# Technical Appendix

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# SECTION ONE: Potential Community Funding Sources

### STATE AND FEDERAL GRANT PROGRAMS

The sources and structure for funding sources within NDOT are described in the *Program Development Manual*. Numerous State and Federal funding programs exist for use by communities for highway and community improvements. The following list provides a summary of a few funding sources communities may consider as they develop projects. Additional funding opportunities are available when other issues are present, such as a brownfield site located along a highway, tribal land influences, and the presence of historic structures. A list of federal grants is also located at http://www.grants.gov.

Communities should review each grant and determine its applicability for a specific project. Separate projects addressing the same issue may be combined and submitted as a single grant application. Many programs overlap, and proponents may use a combination of the funding and organizational resources listed below, as well as others that might not be shown.

# **Nevada Grant Programs**

# **Nevada Division of Forestry**

Nevada Urban and Community Forestry Southern Region Grant Project and the Northern Nevada Urban and Community Forestry Grant Program

Funds education and outreach related to the urban forest, including planning, management, restoration, and sustainability improvements. A tree planting component must be not more than 50% of the project.

http://www.forestry.nv.gov/docs/summary2\_012204.pdf

http://www.forestry.nv.gov

# Nevada Department of Cultural Affairs Nevada Arts Council

Provides a quarterly grant program to assist artists, support exemplary art projects, and support a variety of other art related efforts.

http://dmla.clan.lib.nv.us/docs/arts/programs/grants/grantsfororgs.htm

#### NDEP - Nevada Brownfields

Agency provides access to funding for brownfield redevelopment. Administered through the US Environmental Protection Agency (EPA), the program allows communities to establish their own brownfields program by designating an area where redevelopment is to be targeted. Additional funds may be awarded for projects categorized as Demonstration Pilots and have a greenspace component. These monies can be accessed through the Brownfields Assessment Demonstration Pilots and Supplemental Assistance for Demonstration Pilots application processes.

http://www.ndep.nv.gov/bca/brownfld\_2.htm

#### **ARCO Foundation**

Foundation grants are made in five program categories (education, community, arts and humanities, the environment, and public information). (213) 486-3342 or www.arco.com/init/foundation/index2.html

#### **ArtsREACH**

Provides modest grants to partnerships of cultural, business, social, government, civic, and religious organizations. ArtsREACH is a National Endowment for the Arts (NEA) pilot program designed to increase the level of direct NEA grant assistance to arts organizations in underserved areas.

http://arts.endow.gov

### **Clorox Company Foundation (Reno)**

The Clorox Company Foundation is dedicated to improving the quality of life in communities where Clorox employees live and work. The Foundation makes grants, mobilizes employee volunteers, and works with community leaders and other funders.

http://www.thecloroxcompany.com/community/index.html

#### **Grantmakers in Nevada**

Lists a variety of potential grants within Nevada.

http://www.fundsnetservices.com/nevada.htm



# **Federal Grant Programs**

Federal Grant Program information can be found by accessing the Catalog of Federal Domestic Assistance (CFDA) at **www.cfda.gov**. The CFDA is a database of all Federal programs available to State and local governments; federally-recognized Indian tribal governments; domestic public, quasipublic, and private profit and nonprofit organizations and institutions; specialized groups; and individuals. The grant programs can be found by selecting the "Search for Assistance Program" on the CFDA website and entering the provided "Program Number".

#### **USDA Rural Development**

Provides services to further economic development in rural communities. Grants.gov provides information on more than 1,000 Federal government grant programs, totaling about \$400 billion in funding each year. Rural communities can access funding opportunities at www.grants.gov and then type "rural" in the search section of the website.

## http://www.rurdev.usda.gov/nv/offices/offices.htm

#### **National Park Service**

#### Tribal Preservation Program

Assists tribes in preserving historic properties. The grants provide much needed assistance to tribal communities interested in protecting their cultural heritage.

#### http://www.cr.nps.gov/hps/tribal/index.htm

#### Historic Preservation Fund

Provides funding support to State Historic Preservation Offices which administer state grants for historic preservation.

#### http://www.cr.nps.gov/hps/hpf/hpfquest.htm

# US Department of Housing and Urban Development Community Development

Provides a grant program to support community development.

# http://www.hud.gov/local/nv/community/cdbg/index.cfm http://www.hud.gov/grants/index.cfm

# **US Department of Agriculture**

#### **Business and Industrial Loans**

Assists rural areas in obtaining quality loans for the purpose of improving the economic and environmental climate in rural communities including pollution abatement and control.

# Search: Program Number 10.768

# Intermediary Re-lending Program Loans

Provides loans for business facilities or community development in rural areas.

### Search: Program Number 10.767

# Empowerment Zones Program

Provides for the establishment of empowerment zones and enterprise communities in rural areas to stimulate the creation of new jobs, particularly for the disadvantaged and long-term unemployed, and to promote revitalization of economically distressed areas.

# Search: Program Number 10.772

# Rural Business Enterprise Grants

Facilitates the development of small and emerging private business, industry, and related employment for improving the economy in rural communities.

Search: Program Number 10.769

#### Small Business Innovation Research Grants

Provides monies to stimulate technological innovation in the private sector and strengthen the role of small businesses in meeting Federal research and development needs.

# Search: Program Number 10.212

# Fund for Rural America: Research, Education, and Extension Activities Grant Program

Supports unique, innovative, and high-impact research education, and extension projects to aid farmers, ranchers, and rural communities to address changes and challenges facing agriculture and rural communities as a result of fundamental reforms to Federal farm programs.

# Search: Program Number 10.224

# **US Department of Commerce**

# Economic Adjustment Program Grants

Assists State and local interests design and implement strategies to adjust or bring about change to an economy.

#### Search: Program Number 11.307

## Public Works and Development Facilities Grants:

Promotes long-term economic development and assists in the construction of public works and development facilities needed to initiate and support the creation or retention of permanent jobs in the private sector in areas experiencing substantial economic distress.

### Search: Program Number 11.300



#### National Technical Assistance Program

Provides funds to 1) enlist the resources of designated university centers in promoting economic development, 2) support innovative economic development projects, 3) disseminate information and studies of economic development issues of national significance, and 4) finance feasibility studies and other projects leading to local economic development.

Search: Program Number 11.303

# **US Department of Defense**

# Community Economic Adjustment Funding:

Alleviates serious economic impacts that result from Defense program changes.

Search: Program Number 12.600

#### Community Economic Adjustment Planning Assistance

Responds to military base closures and realignments Search: Program Number 12.607

# **Department of Housing and Urban Development**Community Development

Awards grants to entitlement community grantees to carry out a wide range of community development activities directed toward revitalizing neighborhoods, economic development, and providing improved community facilities and services.

http://www.hud.gov/local/nv/community/cdbg/index.cfm

# Rural Housing and Economic Development

Expands the supply of affordable housing and access to economic opportunities in rural areas.

Search: Program Number 14.250

# US Department of Interior Historic Preservation Fund

1) Provides matching grants to States for the identification, evaluation, and protection of historic properties; 2) provides matching grants to States to expand the National Register of Historic Places, assist in carrying out historic preservation activities; and 3) provides grants to Indian Tribes and Alaskan Native Corporations to preserve their culture.

# Rivers, Trails and Conservation Assistance

Provides staff assistance to support partnerships between government and citizens to increase the number of rivers and landscapes protected and trails established nationwide.

Search: Program Number 15.921

Search: Program Number 15.904.

