APPENDIX L – Burned Area Emergency Stabilization and Rehabilitation (ESR)

AGENCY/UNIT: XXXXX

LOCATION: City, County, State

DATE: *Date Prepared*

PREPARED BY: Individual, formal team, or ad hoc team

Submitted By: _

_Date: _

Title (i.e., Burned Area Emergency Stabilization and Rehabilitation Team Leader.)

REVIEW AND APPROVAL

Specify agency, XXXXX

- I. Suppression Operations Funding Approval (check one box below):
 - \Box Approved
 - $\Box \quad \text{Approved with Revision (see attached)}$
 - □ Disapproved

Specify Title and Jurisdiction (Field Unit Agency Administrator), Date

II. Burned Area Rehabilitation Funding Approval (check one box below):

- \Box Approved
- □ Approved with Revision (see attached)
- □ Disapproved

Specify Title and Jurisdiction (Region/State Agency Administrator), Date

Regional Fire Management Coordinator concurrence that the plan fits the technical definition for use of Burned Area Rehabilitation finding. *(U.S. Fish and Wildlife Service Only)*

Regional Fire Management Coordinator, Region X

Date

III. Agency Operational Base Funding Approval (check one box below):

- \Box Approved
- □ Approved with Revision (see attached)
- □ Disapproved

Specify Title and Jurisdiction (Region/State), Date

IV. Burned Area Rehabilitation Funding Approval (check one box below):

- □ Approved
- □ Approved with Revision (see attached)
- □ Disapproved

Specify Title and Jurisdiction (Headquarters), Date

EXECUTIVE SUMMARY

Introduction

This plan has been prepared in accordance with specify agency policy. This plan provides burned area emergency stabilization and rehabilitation (ESR) recommendations for all lands burned within the YYYYY Fire perimeter and downstream impact areas including: public lands administered by the specify agency and other jurisdiction if necessary. The primary objectives of the YYYYY Fire Burned Area Emergency Stabilization and Rehabilitation (ESR) Plan are:

Emergency Stabilization

- To prescribe cost effective post-fire stabilization measures necessary to protect human life, property, and critical cultural and natural resources.
- To promptly stabilize and prevent further degradation to affected resources on lands within the fire perimeter or downstream impact areas and mitigate damages caused by fire suppression operations in accordance with approved land management plans and policies, and all relevant federal, state, and local laws and regulations.

Rehabilitation

- To repair or improve lands unlikely to recover naturally from severe wildland fire damage by emulating historic or pre-fire ecosystem structure, function, diversity, and dynamics according to approved land management plans.
- Restore or establish healthy, stable ecosystems, even if these ecosystems cannot fully emulate historic or pre-fire conditions as specified in approved land management plans.

This plan addresses emergency stabilization and rehabilitation of fire suppression and fire damages. Summarize who did what. Such as: The burned area emergency stabilization and rehabilitation team (ESR) Team conducted an analysis of fire damages throughout the lands impacted by the fire. The watershed assessment group assessed the overall watershed changes caused by the fire and developed a burn severity map. Archeologists inventoried suppression impacts for potential damage to cultural sites as well as initiating a cultural resource damage assessment. The vegetation specialist evaluated and assessed fire damages and suppression impacts to vegetative resources, including threatened and endangered (T&E) species, and identified values at risk associated with vegetative losses. The wildlife biologist conducted an assessment of T&E species and initiated and closed Section 7 consultations with U.S. Fish & Wildlife Service. The GIS specialists gathered the data layers necessary for the plan, coordinated GPS activities. The operations specialists inventoried fire suppression impacts, developed specifications for their rehabilitation and initiated repair of fence cuts.

Individual resource Burned Area Assessment Reports produced by these specialists are in Appendix I.. The individual treatments specifications including the effectiveness monitoring identified in the assessments can be found in Part F. A summary of the costs by jurisdictions is in Part E. Appendix II contains the National Environmental Policy Act (NEPA) compliance documentation summary. Appendix III contains the ESR Plan maps. Appendix IV contains photo documentation. Appendix V contains supporting documentation.

Fire Background

Provide a summary of the fire.

- When and how it started.
- A chronological summary of fire and fire management organization growth.
- Issues to be addressed in the ESR Plan

Fire Damages and Threats to Human Safety and Natural and Cultural Resources

Discuss the damages caused by suppression activities and the fire. List the recommended fire suppression activity damage, emergency stabilization, and rehabilitation treatments recommended in the plan. Summarize the individual resource burned area assessments.

