OVERVIEW

Aldea de Santa Fe is a community nestled in the native pinon-juniper woodlands and through the efforts of largely interested residents, have worked to preserve desirable native vegetation and to promote the use of appropriate introduced landscape plant material.

The <u>Aldea de Santa Fe Recommended Low Water Use Plant List</u> is offered as an educational resource to homeowners, builders, designers and elected officials who live, work and conduct business in Aldea.

The List with plant commentary was prepared by plant material experts and experienced persons with knowledge in local and regional vegetation. This tool is intended to serve as a guide to assist in the selection of low water use, proven hardy and generally appropriate plantings for the residences and neighborhood commons of Aldea.

Alternatively, the <u>Highly not Recommended Plant List</u> identifies names of plants that are greatly discouraged from being used in Aldea. Again, this list has been compiled by plant material experts and experienced persons with knowledge of these plants' poor performance in the immediate area's landscape. These plants possess characteristics such as excessive water consumption, incompatibility with local soils, intolerance to high winds, invasive tendencies, and the like.

These Plant Lists are intended to benefit Aldea homeowners in landscape design proposals. The actual *Landscape Regulations* constitute part of the *Design Code*. Therefore, the Aldea Architectural Review Committee is the final Authority in the approval of plant material selections and all other landscape issues. (refer: *Aldea Neighborhood Rules and Regulations*, rev November 21, 2019).

Aldea	ea Approved Plant List: Approved May 2020 by the Aldea Architectural Review Committee								
Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments				
TREE	REES AND PLANTS NOT ALLOWED IN ALDEA								
	Chamaecyparis species & cultivars Hinoki Cypress selections								
	Cupressus species & cultivars	, , , , , , , , , , , , , , , , , , ,							
	· · · · · · · · · · · · · · · · · · ·	Arizona & Italian Cypress selections	S 						
	Elaeagnus angustifolia	Russian olive							
	Fraxinus cuspidata	Fragrant Ash							
	Fraxinus velutina cultivars	Arizona ash selections							
	Morus alba cultivars	White Mulberry selections							
	Olea europea cultivars	European Olive selections							
	Populus species & cultivars	Cottonwood selections							
	Robinia pseudoacacia; R x cultivars	Black Locust							
	Tamarix species	Salt Cedar, Tamarisk							
	Ulmus pumila	Siberian (aka Chinese) Elm							
	Various species & cultivars	Palm Tree selections							
	Various species & cultivars	non-native lawn grasses							
ree	S AND PLANTS <u>HIGHLY</u> "NOT R	ECOMMENDED"							
dt	Populus tremuloides	Quaking Aspen	M-H	AI, P/D	highly prone to serious pests & diseases plus iron chlorosis in alkaline soils				
et	Picea pungens cultivars	Colorado Spruce selections	M-H	P/D	most forms grow too large, need too much water for Aldea; all except columnar forms				
dt	Quercus arizonica	Arizona White Oak	L-M	Exp	rated hardy to zone 6				
et	Quercus emoryi	Emory Oak	L-M	Exp	rated hardy to zone 6 at best				
	Acer glabrum	Rocky Mountain Maple	L-M	Exp	rated hardy to zone 6; hard to grow, best in igneous soils				
dt	Cotoneaster	Greyleaf Cotoneaster	L-M	Exp	hardy to zone 6				
p/w	Mahonia trifoliolata	Algerita	L-M	Exp	rated hardy to zone 6/7				
p/w	Jasminum nudiflorum	Winter Jasmine	L-M	Exp	hardy to zone 7 only; not drought tolerant				
p/w	Erysimum Bowles Mauve	Bowles Mauve Wallflower	M-H	Exp	rated hardy to zone 6; not drought tolerant				
REE	S EVERGREEN		1						
et	Cedrus deodara: Karl Fuchs, Kashmir, Shalimar	Deodar Cedar selections	L-M	Exp	hardier cultivars; hard to find				
et	Juniperus chinensis cultivars	Chinese Juniper selections	L-M	P/D	male forms cause allergy problems for many				
	Juniperus deppeana	Alligator Juniper	VL-L	Exp	male forms cause allergy problems for many				
et	Juniperus monosperma	One-seed Juniper	VL-L	P/D	native juniper around Santa Fe; male forms cause allergy problems for many				
	Juniperus scopulorum cultivars	Rocky Mountain Juniper selections	L-M	P/D	male forms cause allergy problems for many				
et	Juniperus virginiana cultivars	Eastern Red Cedar selections	L-M	I, P/D	male forms cause allergy problems for many				
	Pinus aristata	Bristlecone Pine	L-M	P/D	hard to transplant successfully				
et	Pinus bungeana	Lacebark Pine	L-M	Exp, P/D	new introduction; susceptible to pine wilt nematode				
et	Pinus edulis	Pinon Pine	L-M	P/D	NM state tree; more pest-resistant with regular irrigation				
	Pinus flexilis cultivars	Limber Pine selections	L-M	AI, P/D	best in well-drained soils; grows poorly in compacted, highly alkaline soils				
et	Pinus heldreichii (leucodermis) cultivars	Bosnian Pine selections	L-M	P/D	dwarf and fastigiate forms available; susceptible to pine wilt nematode				
et	Pinus monophylla	Single-leaf Pinon	L-M	Exp, P/D	southwestern nativewith grey goliage, single needles				
	Pinus mugo cultivars	Mugo Pine selections	L-M	P/D	P.m. Tannenbaum is a compact tree form; species is susceptible to pine wilt nematode				
	Pinus nigra	Austrian Pine	L-M	Exp, P/D	tends to get larger than expected; susceptible to pine wilt nematode				
et	Pinus nigra Oregon Green	Oregon Green Austrian Pine	L-M	P/D	smaller growing "character" form with distinctive foliage, relatively new so final size is unknown				
	Pinus ponderosa	Ponderosa Pine	L-M	P/D	more pest resistant with regular irrigation				
	Pinus strobiformis	Southwestern White Pine	L- M	Exp, P/D	best in well-drained soils; grows poorly in compacted, highly alkaline soils				
et	Pinus sylvestris cultivars	Scotch Pine selections	L-M	P/D	highly susceptible to pine wilt nematode				
et	Platycladus orientalis cultivars	Oriental Arborvitae selections	L-M	P/D	beloved of birds; gold-tipped forms have strongly different winter color				
et	Quercus fusiformis	Escarpment Live Oak	L-M?	Exp.	a few grow in SF; irregular form				
et	Yucca faxoniana	Palm Yucca	VL-L		rated hardy to zone 6; gets quite large in time				

