Wildland-Urban Interface (Reviewed May 2012)

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Firewise Plants for Utah Landscapes

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This fact sheet describes characteristics of firewise plants and firewise landscapes, and lists examples of firewise plants that can be used in Utah landscapes.

Wildland/Urban Interface Fire Hazards

Fire is an important part of many of Utah's natural landscapes, including landscapes in fringe or interface areas near rapidly growing cities, towns, and recreational developments. But when people build homes in these areas, a minor fire that might have burned a few trees and shrubs in a natural area instead can become a major disaster. Throughout Utah wildland/urban interface fires are becoming more of a problem as people choose to live in previously undeveloped areas on the edges of cities, areas with trees, shrubs, and grasses that often are very flammable.

Firewise Landscaping

Firewise landscaping is the practice of designing, installing, and maintaining a landscape to minimize fire hazard to structures, residents, and neighbors, while maintaining components of the native ecosystems that attracted people to live in such areas in the first place. Such landscaping uses appropriate plants, then places and maintains them so that fuel loads decrease in zones between an area to be protected (like your home) and the surrounding wildland.

Use of firewise plants alone does not guarantee fire safety for you or your home. But, firewise plants coupled with good design and maintenance help establish a defensible space around your home or neighborhood that assists firefighters in their protection efforts. Native vegetation around homes and neighborhoods also can be managed in a firewise manner through pruning, thinning, and occasional clearing.

This fact sheet mainly covers selection of firewise plants for use in Utah landscapes. Other elements of firewise landscape design, installation, and maintenance will be covered in other fact sheets. Go to http://extension.usu.edu/forestry/HomeTown/HO_Firewise.htm for an electronic version of this fact sheet and a slide presentation showing most of these plants.



House in dense Gambel oak stand

Firewise Plant Characteristics

Firewise plants have a number of characteristics in common, but also can vary considerably. Following are some important points about these plants and their management.

- ✓ No plant is fireproof. All will burn in a very intense fire.
- ✓ Firewise plants all have one or more of these firewise characteristics:
 - ★ Tissues contain more moisture, especially during the fire season.
 - *Tissues contain low amounts of volatile oils and other readily flammable chemicals.
 - ➤ Plants provide less fuel, either by producing less litter or by staying small.
 - ➤ Plants are compact or low to the ground, allowing them to be used in the landscape to interrupt fire pathways.
- ✓ All trees provide large amounts of fuel to a fire, so they should be carefully placed and maintained. Broadleaved trees generally are less flammable than conifers (pines, firs, spruces, junipers).
- ✓ Most of the firewise plants listed in this publication do well in open, sunny areas typical of most fire-prone sites.
- Some firewise plants need minimal or no irrigation to remain green and healthy; over-irrigation may harm such plants or may cause them to grow too fast and become hazardous. Other plants will need supplemental water to survive. Know your plants' needs and habits so you can use and manage them appropriately.
- ✓ When choosing a particular plant species or cultivar for a firewise planting, favor those that are low to the ground, compact, and that stay green and healthy with low maintenance and minimal water.
- ✓ All firewise plants should receive periodic maintenance, including removal of dead leaf and stem material within the crown and on the ground, pruning to keep crowns thinner and to keep tree crowns high, and removal of individual plants to break up fuel continuity.
- ✓ Make sure that the plants you are considering are coldhardy (check the USDA hardiness zone for the plant and compare it to the zone for your area) and otherwise wellsuited for your locale and the specific planting site.
- ✓ Some plants are weedy and may even be illegal to plant or cultivate.

Firewise Plants for Utah Landscapes

The following table lists plants and groups of plants that can be firewise if used properly in the landscape and properly maintained. Plants or groups of plants marked with an * can become weedy in certain circumstances, and may even be noxious weeds with legal restrictions against their planting and cultivation. Check with your local Extension office or State Department of Agriculture office for information on noxious weeds in your area.

Most of these plants are fairly commonly available in the nursery trade, and cultivars and hybrids usually are available. All of these plants should be cold-hardy in most of Utah (USDA hardiness zones 4 or 5). Some need considerable supplemental irrigation, while others need very little water. Be sure to learn about the plants you use and know their requirements.

Where no particular species or cultivar is listed, or when considering plants not listed here, pick one that has firewise characteristics as described above. Don't assume that a plant is firewise just because it is closely related to one in the list or because it has a similar name.

