

**NATURAL RESOURCES CONSERVATION SERVICE  
CONSERVATION PRACTICE STANDARD**

**LAND RECLAMATION, ABANDONED MINED LAND**

(Ac.)

**CODE 543**

**DEFINITION**

Reclamation of land and water areas adversely affected by past mining activities

**PURPOSE**

- Stabilize abandoned mined areas to decrease erosion and sedimentation, support desirable vegetation and improve offsite water quality and or quantity.
- Maintain or improve landscape visual and functional quality.
- Protect public health, safety and general welfare.

**CONDITIONS WHERE PRACTICE APPLIES**

This practice applies to abandoned mined land that degrades the quality of the environment and prevents or interferes with the beneficial uses of soil, water, air, plant or animal resources, or endangers human health and safety.

**CRITERIA**

**General Criteria Applicable to All Purposes**

Develop a reclamation plan that is consistent with the site capability, the planned land use, the landowner's conservation objectives, and comply with all appropriate local, state, and federal rules regarding reconstruction of abandoned mined land. Include practices necessary to reclaim and stabilize the mined areas to prevent further degradation of soil, water, air, plant and animal resources.

**Dust Control.** Control the generation of particulate matter and fugitive dust during removal and replacement of soil and other materials. Detail the practices and activities necessary for dust control in the plans and specifications.

**Site Preparation.** Properly identify areas for preservation including those containing desirable trees, shrubs, grasses, stream corridors, natural springs, historic structures or other important features.

Remove trees, logs, brush, rubbish and other debris from construction areas that can interfere with reclamation operations. Dispose of these materials so they will not create a resource problem or interfere with reclamation activities and the planned land use.

Remove or bury soil materials that will adversely affect water quality or plant growth. Bury materials containing heavy metals below the root zone, or add suitable soil amendments to minimize the negative effect of this material.

Slope overhanging rocks walls to 1:2 slopes or flatter before placing backfill against the wall. In the plans and specifications, identify the thickness and density of lifts for fill material to limit the deep

infiltration of precipitation and to limit settlement of the completed fill to acceptable levels, based on the planned land use. Unless otherwise specified, fill material shall be spread in successive layers that are no more than 2 feet (0.6 m) thick.

**Removal and Placement of Material for Final Cover.** Salvage, stockpile and protect soil materials from the site that are suitable for use as final cover material. Control prohibited noxious and/or invasive plant species in the stockpile area. Use Conservation Practice Standard 595, Pest Management for guidance to control noxious and invasive plants.

Reconstructed soils must meet the requirements for the specified land use on at least 80 percent of the area. Soils in the remaining areas must be suitable for stabilization and revegetation.

Spread the final cover material over the graded areas to the depth specified in the reclamation plan. The final slope must permit application of needed conservation and management practices to keep soil losses within planned levels. If settlement is likely to interfere with the planned land use, surface drainage or water disposal, must compensate for expected settlement during final grading.

**Erosion and Sediment Control during Construction.** Plan and implement conservation practices that will decrease erosion and trap sediment onsite during construction to limit offsite damages from sedimentation to acceptable levels.

**Runoff Control.** Plan and implement runoff control practices to control erosion for final stabilization of the site. The practices selected must be compatible with the final planned land use of the site.

**Establishment of Vegetation.** Do site preparation, planting and seeding at a time and in a manner to ensure survival and growth of the selected species. In the plans and specifications, identify the criteria for successful establishment of vegetation such as minimum percent ground/canopy cover, percent survival or stand density.

Apply soil amendments and or plant nutrients as appropriate, according to the requirements of Conservation Practice Standard 590, Nutrient Management. The soil pH will be adjusted to within the optimum range for the selected species, see [Agronomy Technical Note TX-13, 2005, Liming Information and Recommendations](#). If the recommended fertilizer rate exceeds the criteria in Conservation Practice Standard (590) Nutrient Management, use appropriate mitigating practices to reduce the risk of nutrient losses from the site.

