



PLANT MATERIALS PROGRAM

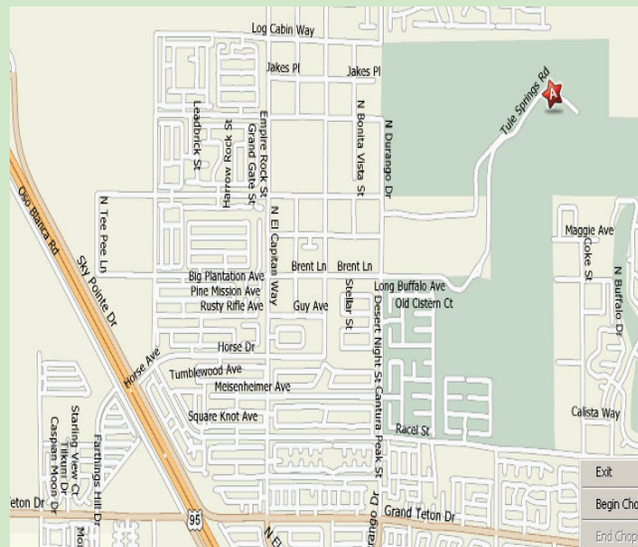
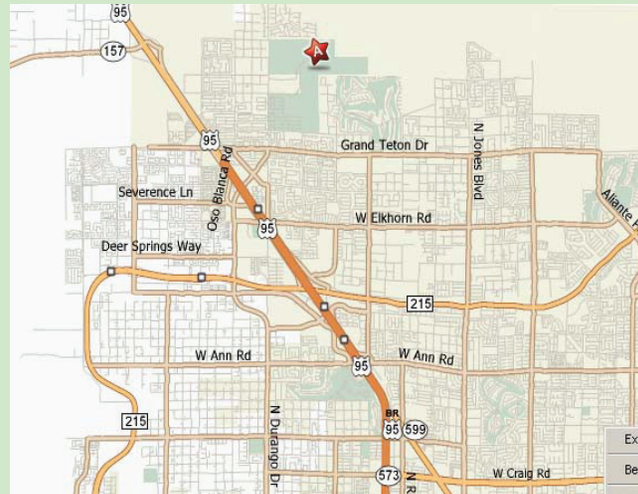
Nevada Division of Forestry's Nurseries were established in 1957 to provide technical assistance and conservation plant materials - trees, shrubs, forbs and seed - to meet the conservation needs of Nevada's private landowners and public land management agencies. The nurseries offer custom growing services for conservation plants native or adapted to the Mojave Desert, Great Basin Desert and Sierra Nevada.

NDF has two nursery facilities, located in Washoe Valley and the Las Vegas Valley, and also holds plant sales at NDF's Elko Arboretum. Additionally, the program also sells plants to rural communities in Nevada and California through its "Trees on Wheels" program.

The nurseries produce low-cost native or adapted plants species, suitable for Nevada's environmental conditions for conservation purposes including establishment of windbreaks, wildlife habitat enhancement and rehabilitation of wildfire damaged lands and other disturbed sites.



LAS VEGAS STATE TREE NURSERY



Directions: From Las Vegas, take Interstate 95 North to Durango Drive exit. Turn right on Durango Drive and after approximately 1 1/2 miles; turn right on Brent to the City of Las Vegas Floyd Lamb Park at Tule Springs. No park fee required when going to the nursery which is located behind the park. Drive through the park and turn left at the "Forestry Nursery" sign. (Maps from Yahoo)

9600 Tule Springs Road, Las Vegas, NV 89131
 (702) 486-5411, Fax (702) 486-5449
www.forestry.nv.gov

Plant materials available for conservation purposes such as:

- *Erosion Control*
- *Greenstrips*
- *Post-fire Rehabilitation*
- *Streambank Stabilization*
- *Water Conservation*
- *Wetland and Riparian Restoration*
- *Mine Reclamation*
- *Reforestation*
- *Wildlife Habitat*
- *Windbreak and Shelterbelts*
- *Woodlots*



LAS VEGAS STATE TREE NURSERY

9600 Tule Springs Road, Las Vegas, NV 89131
(702) 486-5411, Fax (702) 486-5449
www.forestry.nv.gov

Native and adapted plants available for the public for conservation purposes are available in the following sizes:

- Supercell
- One Gallon
- Five Gallon
- Fifteen-gallon container (15 gallon in limited availability)

For prices and availability, please visit the nursery website at www.forestry.nv.gov



Note: Payment must be cash, check, or purchase order. Larger plants are occasionally available in limited quantities and species. These plants may be purchased individually.



Help us conserve resources as well as hold nursery prices down by returning your empty growing containers to the nursery. Please leave the containers inside gate if the nursery is closed.



CUSTOM GROWING

The Nevada Division of Forestry's two conservation plant nurseries provide custom growing services to state and federal agencies, municipalities, tribes, conservation groups, contractors and individuals across Nevada and neighboring states.

The nursery program specializes in producing native and locally adapted trees, shrubs, forbs, grasses and wetland plants for use in restoration and revegetation projects. Many of these plants are species that are available only through the NDF nurseries. When possible, the nursery collects locally adapted seed or cuttings for custom growing projects.

Two examples of the types of unique projects NDF nurseries can handle are 1) the development of propagation techniques for State listed endangered plants and other sensitive species such as Tahoe Yellowcress and Las Vegas Buckwheat and 2) propagation of plant material for wetland mitigation and restoration projects.

The nursery staff is available year-around to assist you with your custom growing needs.

SEEDBANK

The NDF seedbank provides seed for disturbed site rehabilitation. The Nevada Seedbank was created in 1995 with funds from Nevada Legislature SB 579 and a Nevada Division of Environmental Protection Water Quality Grant.

The Seedbank provides the following benefits to Nevadans:

- Assistance to private landowners and public land managers with wildfire rehabilitation projects on a cost/reimbursable basis.
- Assistance to private landowners and public agencies with conservation treatments on their lands to reduce soil erosion, increase plant diversity, reduce invasive weeds, improve wildlife habitat, improve water quality and reduce the threat of wildland fire.
- Customized seed mixes of native and adapted species for your specific project and location.
- Seeding equipment for small to large projects.
- Assistance to the Natural Resources Conservation Service (NRCS) in cooperatively implementing Emergency Watershed Protection projects on private property.

Seed may be purchased for any size project as long as it is used for conservation purposes.