Botanical Name	Common Name
Grasses	
Agropyron cristatum	Crested Wheatgrass
◆resists fire spread due to grow	th form
Buchloe dactyloides	Buffalograss
◆low growing without mowing	g; moist through summer
with minimal irrigation	
Dactylis glomerata	Orchardgrass
must be mowed or grazed	
Festuca cinerea and other species	Blue Fescue
◆most low growing; may need	to mow; stays moist with
irrigation	
Lolium species	Rye Grass
 stays green with less irrigatio 	n than some; need to mow
or graze	
Pascopyrum smithii	Western Wheatgrass
◆low fuel loads; regrows quick	ly after fire
Poa pratensis	Kentucky Bluegrass
low growing; may need to mo irrigation	ow; stays moist with
Poa secunda	Sandberg Bluegrass
◆low growing without mowing	g; low fuel loads
Herbaceous Perennials	
Achillea clavennae	Silvery Yarrow
•small plants for dry sites	

Botanical Name	Common Name
Achillea filipendulina	
◆large; likes dry sites; moist in sum	ner
Achillea—other species & hybrids	
◆some are volatile; good for dry site	
Aquilegia species & hybrids	Columbine
◆likes moisture and some shade	
Armeria maritima	Sea Pink, Sea Thrift
◆low growing; dry, infertile sites on	
Artemisia stellerianaBeach We	ormwood, Dusty Miller
needs very well-drained soil; moist	t in summer
Artemisia—other species & hybrids	Various names*
◆some are volatile; all like dry soils	
Bergenia species & hybrids	Bergenia
moisture loving; medium-sized; se	mi-evergreen
Centranthus ruberRed V	alerian, Jupiter's Beard
◆gets fairly large; moist in summer	
Cerastium tomentosum	Snow-in-summer
◆low growing; moist in summer	
Coreopsis auriculata var. Nana Dwar	of Mouse Ear Coreopsis
◆needs moisture; fairly low growing	Ţ,
Coreopsis—other perennial species	Coreopsis
•more drought tolerant; larger plants	S
Delosperma nubigenum	Hardy Ice Plant
◆also other ice plants; very drought	tolerant; low growing
Dianthus plumarius & others	Pinks
•use perennials; needs moisture; mo	oist in summer
Erigeron hybrids	Fleabane*
•moist through summer	
Gaillardia x grandiflora	Blanketflower
e v	
•drought, heat tolerant; moist in sun	=
<i>Geranium cinereum</i> ◆low growing; cool sites	Hardy Gerainum
Geranium sanguineum Bloody Cranesb	ill Dlaadrad Caronium
•	
•low/medium growing; partial shade	
Geranium species	
•use perennials; most low growing;	
Hemerocallis species	Dayiny
•green and moist through summer	Carol Dalla Alum Daak
Heuchera sanguinea	
•also other species, hybrids; low gro	
Iberis sempervirens	Evergreen Candytuit
•fairly low growing; evergreen	T .
Iris species & hybrids	Irıs
•green and moist through summer	p 11 . p 1
Kniphofia species & hybrids	Red-hot Poker
•large plants; moist in summer	
Lavandula species	
•moist in summer; compact; cut to g	
Leucanthemum x superbum	Shasta Daisy
 green and moist through summer 	

Botanical Name	Common Name	
Limonium latifolium	Sea-lavender. Statice	
◆low growing leaves; salt resistant;		
Linum species	=	
•good for tough sites & soils		
Liriope spicatum	Lily-turf	
• fairly low growing; moist or dry sit	· · · · · · · · · · · · · · · · · · ·	
Lupinus species & hybrids	=	
•some are annuals; poisonous to live	_	
poor soils		
Medicago sativa	Alfalfa	
•green & moist through summer; lov	w growing	
Oenothera species	Primrose	
•fairly low growing; best on poor so	oils	
Papaver species	Рорру	
easy to grow; cut back regularly		
Penstemon species & hybrids	Penstemon	
use on well-drained soils		
Perovskia atriplicifoliaRu	ssian Sage, Azure Sage	
 moist through summer; cut back ye 	early	
Potentilla nepalensis	Nepal Cinquefoil	
◆prostrate form		
Potentilla neumanniana 'Nana' (P. verna) Spring Cinquefoil,	
◆very low growing	Creeping Potentilla	
Potentilla—other non-shrubby species &	hybridsCinquefoil,	
◆sulfur cinquefoil is weedy; full sun	; Potentilla*	
moist through summer		
Salvia species & hybrids		
◆some are annuals; Mediterranean sa	age is weedy; only	
use low growing, small plants		
Sedum species		
very low growing; fleshy, moist lea		
Sempervivum tectorum		
very low growing; succulent; good	on droughty,	
poor soils		
Sibbaldiopsis (Potentilla) tridentata	Wineleaf Cinquefoil	
prostrate, spreading form		
Stachys byzantina		
moist through summer; good on po		
Yucca filamentosa	Yucca	
•evergreen; very drought tolerant		
Shrubs and Woody Vines		
Arctostaphylos uva-ursi Bearberry, K		
•very low and spreading; evergreen;	; use on poor soils;	
needs little pruning; salt tolerant	0.14	
Atriplex species		
•very drought tolerant; low mainten		
Ceanothus americanus New Jersey Tea		
◆low, dense form; evergreen; fairly t	rouble free; drought	
tolerant		