# Federal Highway Administration (FHWA) Scenic Byways Discretionary Program

Provides funds to accomplish projects on national scenic byways, all American roads, America's byways, state scenic byways, and Indian tribe scenic byways. Selected projects recognize state priorities and should benefit the byway traveler's experience, whether it will help manage the intrinsic qualities that shape the byway's story, interpret the story for visitors, or improve facilities along the byway used by visitors.

http://www.bywaysonline.org/grants/

# Ferry Boats Discretionary Program

Provided funding for water-taxi studies as well as construction of facilities.

http://www.fhwa.dot.gov/discretionary/fbmemos. htm

### Public Lands Highways Discretionary Program

Provides funds to improve access to and within the nation's federal lands. Monies have been used for adjacent vehicular parking areas; interpretive signage; acquisition of necessary scenic easements and scenic or historic sites, provision for pedestrians and bicycles; construction and reconstruction of roadside rest areas (including sanitary and water facilities), transit facilities, and appropriate public road facilities such as visitor centers as determined by the Secretary. The replacement of the federally owned bridge over the Hoover Dam in the Lake Mead National Recreation Area between Nevada and Arizona was funded through the program.

http://www.fhwa.dot.gov/discretionary/plhcurrsola3.

#### National Recreational Trails Fund

Funds trails and trail-related projects such as urban trails, maintenance, restoration, easement acquisition, and trail-side and trail-head facilities.

http://www.off-road.com/4x4web/land/nrtfaqa.html http://environment.fhwa.dot.gov/ecological/eco\_ app\_b.asp



# SECTION TWO: Mapping Ecosystems Along Nevada Highways



09/20/02



# MAPPING ECOSYSTEMS ALONG NEVADA HIGHWAYS AND THE DEVELOPMENT OF SPECIFICATIONS FOR VEGETATION REMEDIATION

This report has been prepared by Dr. Paul T. Tueller, Professor in the Department of Environmental and Resource Sciences at UNR, Dick Post, Horticulture Specialist with University of Nevada Cooperative Extension (Emeritus) and Erin Noonan a graduate student at UNR (now employed with the National Park Service at Point Reyes, California).

# INTRODUCTION

This project was designed to inventory the major plant communities and general soil classification units along the various highways across the state, and to recommend. The best procedures and management practices for vegetation remediation based on the appropriate ecosystems and soil types.

#### SALT DESERT SHRUB— Shadscale and Bailey's Greasewood Sites

#### Site Analysis

These sites are adjacent to many miles of highways in northern and central Nevada. This vegetation primarily follows the valley bottoms and usually accompanies many miles of



relatively straight highways. The soils vary but can be neutral to somewhat strongly saline. They are generally saline to strongly saline over much of this vegetation type. Many of the soils are fairly sodic. The surface soils are often restrictive to good water penetration. Some of the soils are quite sandy, especially on sites supporting Bailey's greasewood. Many of the soils may have restrictive layers in the form of silica or calcium carbonate duripans.

The floristics of this vegetation is quite simple. Only a few shrubby species are found associated with the shadscale and Bailey's greasewood. Some other common shrubs that might be present include green rabbitbrush, bud sage, whitesage (in some valleys), and spiny hopsage. Forbs are particularly wanting. They often consist of weeds such as mustards and halogeton, and annual grasses, such as cheatgrass. One important native forb is globe mallow. Perennial grasses include saltgrass, indian ricegrass and squirreltail.

# Species Selection

	Shrubs	lbs. seed/acre
W.	Shadscale Airiplex confertifolia	2.0
2	Fourwing saltbush - Atriplex canescens	2.0
3.	Spiny hopsage - Grayta spinosa	1.0
4.	Gardner saltbush - Atriplex gurdneri	0.5
5.	Prostrate summer cypress - Kochia prostrata	2.0
	Grasses	
1.	Saltgrass - Distichillis spicatum	2.0
2.	Squirreltail - Elymus elymoides	0.5
3.	Creeping wildrye - Elymus tricoides	1.01
4.	Galleta grass - Hilaria jamesil	0.5

SECTION TWO: Mapping Ecosystems Along Nevada Highways

20	Indian ricegrass - achimilhorum hymenoldes	2.81
6.	Siberian wheatgrass - Agropyron sibericum	1.0
7	Alkali sacaton - Sporobolus airoides	1.0
	Forbs	
160	Globe mallow - Suberulcea enecine	1.0

2. Yellow sweet clover – Melitotis officinalis 2.0
3. Evening primrose \*\*Oenothera spp.\*\* 0.5
Total 20.0 lbs./acre

In developing appropriate seed mixes, the cost of some of the less common seed may be prohibitive. This must, of course, be taken into consideration as the seed mixture is formulated and the total costs for the seed mixture is determined. In our mixtures we have, in some cases, used lower seeding rates because some of these less available seeds would be much more costly. However, their potential importance on these landscapes suggests that they be included in the mixtures.

#### Site/Soil Preparation

Because these sites are often very droughty, we would recommend the use of some kind of mulch. For establishment supplemental irrigation would be very helpful, but water often is not available. In some cases, where you wish to obtain new vegetation with a high success rate, it might then be feasible to provide water for one or more supplemental irrigations by haoling water to the site. Often when seeding in shadscale/Bailey's greasewood sites, the remediation specialist must be prepared to seed the entire area perhaps two years in a row particularly if no supplemental irrigation is used.

These sites often would be relatively low in many nutrients, particularly nitrogen, and would require a fertilizer of some sort, possibly applied with the supplemental irrigation. Since the seed sources might be devoid of mychorrizal fungi then an inoculum can be prescribed.

#### Revegetation Procedures

These sites may vary from rocky to loamy soils. If the site has few rocks, it might lend itself to seeding with a drill. Also, unless the berms are quite steep the terrain in this type of vegetation is generally flat and could be drilled with a rangeland drill or some other drill used for tough seeding.

#### SALT DESERT SHRUB -BLACK GREASEWOOD SITES

#### Site Analysis

These sites are found in valley bottoms and usually have alkaline and saline soils with heavy clay horizons. Sometimes they are impounded with water. The total number of species is generally low, and



for many months the sites are very droughty. The dominant species is black greasewood (Sarcobatus vermiculatus) with only a few other species. Occasionally you will find mustard weeds (Descuranta sp.), salt grass (Distichlis spicutu), squirreltail grass (Elymus elymoides), and globe mallow. These soils hold onto soil moisture tenaciously because of the heavy clay horizons. The salinity or afkalinity may impact the kinds of species that can be seeded there.

#### Species Selection

Even though there are few native adapted species, attempts will be made to select common species found on such sites or species that have similar characteristics and requirements. Woody species (shrubs), grasses and forbs will be included in the specified mixtures. The species listed below are recommended for mixtures to be used on these sites.

Shrubs	lbs.seed/acre
1. Quail bush - Atriplex lentiformi	1.0
2. Rubber rabbitbrush - Chrysothamnus naseousus	2.0
3. Greasewood - Sarcohams vermiculatus	2.0
4. Kochia - Kochia prostrata	2.0
5. Fourwing saltbush - Arriplex canescens	2.0
Grasses	
1. Alkali sacaton - Sporobolus atroides	1.0
2. Tall wheatgrass - Agropyron elongatum	2.0
<ol> <li>Great Basin wildrye – Leymus cenereus</li> </ol>	2.0
4. Salt grass - Distichlis spicata	1.0
<ol> <li>Squirreltail – Elymus elymoides</li> </ol>	0.5

1. Desert globe mallow - Spaeralcea ambigun	1.00
2. Yellow sweet clover - Melilotus officinalis	1.0
3. White evening primrose - Oenothera pallida	1.0
	Total 18.5 lbs./acre

#### Site and Soil Preparation

Importing topsoil may be necessary for initial establishment of these species.