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments				
TREE	REES DECIDUOUS								
dt	Acer ginnala cultivars	Amur Maple selections	L-M		highly prone to iron chlorosis in alkaline soils				
dt	Acer grandidentatum cultivars	Bigtooth Maple selections	L-M	Exp, Sh	best with wind protection, part shade; some forms have good fall color				
dt	Acer negundo cultivars	Boxelder selections	L-M	AI, P/D	female forms messy, highly attractive to boxelder bugs				
dt	Acer truncatum cultivars	Shantung Maple selections	L-M?		small tree, reputedly adaptable to drought, heat and poor soils. Fire Dragon is form with red fall color.				
dt	Catalpa speciosa	Catalpa	L-M		surprisingly adaptable, with somewhat messy seed pods				
dt	Catalpa x chilopsis cultivars	Chitalpa selections	М	P/D	highly susceptible to a serious disease here				
dt	Celtis occidentalis	Hackberry	L-M ?	P/D	strongly prone to nipple galls, susceptible to witches broom				
dt	Celtis reticulata	Netleaf Hackberry	L-M	P/D	native; absolute hardiness uncertain				
dt	Cercis occidentalis	Western Redbud	L-M	Exp	Large shrub, small tree				
dt	Cercis reniformis Oklahoma	Oklahoma Redbud	L-M	P/D, Exp	may be more heat/drought tolerant than Eastern redbud				
dt	Chilopsis linearis cultivars	Desert Willow	VL-L		best in well drained soil				
dt	Corylus colurna	Turkish Filbert	L-M	Exp					
dt	Cotinus obovatus	American Smoketree	L-M	Exp	large shrub/small tree; some forms develop showy fall color				
dt	Crataegus ambigua	Russian Hawthorn	L-M						
dt	Crataegus crus-galli	Cockspur Hawthorn	L-M		big thorns, messy fruit; broad spreading form; one of the most drought-tolerant hawthorns				
dt	Crataegus crus-galli inermis	Thornless Cockspur Hawthorn	L-M		thornless form of above				
dt	Crataegus phaenopyrum	Washington Hawthorn	М	Al	may develop chlorosis in highly alkaline soils				
dt	Gleditsia triacanthos cultivars	Honeylocust selections	L-M	P/D	good in water-collection areas				
dt	Gymnocladus dioicus cultivars	Kentucky Coffeetree	L-M	Exp	slow to fill out; female forms messyEspresso and Prairie Titan are male (seedless) forms				
dt	Koelreuteria paniculata	Golden rain tree	L-M	P/D	summer blooming; can attract boxelder-like bugs				
dt	Maclura pomifera	Osage Orange	L-M		very adaptable species; look for thornless male forms like Whiteshield				
dt	Malus cultivars and species	Apple, Crabapple selections	L-M	P/D	tremendous selection of well-adapted cultivars				
dt	Morus x Illinois Everbearing	Illinois Everbearing Mulberry	L-M?	Exp	hardy form with good fruit; messy				
dt	Pistacia chinensis	Chinese Pistache	L-M		rated hardy to zone 6, though the few growing in Santa Fe survived 2011 freeze				
dt	Prunus armeniaca cultivars	Apricot selections	VL-L	P/D	very adaptable; fruit drop can be very messy				
dt	Prunus cerasifera cultivars	Purpleleaf Plum selections	L-M	Exp	some varieties occasionally produce fruit				
dt	Prunus cultivars & species	Fruiting Cherries, Peaches, Plums	M	AI, P/D					
dt	Prunus virginiana cultivars	Chokecherry selections	VL-L	P/D	spread aggressively by root suckers; some forms good for jam				
dt	Pyrus calleryana cultivars	Flowering Pear selections	L-M	AI, P/D	look for varieties best adapted to northern New Mexico; many are susceptible to serious pests and				
ui.	i yius calleryaria cultivars	I lowering I ear selections		· ·	diseases; most require ample irrigation for good fruit crops.				
dt	Pyrus communis cultivars	European Fruiting Pear selections	M	AI, P/D	use fireblight-resistant forms (Bradford and Chanticleer well-proven)				
dt	Quercus buckleyi	Texas Red Oak	L-M	Exp	tolerates drought and alkaline soils well; good fall color late				
dt	Quercus gambelii	Gambel Oak	VL-L	AI, P/D	faster, more tree-like with irrigation				
dt	Quercus macrocarpa	Bur Oak	L-M	AI, P/D	faster with regular irrigation				
dt	Quercus muehlenbergii	Chinkapin Oak	L-M	Exp	faster with regular irrigation				
dt	Quercus undulata	Wavyleaf Oak	VL-L	Exp	large shrub/small tree, may be semi-evergreen				
dt	Quercus x cultivars	Oaknew hybrids	L-M	Exp	look for hardy forms tolerant to drought and alkaline soils				
dt	Robinia neomexicana	New Mexico Locust	L-M	I, P/D	large shrub/small tree; spreads aggressively by root suckers; highly susceptible to Robinia borer				
dt	Sapindus saponaria drummondii	Western Soapberry	VL-L	Exp	hardy to at least zone 6; messy; sometimes forms low thickets				
dt	Styphnolobium japonicum (aka Sophora japonica)	Japanese Pagoda Tree	L-M?	Exp, P/D	messy over a long season; can be disease prone				
dt	Ulmus parvifolia cultivars	Lacebark Elm selections	L-M?	Exp	disease resistant; use hardy cultivars				
dt	Ulmus propinqua Emerald Sunshine	Emerald Sunshine Elm	L-M	Exp	promising new smaller elm				
dt	Ulmus x hybrids	Hybrid Elm selections	L-M?	Exp, P/D	look for new disease/pest resistant forms				
dt	Xanthoceras sorbifolium	Yellowhorn	L-M ?	Exp	large shrub/small tree with edible fruit				
	Zelkova serrata cultivars	Japanese Zelkova selections	L-M ?	Exp	use improved cultivars				
dt	Zizyphus jujuba cultivars	Jujube selections	L-M ?	Exp	research underway through NM state extension service re:best cultivars for NM				