XXXXX Management Requirements

Provide basic field unit information and issues that will affect Burned Area Emergency Stabilization and Rehabilitation.

Emergency Stabilization

Identify issues and concerns (hazardous environments, wilderness designation, cultural resource restrictions, water quality requirements, etc.) that will impact agency objective achievement as discussed in approved land management plans that are pertinent to emergency stabilization actions under consideration.

Rehabilitation

The following statements in approved XXXXX management plans justify the proposed burned area rehabilitation treatments funded with Burned Area Rehabilitation funds.

Quote (include page number, approving officials name, and date approved for review and auditing purposes) pertinent passages from approved land management plans (i.e., Forest Plans, Comprehensive Conservation Plan, Master Plan, Habitat Management Plan, Grazing Management Plan, Marsh and Water Management Plan, etc.) that justify the proposed rehabilitation activities. Such as:

- "Restore riparian areas invaded by salt cedar to historic Southwestern Willow Flycatcher habitat" (Lower Colorado River Refuge Complex Comprehensive Conservation Plan, page 31, Cathy Smith, October 2, 1997).
- "Rehabilitate longleaf-wiregrass communities degraded by past forest practices" (St. Marks NWR Habitat Management Plan, page 56, John Doe, February 29, 2001).
- "Maintain grazing allotment fences in the Coot Creek Allotment" (Ely District, BLM, Coot Creek Grazing Allotment Management Plan, page 43, Jane Doe, March 24, 1989).

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PART A - FIRE LOCATION AND BACKGROUND INFORMATION

Fire Name	YYYYY
Fire Number	
Agency Unit	
Region	
State	
County(s)	
Ignition Date/Cause	
Zone	
Date Controlled	
Jurisdiction	Acres
Jurisdiction XXXXX	Acres
	Acres
XXXXX	Acres
XXXXX other jurisdictions	Acres
XXXXX other jurisdictions other jurisdictions	Acres
XXXXX other jurisdictions other jurisdictions other jurisdictions	Acres
XXXXX other jurisdictions other jurisdictions other jurisdictions other jurisdictions	Acres

PART B - NATURE OF PLAN

I. Type of Plan (check one box below)

Emergency Stabilization
Rehabilitation
Both Emergency Stabilization and Rehabilitation

II. Type of Action (check one box below)

Initial Submission
Updating or Revising the Initial Submission
Supplying Information of Accomplishment to Date on Work
Different Phase of Project
Final Accomplishment Report (To Comply with the Closure of the 9262 Account)

PART C - EMERGENCY STABILIZATION AND REHABILITATION ASSESSMENT

Emergency Stabilization Objectives

- Locate and stabilize severely burned slopes which pose a direct threat to human life, property or critically important cultural and/or natural resources.
- As practical and necessary, restore natural conditions to areas disturbed by fire suppression actions.
- Prevent the establishment of non-native invasive plants.
- Prevent degradation of unburned areas within the fire perimeter before spring greenup by wild ungulates and horses.
- *Etc.*
- *Etc*.

Rehabilitation Objectives

- Rehabilitate former salt-cedar areas with willows, cottonwoods, and other native species as specified in the refuge's approved Comprehensive Conservation and Habitat Management Plan.
- Rehabilitate burned grazing program infrastructure (i.e., boundary and allotment management fences and water troughs).
- Repair or replace burned facilities in the Coot Creek campground.
- *Etc*.
- *Etc.*

PART D - TEAM ORGANIZATION, MEMBERS, AND RESOURCE ADVISORS

I. Approval Authorities

Specify Agency (for multi-agency plans duplicate for each agency)

Activities Requiring Local Agency Administrator Approval Fire Suppression Damages (charged to Fire Suppression)	Status	Cost
Subtotal		

Status: C=Completed,; O=Ongoing; P=Planned

Activities Requiring Regional/State/Headquarters Approval Emergency Stabilization and Rehabilitation (charged to BAR)	Status	Cost
Subtotal		

Status: C=Completed,; O=Ongoing; P=Planned

Total Emergency Stabilization and Rehabilitation Costs	

II. Burned Area Emergency Stabilization and Rehabilitation (ESR)Team Members: (List of technical specialists used to develop the plan)

Position	Team Member (Agency)
Team Leader	Cathy Smith (NPS)
Public Information	
Operations	
NEPA Compliance & Planning	
Hydrologist	
Soil Scientist	
Geologist	
Cultural Resources/Archeologist	
Vegetation Specialist	
Wildlife Biologist	
GIS Specialist	
Documentation/Computer Specialist	
Photographer	
Other Technical Specialists	

III. Resource Advisors:

(Note: Resource Advisors are individuals who assisted the ESR Team with the preparation of the plan. See Part H for a full list of agencies and individuals who were consulted or otherwise contributed to the development of the plan.