Screened soil from nearby material pits or the soil used for the road platform, 1/8 inch or less, would be suitable for topsoil. It is also suggested to apply 250 pounds/acre of horiculture sulfur to reduce the soil pH, making the site more conducive to establishment of the seed mixture. It might be possible to break up these heavy clays with a large chisel or other implement behind a tractor. It might be feasible to provide supplemental irrigation by sprinkling to assist in establishment. This, however, would be somewhat costly unless a water source was near by. It might be possible to bring water in by tanker-truck on a one-time basis. Also a nitrogen fertilizer, such as ammonium sulfate can be applied.

#### Revegetation Procedures

These areas tend to be relatively flat, and thus a drill might be used to place the mixture into the soil. However, the roadside berms might be too steep for this. In addition to the mixture of seeds, it might be very helpful to acquire some container-grown material of four wing saltbush and rubber rabbitbrush. Container-grown plants would require hand labor to place them in the relatively small areas to be revegetated. In order to reduce competition among the seeded species, it would be appropriate to place the container-grown plants apart from the seeded areas. In some cases different mixtures might be used to develop a pattern with grasses and forbs apart from areas seeded heavily with shrubs.

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SAGEBRUSH SITES –
LOWEST ELEVATION SITES
WITH BIG SAGEBRUSH
Wyoming big sagebrush
(Artemisia tridentata var.
wyomingensis), basin big
sagebrush (Artemisia tridentata
tridentate) and black sagebrush
(Artemisia nova.



#### Site Analysis

The site is dominated by big sagebrush with a number of perennial grasses. Big sagebrush soils are often deep and relatively dark although they usually have little organic matter. The precipitation at the site is approximately 12 inches annually in the form of snow in winter and early spring. The goal of revegetation on disturbed sites will be to compete with noxious weeds, control erosion, and be fire resistance and aesthetically pleasing. In addition, it should not unduly attract wildlife. We have listed a preliminary set of procedures or specifications that could be used on such a site.

#### Species Selection

Shrubs	lbs.seed/aen
1. Big sagebrush - Artemista tridentata	1.0
2 Antelope bitterbrush - Purshia tridentata	1.0
3. Desert peach - Primus andersonii	1.0
4. Green ephedra - Ephedra viridis	1.0
5. Green rabbitbrush - Chrysothamnus viscidiflorus	1.0
6. Four-wing saltbush - Atriplex canescens	1.0
7. Skunkbush sumac – Rhus trilobata	1.0
8. Winterfat - Krascheninnikovia lanata	1.0
Grasses	100
1. Blue bunch wheat grass - Pseudoroegueria spicai	ta 1.0
2. Basin wildrye - Leymus einereus	1.0
3. Sandberg bluegrass - Pou secunda	0.5
4. Big bluegrass - Pou ampla	1.0
5. Indian ricegrass - Achnatherum hymenoides	1.6
6. Desert needlegrass - Achnutherum speciosum	1.0
7. Creeping wildrye - Leymus triticoides	1.0
8. Great Basin wildrye - Leynnis cinereus	1.0

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Yellow sweet clover - Melilanus officinalis	0.5
Small burnet - Sanguisneba minur	0.5
Prairie flax - Linum lewisii	0.5
Palmer's penstemon-Penstemon palmeri	0.5
	0.5
Scarlet gilia - Ipomopsis aggregat	0.5
	0.5
The state of the s	0.5
The state of the s	0.5
	0.5
	0.5
	0.5
The state of the s	Total 21.5 lbs. seed/
	Yellow sweet clover – Melilonos officinalis Small burnet – Sangnismba minur Prairie flax – Linum lewisii Palmer's penstemon – Penstemon palmeri Evening primrose – Oenothera tanevetijolia Scarlet gilia – Ipomopsis aggregat Goldenrod – Solidago spectabilis Globe mallow – Sphaeralcea coccinea Firemaker penstemon – Penstemon catonii. Lupine – Lupimus spp. Vetch – Victa sp. Alfalfa – Medicago sativu

#### Site/Soil Preparation

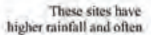
Site preparation may require contour development and/or terracing on steep slopes. The appropriate amounts of soil amendments such as fertilizer and mycorrhizal inoculums may be added to the soil. The combination of fertilizer with a drip irrigation system could be used to assure plant establishment. Additional soil preparation such as disking may be required.

#### Revegetation Procedures

On steeper sites, the slopes should be shaped to no steeper than 3-to-1. Possibly replace topsoil. The container-grown shrubs should be placed on terraced slopes. Drill at 0.57 pounds/1000 square feet. Broadcast a mixture of forb/grass/shrub seed. Placement and arrangement of seed and container-grown shrubs should be decided with the landscape architect. Apply a portable, one-acre to two-acre drip system to assure establishment of container-grown shrubs. Determine the appropriate number of emitters to irrigate a specific density of shrubs. If the site dictates, possibly add an appropriate fertilizer and mycorrhizal inoculums. A mulch applied to support seeding success should be stabilized with netting or tackifier. Mulch with 68.9 pounds/1000 square feet of straw material that is tacked to the ground with jute netting.

UPPER ELEVATION BIG SAGEBRUSH SITES (Primarily Artemisia tridentata var. vaseyana) and Low sagebrush (Artemisia arbuscula and A. longiloba)

#### Site Analysis





deeper soils, higher in organic matter. However, the growing season is often short. The soils will be variable. Precipitation amounts can vary from 10 inches to 20 inches, and the winters can be cold and long. Snow cover is variable but can be deep during some winters. As a general rule-of-thumb the transition between the low-elevation sagebrush sites and the mountain big sagebrush sites is at about 5800 feet. The vegetation is dominated with mountain big sagebrush (Artemista tridentata vaseyana) except as one crosses over the ridges or passes. Here if a sagebrush taxa is dominant, it usually will be a low sagebrush such as Artemisia arbuscula and will have very shallow soils with heavy clay subsoil at about 8 inches to 10 inches. The big sagebrush sites will have a wider variety of perennial grasses and annual and perennial forbs than found in the lower elevation sagebrush sites.

#### Species Selection

An ideal mix of species should include a combination of a couple species of grass, shrubs, and forbs. It should be emphasized that all of these species do not need to be included in the species selection for vegetation remediation. The number of seeds per pound should be considered in the density of application since, their numbers vary widely. For instance, tall fescue has approximately 225,000 seeds per pounds, while bentgrass has a density of 6 million seeds per pound.