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
SHBII	BS EVERGREEN				
		I		ı	
	Agave havardiana Agave neomexicana (A. parryi	Havard's Agave New Mexico Agave	VL-L L-M		needs good drainage and a warm site needs good drainage and a warm site
es	neomexicana) Agave parryi	Parry's Agave	VL-L		needs good drainage and a warm site
	Agave utahensis kaibabensis	Kaibab Agave	VL-L		needs good drainage and a warm site
	Arctostaphylos nevadensis	Pinemat Manazanita	VL-L	Exp	hard to find, grows well in sun or shade
	Arctostaphylos patula	Greenleaf Manzanita	VL-L	Exp	hard to find, hard to transplant
	Arctostaphylos pungens	Pointleaf Manzanita	VL-L	Exp	needs good drainage; hard to find, hard to transplant
es	Arctostaphylos uva-ursi	Kinnickinnick	L-M	Exp	drought tolerant in shade
es	Arctostaphylos x coloradoensis cultivars	Colorado Manzanita forms	L-M	Exp, Sh	slow to fill out; grow well in part shade; hard to establish, best with good drainage
	Artemisia nova	Black Sage	L-M	Exp	best with good drainage; tends to be smaller than A. tridentata
es	Artemisia tridentata (aka Seriphidium tridentatum)	Big Sage	L	Sh	best with good drainage
	Atriplex gardneri	Gardner's Saltbush	VL-L?	Exp	hard to find low subshrub, good forage plant for wildlife
	Cercocarpus intricatus	Littleleaf Mountain Mahogany	VL-L	Exp	best with good drainage
	Cercocarpus ledifolius	Curlleaf Mountain Mahogany	VL-L	_	becomes tree-like in time; tolerates part shade well
	Cotoneaster dammeri cultivars	Bearberry Cotoneaster selections	VL-L ?	Exp	most cultivars rated hardy to zone 6
et	Cotoneaster salicifolius cultivars	Willowleaf Cotoneaster selections	VL-L		rated hardy to zone 6, use only in warm protected areas
	Cowania mexicana <aka purshia="" stansburiana=""></aka>	Cliffrose	L-M	P/D	
	Dasylirion texanum	Texas Sotol			
	Echinocerus species	Hedgehog Cactus selections	L-M	Exp	needs good drainage; hard to transplant
	Elaeagnus pungens	Silverberry Elaeagnus	VL-L		rated hardy to zone 6, use only in warm areas/microclimates
	Ephedra equisetina	Bluestem Ephedra	VL-L	Ехр	use hardy forms; hard to clean around
	Ephedra viridis Ericameria laricifolia Aquirre	Green Ephedra, Mormon Tea Aguirre Turpentine Bush	VL-L L-M	Exp	rated hardy to zone 6, use only in warm areas/microclimates spreads to form a broad clump; good for erosion control
es es	Euonymus fortunei cultivars	Wintercreeper Euonymus selections	VL-L	Exp	spreads to form a broad clump, good for erosion control
	Euonymus kiautschovicus Manhattan	Manhattan Euonymus	VL-L	=//P	rated hardy to zone 6, use only in warm protected areas
	Hesperaloe parviflora cultivars	Texas Red Yucca selections	VL-L ?	Exp	prone to scale when stressed
	Juniperus chinensis cultivars	Chinese Juniper selections	L-M	P/D	mildew prone in too much shade; best with wind protection
es	Juniperus horizontalis cultivars	Creeping Juniper selections	M	P/D	seems to be a gopher favorite in some areas
es	Juniperus sabina cultivars	Savin Juniper selections	L-M	P/D	male forms cause allergy problems for many
es	Juniperus scopulorum cultivars	Rocky Mountain Juniper selections	VL-L	P/D	highly susceptible to spider mites if stressed
es	Juniperus virginiana cultivars	Eastern Red Cedar selections	L-M	P/D	tolerate part shade well; male forms cause allergy problems for many
es	Juniperus x media cultivars	Sea Green/Pfitzer Juniper selections	VL-L	P/D	male forms cause allergy problems for many
es	Mahonia aquifolium cultivars	Oregon Grape Holly selections	L-M	P/D	male forms cause allergy problems for many
es	Mahonia fremontii (aka Berberis fremontii)	Fremont Mahonia	L-M	P/D	can get very large in time; male forms cause allergy problems for many
es	Mahonia haematocarpa (aka Berberis haematocarpa)	Redberry Mahonia	VL-L	P/D	can spread by seed (bird dispersed)
es	Mahonia repens (aka Berberis repens)	Creeping Mahonia	L-M	P/D, Sh	very spiny, hard to clean around; slow to fill out
es	Nolina microcarpa	Bear Grass	VL-L	Exp	drought tolerant in shade
es	Nolina texana	Texas Sacahuista	L-M	Sh	
es	Opuntia species & cultivars	Cholla/Prickly Pear Cactus selections			not a grassdo not cut back
es	Picea pungens cultivars	Colorado Sprucedwarf forms	VL-L		not a grassdo not cut back
	Pinus edulis cultivars	Pinon Pinedwarf forms	VL-L	Exp	use hardy forms; cholla types also listed as "Cylindropuntia"; hard to clean around
	Pinus heldreichii (leucodermis) cultivars	Bosnian Pine-dwarf forms	VL-L		most get larger than expected
	Pinus monophylla cultivars	Single-leaf Pinondwarf forms	M	_	
	Pinus mugo cultivars	Mugo Pine-dwarf forms	L-M	Exp	ultimate sizes in our area unknown
	Pinus nigra cultivars Pinus sylvestris cultivars	Austrian Pine-dwarf forms Scotch Pine-dwarf and spreading	L-M L-M	Exp Exp	some get much larger than expected; some turn yellow-green in winter
	•	forms		·	
es	Platycladus orientalis cultivars	Oriental Arborvitae-dwarf forms	L-M	P/D	can get larger than expected in age