Name	Affiliation
Jane Doe	XXXXX NWR, Project Leader

PART E - SUMMARY OF ACTIVITIES AND COSTS

The summary of activities and cost table below identifies emergency stabilization and rehabilitation costs charged or proposed for funding from Suppression Operations, Burned Area Rehabilitation, agency operation, and other funding sources. Expenditures are displayed in the total cost column. They are coded with the appropriate cost authority. The total cost of the rehabilitation effort to date, excluding the costs absorbed by the fire account (fire crews, labor, and associated overhead) is displayed as either Suppression Operations (F), Burned Area Rehabilitation (BAR), Emergency Watershed Protection (EWP), or Agency Operations/Other (O/OP) or other.

Fire Name: YYYYY

As of date

Specification Cost Summary

Account	Dollars	Dollars
Fire Suppression Activity Damage Rehabilitation (F)		
Burned Area Rehabilitation (BAR)	\$0	
Emergency Stabilization	\$	
Rehabilitation		
Emergency Watershed Protection (EWP)		
Agency Operations/Other (OP/O)		
Funding Summary - Estimated Total		\$0

PART E - SUMMARY OF EMERGENCY STABILIZATION ACTIVITIES - COST SUMMARY TABLE - YYYYY Fire

			Unit	# of		Cost by Fun			Implementation		fication
Spec #		Unit	Cost	Units	F	BAR	EWP	OP/O	Method		otal
N-3b	Soil Stabilization	Acre	\$ 264.85	200		\$ 52,970			Р,С	\$	52,970
	TOTAL COST				<i>ф</i>	¢ 52.070	<i>ф</i>	dt o		đ	52.070
	TOTAL COST					\$ 52,970				\$	52,970
COST:	F1=Suppression Operations, BAR=Bu OD: FC=Crew Assigned to Fire, C=Cc	rned Area	Rehabilitat	ion, EWP:	=Emergency	Watershed	Protection,	OP/O=Agen	cy Operations Fundi	ng, Othe	er

PART E - SUMMARY OF REHABILITATION ACTIVITIES - COST SUMMARY TABLE - YYYYY Fire

					Cost by Fund		Implementation	Speci	fication
Spec #	Title	Unit		# of Units	BAR	OP/O	Method		otal
N-3b	Sagebrush Planting	Acre	\$ 264.85	200	\$ 52,970		Р,С	\$	52,970
		1							
		1							
		+							
		+							
	TOTAL COST		<u> </u>	I	\$ 52,970	\$ 0		\$	52,970
COST: BA	R=Burned Area Rehabilitation, OP/O=A	gency Operat	ions Funding	Other MET					
Contract, I	P=Agency Personnel	or operation	and an an and an a	,			, c contract, fr (

PART F - INDIVIDUAL TREATMENT SPECIFICATIONS

SPECIFICATION TITLE:	AGENCY:	
PART E LINE ITEM:	FISCAL YEAR(S) (list each year):	

I. WORK TO BE DONE (describe or attach exact specifications of work to be done):

Number and Describe Each Task:

- A. General Description:
- B. Location/(Suitable) Sites:
- C. Design/Construction Specifications:
- 1.
- 2.
- D. Purpose of Treatment Specifications:
- E. Treatment Effectiveness Monitoring Proposed:

II. LABOR, MATERIALS AND OTHER COST:

PERSONNEL SERVICES: (Grade @ Cost/Hours X # Hours X # Fiscal Years = Cost/Item):	
Do not include contract personnel costs here (see contractor services below).	COST/ITEM
TOTAL PERSONNEL SERVICE COST	

EQUIPMENT PURCHASE, LEASE AND/OR RENT (Item @ Cost/Hour X # of Hours X #Fiscal Years = Cost/Item): Note: Purchases require written justification that demonstrates cost benefits over leasing or renting.	COST/ITEM
TOTAL EQUIPMENT PURCHASE, LEASE OR RENTAL COST	