#### Grasses.

	lbs	seed/acre
1	Bluebunch wheatgrass or	
D	beardless bluebunch wheatgrass - Agropyron spicatum	1.0
2	Idaho fescue - Festuca idahoensis	1.0
3.	Big/Sherman bluegrass - Poa ampla	0.5
4.	Smooth or mountain brome - Bromus inermis/ Bromus marginatus	1.0
5.	Pubescen wheatgrass - Agropyron trichophorum	1.0
6.	Creeping or Russian wildrye - Leymus triticoides/ Leymus funceus	1.0
7.	Thurber's Needlegrass - Achnathermum thurberianum	1.0
	And the second s	

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Y.	Palmer's penstemon/Fireeracher penstemon – Penstemon palmerit/Penstemon eatonit		2.0
2	Woolyped vetch - Ficia dasycurpu		0.5
3.	Indian paintbrush - Caxilleya spp		0.5
4.	Lupine -Lupinus spp.		1.0
5.	Blue flax -Linium lewisii		1.0
6.	Prickly poppy -Argemone munita.		0.5
7.	Sunflower -Helianthus unmus		0.5
	Shrubs		
Œ,	Mormon tea, (green) - Ephedra viridis		1.0
2	Douglas rabbit brush - Chrisothumuns viscidiflurus		1.0
3.	Mountain big sagebrush - Artemisia tridentate		1:0
4.	Bitterbrush - Purshia tridentate		1.0
8	Purple sage - Salvia dorit		F.0
	A second control of	Total	17.5 lbs/acr

#### Site and Soil Preparation

These sites may lend themselves well to the storage and replacement of topsoil. These soils, when not too rocky, can lend themselves to machine drilling, possibly proceeded by disking, to create a more favorable seedbed for initial establishment. Normally, they would not require fertilization, but this should be determined by soil tests taken at the site. The addition of organic matter would be beneficial for plant establishment. Often it may be necessary to assure establishment with the addition of nitrogen fertilizers, as determined by the soil samples.

#### Revegetation Procedures

Where feasible, the best procedure would be disking and drilling. In some cases, container-grown species spaced approximately 3-feet apart may be used in conjunction with drilling. Different shrub container species should be alternated at 3-foot spacing for purposes of landscape and aesthetic variety. Planting should occur in either the spring or fall. Planting from containers in the summer would require supplemental irrigation for the first season. Forbs and grasses should be drilled at a density of 20 pounds/acre. Mulches are important on these sites to assure establishment of drilled seed. Staw and other light-colored mulches will reduce the soil temperature during the summer months. An application rate of 2000-3000 pounds/acre of mulch is recommended to reduce erosion and cover seed (R-4 reclamation guide, p. 25). Mulches can be applied by hand on 3-to-1 or greater slopes. Steeper slopes will require a mechanical application of mulch.

#### PINYON/JUNIPER WOODLAND SITES

#### Site Analysis

Identify the naturally occurring vegetation as a possible means for assisting with species selection. Examine the vegetation maps and the soil polygons to further determine the natural



vegetation. Examine the soils data to determine the natural physical and chemical conditions. This will lead to an analysis of the potential need for certain soil amendments, supplemental irrigation, and mulching to assure success. Examine the physical characteristics of the site such as precipitation, temperature, slope, aspect, and elevation. In some cases it may be necessary to examine the chemical and physical characteristics of the material to be revegetated.

#### Species Selection

Species selection for pinyon/juniper woodland sites will include species commonly found in the woodland. We will include primarily native species and a mixture of shrubs, grasses, and forbs. Among the forbs, we will include at least one leguminous species for possible nitrogen fixation. The species listed below are recommended for the mixture.

	Shrubs	bs. seeds/acre	
T.	Black sagebrush - Artemisia nova	1.0	
2	Mountain big sagebush - Artemisia tridentata varvusey	unu 2.0	
3.	Green rabbitbrush - Chrysothammus nauseosa	2.0	
4.	Mormon tea - Ephedra viridis	1.0	
5.	Summercypress - Kochia prostata	2.0	
6.	Skunkbush sumac - Rhus trilohata	1.0	
	Grasses		
1	Bluebunch wheatgrass - Pseudoroegneria spicata	1.0	
2.	Sandberg's bluegrass - Poa sandbergii	0.5	
3.	Smooth brome - Bromus inermis	1.0	
4.	Crested wheatgrass - Agropyron cristatum	2.0	
5.	Siberian wheatgrass - Agropyron fragile	2.0	
6.	Giant wild rye - Leymus glaucus	1.0	

11.	Palmer's penstemon - Penstemon palmeri	1.0
2	Prarie flax - Linium lewisii	1.0
3.	Small burnet - Sanguisocha minur	1.0
4.	Lupine - Lupinus spp.	1.0
5.	Indian paintbrush - Castilleya spp	1.0
6.	Sticky purple geranium - Geranium viscosissimum	1.0
	Total	21.5 lbs/acre

#### Site and Soil Preparation

For most pinyon/juniper sites we would not recommend supplemental irrigation. However, we would recommend that a fertilizer be applied. If the topsoil has been removed, the site analysis would likely lead to the appropriate recommendation for a fertilizer. Since many of these soils have sufficient phosphorous and potassium, we would recommend a formulation of 16-20-0 ammonium phosphate applied at 40 pound/acre. If the material is a homogenous mixture of various materials, a higher nitrogen fertilizer might be recommended. Also in this case a mycorrhizal inoculum would be recommended. Slopes over 3-to-1 would require terracing to help retain soil moisture and provide safe sites for seed. In some cases this would require hand labor.

#### Revegetation Procedures

For small areas, less than an acre, it would be feasible to hand-seed using a cyclone spreader. This would be followed by the application of mulch. We would recommend the spreading of straw by hand on the terraces and tacking the straw by spreading soil by hand or placing a jute netting over the mulched areas. In some cases we would recommend that a number of container-grown specimens be planted on the site to improve establishment and provide instantaneous landscaping and aesthetics. The container-grown material can be planted in concert with other species of shrubs and the suggested grasses and forbs. To reduce competition between the woody and herbaceous species, we would recommend planting shrubs separate from areas where grasses and forbs are seeded.

#### MOUNTAIN BRUSH SITES

#### Site Analysis

These sites are at higher elevations, mostly above 6,000 feet, as the highways cross mountain passes. The typical mountain brush vegetation supports some of the following dominant species: bitterbrush, mountain mahogany, snowberry, serviceberry, mountain big sagebrush,



currant, gooseberry, elderberry and chokecherry. Soils are often higher in organic matter and may or may not be rocky. The soil chemistry normally would be neutral to slightly acid but not alkaline. Litter accumulation could be high. Often the road cuts are deep and steep. There may be a cut on one side and a fill on the other side. The cuts and fills can remove topsoil and/or cover it up. The organic matter would often be higher than most of the desert sites and similar to forested areas. The higher organic matter generally provides a greater abundance of nutrients.

#### Species Selection

Availability and costs will dictate what seed combination to use. We recommend 19 pounds/acre to 20 pounds/acre of a combination of seed from the species list below. Not all of these species should be used, but a combination of these is suggested.

	Shrubs	lbs. seeds /acre		
ù	Serviceberry - Amelanchier alnifolia	1.0		
	Mountain big sagebrush - Artemisia tridentata	0.5		
3.	Chokecherry - Prumes virginiana	1.0		
4.	Cliffrose - Cowania stransburiana(southern passes)	1.0		
5.	Gambel's oak - Quercus gambellii (Eastern & S.eastern	NV) 2.0		
6.	Common snowberry - Symphoricarpus alhus	1.0		
7.	Three leaf sumac - Rhus trilobata	1.0		
8.	Rubber rabbitbrush - Chrysothammo nauseosus	0.5		

#### Grasses

11/	Bluebunch wheatgrass - Pseudoroegneria spicala	1.0
2		1.5
124	Big bluegrass - Pou ampla	LON.
3.	Smooth brome - Bromus inermis	1.0
4.	Mountain brome - Bromus marginaius	(.5.
5	Idaho fescue-Poa festuca	0.5
6.	Perennial ryc grass - Lolium perennee	1.0
7	Tall wheatgrass - Agropyron longumm	1.0
8.	Great Basin wildrye - Leymus cinerous	1.0
	Forbs	
1	Palmer's penstemon - Penstemon palmeri	1.0
2	Scarlet gilia - Ipomopsis aggregata	1.0
3.	Indian paint brash - Castilleva spp.	1.0
4.	Lupine - Lupinus spp.	1.0
131	Wild geranium - Geranium viscosissimum	1.0

#### Site and Soil Preparation

If slopes are steeper than 3-to-1; we recommend some terracing – either by hand or with a backhoe. Supplemental irrigation may not be necessary for these sites due to higher elevations correlated with more rainfall. Suggested fertilizer would require a formulation of 16-20-0 (16% nitrogen,20% phosphorous, and 0% potassium) applied at 40 pounds/acre. If seeding is done in the early fall or spring, we would not recommend supplemental irrigation. If the material is a homogenous mixture of various soils, possibly a higher nitrogen fertilizer would be recommended. However, this could be determined by site-specific soil tests. Mycorrhizal inoculums would most likely not be needed at these sites due to the high organic matter in these soils.