Botanical Name	Common Name
Ceanothus ovatus (C. herbaceous) & oth	ners Ceanothus
•fairly low growing; evergreen; low	v maintenance
Cistus species	
•not all are cold hardy; evergreen; of	
Cotoneaster dammeri	
◆low growing; evergreen; minimal	maintenance; dry sites
Cotoneaster horizontalisRockspr	
•very low and spreading; evergreen	l
Cotoneaster—other compact species	
◆low growth form; low maintenance	
Hedera helix	=
•evergreen vine; low growing, sprea	
to control spread; sun or shade	C/ C/1
Kochia prostrataIn	nmigrant Forage Kochia
•stays green; no volatiles; clumps b	
don't use weedy annual kochia	1 37
Lonicera species & hybrids	Honeysuckle
◆shrubs or vines; use low growing s	
Mahonia repens	-
•very low growing, spreading shrub	
some shade	, ,
Parthenocissus quinquefolia	Virginia Creeper
•vine; tough and vary adaptable; pr	•
Prunus besseyi (P. pumila var. besseyi)	_
•small, spreading shrub for dry, tou	gh sites
Purshia tridentataBitterbrus	sh, Antelope Bitterbrush
◆low maintenance; good for tough,	dry sites
Pyracantha species	Firethorn, Pyracantha
•evergreen shrub; use low growing	selections; prune
regularly	
Rhamnus species	Buckthorn
◆tough shrub; low maintenance	
Rhus trilobata	Skunkbush Sumac
•easy to grow shrub; fairly small; lo	ow maintenance
Rhus—other species	Sumac
•fairly tough and drought tolerant;	some get large; thin or
prune periodically	
Ribes species	Currant, Gooseberry
•use low growing dwarf forms; fair	ly tough, adaptable
Rosa rugosa & other hedge roses	Rugosa Rose
•medium shrub; tough, fairly droug	tht and salt tolerant
Shepherdia canadensis	
◆does well on very poor soils; droug	ght tolerant; fixes
nitrogen; salt tolerant	

Botanical Name	Common Name
Syringa vulgaris	Lilac
•small to large shrubs; stays green th	rough summer with
irrigation; thin and prune regularly	У
Vinca major	Large Periwinkle
•low growing, prostrate groundcover	; sun or shade
Vinca minor	
•similar to large periwinkle, but very	low to the ground
Trees	
Acer species	Maple
•needs supplemental moisture	_
Betula species	Birch
•needs supplemental moisture; use be	orer resistant
selections	
Cercis occidentalis (C. orbiculata)	California Redbud
small tree or shrub; drought and hea	nt resistant
Populus tremuloides	Quaking Aspen
•needs supplemental moisture; good	if maintained in
young clumps, otherwise not suita	
Populus—other species	-
•needs supplemental moisture; most	
Salix species	
•needs supplemental moisture; disease shrubs	

For More Information

Kuhns, Michael 1998. Trees of Utah and the Intermountain West. USU Press, Logan, UT 84322-7800. 341pp.

Still, Steven M. 1994. Manual of Herbaceous Ornamental Plants. Stipes Publ., 10-12 Chester St., Champaign, IL 61820. 814 pp.

Visit the Forestry Extension Web site at http://extension. usu.edu/forestry/ for fire safety information. Also, go to www.firewise.org and www.utahfireinfo.gov for more fire-related information.

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