

CHAPTER 7

INDEX

CHAPTER 7

INDEX

Air Quality

Description: 3-3

Effects: 4-4

Scoping Comments and Other Issues Evaluated in
Assessment: 4-4

Resource Program Goals: 4-4

Standard Operating Procedures: 4-4

Adverse Effects of Treatments: 4-5

Beneficial Effects of Treatments: 4-10

American Indian and Alaska Native Cultural Resources*See Paleontological and Cultural Resources***Anadromous Fish***See Fish and Other Aquatic Organisms***Biological Crust***See Soil Resources***Climate**

Description: 3-2

Consultation and CoordinationInterrelationship and Coordination with Agencies:
1-10

Consultation: 1-12

Coordination: 2-48

Demographic*See Social and Economic Values***Economic Environment***See Social and Economic Values***Effects***Chapter 4 is devoted to analyzing the effects of the
vegetation treatments***Energy**

Energy and Minerals Management: 2-8

Environment*Chapter 3 of the ER is devoted to a description of the
environment**Chapter 4 of the ER is devoted to analysis of effects on
the environment***European Settlement Resources***See Paleontological and Cultural Resources***Expenditures by the BLM***See Social and Economic Values***Fish and Other Aquatic Organisms**

Description: 3-43

Special Status Species: 3-48

Effects: 4-59

Scoping Comments and Other Issues Evaluated in
the Assessment: 4-60

Resource Program Goals: 4-60

Standard Operating Procedures: 4-60

Adverse Effects of Treatments: 4-60

Beneficial Effects of Treatments: 4-68

Effects to Special Status Fish and Other Aquatic
Organisms: 4-70**Fire**

Vegetation Condition and Fire Regimes: 3-39

*See Wildland Fire***Human Health and Safety**

Description: 3-82

Effects: 4-134

Scoping Comments and Other Issues Evaluated in
Assessment: 4-134

Resource Program Goals: 4-134

Standard Operating Procedures: 4-135

Adverse Effects of Treatments: 4-135

Beneficial Effects of Treatments: 4-139

Important Plant Uses and Species Used by American Indians and Alaska Natives*See Paleontological and Cultural Resources*

Land Uses and Ecoregions

Description: 3-1
Effects: 4-3

Livestock

Description: 3-57
Effects: 4-94
 Scoping Comments and Other Issues Evaluated in
 Assessment: 4-95
 Resource Program Goals: 4-95
 Standard Operating Procedures: 4-95
 Adverse Effects of Treatments: 4-96
 Beneficial Effects of Treatments: 4-97

Native Peoples

See Social and Economic Values; Paleontological and Cultural Resources; and Scoping

Noxious Weeds and Other Invasive Vegetation

Description: 3-40

Paleontological and Cultural Resources

Management and Consultation: 2-8
Special Precautions: 2-30
Description: 3-58
Effects: 4-102
 Scoping Comments and Other Issues Evaluated in
 Assessment: 4-102
 Resource Program Goals: 4-102
 Standard Operating Procedures: 4-102
 Adverse Effects of Treatments: 4-104
 Beneficial Effects of Treatments: 4-108
Native American Resource Use: Appendix D
Cultural Resources: Appendix E

Planning and Management

Description at a National Level: 2-1

Public Domain Forest Management

Description: 2-6

Purpose and Need for the Proposed Action

Chapter 1 is devoted to the Purpose of the Environmental Report
Program Objectives and Goals: 1-3
Determination of Treatment Acreages: 1-7

Rangeland Management

Description: 2-6

Recreation

Management: 2-8
Description: 3-72
Effects: 4-118
 Scoping Comments and Other Issues Evaluated in
 Assessment: 4-119
 Resource Program Goals: 4-119
 Standard Operating Procedures: 4-119
 Adverse Effects of Treatments: 4-119
 Beneficial Effects of Treatments: 4-122

Revenues Generated by BLM Lands

See Social and Economic Values

Rights-of-way

Description: 3-74

Riparian Management

Description: 2-7

Risk from Cancer, Disease, Injuries, or Using Herbicides and Wildfire Control on Public Lands

See Human Health and Safety

Scope

Scope of Analysis: 1-6
Documents that Influence the Scope of the PER: 1-7

Smoke Management Policies and Regulations

See Air Quality

Social and Economic Values

Description: 3-75
Effects: 4-122
 Scoping Comments and Other Issues Evaluated in
 Assessment: 4-123
 Resource Program Goals: 4-123
 Standard Operating Procedures: 4-124
 Adverse Effects of Treatments: 4-124
 Beneficial Effects of Treatments: 4-129