#### Revegetation procedures

On many of these sites, we would recommend container-grown shrubs of two or three species placed randomly across the disturbed landscapes to provide plant cover in a reasonable amount of time. Furthermore, container-grown species are conducive to successful establishment as many of these species require some sort of seed stratification for germination and are limited by short growing seasons. Seeding of grasses, forbs, and shrubs (not container-grown) along with mulch and tackifier, should precede the placement of the container-grown shrub species. We recommend the spreading of straw on terraces using a tackifier. Container grown shrub species should be planted in the spring to access more soil moisture.

FORESTED SITES: Forested areas are found primarily in western Nevada, in and around Lake Tahoe, and on a few sites in the spring range in southern Nevada.

#### Site Analysis

Forest sites and their soils are quite variable. They generally have a neutral to slightly acid reaction and may vary in depth.



These sites are usually above 5,500 feet in elevation and are found on every aspect. In the Tahoe area many of the soils are granitic and have poor moisture holding capacity. Often the soils are quite stony, which would preclude revegetation practices involving machinery. Roadside areas can be quite steep requiring contouring or other practices. In the Tahoe Basin winter salting has negatively impacted many of the trees and other vegetation. Some roadside vegetation at higher elevations has been impacted by snow blowing equipment used to clear the highways. The widening, cutting, and filling involved in resurfacing the highways has also had a significant impact on roadside vegetation. The growing seasons are short and snowpack will influence remediation.

#### Species Selection

Trees and Shrubs. Normally we would not recommend trees close to the highway because of the problems mentioned above and safety concerns they pose by reducing visibility under some circumstances. Therefore our species lists include primarily native shrubs, grasses and forbs.

	Shrubs	lbs, seed/acre		
j.	Snowbush - Ceanothus velutimus	1.0		
2.	Huckleberry oak - Quercus vaccinifolia	1.0		
3.	Serviceberry - Amelanchier alnifolia	1.0		
4.	Chokecherry - Prunus melanocurpa	1.0		
5.	Whitethorn - Ceanothus integerrimus			
6.	Mountain mahoghany - Cercocurpus ledifolius	1.0		
7.	Manzanita - Arctostaphylos patula			
8.				
9.	Mountain big sagebrush - Artemisia tridentata yaxeyana*	1.0		
10	. Bitterbrush – Purshia tridentata*			

11

"Sagebrush and bitterbrush might be used at slightly lower, drier sites. Hitterbrush has been shown to be well adapted to very dry sites with low nutrients along road cuts. It should be noted, that many of these species do not establish well from seed, and it may be necessary on many sites to purchase and plant container-grown material.

Cost will readily dictate the quantity of species to be used in roadside revegetation procedures. Generally, we recommend planting one shrub species per square yard to allow shrub species to grow without competing against one another. The landscape architect could also suggest spacing for aesthetics and safety purposes.

#### Cinasses

13.8	California brome – Bromus marginatus	1:0
2. 3	Smooth brome – Bromus inermis	1.0
3.	Tall fescue - Festuca arundinacen	2.0
4,	Western wheatgrass - Agropyron smithii	1.0
5.	Pubescent wheatgrass - Agropyron trickorophum	2.0
	Sherman big bluegrass - Pou ampla	2.0

#### Forhs.

1/	Mules ear - Wyethia mullis		0.5
2	Palmers penstemon - Penstemon polmera		0.5
3.	Mountain lupine - Lupinus alpestris		0.5
4	Columbine - Aquilogia formova		0.5
5.	California bluebess - Phacelia campanularia	2	0.5

Total 17.5 lbs.seed/acre

Several seed companies provide flower seed mixture for different kinds of habitats. For example, Flagstaff Native Plant and Seed (see appendix 2) has a mixture of flowers adapted to Pinus ponderosa sites that includes eight or ten species and is sold by the ounce. Such mixtures may be appropriate for broadcasting and covering with mulch on many of our forested and mountain sites. On these sites contamer-grown shrubs would be quite appropriate and so the amount of seed versus seedlings would vary.

Approximately 10 pounds to 11 pounds/acre is suggested for broadcast seeding of grasses and forbs. This will be supplemented with grasses planted as ramets.

#### Site/Soil Preparation

Steep slopes will require contouring or furrowing. A mulch would be recommended, and straw would probably be the best mulch. It might be possible to obtain some local materials, such as mulch made from pine needles or pine cones. In addition wood chips and ground-up Christmas trees might be available to use as mulch material. The mulches would have to be tackified with jute netting or some other product. We would not recommend hydrosceding because of mixed reviews of success. A slow release nitrogen fertilizer might be appropriate at about ½ pound/thousand square feet. This might not be appropriate along stream environment zones because of potential take and stream pollution.

#### Revegetation Procedures

Container-grown material would have to be hand planted. Container-grown grasses, such as ramets, could be used in conjunction with the broadcasted grass and wildflower seed for initial establishment. A mixture of wildflowers and grasses could be broadcasted in the interspaces between the container-grown shrub species at some spacing determined by the landscape architect. Mulch should be used to initially establish the container-grown species. Mulch may be applied after the broadcast seeding to protect the seed from wildlife and dehydration.

#### STREAM CROSSING SITES WITH GALLERY FORESTS OF POPLARS WITH WILLOW AND OTHER STREAMSIDE WOODY AND HERBACEOUS VEGETATION

#### Site Analysis

Unlike uplands areas, natural and human induced stream meander and channel downcutting result in continuous changes for these vegetation types. This vegetation is often associated with hydric soils. Riparian soils are often the result of streams, seeps, and springs and may not be dependent upon local precipitation. Soils tend to be more organic due to the long history of dense vegetation in these areas. These areas are not elevation dependent but rather dependent upon the presence of streams or riparian areas. Examples include the Humboldt, Truckee, Carson, Walker,

Salmon, and the Muddy River drainages. Erosion and periodic flooding are some of the main challenges for the revegetation of these areas. Noxious weeds such as tall white top shown in the lower portion of the photo above often become a problem in these riparian areas.





