.1 to 0.3
Washingtonia robusta	Mexican fan palm	T		Yes	Low	0.1 to 0.3
Watsonia spp.	watsonia	P	Invasive	Yes	Low	0.1 to 0.3
Wedelia trilobata	trailing daisy	P Gc			High	0.7 to 0.9
Weigela coraeensis	white weigela	S			High	0.7 to 0.9
Weigela florida	weigelia	S			Moderate	0.4 to 0.6
Westringia fruticosa (rosmariniformis)	coast rosemary	S		Yes	Low	0.1 to 0.3

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Westringia glabra	violet westringia	S		Yes	Low	0.1 to 0.3
Westringia longifolia	westringia (longifolia)	S		Yes	Low	0.1 to 0.3
Westringia raleighi	Raleigh westringia	S		Yes	Low	0.1 to 0.3
Westringia 'Wynyabbie Gem'	Wynyabbie gem westringia	S		Yes	Low	0.1 to 0.3
Wisteria spp.	wisteria	V			Moderate	0.4 to 0.6
Woodwardia fimbriata	giant chain fern	P			Moderate	0.4 to 0.6
Woodwardia radicans	European chain fern	P			High	0.7 to 0.9
X Chitalpa tashkentensis	chitalpa	T		Yes	Low	0.1 to 0.3
X Cupressocyparis leylandii	Leyland cypress	T			Moderate	0.4 to 0.6
X Fatsyhedera lizei	tree ivy	V			Moderate	0.4 to 0.6
X Halmiocistus B866sahucci	halmiocistus	S		Yes	Low	0.1 to 0.3
X Halmiocistus wintonensis	halmiocistus	S		Yes	Low	0.1 to 0.3
X Heucherella tiarelloides 'Bridget Bloom'	Bridget bloom heucherella	P			High	0.7 to 0.9
Xanthorrhoea spp.	grass tree	P		Yes	Low	0.1 to 0.3
Xeronema calistemon	poor knight's lily	P			Moderate	0.4 to 0.6
Xerophyllum tenax	bear grass	P		Yes	Low	0.1 to 0.3
Xylococcus bicolor	mission manzanita	S P		Yes	Very Low	<0.1
Xylosma congestum	shiny xylosma	S		Yes	Low	0.1 to 0.3
Yucca spp.	yucca	S T		Yes	Low	0.1 to 0.3
Zaluzianskya katherinae	zaluzinskya	P			Moderate	0.4 to 0.6
Zamia pumila	Florida arrowroot	S			High	0.7 to 0.9
Zantedeschia aethiopia	calla lily	P	Invasive		Moderate	0.4 to 0.6
Zantedeschia spp. & hybrids	pink/yellow calla lily	P			Moderate	0.4 to 0.6
Zauschneria spp. (see Epilobium)	escallonia	S			Moderate	0.4 to 0.6
Zelkova serrata	saw leaf zelkova	T			Moderate	0.4 to 0.6
Zephyranthes robusta (See Habranthus robustus)	white rock rose	S		Yes	High	0.7 to 0.9
Zephyranthes spp.	zephyr flower	P			Moderate	0.4 to 0.6
Zexmenia hispida	zexmenia	P		Yes	Low	0.1 to 0.3
Zinnia grandiflora	prairie zinnia	GC P			Moderate	0.4 to 0.6
Ziziphus jujuba	Chinese jujube	T		Yes	Low	0.1 to 0.3
Ziziphus obtusifolia	graythorn	T			High	0.7 to 0.9
Zoyzia tenuifolia	Mascarene grass	Gc P			Moderate	0.4 to 0.6