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
es	Pyracantha angustifolia and coccinea cultivars	Hardy Pyracantha selections	L-M	AI,P/D	can get quite large in time; very thorny
es	Quercus turbinella	Shrub Live Oak	L-M	P/D	slow growing; hard to find
es	Salvia dorrii species & cultivars	Desert Sage selections	VL-L		evergrey shrublet; needs good drainage
es	Shepherdia canadensis	Russet Buffaloberry	L-M	AI, P/D	slow growing; very hard to find
es	Taxus hybrids	Yew selections	VL-L	Exp	drought tolerant after establishment, in shade/part shade
es	Vauquelinia californica	Arizona Rosewood	L-M	Exp	large shrub/small tree in time
es	Vauquelinia corymbosa angustifolia	Chisos Rosewood	L-M	Exp	very wind tolerant; hard to find; large shrub/small tree
es	Yucca baccata	Broadleaf Yucca	L-M		also called Banana or Datil Yucca; forms a large clump in age; tolerates part shade
es	Yucca elata	Soaptree Yucca	L-M	Exp	develops a trunk in age
es	Yucca glauca	Small Soapweed	VL-L	Exp	
es	Yucca harrimaniae	Dollhouse Yucca	VL-L		develops a trunk in age
es	Yucca nana	Dwarf Yucca	VL-L	Exp	hard to find dwarf form
es	Yucca rostrata	Beaked Yucca	VL-L		hard to find dwarf form
es	Yucca schottii	Mountain Yucca	VL-L		tolerates partial shade; gets large in time
	BS DECIDUOUS Amelanchier alnifolia cultivars	Western Serviceberry selections	L-M	Exp	best with wind protection, part shade; produce edible fruit
	Amelanchier utahensis	Utah Serviceberry	L-M	Exp,PD	berries
	Amorpha canescens	Leadplant	L-M		
	Amorpha fruiticosa	False Indigo	L-M		
-	Artemisia cana <aka canum="" seriphidium=""></aka>	Silver Sage	L-M		can spread by seed
	Artemisia filifolia	Sand/Threadleaf Sage	VL-L		needs good drainage; can spread by seed
	Atriplex canescens	Four Wing Saltbush	VL-L		extremely adaptable; female forms have showy fruit; can spread by seed
	Atriplex confertifolia	Shadscale	VL-L		watch for bird predation
	Berberis thunbergii cultivars	Japanese Barberry selections	L-M		many forms, from rounded dwarf to tall upright; water frequently first year
	Berberis x Tara	Emerald Carousel Barberry	L-M		new hybrid; water frequently first year
	Buddleia alternifolia	Fountain Butterfly Bush	L-M		spring blooming; can get quite large in time
	Buddleia davidii cultivars	Butterfly Bush selections	M	P/D	mites if drought stressed
	Buddleia davidii nanhoensis cultivars	Compact Butterfly Bush selections	M	P/D	forms with smaller leaves and bloomsNOT DWARF FORMS
	Buddleia x forms	Hybrid Butterfly Bush selections	M	Exp, P/D	summer blooming; need regular irrigation for good flower production; prone to spider mites if drought stressed
ds	Caesalpinia gilliesii	Yellow Bird of Paradise	L-M	P/D	Use in warmer areas/microclimates
	Caragana arborescens	Siberian Peashrub	VL-L		
	Caragana microphylla Mongolian Silver Spires	Silver Peashrub	L-M ?	Ехр	rated hardy to zone 6, use only in warm protected areas
ds	Caragana pygmaea	Pygmy Peashrub	L-M		
	Caryopteris x clandonensis cultivars	Blue Mist selections	L-M	P/D	very adaptable; can spread by seed; don't overwater once established
	Cercocarpus breviflorus	Hairy Mountain Mahogany	L-M	P/D	semi-evergreen to deciduous depending on location and conditions
	Cercocarpus montanus	Alderleaf Mountain Mahogany	VL-L		can spread by seed
	Chamaebatiaria millefolium	Fernbush	VL-L		briefly deciduous in mild winters
	Chrysothamnus nauseosus <aka ericameria="" nauseosa=""></aka>	Chamisa selections	VL-L		fall blooming; reseed readily
	Chrysothamnus nauseosus nauseosus (aka	Dwarf Chamisa	VL-L		
	Ericameria nauseosa nauseosa nauseosa)	<u> </u>			compact form blooms in summer
		Purple Smoke Bush selections	L-M		large shrub/small tree in age
	Cotoneaster apiculatus	Cranberry Cotoneaster	L-M	AI,PD	
	Cotoneaster divaricatus	Spreading Cotoneaster	L-M	P/D	upright arching, not low and spreading
	Cotoneaster horizontalis cultivars	Rock Cotoneaster selections	L-M	AI, P/D	often get wider than expected
	Cotoneaster lucidus	Peking Cotoneaster	L-M		
	Crataegus coccinoides	Kansas Hawthorn	L-M	Exp	large shrub/small tree
	Cytisus purgans Spanish Gold	Spanish Gold Broom	L-M	Exp	hardier than Cytisus scoparius forms
	Cytisus scoparius cultivars	Scotch Broom varieties	L-M	Exp	absolute hardiness of many uncertain; rated hardy to zone 6
	Dalea formosa	Feather Dalea	VL-L		use in warmer areas/microclimates; needs good drainage
	Euonymus alata cultivars	Burning Bush selections	M	Exp	most drought tolerant in part shade
ds	Fallugia paradoxa	Apache Plume	VL-L	1	can spread by seed