Select plant materials suitable for the specified end land use according to local climate potential, site conditions and local NRCS criteria. [Appendix 1](#) of this standard contains a table for use with selection of herbaceous species for stabilization and/or pasture and hayland uses. When temporary cover or dead litter crops are needed, refer to [Appendix 2](#) prior to seeding permanent cover.

If trees will be planted as all or part of this practice, refer to the Tree and Shrub Establishment Standard (612) for species selection and additional guidance. If part or all of the reconstructed area will be rangeland, see the Range Planting Standard (550) for additional guidance, and if all or part of the reconstructed area will be wildlife land, see the appropriate wildlife management standard in the Field Office Technical Guide for additional guidance.

Identify in the plans and specifications the species, rates of seeding or planting, minimum quality of planting stock, such as PLS or stem caliper, and method of establishment. Use only viable, high quality seed or planting stock.

Use local NRCS criteria for seedbed preparation, seeding rates, planting dates, depths and methods.

Vegetation will be considered established when:

- The desired vegetation prevents erosion in excess of tolerable levels, or provides at least 70% ground cover.
- The desired vegetation is healthy and vigorous, i.e.; desired yield goals are attained.

**Restoration of Borrow Area.** If cover or fill material is taken from areas outside the reclamation site, grade and shape the borrow area for proper drainage, and revegetation to control erosion.

If the cover material is taken from adjacent land, the topsoil from the borrow area must be stockpiled separately and replaced after the borrow area is restored for its intended purpose.

If the borrow area is prime farmland, remove and stockpile the A and B soil horizons separately by horizon (or the B and C soil horizons if applicable). Replace the soil horizons on the borrow area in the natural sequence to a thickness that will restore the original soil productivity. Treat the borrow area to meet the requirements of the Land Reconstruction, Currently Mined Land, 544 Conservation Practice Standard.

#### **Additional Criteria to Maintain or Improve Landscape Visual and Functional Quality**

Reclaim the site to maintain or improve visual quality based on the scenic quality of the reclaimed site as well as the function of the site for the end land use. Plan the reclamation to be compatible with the topography and land cover of the adjacent landscape. Focus on areas of high public visibility and those offering direct or indirect human and wildlife benefits.

Grade and shape spoil piles and borrow areas to blend with the adjacent landscape topography to the extent practicable.

Develop a planting plan that mimics the species, arrangement, spacing and density of plants growing on adjacent landscapes. Choose native species of erosion control vegetation and other plant materials where practical. Arrange plantings to screen views, delineate open space, act as windbreaks, serve as parkland, provide wildlife habitat or protect stream corridors.

#### **Additional Criteria to Protect Public Health, Safety and General Welfare**

Reclamation plans must eliminate the safety hazards to the public from, erosion and water pollution, high walls, pools of water with steep side slopes that are difficult to escape from, land slide potential and underground mine openings.

Design treatment alternatives that meet or exceed the requirements of the following conservation practices based upon the site hazards; Land Reclamation, Landslide Treatment, 453; Land Reclamation, Highwall Treatment, 456, and/or; Mine Shaft and Adit Closing, 457.

### **CONSIDERATIONS**

The reclamation of abandoned mine lands provides an opportunity to increase carbon sequestration. Choose species such as deep rooted perennial grasses and trees to increase the carbon sequestration potential of the reclaimed site.

The key to a successful restoration is often dependent upon the proper placement of soils that will best support vegetation. One means to do this is to develop a detailed soil survey for the project and proposed borrow areas. Use the soil survey to identify the types and extent of soil materials and those that will best support vegetation.

Soil permeability is often a problem on reclaimed soils. Improve soil permeability after placing backfill material by using tillage or deep ripping to decrease compaction and promote infiltration and root development. Do not plan practices that promote infiltration if seepage through cover materials has the potential to increase acid mine drainage.

Maintenance activities will need to be done on a regular basis after the initial reclamation to ensure success. The construction of stabilized access roads will allow access to the site for maintenance without causing erosion problems.