MATERIALS AND SUPPLIES (Item @ Cost/Each X Quantity X #Fiscal Years = Cost/Item):	COST/ITEM
TOTAL MATERIALS AND SUPPLY COST	

TRAVEL COST (Personnel or Equipment @ Rate X Round Trips X #Fiscal Years = Cost/Item):	COST/ITEM
TOTAL TRAVEL COST	

CONTRACT COST (Labor or Equipment @ Cost/Hour X #Hours X #Fiscal Years = Cost/Item):	COST/ITEM
TOTAL CONTRACT COST	

SPECIFICATION COST SUMMARY

FISCAL YEAR	UNIT	UNITS COST	# OF UNITS	COST	FUNDING SOURCE	METHOD
FY						
FY						
FY						
FY						
FY						
TOTAL						

FUNDING SOURCE

METHODS

F - Suppression Operations BAR - Burned Area Rehabilitation EWP - Emergency Watershed Protection OP/O - Agency Operations/Other P - Agency Personnel Services C - Contract (long-term) EFC - Emergency Fire Contract (short-term)

FC - Incident Management Crew Assignment

SOURCE OF COST ESTIMATE

1. Estimate obtained from 2-3 independent contractual sources.	
2. Documented cost figures from similar project work obtained from local agency sources.	
3. Estimate supported by cost guides from independent sources or other federal agencies	
4. Estimates based upon government wage rates and material cost.	
5. No cost estimate required - cost charged to Fire Suppression Account	

P = Personnel Services, E = Equipment M = Materials/Supplies, T = Travel, C = Contract, F = Suppression

III. RELEVANT DETAILS, MAPS AND DOCUMENTATION INCLUDED IN THIS REPORT:

List Relevant Documentation and Cross-Reference Location within ESR Plan Accomplishment Report (for Rehabilitation treatments quote (include page number, approving officials name, and date approved for review and auditing purposes) pertinent passages from approved land management plans:

PART G - POST-REHABILITATION REQUIREMENT¹

The following are post-rehabilitation, implementation, operation, maintenance, monitoring, and evaluation actions beyond three years to ensure the effectiveness of initial investments. Estimated annual cost and funding source is indicated.

Emergency Stabilization

- 1. Monitor and maintain road culverts clear of debris (\$5,000 OP/O)
- 2. Monitor (\$1,000) and dredge (\$75,000 OP/O) sediment ponds as need
- 3. Continue invasive species monitoring and control (\$50,000 OP/O)
- 4. Etc.
- 5. *Etc.*
- 6. *Etc*.

Rehabilitation

- 1. Monitor and maintain drip irrigation system (\$25,000 OP/O)
- 2. Long-term Monitoring
 - A. Monitor riparian vegetation recovery (\$10,000 OP/O)
 - B. Complete district cultural resources systematic survey (\$75,000 OP/O)
 - C. Southwestern willow flycatcher population monitoring (\$25,000 OP/O)
- 3. *Etc*.
- 4. Etc.
- 5. *Etc.*

¹ Non-9262 funding

PART H - CONSULTATIONS

- U.S. Fish and Wildlife Service Jane Doe, Regional Archeologist
- National Marine Fisheries Service John Doe, Anadromous Fish Biologist

Umatilla Tribe Jane J. Doe, Tribal Council Member

Etc., *etc.*, *etc.*

APPENDIX I - ESR BURNED AREA ASSESSMENT REPORTS

- Soil & Watershed Damage Assessment Report
- Vegetation Damage Assessment Report
- Forest Damage Assessment Report
- Wildlife Damage Assessment Report
- Cultural Damage Assessment Report
- Faculty Assessment Report
- *Etc*.

YYYYY FIRE *RESOURCE* DAMAGE ASSESSMENT REPORT

- 1. Objectives
- 2. Issues
- 3. Observations
 - 1. Background Information
 - 2. Reconnaissance Method
 - 3. Findings
- 4. Recommendations
 - 1. Management (specification related)
 - 2. Specification Monitoring (specification related)
 - 3. Management (non-specification related)
- 5. Consultations
- 6. References

APPENDIX II - ENVIRONMENTAL COMPLIANCE

Federal, State, and Private Lands Environmental Compliance Responsibilities

All projects proposed in the YYYYY Fire Burned Area Emergency Stabilization and Rehabilitation (ESR) Plan that are prescribed, funded, or implemented by Federal agencies on Federal, State, or private lands are subject to compliance with the National Environmental Policy Act (NEPA) in accordance with the guidelines provided by the Council on Environmental Quality (CEQ) Regulations (40 CFR 1500-1508); *insert department and agency policy*. This Appendix documents the ESR Team considerations of NEPA compliance requirements for prescribed rehabilitation and monitoring actions described in this plan for all jurisdictions affected by the YYYYY burned area emergency.