# Species Selection

	Trees and Shrubs	lbs. seed/acre
4.	Fremont cottonwood - Populus fremontii	0.0
2	Mountain alder - Almis temifolia	2.0
3.	White alder - Alnus incana	2.0
4.	Dogwood - Cornus stolonifera	1.0
5.	Spirea - Spirea densiflora	1.0
6.	Blue elderberry - Sambucus coerulea	1.0
7.	Willow - Salix boothii (5700' - 9000')	0.0

8.	Pacific willow - Salty Jastandra (5000'-7800')		0.0
9	Water willow or Seep willow - Baccharis glutinose	1	
	(Mohave stream area	0.1	1.0
10	Virgin's bower - Clemativ ligasticifolia		1.0
Gr	asses		
Q.	Streambank wheatgrass - Agropyron riparium		1.0
2	Fowl bluegrass - Pou pulustris		1.0
3.			1.0
4	Baltic rush - Juneus Bultic		1.0
5.	Meadow barley - Hardeum brachyamherum		1.0
	Forbs		
4	Nettleleaf giant hyssop - Agastucha urtivifalia		1.0
2	California false hellebore - Verutrum californicum		0.5
3.	Small bluebells - Mertensia longiflora		0.5
4	Sticky purple geranium - Geranium viscosissimum		1.0
5.			1.0
6:	Mule's eat - Wyethin mollis		1:0
	Control of the state of the sta	Total	19.0 lbs.seed/acre

<sup>\*</sup>Often these species are grown only from cuttings or container-grown plants. Usually seed is not available for poplars and willows.

#### Site and Soil Preparation

Generally these areas tend to be in moist sites, so adding organic matter to the existing soils may not be required. However, if fill soil is being used, the addition of organic matter is necessary. Irrigation for initial establishment may not be necessary for these soil types due to the prevalence of a high water table. The addition of nutrients will encourage faster establishment of plants. Topsoil should be stockpiled and reapplied after grading of these sites. Special care should be taken to minimize disturbing the existing plants in riparian zones. Soil samples should be taken at the site and compared to the undisturbed adjacent sites before amendments are applied.

#### Re-vegetation Procedures

In some cases, placement of topsoil on disturbed sites prior to seeding would be beneficial for seed germination. The application of amendments and fertilizers should be based on the results of the soil testing. Many of the shrubby plants, such as willow, for

example can be planted as unrooted cuttings to a depth of 6 inches. This is more practical and cost-effective than using container-grown stock. Seeds should be broadcast at the recommended rate for each species, raked lightly and mulched with a light application of composted bark. Evaluating the success of riparian revegetation efforts may be coordinated with other agencies such as the Bureau of Land Management and the Forest Service, who are actively monitoring these areas. Proper functioning condition (PFC) is one quick and qualitative method to assess stream health and vegetation.

Special attention should be given to areas where roads intersect with streams. Bridges and culverts have traditionally been inadequate at handling 150-year flood events. This results in massive sediment transport downstream, incising channels, and flooding of road surfaces. Planning for large culverts and bridge crossings that will not impede the flow of water during these events is essential in maintaining riparian health and road safety. The structural engineer should consult with a hydrologist on this issue.

# SPECIFIC EXAMPLE SPECIFICATIONS

In this section we have taken three specific sites and described specifications that might be followed in order to improve the aesthetics, dust control and other problems on these sites.



Example #1. A sagebnish/grass site in Elko County

# REVEGETATION OF A SAGEBRUSH/ GRASS SITE NEAR WELLS, NEVADA

#### Site Analysis

-The predominate vegetation on this site is big sagebrush and a variety of perennial grasses.

-The soils are fairly high in organic matter and the topsoil can be shallow with heavy clay subsoil.

-The precipitation varies from 10 inches to 20 inches, and much of it comes in the form of snow.

Revegetation is usually successful, even though the growing season is short.
 Slopes of more then 3-to-1 are common.

#### Suggested Reclamation Steps

Step 1: Site Preparation

Shape site to slopes no steeper than 3-to-1

Additional soil preparation such as disking may be required.

Step 2: Application of Soil amendments

Possibly replace topsoil. Possibly add an appropriate NPK (nitrogen, phosphorous, potassium) fertilizer and mycorrhizal inoculums.

Step 3: Seed Application

Use a drill and seed apply at a rate of 0.57 lbs/1000 sq. ft.

Step 4: Mulching

Apply mulch at a rate of 68.9 lbs/1000 sq. ft of straw material that is tacked to the ground with jute netting.

#### The Proposed Species Mixture

- \*Blue bunch wheatgrass Pseudoroegneria spicata
- \*Basin wildrye Leymus cinereus
- Sandberg bluegrass Pou secunda.
- ·Yellow sweet clover Melilonis officinalis
- \*Small burnet Sanguisorba minor
- •Prairie flax Linum lewisii
- \*Big sagebrush Artemisia tridentata
- •Rubber rabbitbrush Chrysothammus nauseosus



Example #2 Robb Drive Interchange

# REVEGETATION PROTOCOL FOR ROBB DRIVE INTERCHANGE ON INTERSTATE 80

#### Site Analysis

- -There are very steep slopes.
- The soils have several layers of chalk or diatomaceous earth.
- -Portions of topsoil have been removed.
- Deficient soil development will require tests for additions of mycorrhizal inoculums and fertilizers.
- -The site is subject to frequent, high winds.
- -It is a relatively droughty site.
- -The site has considerable weedy volunteer vegetation.
- -There is considerable litter along fences.
- There is a narrow steep soil/earth divider between the on and off ramps.
- The cost of placing aesthetic vegetation on this site is likely to be expensive.

### Suggested Reclamation Steps

Step 1: Site Preparation

Contour development and/or terracing on steep slopes.

Step 2: Application of Soil Amendments

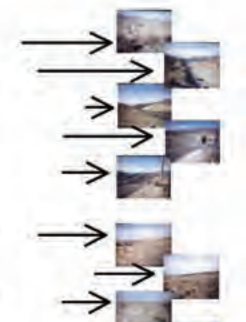
Determine and apply appropriate amounts of fertilizer and mycorrhizal inoculums.

Combine fertilizers with drip irrigation systems to ensure plant establishment.

Step 3: Supplemental Irrigation

Apply a portable, 1-to-2 acre drip system to ensure development of containergrown shrubs.

Determine the appropriate number of emitters needed to irrigate a specific density of shrubs.



#### Step 4: Seeding/Planting of Native Plants

Cold-desert native shrubs will out-compete the existing undesirable weedy vegetation.

Place container-grown shrubs on terraced slopes. Broadcast a mixture of forb/grass/shrub seed.

#### Step 5: Mulching

Stabilize mulch applied to support seeding success with netting, soil or another tackifier.

#### Step 6: Species Selection

Place mixture of native species listed below on the terraces.

Placement and arrangement of seed and container grown shrubs should be decided upon with the landscape architect.

#### Native Shrub Species

- · Antelope bitterbrush Purshia tridentata
- \* Desert peach Primus andersonti
- . Green ephedra Ephedra viridis
- Green rabbitbrush Chrysothammus viscidiflorus.
- . Big sagebrush Artemixia tridentata
- . Four-wing saltbush Atriplex canescens
- Skunkbush sumac Rhus trilobata

#### Native Grass Species

- · Big bluegrass Poa ampla
- · Sandberg's bluegrass Pou secundu
- Indian ricegrass Achnatherum kemenuides
- \* Desert needlegrass Achnutherum speciosum
- · Creeping wildrye Leymus triticoides
- · Great Basin wildrye Leymus cinereus

#### Native Forb Species

- · Palmer's penstemon Penstemon palmeri
- · Evening primrose Oenothera tanecettfolia
- · Scarlet gilia Ipomopsis aggregata
- · Goldenrod Solidago spectabilis
- \* Globernallow Sphaeralcea coceinea
- · Firemaker penstemon Penstemon catonti
- Lupine Lupinus spp.
- · Vetch Vicia spp.
- . Yellow sweet clover Melilotta officinalis
- . Alfalfa Medicugo suliva-

#### ADDENDUM

#### DUST CONTROL

Soil productivity is affected by wind erosion in various ways. Areas of crosion and deposition on disturbed sites require more costly and less efficient soil management practices. Wind removes the smaller clay particles and organic matter from the soil while coarser materials are left behind. The continued loss of fine particles reduces soil quality. In shallow soils and soils with a hardpan layer, wind erosion also results in decreased root zone depth and water-holding capacity. Such changes may occur slowly and go unnoticed for many years. Bare soil can lead to dust that may be detrimental to safe driving and so must be considered. Many of the procedures discussed above will lead to good dust control. An number of emergency control methods are available to reduce damage from wind-induced soil erosion that already has started or is anticipated:

tillage to produce ridges and clods; addition of a mulch; irrigation to increase soil moisture; temporary, artificial wind barriers; soil additives or spray-on adhesives.

