# **HANDBOOK**

**OF** 

# WESTERN RECLAMATION TECHNIQUES



Second Edition 2006

# **FOREWARD**

Permission is granted for the public to duplicate any part of this work, but use of the material must be properly referenced or linked. The techniques presented in this handbook have been field-tested and work. However, the techniques do not come with a guarantee. Sites, contractors, materials, specifications, implementation techniques, and expectations differ, and will affect the success of the method. The user must bear responsibility of his actions.

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**NOTE:** The first edition of this handbook can be obtained in its entirety from the website on which this edition is published.

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#### INTRODUCTION TO THE SECOND EDITION

Reclamation is the practice of returning lands that have been disturbed to a use equal to or better than that which existed prior to disturbance. Reclamation is required for surface mines in the United States and is practiced world-wide by the mining industry. Since its inception in 1978, comprehensive reclamation has evolved rapidly. The primary impetus for this evolution was the Federal Surface Mine Control and Reclamation Act (SMCRA) of 1977 and State statutes such as the Wyoming Environmental Quality Act (WEQA) of 1973. Successful reclamation is integral with successful mining, not only for release of the large bonds required by State and Federal law alike, but also as a necessary adjunct to continued mining. The principles employed for the reclamation of surface mines are applicable to other types of disturbance that may occur in the landscape.

The roots of reclamation science lie in the conservation practices developed during the dustbowl and depression years of the 1930's. Many of the practices developed, and much of the work done during that time, were funded by Federal and State governments. For this reason, many of the names associated with early reclamation of mined lands -- McKell; Bjugstad; Power, Sandoval, and Ries; Aldon; Plummer; Richardson and Farmer; and Hodder -- are also names from the Soil Conservation Service, the Agricultural Research Stations, and land grant universities. Early mine reclamation was so associated with agriculture that reclamation and revegetation were considered virtually synonymous.

While some agricultural emphasis continues today, the technology has expanded greatly to embrace soils, hydrology, wildlife, and land use. Reclamation science has responded to legal requirements, reconstruction of endangered habitats, revitalization of damaged environmental systems, and establishment of wetlands. Reclamation methods are used to minimize the impact of human development in housing subdivisions, on ski slopes, and in highway reconstruction.

Early reclamation investigations in the arid and semi-arid Western United States were based on research trials for replacing materials suitable for plant growth and re-establishing vegetation. Cook et al. (1974), Power et al. (1976), the SEAM program (1979), and DePuit and Coenenberg (1981) are good examples of earlier efforts that continue today in work by Schuman et al. (1993). Plant materials centers and agricultural research stations continue to provide tools for reclamation efforts (e.g. Ries et al. 1976, Aldon 1981, Bjugstad 1984, and Majerus et al. 1985).

Researchers such as Shroeder (1985), Toy (1983), and Toy and Parsons (1987) produced research on geomorphic processes such as erosion, infiltration, and sediment yield, while Beauchamp (1973), Dollhopf (1978), Berg (1983), and Halvorson and Doll (1985) investigated spoil and soil in the reclaimed environment. A great deal of applied research has been conducted by mining companies interested in seeking new solutions to reclamation problems. Much of this work is reported in the annual reports required by State agencies for each active mine.

Postovit (1981), Hingtgen and Clark (1984a and 1984b), Yoakum (1984), Clark and Medcraft (1986), and Medcraft and Clark (1986) studied the effects of mining on wildlife populations. Olendorf et al. (1981) and Nelson et al. (1978) described techniques for wildlife habitat restoration. Methods and classification for reconstruction of stream channels are being developed by Wesche et al. (1993) and Rathburn et al. (1993).

There are many works that suggest technologies of various kinds, report on field trials, and recommend plant species for use in reclamation. However, almost thirty years after the earliest trial efforts, a considerable body of practical knowledge has been developed by the specialists responsible for compliance with State and Federal statutes and regulations governing reclamation of mined lands. For the most part, this knowledge is not formalized elsewhere than in this handbook.

This Second Edition of The Handbook of Western Reclamation Techniques represents significant cooperative effort between the mining industry, industry professionals, the academic community, and regulatory agencies. It documents field-proven reclamation methods and demonstrates the diversity with which similar objectives can be accomplished. Some of the methods were developed through trial and error; some were developed from scientific studies and have matured over time. Many of the authors began as reclamation specialists and have moved onward to other positions; some have now retired. The legacy these professionals leave behind is a tribute to the ability of humankind to manage its environment for the better. Their efforts will always be appreciated.