Related Plans and Cumulative Impact Analysis

XXXXX *Specify Plan (approval date).* The XXXXX *Specify Plan* was reviewed and it was determined that actions proposed in the YYYYY Fire ESR Plan within the boundary of the XXXXX are consistent with the management objectives established in the Comprehensive Conservation Plan. The Comprehensive Conservation Plan NEPA compliance process specifically addresses:

• List specific issues

(Duplicate for all plans reviewed)

Cumulative Impact Analysis

Cumulative effects are the environmental impacts resulting from the incremental impacts of a proposed action when added to other past, present, and reasonably foreseeable future actions, both Federal and non-Federal. Cumulative impacts can result from individually minor, but collectively significant actions taking place over a period of time. The emergency protection and rehabilitation treatments for areas affected by the YYYYY Fire, as proposed in the YYYYY Fire ESR Plan, do not result in an intensity of impact (i.e. major ground disturbance, etc.) that would cumulatively constitute a significant impact on the quality of the environment. The treatments are consistent with the above jurisdictional management plans and associated environmental compliance documents and categorical exclusions listed below.

Applicable and Relevant Categorical Exclusions

The individual actions proposed in this plan for XXXXX are Categorically Excluded from further environmental analysis as provided for in the *specify relevant departmental and agency Categorical Exclusions*. All applicable and relevant Department and Agency Categorical Exclusions are listed below. Categorical Exclusion decisions were made with consideration given to the results of required emergency consultations completed by the ESR Team and documented below.

Applicable Department specify Categorical Exclusions

List

Applicable specify agency Categorical Exclusions

List

Statement of Compliance for the YYYYY Fire Burned Area Emergency Stabilization and Rehabilitation Plan.

This section documents consideration given to the requirements of specific environmental laws in the development of the YYYYY Fire ESR Plan. Specific consultations initiated or completed during development and implementation of this plan are also documented. The following executive orders and legislative acts have been reviewed as they apply to the YYYYY Fire ESR Plan:

- National Historic Preservation Art (NHPA).
- Executive Order ll988. Floodplain Management.
- Executive Order 11990. Protection of Wetlands.
- Executive Order 12372. Intergovernmental Review.
- Executive Order 12892. Federal Actions to Address Environmental Justice in Minority and Lowincome Populations.
- Endangered Species Act.
- Secretarial Order 3127. Federal Contaminated
- Clean Water Act.
- Clean Air Act.

CONSULTATIONS

• List partners and neighbors consulted

NEPA Checklist:

If any of the following exception applies, the ESR Plan cannot be Categorically Excluded and an Environmental Assessment (EA) is required.

(Yes	s)	(No)	Exceptions
()	()	Adversely affect Public Health and Safety
()	()	Adversely affect historic or cultural resources, wilderness, wild and scenic rivers aquifers, prime farmlands, wetlands, floodplains, ecologically critical areas, or Natural Landmarks.
()	()	Have highly controversial environmental effects.
()	()	Have highly uncertain environmental effects or involve unique or unknown environmental risks.
()	()	Establish a precedent resulting in significant environmental effects.
()	()	Relates to other actions with individually insignificant but cumulatively significant environmental effects.
()	()	Adversely effects properties listed or eligible for listing in the National Register of Historic Places
()	()	Adversely affect a species listed or proposed to be listed as Threatened or Endangered.
()	()	Threaten to violate any laws or requirements imposted for the "protection of the environment" such as Executive Order 1 1 988 (Floodplain Management) or

National Historic Preservation Act

Ground Disturbance:

- () None
- () Ground disturbance did occur and an archeologist survey, required under section 110 of the NHPA will be prepared. A report will be prepared under contract as specified by the ESR Plan.

Executive Order 1 1 990 (Protection of Wetlands).

