



COST SHARE AGREEMENT
Between the
MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
EASTERN LAND OFFICE
And the
USDI BUREAU OF LAND MANAGEMENT
EASTERN MONTANA DAKOTAS DISTRICT

This cost share agreement is between the agencies identified above, as negotiated for the following incident in accordance with the Statewide Cooperative Fire Protection Agreement #L17FMA00001/17-FI-11015600-010 executed between the parties on (1/27/2017). The purpose of this agreement is to allocate financial responsibility for the Cedar Creek Fire and to describe the cost division.

General Incident Information:

Incident Name: Cedar Creek
Incident Start Date and Time: 7/14/17 15:08
Origin: PVT

Township: 14N Range: 56E Section: 31
Estimated Size: 774 Acres at the time of this agreement: 774
Incident Cause: Human (equipment)

Incident Numbers by Protection Agency:

Agency	Incident #	Accounting Code
BLM	MT-MCD-203	K5LU
DNRC	MT-MCD-203	847004

Cost Share Period: This agreement becomes effective on the date indicated below and will remain in effect until amended or terminated.

State date/time: 7/14/2017 15:08

End date/time: End of Incident

Other conditions relative to this agreement:

1. Costs incurred by cooperators not engaged with the host agency or IMT in the fire suppression activities will not be included as a part of this cost share agreement.
2. Responsibility for tort claim costs will not be a part of this agreement. Responsibility for these costs will be determined outside this agreement.
3. Costs for accountable, sensitive, and durable property purchased by each agency will be charged directly to that agency and will not be shared.
4. Non-suppression rehabilitation costs are the responsibility of the jurisdictional agency and will not be shared.
5. Each agency will bill for their costs as outlined in the Cooperative Fire Agreement billing procedures.



Cost Share Methodology:

The percentage of acres burned methodology was chosen for these fires because the values at risk and the effort was equal for all agencies involved. See attached map for incident acreage.

Final Agency Apportionment:

1. Federal Share:

a.	USFS	%
b.	BLM	79%
c.	FWS	%
d.	NPS	%
e.	BIA	%

2. State Share :

a.	MT	21%
b.	ID	%
c.	ND	%
d.	other	%

Principal Contacts:

The following personnel are the principal contacts:

Title:	Name:	Agency:
Agency Administrator	Chris Pileski	MT DNRC
Agency Representative	Diane Friez	BLM
Agency Administrator		
Agency Representative		
Incident Business Advisor(s)	Sarah Lee	BLM
Incident Commander(s)	Crisafulli/Jones	Dawson Co/BLM
Other IMT members as appropriate		



Signatures of Authorized Personnel & Attachments:

This agreement and the apportionment described are our best judgments of fair and equitable agency cost responsibilities.

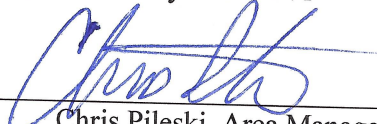
List and include appropriate attachments: Map attached

Original Agreement: #1

Supplemental Agreement: Number _____ Supersedes Agreement # _____ Dated _____

Agency Name: Eastern Land Office, MT DNRC
Address 321 Main St Suite 11, P.O. Box 1794
City, State Zip Miles City MT 59301

Signature: _____

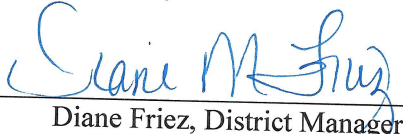

Chris Pileski, Area Manager

Date: _____

10/23/17

Agency Name: Miles City Field Office, BLM
Address 111 Garryowen Road
City, State Zip Miles City MT 59301