Soil Compaction

See Soil Resources

Soil Erosion

See Soil Resources

Soil Resources

Description: 3-9

Effects: 4-11

Scoping Comments and Other Issues Evaluated in Assessment: 4-11

Resource Program Goals: 4-11

Standard Operating Procedures: 4-11

Adverse Effects of Treatments: 4-12

Beneficial Effects of Treatments: 4-18

Special Precautions

Special Status Species: 2-29

Wilderness Areas: 2-30

Cultural Resources: 2-30

Special Status Species*See Fish and Other Aquatic Resources**See Vegetation**See Wildlife Resources***Species**

Common and Scientific Names of Species: Appendix A

Special Status Species List: Appendix F

Statutes, Regulations, and Policies

Federal Laws, Regulations, and Policies that Influence Vegetation Treatments: 1-8

Relationship among Land Use, Land Use Planning, Land Health Standards, Ecosystem Functionality, and Vegetation Treatments: 1-10

Stipulations and Required Operating Procedures

Vegetation Treatment Standard Operating Procedures and Guidelines: 2-20

Treatment-specific Standard Operating Procedures and Guidelines: 2-29

Monitoring: 2-45

*See also Air Quality; Soil Resources; Water Resources and Quality; Wetland and Riparian Areas; Fish and Other Aquatic Organisms; Wildlife Resources; Livestock; Wild Horses and Burros; Paleontological and Cultural Resources; Visual Resources; Wilderness and Special Areas; Recreation; Social and Economic Values; and Human Health and Safety***Threatened and Endangered Species**

Management: 2-8

List of Special Status Species: Appendix F

Topography, Geology, Minerals, Oil, and Gas

Description: 3-8

Vegetation

Description: 3-20

Special Status Species: 3-42

Effects: 4-33

Scoping Comments and Other Issues Evaluated in Assessment: 4-33

Resource Program Goals: 4-33

Standard Operating Procedures: 4-34

Adverse Effects of Treatments: 4-35

Beneficial Effects of Treatments: 4-53

Effects to Special Status Plant Species: 4-56

Vegetation Treatment Methods

Method Selection: 2-12

Visual Resources

Description: 3-68

Effects: 4-110

Scoping Comments and Other Issues Evaluated in Assessment: 4-110

Resource Program Goals: 4-111

Standard Operating Procedures: 4-111

Adverse Effects of Treatments: 4-112

Beneficial Effects of Treatments: 4-114

Water Resources and Water Quality

Water Resources Description: 3-12

Water Quality Description: 3-16

Effects: 4-20

Scoping Comments and Other Issues Evaluated in Assessment: 4-20

Resource Program Goals: 4-20

Standard Operating Procedures: 4-21

Adverse Effects of Treatments: 4-21

Beneficial Effects of Treatments: 4-25

Wetlands and Riparian Areas

Description: 3-19

Effects: 4-27

Scoping Comments and Other Issues Evaluated in Assessment: 4-27

Resource Program Goals: 4-27

Standard Operating Procedures: 4-28

Adverse Effects of Treatments: 4-28

Beneficial Effects of Treatments: 4-31

Wild Horse and Burros

Management: 2-8

Description: 3-57

Effects: 4-99

Scoping Comments and Other Issues Evaluated in
Assessment: 4-99

Resource Program Goals: 4-99

Standard Operating Procedures: 4-99

Adverse Effects of Treatments: 4-100

Beneficial Effects of Treatments: 4-101

Wilderness and Special Areas

Description: 3-70

Effects: 4-114

Scoping Comments and Other Issues Addressed in
Assessment: 4-115

Resource Program Goals: 4-115

Standard Operating Procedures: 4-115

Adverse Effects of Treatments: 4-116

Beneficial Effects of Treatments: 4-118

Wildland Fire

Wildland Fire Management Program: 2-1

Wildlife and Fisheries Management

Description: 2-7

Wildlife Resources

Description: 3-49

Special Status Species: 3-57

Effects: 4-74

Scoping Comments and Other Issues Evaluated in
Assessment: 4-74

Resource Program Goals: 4-75

Standard Operating Procedures: 4-75

Adverse Effects of Treatments: 4-75

Beneficial Effects of Treatments: 4-85

Effects to Special Status Wildlife Species: 4-91