Reclaimed mine areas can provide important wildlife habitat. Improve the potential for wildlife habitat by establishing diverse vegetation types, including water in the reclaimed landscape, increasing edge effect and diverse landforms. Avoid monocultures of vegetation if possible.

Reclaimed soils are often low in organic matter. The use of organic soil amendments such as manure, compost, mulch or sewage sludge can contribute to the success of vegetative establishment by increasing soil organic matter.

Abandoned mine sites may contain buildings or other structures either on or eligible for the National Register of Historic Places (NRHP). Include a cultural resources (Section 106) review of the site during planning to determine what actions need to take place. Structures that are on or eligible for the NRHP should be considered and recorded. Under NRHP regulations (36 CFR part 800), structures that present a hazard may be removed or destroyed after proper recording and consultation with the State Historic Preservation Officer (SHPO) and appropriate tribes,.

Every effort should be made to utilize native, non-invasive vegetative species. Consideration should be given to washing all equipment utilized in the project activities before leaving the site.

### **PLANS AND SPECIFICATIONS**

Prepare plans and specifications for each treatment unit according to the Criteria, Considerations and Operation and Maintenance sections of this standard.

As a minimum, include the following information in the plans and specification for the reclamation area:

- Location of the reclamation area
- Plans showing the final grading to take place on the reclamation area
- The location of topsoil stockpiles
- The location of erosion and sediment control practices
- Detail information for the installation of erosion and sediment control practices
- Detail information on the soil amendments to be applied to the site
- Detail information on the species and arrangement of plant materials to be planted on the site

### **OPERATION AND MAINTENANCE**

Prepare an Operation and Maintenance plan that provides specific details concerning conservation practices identified in the reclamation plan. As a minimum, include the following items in the operation and maintenance plan.

- Periodically check the site for areas where settlement may adversely affect drainage and land use.
- Periodically check the site for bare spots, eroded areas, areas of excessive settlement and other areas where initial attempts to establish vegetation were not successful.
- Periodically conduct soil tests and check the vegetation to determine the need for additional soil amendments.
- Maintain all access roads.
- Maintain drainage structures and channels.
- Periodically check the site for noxious weeds and invasive species.

- Control vehicular traffic to minimize disturbance to reclaimed areas.

## REFERENCES

Soil Survey Division Staff. 1993. [Soil survey manual](#). Pp. 90-92. Soil Conservation Service. U.S. Department of Agriculture Handbook 18.

[National Cultural Resources Procedures Handbook](#). 2003. USDA, Natural Resources Conservation Service, Washington D.C.

[National Agronomy Manual](#), Part 501, Water Erosion. 2002. USDA Natural Resources Conservation Service, Washington D.C.

[National Agronomy Manual](#), Part 502, Wind Erosion. 2002. USDA Natural Resources Conservation Service, Washington D.C.

[Revised Universal Soil Loss Equation, Ver. 2 \(Rusle 2\)](#). 2004. USDA Natural Resources Conservation Service, Washington D.C.

[Wind Erosion Equation \(WEQ\) Guidance Document](#). 2003. USDA Natural Resources Conservation Service, Washington D.C.

[Landscape Design in Mined Land Reclamation](#), LAN-1, 1983, National Technical Information Service, USDA NRCS Conservation Engineering Division, Washington, D.C.

[Procedures to Establish Priorities in Landscape Architecture](#), TR-65, 1978, National Technical Information Service, USDA NRCS Conservation Engineering Division, Washington, D.C.

## APPROVAL AND CERTIFICATION

### LAND RECLAMATION, ABANDONED MINED LAND

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**PRACTICE SPECIFICATIONS APPROVED:**

          /s/ Lori Ziehr            
State Agronomist

          07/25/2007            
Date

          /s/ Susan Baggett            
State Resource Conservationist

          07/25/2007            
Date

**CERTIFICATION:**

Reviewed and determined adequate without need of revision.

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Zone Agronomist

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Date

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Zone Agronomist

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Date