Many people contributed to the second edition of this handbook, particularly Phil Dinsmoor and Robin Carlson. In addition, the support and determination of Wanda Burget and Laurel Vicklund were instrumental in its production. Bj Kristiansen, as always, is to be commended for his fine efforts on the web production. Any errors that have crept into the second edition as a result of editorial tinkering are the sole responsibility of the editor. The fine works otherwise presented remain the products of the authors identified in each subsection

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#### REFERENCES

Aldon, E.F. 1981. Long-term Plant Survival and Density Data from Reclaimed Southwestern Coal Mine Spoils. Great Basin Nat. 41(3): 271-273.

Beauchamp, H.L. 1973. The Use of Topsoil for Strip Mine Revegetation. MS Thesis. University of Wyoming. Laramie. 22 p.

Berg. M.G., editor. 1983. Soil and Overburden Requirements for Successful Revegetation. Proceedings of the Conference held 22 February 1983 in Denver, Colorado. Available from the Office of Surface Mining, Denver, Colorado. 186 p.

Bjugstad, A.J. 1984. Shrub and Tree Establishment on Coal Spoils in Northern High Plains. pp 223-236. In: Proceedings of the Third Biennial Symposium on Surface Coal Mine Reclamation on the Great Plains. Available from the Reclamation Research Unit. Montana State University. Bozeman. 371 p.

Clark, W.R. and J.R. Medcraft. 1986. Wildlife Use of Shrubs on Reclaimed Surface-mined Land in Northeastern Wyoming. Journal of Wildlife Management 50(4): 714-718.

Cook, C.W., R.M. Hyde, and P.L. Sims. 1974. Revegetation Guidelines for Surface Mined Areas. Colorado State University. Range Science Department Science Series No. 16. Fort Collins. 73 p.

DePuit, E.J. and J.G. Coenenberg. 1981. Establishment of Diverse Native Plant Communities on Coal Surface-mined Lands in Montana as Influenced by Seeding Method, Mixture, and Rate. Montana State University. Montana Agricultural Experimental Station Research Report 163. Bozeman. 64 p.

Dollhopf, D.J., J.D. Goering, C.J. Levine, B.J. Bauman, D.W. Hedberg, and R.L. Hodder. 1978. Selective Placement of Coal Stripmine Overburden in Montana: Spoil Mixing Phenomena. Montana Agricultural Experiment Station Reclamation Research Program. Interim Report No. 135, June 1978. Montana State University, Bozeman, Montana.

Halvorson, G.A. and E.C. Doll. 1985. Topsoil and Subsoil Replacement on Strip Mined Land in North Dakota. pp 232-241. In: Proceedings of the Second Annual Meeting of the American Society for Surface Mining and Reclamation. Copies available from Bill Plass, 21 Grandview Drive, Princeton, West Virginia, 24740. 411 p.

Hingtgen, T.M. and W.R. Clark. 1984a. Impacts of Small Mammals on the Vegetation of Reclaimed Land in the Northern Great Plains. Journal of Range Management 37(5): 438-441.

Hingtgen, T.M. and W.R. Clark. 1984b. Small Mammal Recolonization of Reclaimed Coal Surface-mined Land in Wyoming. Journal of Wildlife Management 48(4): 1255-1261.

Majerus, M.E., J.G. Scheetz, and L.K. Holzworth. 1985. Selecting Plants for Mine Reclamation in Western Wyoming. pp 139-143. In: Proceedings of the Second Annual Meeting of the American Society for Surface Mining and Reclamation. Copies available from Bill Plass, 21 Grandview Drive, Princeton, West Virginia, 24740. 411 p.

Medcraft, J.R. and W.R. Clark. 1986. Big Game Habitat Use and Diets on a Surface Mine in Northeastern Wyoming. Journal of Wildlife Management 50(2): 135-142.

Nelson, R.W., G.C. Horak, and J.E. Olson. 1978. Western Reservoir and Stream Habitat Improvements Handbook: Guide to the Performance of Fish and Wildlife Habitat and Population Improvement Measures Accompanying Water Resource Development. Prepared for the Western Energy and Land Use Team. Office of Biological Service. Fish and Wildlife Service. Fort Collins, Colorado. 250 p.