A NHPA Clearance Form:

- Is required because the project may have affected a site that is eligible or on the national register. The clearance form is attached. SHPO has been consulted under Section 106 (see Cultural Resource Assessment, Appendix I).
- () Is not required because the ESR Plan has no potential to affect cultural resources (initial of cultural resource specialist).

Other Requirements

other	ittequiter	nenes
(Yes)	(No)	Requirement
()	()	Does the ESR Plan have potential to affect any Native American uses? If so, consultation with affiliated tribes is needed.
()	()	Are any toxic chemicals, including pesticides or treated wood, proposed for use? If so, local agency integrate d pest management specialists must be consulted.

I have reviewed the proposals in the YYYYY Fire Burned Area Emergency Stabilization and Rehabilitation Plan in accordance with the criteria above and have determined that the proposed actions would not involve any significant environmental effect. Therefore it is categorically excluded from further environmental (NEPA) review and documentation. ESR Team technical specialists have completed necessary coordination and consultation to insure compliance with the National Historic Preservation Act, Endangered Species Act, Clean Water Act and other Federal, State and local environment review requirements.

ESR Team Environmental Protection Specialist	Date	

Project Leader, XXXXX National Wildlife Refuge

Date

APPENDIX III - MAPS

- Fire Perimeter
- Jurisdiction Map
- Suppression Impacts
- Soils
- Burn Severity
- Vegetation Communities
- Vegetation Mortality
- Threatened and Endangered Species Areas
- Invasive Species
- Wind Erosion Risk Map

APPENDIX IV - PHOTO DOCUMENTATION

APPENDIX V - SUPPORT DOCUMENTS

Directions for filing out Plan

COVER PAGE

Replace the italic text with the requested information.

REVIEW AND APPROVAL PAGE

Obtain the appropriate approval(s) and concurrence(s). Approvals and concurrences may differ between agencies. Check individual agency ESR policies for details.

EXECUTIVE SUMMARY

Replace the italic text with the requested information. Replace all examples with plan specific information.

TABLE OF CONTENTS

When the plan is completed, complete or generate a page numbers. (Tools/Reference/Table of Contents)

PART A - FIRE LOCATION AND BACKGROUND INFORMATION

Fill in the table and replace italics with specific information.

PART B - NATURE OF PLAN

Check the appropriate box.

PART C - EMERGENCY STABILIZATION AND REHABILITATION ASSESSMENT

Replace the italic objectives with the plan specific objectives.

PART D - TEAM ORGANIZATION, MEMBERS, AND RESOURCE ADVISORS

Fill in the tables with the appropriate team member and resource advisor name(s).

PART E - SUMMARY OF ACTIVITIES AND COSTS

Insert the correct date. Fill in the Specification Cost Summary table from the appropriate Summary of Fire Suppression Damage Rehabilitation, Emergency Stabilization, Rehabilitation, Agency Operations, and Other Accounts tables. Fill in the Summary of Fire Suppression Activity Damage Rehabilitation, Emergency Stabilization, Rehabilitation, Agency Operations, and Other Accounts from the Individual Treatment Specifications in PART F. Completed only after all Individual Treatment Specifications are inserted in PART F.

PART F - INDIVIDUAL TREATMENT SPECIFICATIONS

Fill in all information in all sections (I, II, III) of the individual Specification. The individual Fire Assessment Damage reports provide most of the necessary information. Use the 24 Command Fire BAER Plan as an example of the type of information required. Insert as many Individual Treatment Specifications (specifications.wpd) as necessary.

PART G - POST-REHABILITATION REQUIREMENT

Identify the post-rehabilitation actions and estimated costs and funding source(s) that must continue following curtailment of Burned Area Rehabilitation subactivity funding.

PART H - CONSULTATIONS

List all consultations made during the preparation of the plan.

APPENDIX I - ESR BURNED AREA ASSESSMENT REPORTS

List all the necessary individual Burned Area Assessment Reports that follow.

Using information gained from the broad scale reconnaissance and ground assessment, prepare and insert all necessary Burned Area Assessment Reports (assessment.wpd). Title each assessment appropriately and complete all sections. Refer to the 24 Command example for the information required.

APPENDIX II - ENVIRONMENTAL COMPLIANCE

Replace the italic text with the requested information and list partners and neighbors consulted. Complete all checklists and obtain all necessary signatures.

APPENDIX III - MAPS

Insert all maps.

APPENDIX V - SUPPORT DOCUMENTS

Insert all photo documentation.