Choice of method, or combination of methods, depends on severity of erosion and the relationship to planned remediation procedures that have been prescribed for a site.

#### MONITORING

Since remediation efforts are somewhat costly, we would recommend that monitoring be done to assess the success and failure of these efforts. This can be done either on an ad hoc basis or by using a more objective methodology to appraise success and/or failure over time. We would strongly recommend that an objective and scientifically based monitoring protocol be adopted to examine revegetated sites for several years after the treatment to assess the success and/or failure of the efforts. A number of excellent monitoring procedures are available. As a minimum we would suggest a series of belt transects where the seeded and volunteer species are counted one, two and five years after the treatment. Each belt should be about 15 meters or 50 feet in length and 1 meter or 3 feet wide. The number of transects would depend upon the size of the disturbed/seeded area. Small areas may require only two or three transects while larger areas may require several more to provide a good statistically valid sample.

Within each belt, a plant density count should be accomplished, counting the number of individual plants per unit area. Density should be determined for both seeded

and volunteer species. The purpose for looking at the density of the volunteer native species is to have some idea of the level of competition with the seeded species. For some superabundant species, i.e., cheatgrass, it would be necessary to use a subsample to obtain a reliable but feasible density count. Plant vigor should also be measured. Vigor can be determined in several ways, e.g. measuring the height of grass culms, leader length in seeded shrubs, and the height and number of leaves of both grasses and forbs. For grasses, a simple count of the number of seed heads signifying reproductive culms would be appropriate. These determinations should be done for all species but especially for seeded species. This can be accomplished in several ways such as by counting the number of seed heads, measuring the height of the plant, and counting the number of new fillers for the perennial grasses. In many cases, a mixture will be used to revegetate and it would be valuable to know which of these species established best and exhibited the greatest vigor on a particular site.

#### NOXIOUS AND INVASIVE WEEDS

Table 4 is a list of noxious weeds that have been designated by the Nevada State Department of Agriculture. There are a few other species that can be classified as invasive weeds. These might include cheatgrass (Brumus tectorum) and halogeton (Halogeton glomeratus) in the north and red brome (Bromus rubens) and Mediterranean Grass (Schismus



flurbatus) in the south. In some areas species of mustard (Descurainta spp., and Sysimbrium spp.) are invasive and can contribute to fire hazard. Our assessment of these weeds along Nevada highways in summarized in Table 5 where we have listed those species that we encountered and the location of populations found along Nevada highways. It would be important for those involved in remediation to have a working knowledge of these plant species and be able to identify them in the field. We have examined the records of the State Department of Agriculture. They have documented the location of a number of weeds at specific points along the highways. We have these records and they are available in the offices of the State of Nevada Department of Agriculture, Division of Plant Industry.

Table 4 Nevada's noxious weeds listed by common name and scientific name as of 4/02

# (alphabetical by common name)

Common Name	Scientific Name					
African Rue	Peganan harmala					
Austrian fieldcress	Rorippa austriaea					
Austrian peaweed	Sphaerophysa salsula : Swainsona salsula					
Black henbane	Hyoseyamus niger					
Camelthorn	Alhagi camelorum					
Common crupina	Crupina vulgaris					
Dyer's word	Isatis thetoria					
Eurasian water-milfoil	Myriophyllum spicatum					
Gonts rue	Galega officinalis					
Hemlock (a) Poison	Conium muculatum					
(b) Water	Cleutu maculutu					
Horse-nettle: (a) Carolina	Solanum carolinense					
(b) White	Solanium elaeagnifolium					
Houndstongue	Cynoglossum officinale					
Hydrilla	Fisilrilla verticillata					
Klamath weed	Hypericum perforatum					
Knapweed: (a) Diffuse	Centuneva diffusa					
(b) Russian	Acropition repens					
(c) Spotted	Centaucen maculissa					
(d) Squarrose	Centaurea virgata Lum. Var saparrose					
Leafy spurge	Euphorbia esula					
Mayweed chamomile	Anthemis votula					
Mediterranean sage	Salvia aethiopis					
Medusahead	Taeniatherum caput-medusac					
Perennial pepperweed	Lepidium latifolium					
Puncturevine	Tribulia terrestris					
Purple loosestrife	Lythrum salicaria, L. virgatum & cultivars					
Rush skeletanweed	Chundrilla juncea					
Saltcedar (tamarisk)	Tamaris ramasissima					
Sorghum species, perennial, Includin	g, but not limited to:					
(a) Johnson grass: (b) Sorglina	m alum; and (c) Perennial sweet sudan					
Sulfur cinque foil	Potentilla recia					
Thistle: (a) Canada	Cirsium arvense					
(b) Musk	Cardnas mnanx					
(c) Scotch	Onopordum acanthium					
(d) Sow	Sunchus acvensis					
(e) Iberian star	Centaurea iberica					
(f) Purple star	Centaurea calcitrapa					
(g) Yellow star	Centaurea solstitudis					

Toadflax, Dalmatian	Linaria dalmatica	
Toadflax, yellow	Linaria vulgaris	
Whitetop or hoary cress	Cardara draba	

(alphabetical by scientific name)

Scientific Name	Common Name
Acropillon repens	Knapweed: (b) Russian
Alhagi camelurum	Camelthorn
Anthemis couda	Mayweed chamomile
Cardaria deuha	Whitetop or hoary cress
Cardinis naturis	Thistle: (b) Musk
Centaurea calcitrapa	Thistle: (f) Purple star
Centinirea diffusa	Knapweed: (a) Diffuse
Centaurea lherica	Thistle: (e) Iberian star
Centaurea maculoxa	Knapweed: (c) Spotted
Centauvea solstitialis	Thistle: (g) Yellow star
Centaurea virgata Lam. Var. squarrose	Knapweed: (d) Squarrose
Chandrilla juncea	Rush skeletonweed
Cicata maesilata	Hemlock: (b) Water
Cirxium arvense	Thistle: (a) Canada
Contain macalasum	Hemlock: (a) Poison
Crapina valgaris	Common crupina
Cynoglossum officinale	Houndstongue
Enphorbia esula	Leafy spurge
Galego afficinalis	Goats rue
Hydrilla verticillata	Hydrilla
Hyuscyamus niger	Black hentianc
Hypericum perforațum	Klamath weed
Isatis tinctoria	Dyer's wood
Lepidium laufolium	Perennial pepperweed
Linaria dalmatica	Toudflax, Dalmatian
Linaria valgaris	Toudflax, yellow
Lythrum salicaria, L. virgatum & cultivars	Purple loosestrife
Myrtophyllum spicatum	Eurasian water-milfoil
Onoporatim-acanthum	Thistle: (c) Scotch
Peganim harmata	African Ruc
Potentilla recta	Sulfur cinquefuil
Rorippu austriaca	Austrian fieldcress
Salvia aethiopix	Mediterranean sage
Salanum carolinense	Horse-nettle; (a) Carolina
Solunum elacagnifolium	Horse-nettle: (b) White
Sanchus arvensis	Thistle: (d) Sow

Sphaerophysa salsula / Swainsona salsula	Austrian peaweed	
Taeniatherum caput-medusae	Medusahead	
Tamarix ramosissima	Saltoedar (tamarisk)	
Tribulus terrestris	Puncturevine	

Attempts were made to record noxious and invasive weeds at mile markers visited along. Nevada Highways as a part of this project. They are summarized as to location by Highway number and mile-marker and further summarized by numbers of occurrences ulong each highway (Table 5). This data is by no means complete and requires further inventory and monitoring. We also are aware of a number of other species as listed in this report that were not seen at the mile-markers that we visited.