Signature: _____

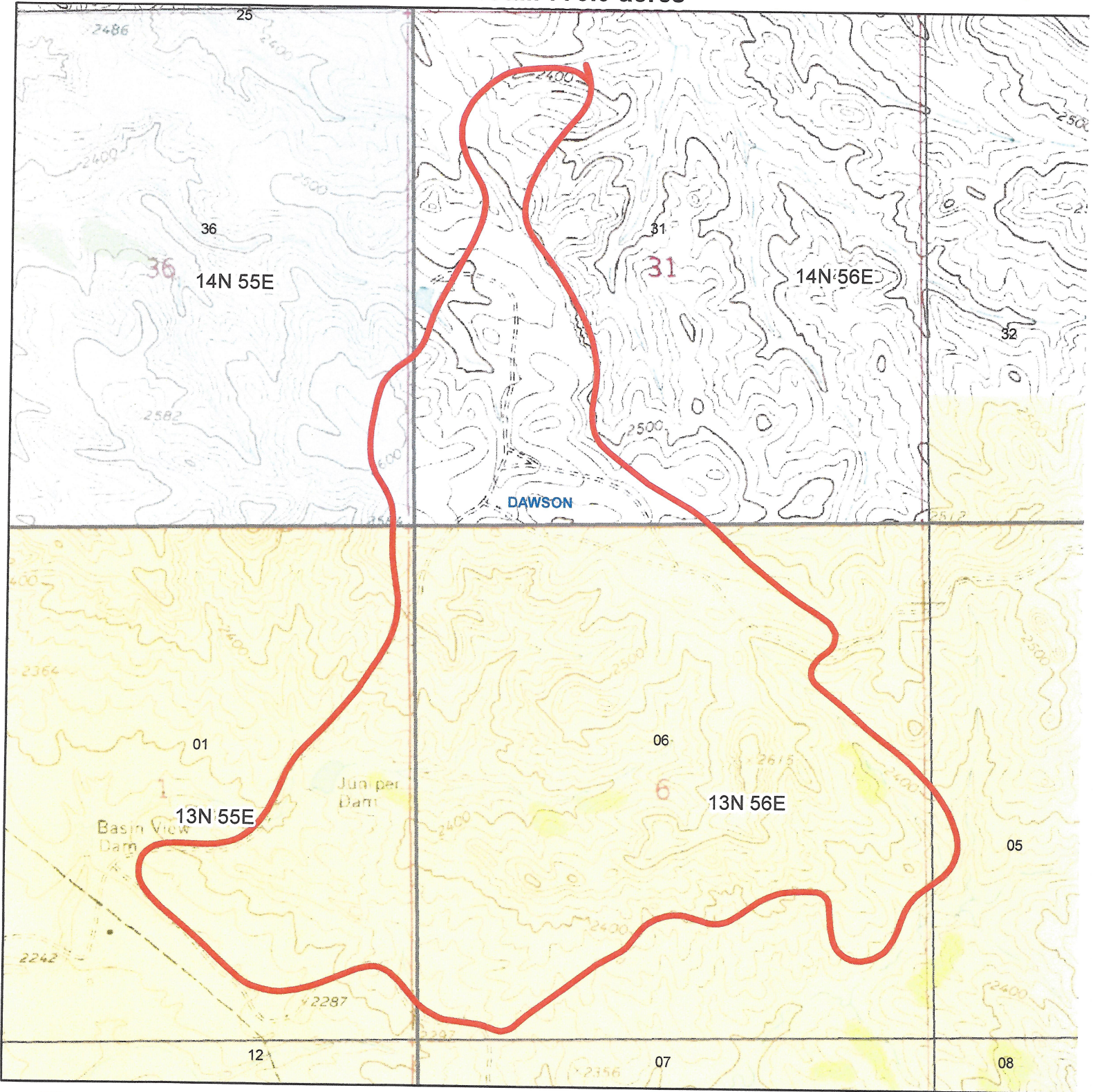

Diane Friez, District Manager

Date: _____

10/24/17



Cedar Creek 07/14/17
BLM: 607.6, PRI: 153.3, State: 13.0
Total: 773.9 acres



United States Department of the Interior
 Bureau of Land Management
 Eastern Montana/Dakotas District



State of Montana
 Department of Natural Resources and Conservation
 Eastern Land Office

Fire
 CedarCreek

1:16,355

Date: 9/22/2017

00.076.15 0.3 Miles



CAUTION:
 Land ownership data is derived from less accurate data than the 1:24000 scale base map. Therefore, land ownership may not be shown for parcels smaller than 40 acres, and land ownership lines may have plotting errors due to source data.
 No warranty is made by the Bureau of Land Management for the use of the data for purposes not intended by the BLM.

NAD 1983 Albers

Coordinate System: NAD 1983 Albers
 Projection: Albers
 Datum: North American 1983

