

TARGET INVASIVE PLANT SPECIES

Common Name	Botanical name	Cal-IPC Rating	Cal-IPC	Photo
Giant reed	<i>Arundo donax</i>	High	www.cal-ipc.org/plants/profile/arundo-donax-profile/	
Brazilian pepper tree	<i>Schinus terebinthifolius</i>	Moderate	www.cal-ipc.org/plants/profile/schinus-terebinthifolius-profile/	
Canary Island date palm	<i>Phoenix canariensis</i>	Limited	https://www.cal-ipc.org/plants/profile/phoenix-canariensis-profile/	
Eucalyptus	<i>Eucalyptus spp.</i>	Watch - Limited	https://www.cal-ipc.org/plants/profile/eucalyptus-globulus-profile/	
Mexican fan palm	<i>Washingtonia robusta</i>	Moderate	https://www.cal-ipc.org/plants/profile/washingtonia-robusta-profile/	
Castor bean	<i>Ricinus communis</i>	Limited	https://www.cal-ipc.org/plants/profile/ricinus-communis-profile/	
Eupatory	<i>Ageratina adenophora</i>	Moderate	https://www.cal-ipc.org/plants/profile/ageratina-adenophora-profile/	
Water primrose	<i>Ludwigia peploides, hexapetala</i>	High	https://www.cal-ipc.org/plants/profile/ludwigia-peploides-profile/	
Pampas grass	<i>Cortaderia selloana</i>	High	https://www.cal-ipc.org/plants/profile/cortaderia-selloana-profile/	
Salt cedar	<i>Tamarix ramosissima</i>	High	https://www.cal-ipc.org/plants/profile/tamarix-ramosissima-profile/	
Algerian sea lavender	<i>Limonium ramosissimum</i>	Moderate	https://www.cal-ipc.org/plants/profile/limonium-ramosissimum-profile/	
Yellowflag iris	<i>Iris pseudacorus</i>	Limited	https://www.cal-ipc.org/plants/profile/iris-pseudacorus-profile/	

Other woody species (OWS) category includes less common species like: acacia (*Acacia spp.*), bottlebrush (*Callistemon citrinus*), carnotwood (*Cupaniopsis anacardioides*), Chinese elm (*Ulmus parvifolia*), European olive (*Olea europaea*), fig (*Ficus carica*), golden rain (*Koelreuteria paniculata*), Peruvian pepper tree (*Schinus molle*), Russian olive (*Elaeagnus angustifolia*), Shamel ash (*Fraxinus uhdei*), tree of Heaven (*Ailanthus altissima*; *Ailanthus glandulosa*; *Toxicodendron altissimum*), and tree tobacco (*Nicotiana glauca*)