Olendorf, R.R., A.D. Miller, and R.N. Lehman. 1981. Suggested Practices for Raptor Protection on Power Lines: the State of the Art in 1981. Raptor Research Report No. 4: Raptor Research Foundation, Inc. University of Minnesota. St. Paul. 111 p.

Postovit, B.C. 1981. Suggestions for Sage Grouse Habitat Reclamation on Surface Mines in Northeastern Wyoming. MS Thesis. University of Wyoming. Laramie. 50 p.

Power, J.F., R.E. Ries, and F.M. Sandoval. 1976. Use of Soil Materials on Spoils -- Effects of Thickness and Quality. Farm Research 34(1): 23-24.

Rathburn, S.L., P.A. Rechard, T. Hanlin, and D.R. Jensen. 1993. Long-term Stability of Designed Ephemeral Channels at Reclaimed Coal Mines, Wyoming. Final executive summary for Abandoned Coal Mine Lands Research Program. Western Water Consultants. Laramie, Wyoming.

Redente, E.F., W.E. Sowards, D.G. Steward, and Terry L. Ruiter. 1983. Symposium on Western Coal Mining Regulatory Issues: Land Use, Revegetation, and Management. Colorado State University Range Science Department Science Series No. 35. Fort Collins, Colorado. 110 p.

Ries, R.E., J.F. Power, and F.M. Sandoval. 1976. Potential Use of Supplemental Irrigation for Establishment of Vegetation on Surface-mined Lands. North Dakota Agricultural Experimental Station, Farm Research 35(1): 21-22.

Schuman, G.E., D.T. Booth, and J.R. Cockrell. 1993. Strategies for Establishment of Big Sagebrush (*Artemisia tridentata* ssp. *wyomingensis*). Semi-annual report for the Abandoned Coal Mine Lands Research Program. University of Wyoming. Laramie.

SEAM. 1979. User Guide to Vegetation. In: Mining and Reclamation in the West. USDA Forest Service General Technical Report INT-64. Intermountain Forest and Range Experiment Station. Ogden, Utah. 85 p.

Shroeder, S.A. 1985. Effect of Crusting on Runoff and Erosion from Reshaped Spoil. In: Proceedings of the Second Annual Meeting of the American Society for Surface Mining and Reclamation. Copies available from Bill Plass, 21 Grandview Drive, Princeton, West Virginia. 24740. 411 p.

Steward, D.G. 1983. Using a similarity Index to Evaluate Revegetation Success. In "Symposium on Western Coal Mining Regulatory Issues: Land Use, Revegetation, and Management." pp 75-83. Colorado State University Range Science Department Science Series No. 35. Fort Collins, Colorado. 110 p.

Steward, Deborah Grace. 1984. Vegetation-environment systems of Campbell, County, Wyoming, with application to reclamation. Department of Range Science, Colorado State University. Fort Collins, Colorado. 299 pp.

Toy, T.J. 1983. Evaluating Runoff and Erosion from Reclaimed Hillslopes: Two Case Studies. pp 43-46. In: Proceedings of the Conference on Soils and Overburden in Reclamation of Arid/Semi-arid Mined Lands. Available from the University of Wyoming. Laramie. 75 p.

Toy, T.J. and S. Parsons. 1987. Geomorphic Stability in Reclaimed Landscapes. In: Proceedings of the Fourth Biennial Symposium on Surface Mining and Reclamation on the Great Plains. Available from the Reclamation Research Unit as Report No. 8704. Montana State University. Bozeman.

Wesche, T.A., H.W. Lowham, R.L. Daddow, M.E. Smith. 1993. Methodology for the Geomorphic Classification and Design of Drainage Basins and Stream Channels in the Powder River Coal Field of Wyoming. Semi-annual report for the Abandoned Coal Mine Lands Research Program. University of Wyoming. Laramie.

Yoakum, J. 1984. Pronghorn Habitat Requirements and Reclamation. In: Proceedings of the Third Biennial Symposium on Surface Coal Mining and Reclamation in the Great Plains. pp 148-155. Available from the Reclamation Research Unit. Montana State University. Bozeman. 371 p.