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
ds	Fendlera rupicola	Cliff Fendlerbush	VL-L	Exp	needs good drainage
	Forestiera pubescens pubescens (aka	New Mexico Privet/ New Mexico	VL-L		highly adaptable large shrub/small tree, good in water-collection areas; can be pest-prone when stressed;
ds	Forestiera neomexicana)	Olive		P/D	male & female forms
ds	Forsythia species & cultivars	Fosythia selections	VL-L		needs good drainage
	Frangula alnus (aka Rhamnus frangula)	Glossy Buckthorn selections	L-M	Exp	
ds	forms	Globby Zuchanem concentration		-//	
l .	Genista lydia cultivars		L-M	Exp	can get quite large in time
ds	·	Lydia Broom/Woadwaxen selections		•	
	Hibiscus syriacus cultivars	Rose of Sharon selections	L-M		large shrub/small tree; suckers to form clumps; edible/medicinal fruit on females
ds	Hippophae rhamnoides	Sea Buckthorn	L-M	Exp	suckers to form clumps
ds	Holodiscus dumosus	Rock Spirea	M	Exp	best in part or filtered shade
ds	Jamesia americana Kolkwitzia amabilis cultivars	Waxflower	L-M	Sh	most drought tolerant in part shade
ds	KOIKWIIZIA AMADIIIS CUITIVAIS	Beautybush selections	L-M	Exp P/D	best in part or filtered shade
ds	Kraschininikovia lanata	Winterfat	VL-L	(rodents)	also listed as Ceratoides or Eurotia lanata; can spread by seed
ds	Leucophyllum langmaniae Lynn's Legacy	Lynn's Legacy Texas Ranger	L-M	Exp	use only in warm protected areas
ds	Ligustrum amurense	Amur Privet	L-M	LAP	dae only in wanti protected areas
ds	Ligustrum vulgare cultivars	Common Privet selections	L-M		
ds	Ligustrum x vicaryi	Golden Vicary Privet	L-M		
ds	Lonicera korolkowii cultivars	Blue Honeysuckle selections	L-M		some forms get quite large; can tolerate part shade
ds	Lonicera tatarica cultivars	Tatarian Honeysuckle selections	L-M	P/D	Some forme get quite large, can tolerate part ortage
ds	Lycium pallidum	Pale Wolfberry	VL-L	1	very tough native; spreads aggressively by suckers and seeds
ds	Malus cultivars	Crabapple-dwarf forms	L-M		look for fireblight-resistant selections
ds	Perovskia atriplicifolia cultivars	Russian Sage selections	L-M	P/D	well adapted non-native, can spread aggressively by suckers; cut back to ground in late winter
ds	Philadelphus lewisii Cheyenne	Cheyenne Mockorange	L-M	Exp	western native form that endured for years with no care at Cheyenne experiment station
ds	Philadelphus microphyllus	Littleleaf Mockorange	L-M		native form best for sunny, dry spots
ds	Potentilla fruticosa cultivars	Potentilla selections	L-M	P/D	water frequently first year; drought tolerant once established
ds	Prunus andersonii	Desert Peach	VL-L	Exp	very drought tolerant; hard to find
ds	Prunus besseyi cultivars	Western Sand Cherry selections	L-M	P/D	best with good drainage
ds	Prunus tomentosa	Nanking Cherry	L-M	P/D	plant two or more for fruit production
ds	Prunus x cistena	Bush Purple Plum	L-M	P/D	best with ample sun; also known as purple-leaf sand cherry
ds	Ptelea trifoliata	Hop Tree, Wafer Ash	L-M		slow; large shrub/small tree
ds	Purshia tridentata	Antelope bitterbrush	VL-L		fragrant in bloom; hard to find
ds	Rhus aromatica cultivars	Fragrant Sumac selections	VL-L	P/D	tend to sucker somewhat
ds	Rhus glabra forms	Smooth Sumac selections	L-M	Exp	spread aggressively by root suckers
ds	Rhus microphylla	Littleleaf Sumac	VL-L	Exp	semi-evergreen or deciduous; gets large in time
ds	Rhus trilobata cultivars	Three-Leaf Sumac selections	VL-L		species form can get quite large
ds	Rhus typhina forms & cultivars	Staghorn Sumac selections	L-M		spread aggressively by root suckers
ds	Ribes aureum	Golden Currant	L-M	P/D, Sh	suckers, may spread by seed; most drought tolerant in part shade
ds	Ribes cereum	Wax Currant	VL-L	PD,	many edible parts, good for wildlife; grows well in sun or shade
ds	Ribes grossularia/hirtellum cultivars	Gooseberry selections	M		use rust-resistant forms
ds	Ribes odoratum Crandall	Crandall Currant	M	Р	rust-resistant; edible fruit; suckers some
ds	Ribes nigrum/silvestre cultivars	Edible Currant selections	M	P/D	use rust-resistant forms
ds	Rubus species & cultivars	Blackberry, Raspberry selections	M	P/D	grow best in good garden soils; most drought tolerant in part shade; tend to sucker strongly
ds	Rosa bankiae Lutea	Lady Banks Rose	M	P/D, Sh	use only in warm protected areas
ds	Rosa foetida cultivars	Persian Rose selections	L-M	P/D, Sh	may sucker somewhat; Austrian Copper is unstable color sportcan revert
ds	Rosa glauca	Redleaf Rose	L-M	P/D	tolerates light shade
ds	Rosa hugonis (aka Rosa xanthina hugonis)		L-M		gets quite large in time
ds	Rosa rubiginosa	Sweetbriar Rose	L-M		great display of hips in fall and winter
ds	Rosa woodsii	Woods Rose	VL-L		suckers aggressively; grows well in partial shade or sun
ds	Rosa xanthina	Manchu Rose	L-M		some forms produce good thorn and hip display in fall
ds	Rosa x harisonii	Harison's Yellow Rose	L-M		hybrid from 1800's, brought west with pioneers; tends to sucker
ds	Rosa x hybrids	Modern Hybrid Roses	M-H	1	hundreds of varieties, some more drought tolerant and better adapted than others; look for compact, hardy,
	•	·		-	disease-resistant forms
ds	Shepherdia argentea	Silver Buffaloberry	M	Sh	large shrub/small tree, suckers to form clumps, thorny; edible fruit on female forms
	Spartium junceum	Spanish Broom	L-M	Exp	use only in warmer areas/microclimates
ds	Symphoricarpos cultivars	Coralberry, Snowberry selections	M	Exp, P/D	some sucker aggressively