#### WILDFIRE HAZARD

Wildfire is of considerable concern to all Nevadans. Unfortunately many sites along Nevada highways possess vegetation characteristics that have a high potential for wildfire ignition. In this report we are attempting to promote plants that do not constitute high fire hazard. Reference here must be made to the USDA Fire Effects Information System, which has useful information about most of the plants we have listed as possible revegetation species in this report. The FEIS can be accessed at the following Web site: (http://www.fs.fed.us/database/feis/). Areas of high fire hazard have been identified on the vegetation maps. Those areas with the highest fire hazard are sites with pure stands of cheaturnss (Bromus recturum), various sagebrush species with understories of cheatgrass, sites with other weeds such as mustards, and other areas where weeds have become commonplace along the rights-of-way. Cheatgrass is the most common fire species found along Nevada highways. These sites can generally be identified by examining the various vegetation polygons on the vegetation maps. Of course, under very dry conditions a wildfire can start anywhere. On especially high fire hazard sites, it may be wise to attempt to establish fire-resistant species along the highways. However, the cost of such endeavors might be prohibitive. If then becomes a situation where the users of the highway system must be informed about fire hazard. While the U. S. Forest Service and Bureau of Land Management are handling this, perhaps the NDOT could somehow add to the message, or work with them to help get the message out.

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# Appendices

### Appendix #1 Species selection

The species listed in the general ecosystem specifications are those that we selected from advertised seed sources. These species are thought to be adapted to the ecosystems in question. Species selection is of paramount importance and requires several steps. The first step is to evaluate the environment where the revegetation effort is to take place. This would require examining the soil and climatic conditions, topography and microtopography, and competing vegetation which may or may not be native species. Then someone familiar with the natural vegetation would begin the selection process. This would require going to various seed companies and determining just what seed is available and what might best fit into a mixture, considering cost and the desirability to include a species in the mixture. Some western seed companies are listed in Appendix #2. Others are available. For each site there would be a number of species that would be appropriate and desirable. For the major ecosystems along Nevada highways we have listed some of the appropriate species. After the selection process is complete, purchase and delivery can be requested. The species finally selected will be a function of availability and cost. In some cases the cost will preclude the inclusion of a species in the mixture even though it may be desirable. Also the cost and availability of container-grown plants must be carefully considered.

Seeding rates will vary from site to site depending upon the soil, the species used, the price and availability of the selected seed. A reasonable rule of thumb would be to seed at a rate of 19 pounds to 20 pounds/acre of pure live seed. In one of the appendices we have included information on how to convert the acre seeding rates to the weight of seed per square foot or per square meter. In addition, it is important to calculate, based on seed germination percentages, the pounds of bulk seed required to yield one pound of pure live seed. This information is also included in Appendix #3.

#### Appendix #2 Sources of native seeds

We have listed here only a few of numerous seed companies with emphasis on those who provide seed adapted to Nevada conditions. There certainly may be others that could be used. SECTION TWO: Mapping Ecosystems Along Nevada Highways

Applewood Seed Co., 5310 Vivian Street, Dept. D., Arvada, CO 80002, Phone (303) 431 7333, Fax (303) 467 7886, e-mail applewoodseed@worldnet.att.net.

Comstock Seed, 917 Highway 88, Gardnerville, NV, 89410, Phone: (775) 746-3681, Fax. (775) 746-1701, e-mail ed@comstockseed.com. Web site www.gardenwatchdog.com.

Granite Seed, 1697 West 2100 North, Lehr, UT \$4043. Phone: (801) 768-4(22 Fax; (801)-768-5967, e-mail info/u graniteseed.com. Web site www.graniteseed.com.

Lawyer Nursery, Inc., 950 Highway 200 West, Phone (800) 551 9875, Fax (406) 826 5700, e-mail trees/a lawyernursery.com. Web site www.lawyernursery.com

Pacific Coast Seed, 6144-A Industrial Way, Livermore, CA 94550. Phone (925) 373 4417 Fax (925) 373 6855, e-mail pesced/a/worldnet.net.

Plants of the Southwest On-Line, Aqua Fria Rt. 6, Box 11-A, Santa Fe, NM 87507 (800)-788-SEED (7333), Web-site www.plantsofthesouthwest.com. Appendix #3 Bulk pure live seed requirements for seed with specified germination rates.

#### Percent Germination

% Purity	100	91	70	10	80	75	70	62	60	23	700	45	-
jim.	1:0	1.1	12	12	1.1	1.4	13.	1,6	1.7	1.6	2.0	23	23
165	1.1	1.2	12:	13	1.4	12	1.0	12	La	26	2.2	24	2.7
90	11	12	13	14-	1.4	11	1.6	18	1.0	21	15	25	2.8
RS.	tI.	13	14	4.4	4.5	14	17	1.0	28	2.1	2.4	27	3.0
505	13	1.4	14	15	1.6	1.7	1.8	26	2)	23	2.5	24	32
25	14	12 -	13	1.0	1.7	1.8	2.0	23	13	23	tr.	5.0	2.4
70	11	14.	16	1,7	4.8	2.0	21	22	2.4	2.6	2.6	1,2	3.6
-65	I.e.	1.7	LA	4.9	18	24	2.2	2.4	2.0	2.6	11	3.5	3.9
60	1.7	18	1.9	2.0	21	22	2.4	2.6	2.6	3.1	3.4	3.0	42
25	1.9	20	11	22	23	24	2.6	2.8	33	34	1,7	23	48
50	10	2.2	23	24	25	27	2.9	34	24	37	45	45	50
el.	23	24	15	2.5	2.8	30	32	15	1.E	41	45	58-	2.6
40	2.5	27	28	34	32	3.6	3.6.	332	42	46	5.0	3.6	6.3
35	29	3.0	12	3.0	3.8	39	41	44	41	57	18.	6.6	7.2
30	3.6	34	38	49	42	45	4.8	52	3.6	6.1	0.7	13	84
25	4.6	43	15	44	2.0	34	58	6.2	67	73	8.6	X.0.	10.0
26	5.0	3.1	56	3.9	6.5	6.7	72	13	8.4	91	10.0	11.2	12.5
15	8.7	73	7,5	1.9	8.8	88	26	183	11.1	122	13.4	14.9	16.7
10	10.0	10.6	11.2	11.0	12.5	13.4	143	12.4	467	182	26.0	223	251

Prepared by Graig Plummer, Soil Conservation Service

#### Appendix #4 Soil Samples

The following soil sampling suggestions were included from the "Objectives and Guidelines for Revegetation Success Under the Tahoe Bond Act" by Michael Hogan. These methods are necessary to assess the soil properties vital to the success of the establishment and vigor of plant species used in remediation efforts.