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
ds	Syringa species & cultivars	Lilac selections	L-M		many forms to choose from; some sucker heavily
VINE	3				
V	Campsis radicans cultivars	Trumpet vine selections	VL-L		can sucker agressively, needs very sturdy support
V	Campsis x tagliabuana Mme. Galen	Madame Galen Trumpetvine	VL-L		not as hardy as C. radicans forms; can sucker aggressively; needs very sturdy support
V	Clematis lingusticifolia	Western Virgin's Bower	L-M	Sh	most drought tolerant in part shade
V	Clematis montana cultivars	Anemone Clematis selections	M		best in well-drained soils
V	Clematis terniflora	Sweet Autumn Clematis	M		formerly C. paniculata
V	Clematis tangutica	*	L-M	I	can spread by seed; can get quite large
V	Clematis viticella cultivars	Italian Clematis selections	M		best in well-drained soils
V	Euonymus f. colorata	Purple Wintercreeper	L-M	P/D	can serve as ground cover and wall cover; tolerates part shade; evergreen
V	Hedera helix	English Ivy	L-M	L-M	can serve as ground cover and wall cover; drought tolerant in shade; evergreen
V	Lonicera japonica Halliana	Hall's Honeysuckle Trumpet Honeysuckle selections	L-M M		most drought telerant in part shade
V	Lonicera sempervirens cultivars Parthenocissus quinquefolia	Virginia Creeper	VL-L	P/D	most drought tolerant in part shade pest-prone when stressed; great fall color
V	Parthenocissus tricuspidata cultivars	Boston Ivy selections	VL-L	P/D	most drought tolerant in shade
	Polygonum aubertii (aka Fallopia				
V	Baldaxhuanuca	Silver Lace Vine	VL-L	I	very adaptable/extremely aggressiveuse with caution!
V	Vitis cultivars and hybrids	Grape	М	P/D	American hybrids best in northern NM
V	Wisteria species and cultivars	Wisteria	M	Al	drought tolerant when well established;strong vine that can damage structures
PERE	NNIALS & WILDFLOWERS				
p/w	Abronia frangrans	Sweet Sand Verbena	VL-L		Best from seed in well drained soil
p/w	Achillea species and cultivars	Yarrow selections	L-M	I	A. millefolium forms spread aggressively; some species not drought tolerant
p/w	Aethionoma schistosum	Persian stonecress	L-M	P/D (rodents)	
p/w	Agastache species and cultivars	Hummingbird Mint selections	L-M		best drought tolerance in light or part shade; some forms not reliably hardy in cold winters
p/w	Agastache rupestris	Sunset Hummingbird Mint	L-M		perhaps the most drought tolerant Agastache
p/w	Alcea rosea cultivars	Hollyhocks	L-M	P/D	disease-prone in too much shade/rainy summers; more drought tolerant when grown from seed
p/w	Allium species and cultivars	Flowering Onions, Chives	L-M	I-some	large family of perennials & bulbs with varying degrees of drought tolerance; many well adapted to Aldea
p/w	Alyssum montanum	Mountain Alyssum	L-M	I-some	can spread by seed
p/w	Amsonia jonesii	Jones' Bluestar	L-M	exp	slow to establish
p/w	Anacyclus pyrethrum depressus	Mt. Atlas Daisy	VL-L	Exp	grows well in light shade
p/w	Anemopsis californica	Yerba Mansa Pussytoes	L-M L-M		native medicinal plant; well adapted to part shade; can be very invasive
p/w p/w	Antennaria species Anthemis marschalliana	Filigree Daisy	VL-L	Exp	grow well in light shade can reseed
p/w	Anthemis tinctoria	Golden Marguerite	L-M	Lxp	short-lived perennial
p/w	Aquilegia species & cultivars	Columbine selections	L-H	P/D	most need ample irrigation; Golden Columbine (A. chrysantha) most drought tolerant
p/w	Arabis caucasica	Rockcress	L-M	175	inock nood diriplo inigation, Goldon Goldinoino (r.t. orin)odritita) mook drought tolorart
p/w	Arenaria Wallowa Mountain	Wallowa Mountain Sandwort	L-M	Exp	looks like moss
p/w	Argemone pleiacantha	Prickly Poppy	VL-L	(rodents)	best grown from seed
				P/D	
p/w	Artemisia ludoviciana	Louisiana or Prairie Sage	VL-L		spreads aggressively by runners
p/w	Artemisia species and cultivars	Sages	VL-L	1	forms that do not spread aggressively include A. frigida, A. v. Sea Foam and A. x Powis Castle; drought tolerance varies
p/w	Asclepias asperula	Antelope Horn	L-M		difficult to establish
p/w	Asclepias speciosa	Showy Milkweed	L-M		food source for Monarch butterflies
p/w	Asclepias tuberosa	Butterfly Weed	L-M	AI, P/D	hard to transplant; may develop iron chlorosis in highly alkaline soils
p/w	Aurinia saxatilis	Basket of Gold	L-M		
p/w	Baileya multiradiata	Desert Marigold	L-M		short-lived perennial best treated as an annual
p/w	Baptisia australis minor	Compact False Indigo	L-M	Ехр	slow to establish
p/w	Berlandiera lyrata	Chocolate Flower	VL-L	D/D	flowers smell like chocolate; foliage tends to wilt in afternoon
p/w	Callirhoe involucrata	Poppy Mallow, Winecups	L-M	P/D (rodents)	grows well in sun or light shade
p/w	Calylophus species	Sundrops	VL-L		C. hartwegii, C. lavandulifolius and C. serrulatus recommended; reseed readily
p/w	Castilleja integra	Indian Paintbrush	VL-L		slow to establish;must be grown with a native grass

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
p/w	Centranthus ruber cultivars	Jupiter's Beard selections	L-M	ĺ	grow well in sun or part shade
p/w	Cerastium tomentosum	Snow in Summer	L-M		grows well in sun or part shade
p/w	Ceratostigma plumbaginoides	Blue Plumbago	L-M		adaptable to various exposures; very drought tolerant in shade; can spread aggressively
p/w	Chaetopappa ericoides	Baby White Aster	VL-L		may be available only as seed
p/w	Clematis integrifolia Mongolian Bells	Mongolian Bells Clematis	VL-L	Exp	
p/w	Clematis scottii	Scott's Sugarbowls Clematis	L-M ?	Exp	
p/w	Coreopsis grandiflora cultivars	Large-flowered Tickseed selections	L-M	P/D	can be short-lived; can reseed
p/w	Coreopsis lanceolata cultivars	Lance-leaf Coreopsis selections	L-M		
p/w	Dalea purpurea (aka Petalostemum purpureum)	Purple Prairie Clover	L-M	P/D (rodents)	
p/w	Datura wrightii	Sacred Datura	VL-L	Exp, P/D (rodents)	contains toxic alkaloids; reseeds; self-seeded plants tend to be more drought tolerant
	Delosperma species & hybrids	Hardy Ice Plants	L-M	Exp, P/D	many new cultivars in the trade; rabbits often eat them during droughts
p/w	Delphinium grandiflorum cultivars (aka Delphinium chinensis)	Chinese Delphinium cultivars	М	Exp,P/D	tend to be short-lived
p/w	Dianthus gratianopolitanus forms	Cheddar Pinks	L-M		
p/w	Diascia integerrima forms	Twinspur	L-M	Exp	
p/w	Echinacea species & cultivars	Coneflower selections	М	Exp	many varieties available; most are not drought tolerant
p/w	Echinops species and cultivars	Globe Thistle	L-M	P/D	
p/w	Engelmannia peristenia	Engelman's Daisy	L-M		
p/w	Epilobium canum/latifolium forms	Hummingbird Trumpets	L-M		formerly sold as Zauschneria; most drought tolerant in part shade; E.c. garrettii forms are hardiest
p/w	Erigeron compositus	Fleabane Daisy	L-M		grows well in part shade
p/w	Eriogonum species and cultivars	Wild Buckwheats	VL-L		many useful species; E. umbellatum forms most commonly sold
	Eriophyllum lanatum Takilma Gold	Oregon Sunshine	L-M	Exp	
p/w	Erodium chrysanthum	Yellow Stork's Bill	L-M		
	Eryngium alpinum, E. planum, E. amethystinum cultivars	Sea Hollies	L-M		slow to establish
p/w	Erysimum capitatum	Western Wallflower	VL-L		biennial
p/w	Euphorbia polychroma	Cushion Spurge	VL-L		
p/w	Gaillardia aristata	Blanket Flower	VL-L		native species and its forms seem to be hardier than the newer hybrids
p/w	Gazania linearis Colorado Gold	Colorado Gold Gazania	L-M		
p/w	Geum triflorum	Prairie Smoke	L-M	Exp	
p/w	Goniolimon (Limonium) tataricum	German Statice	М		
p/w	Gypsophila paniculata	Baby's Breath	М		
p/w	Gypsophila repens	Creeping Baby's Breath	L-M		
p/w	Helianthemum nummularium cultivars	Sunrose varieties	L-M		
p/w	Helianthus maximiliani	Maximilian Sunflower	L-M		can spread aggressively with extra water
p/w	Helichrysum tianshanicum	Curry plant	L-M		curry scented foliage, yellow fragrant flowers
p/w	Herniaria glabra	Rupture Wort	L-M	Exp	
p/w	Heterotheca (aka Chrysopis) villosa	Hairy Golden Aster	VL-L		spreads by seed
p/w	Heterotheca x Goldhill	Goldhill Golden Aster	VL-L	Exp	new hybrid that reputedly doesn't reseed
p/w	Iberis sempervirens cultivars	Evergreen Candytuft	L-M		
p/w	Ipheion uniflorum	Spring Starflower	М	Exp	bulb; various selections available
p/w	Ipomoea leptophylla	Bush Morning Glory	VL-L		slow to establish
p/w	Ipomopsis aggregata	Scarlet Gilia	L-M		biennial or short-lived perennial
p/w	Iris x Aril and Arilbred hybrids	Aril/Arilbred Iris selections	VL-L	Exp	
p/w	Iris x germanica cultivars	Bearded Iris selections	L-M		
p/w	Kniphofia caulescens	Blueleaf Torch Lily	L-M	Exp	use in warmer areas
p/w	Kniphofia uvaria cultivars	Red Hot Poker	L-M		
p/w	Lathyrus latifolius	Perennial Sweet Pea	L-M	I	can spread aggressively, hard to get rid of
p/w	Lavandula angustifolium, L. x intermedia cultivars	English and Lavandin Lavender selections	L-M		many new cultivars, hardiness varies
p/w	Liatris punctata	Gayfeather	L-M		
p/w	Limonium platyphyllum	Sea Lavender	М		aka Limonium Latifolium
p/w	Linum flavum	Yellow Flax	L-M	Exp	needs well-drained soil
p/w	Linum narbonense	Spanish Blue Flax	VL-L	Exp	
_	Linum perenne lewisii	Blue Flax	VL-L	i i	
_					

Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments
p/w	Lupinus argenteus	Silver Lupine	L-M		hard to transplant
p/w	Lychnis coronaria	Rose Campion	L-M		grows well in light shade
p/w	Macaeranthera bigelovii	Native Purple Aster	L-M		popular native wildflower; biennial or short-lived perennial
p/w	Marrubium rotundifolium	Silver Edged Horehound	L-M	Exp	
p/w	Melampodium leucanthum	Blackfoot Daisy	L-M		hard to establish; grows well in heavy clay soil if not overwatered
p/w	Menodora scabra	Rough Menodora	L-M		
p/w	Mentzelia decapetala	Blazing Star	VL-L		may be hard to find; grow from seed.
p/w	Mirabilis multiflora	Desert Four O'Clock	VL-L	P/D	can be hard to establish
p/w	Nepeta mussinii	Common Catmint	VL-L	I	reseeds aggressively
p/w	Nepeta x faassenii forms	Hybrid Catmints	V-L		modern hybrids that don't reseed much
p/w	Oenothera species & cultivars	Evening Primrose selections	L-M	P/D	southwestern natives are most drought tolerant and hardest to establish
p/w	Origanum species & cultivars	Ornamental Oregano forms	L-M		several species and cultivars; drought tolerance varies
p/w	Papaver atlanticum	Spanish Poppy	L-M	Exp	
p/w	Papaver orientale	Oriental Poppy	VL-M		
p/w	Paronychia kapela serpyllifolia	Silver Nailwort	L-M	Exp	
p/w	Penstemon species & cultivars	Penstemons	VL-M	Exp	wide selection of species and new hybrids, some more drought tolerant than others
p/w	Perovskia atriplicifolia Lacey Blue	Lacey Blue Russian Sage	L-M	Exp	new dwarf form, best treated as a perennial; spreading tendencies unknown
p/w	Phemeranthus calycinum	Fame Flower	L-M		
p/w	Phlomis cashmeriana	Kashmir Sage	L-M ?	Exp	absolute hardiness uncertain
p/w	Phlomis russeliana	Hardy Jerusalem Sage	L-M ?	Exp	
p/w	Phlox grayi cultivars	Arizona Creeping Phlox selections	L-M	Exp	
p/w	Phlox nana	Santa Fe Phlox	VL-L		hard to find
p/w	Phlox subulata	Creeping Phlox	L-M		easiest, most drought tolerant in part shade
p/w	Psilostrophe tagetina	Paperflower	L-M		can be hard to establish; tends to be short-lived; reseeds in some locations
p/w	Ratibida columnifera forms	Native Coneflower	VL-L		reseed readily
p/w	Rosmarinus officinalis Arp	Arp Rosemary	L-M		seems to be one of the hardiest forms, plant in warm protected microclimates
p/w	Rudbeckia fulgida cultivars	Black-eyed Susan selections	М		
p/w	Ruellia humilis	Wild Petunia	L-M	Exp	hard to find
p/w	Ruta graveolens	Rue	L-M		
p/w	Salvia species and cultivars	Flowering Sage selections	VL-M		wide selection of species and new hybrids, some more drought tolerant than others; hardiness varies
	Santolina chamaecyparissus	Grey Santolina	VL-L		evergrey shrublet; can be hard to grow on some sites, needs good drainage
	Saponaria lempergii Max Frei	Max Frei Soapwort	L-M ?	Exp	needs well-drained soil
p/w	Satureja montana illyrica	Purple Winter Savory	L-M	Exp	
p/w	Scabiosa ochroleuca	Yellow Pincushion Flower	L-M		short-lived perennial, reseeds readily
p/w	Scrophularia macrantha	Red Birds in a Tree	L-M		
p/w	Scuttelaria resinosa cultivars & hybrids	Skullcap selections	L-M	Exp	need good drainage; very brittle stems, hard to handle.
p/w	Sedum species & cultivars	Stonecrop selections	L-M	rodents	wide selection of species and new hybrids, some more drought tolerant than others
p/w	Sempervivum species & cultivars	Hens & Chicks selections	L-M		most drought tolerant in part shade
p/w	Senecio longilobus/flaccidus	Silver Groundsel	VL-L		native subshrub
p/w	Solidago sp. Wichita Mountains	Wichita Mountains Goldenrod	L-M		new variety; more drought tolerant than other Goldenrods
p/w	Sphaeralcea species	Globe Mallow selections	VL-L	PD,I	western wildflowers; most reseed, some forms can be invasive
p/w	Stachys byzantina cultivars	Lambs' Ears selections	L-M		grow well in part shade
p/w	Stachys macrantha forms	Big Betony selections	L-M	Exp	
p/w	Stanleya pinnata	Prince's Plume	VL-L		can be hard to establish
p/w	Symphyotricum falcatum commutatum	White Heath Aster	L-M ?	Exp	may only be available as seed
p/w	Symphyotricum oblongifolium Dream of Beauty	Dream of Beauty Aster	L-M	Exp	
p/w	Tanacetum cinerariifolium	Pyrethrin Daisy	L-M		
p/w	Tanacetum densum Amani	Partridge Feather	L-M	Exp	
p/w	Tetraneuris acaulis	Angelita/Sundancer Daisy	L-M		aka Hymenoxys acaulis
p/w	Tetraneuris argentea	Perky Sue	VL-L		native medicinal herb
p/w	Tetraneuris scaposa	Thrift-leaf Perky Sue	VL-L	Exp	aka Hymenoxys scaposa
p/w	Teucrium aroanium	Gray Creeping Germander	L-M	Exp	can be a short-lived perennial, can reseed
p/w	Teucrium chamaedrys forms	Wall Germander	L-M		semi-evergreen
p/w	Thelesperma megapotamicum	Cota	L-M	VL-S	native medicinal plant; well adapted to part shade; can be very invasive
p/w	Thymus species and cultivars	Thyme selections	L-M		many good creeping forms, plus culinary thymes; drought tolerance and hardiness varies
p/w	Verbascum bombyciferum cultivars	Silver Mullein selections	VL-L	Exp	biennial; reseeds somewhat

	LOW WATER USE PLANTS for the SANTA FE AREA 9 of 9						
Plant Type	Latin Name	Common Name	Water Demand	Cautions	Comments		
p/w	Verbascum thapsus	Native Mullein	VL-L	I	biennial; reseeds heavily		
p/w	Verbena (Glandularia) bipinnatifida forms	Prairie Verbena, Wright's Verbena	L-M		short-lived perennial		
p/w	Verbena (Glandularia) Snow Flurry	Snow Flurry Verbena	L-M	Exp,P/D	New introduction		
p/w	Vernonia lindheimeri forms	Silver Ironweed	L-M	Exp	deeply tap rooted; more drought tolerant when established		
p/w	Veronica species & cultivars	Veronica selections	L-M	Exp	Many good groundcover forms; drought tolerance varies		
p/w	Viguiera (aka Heliomeris) multiflora	Showy Goldeneye	VL-L				
p/w	Vinca major, V. minor cultivars	Periwinkle selections	VL-L	Exp	most drought tolerant in shade; Vinca minor is hardier		
p/w	Wyethia scabra	Rough Mule's Ears	VL-L				
p/w	Zinnia grandiflora cultivars	Rocky Mountain Zinnia selections	VL-L		easier to establish from seed		
		A Note About Grasses: Rat	obits are na	aturally in	clined to eat grasses, especially when they are newly planted and succulent. In		
GRA	SSES	times of drought, they may e	eat anv of t	hem. but	several of these grasses tend to persist with occasional predation once they		
		are established.	,	,	,		
g	Achnatherum calamagrostis	Silver Spike grass	L-M	Exp			
g	Acnatherum (aka Oryzopsis) hymenoides	Indian Rice Grass	VL-L		can spread by seed		
g	Andropogon gerardii cultivars	Big Bluestem selections	L-M		can spread by seed		
g	Andropogon hallii cultivars	Sand Bluestem selections	L-M	Exp			
g	Bothriochloa laguroides torreyana	Silver Beardgrass	L-M	Exp	aka Andropogon saccharoides, can spread by seed		
g	Bouteloua curtipendula	Sideoats Grama	VL-L		can spread by seed		
g	Bouteloua gracilis	Blue Grama	VL-L		can spread by seed		
g	Buchloe dactyloides cultivars	Buffalograss forms	VL-L		best in clay or loamy soils; spreads by runners		
g	Cortaderia selloana Pumila	Dwarf Pampas Grass	L-M				
g	Eragrostis trichodes	Sand Love Grass	L-M		can spread by seed		
g	Festuca ovina	Sheep Fescue	M-H		"mowed" by rabbits where unprotected		
g	Helictotrichon sempervirens	Blue Avena Grass	L-M		usually eaten by rabbits where unprotected		
g	Hesperostipa comata	Needle and Thread Grass	VL-L		can spread by seed; seed heads can be problematic for pets		
g	Hesperostipa neomexicana	New Mexico Feather Grass	VL-L		can be aggressive; spread by seed; seed heads can be a problem for pets		
g	Leymus arenarius	Blue Dune Grass	L-M	Exp	spreads very aggressively by runners		
g	Lycurus setosus	Wolftail Grass	L-M	Exp	can spread by seed		
g	Miscanthus species & cultivars	Maiden Grass selections	M-H	Exp	many varieties available; doesn't grow well if drought stressed		
g	Muhlenbergia reverchonii	Autumn Embers Muhly	L-M	Exp			
g	Muhlengergia rigens	Deer Grass	L-M				
g	Muhlenbergia torreyi	Ring Muhly	VL-L		can spread by seed		
g	Nassella tenuissima	Mexican Feather Grass, Threadgrass	VL-L	I	spreads aggressively by seed		
g	Panicum virgatum cultivars	Switchgrass forms	L-M				
g	Pascopyrum (Agropyron) smithii	Western Wheatgrass	L-M	I	spreads very aggressively when irrigated, can crowd out other plants		
g	Pleuraphis (Hilaria) jamesii	Galleta Grass	VL-L		spreads by runners		
g	Saccharum ravennae	Ravenna Grass	М		can get very large with extra water		
g	Schizachyrium scoparium cultivars	Little Bluestem forms	L-M		can spread by seed		
g	Sorghastrum nutans cultivars	Indian Grass forms	L-M		can spread by seed		
g	Sporobolus airoides	Alkali Sacaton	VL-L		can spread by seed		
g	Sporobolus cryptandrus	Sand Dropseed	VL-L				
0	Sporobolus wrightii	Giant Sacaton	I M		1		

L-M

Sporobolus wrightii

Giant Sacaton