



Quick Links

- ▶ [What is an account?](#)
- ▶ [Create an account](#)
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Administrator Links

- ▶ [Local Registration Authority Login](#)

eAuthentication Login

User ID:

Password:

Login

I Want To...

- [Change My Password](#)
- [Reset My Forgotten Password](#)
- [Retrieve My Forgotten User ID](#)

What's New

- [Forgot your User ID? Click here](#)
- [Forgot your Password? Click here](#)

NEW! Password Requirements are Changing!

- Password rules are changing for level 1 accounts
- Please be aware that you may be prompted to change your password the next time you log in!
- Click [here](#) for more information!

Important! Employees and Contractors:

Fire Systems Portal



Welcome Please Make Your Selection

- Security**
- Digital Aviation Information (AP/1B, DAFIF, FLIP, DVOF)**
- Scope Manager**
- Fuels Treatment Effectiveness (FTE)**
- Washington Fuel Treatment Reporting**
- [Washington Fuel Treatment Reporting Test](#)**
- Oregon Fuels Treatment Reporting (FASTRACS)**
- [Oregon Fuels Treatment Reporting \(FASTRACS\) Test](#)**
- Forest Service Google Earth Server**
- Project Aviation Safety Plan (PASP)**
- Data Dictionary**

Smoke

Inter-Agency Smoke Management System



Burn Plan Login Menu

Select Division/Unit

Okanogan-Wenatchee - Tonasket (61709) ▼

Enter FS-Smoke

Update Unit Information

Quit

Smoke

Inter-Agency Smoke Management System



Burn Plan Main Menu

Add/Change
Pre-Burn
Plan

Add/Change
Burn Request

Add/Change
Post-Burn

Quit

Smoke

Inter-Agency Smoke Management System



Displaying 1-16 of 16 Records.

Burn Projects List

[Click Burn Project Name to update](#) or [Add a new](#)

[Add New Plan](#)

[plan](#)

Burn Project Name	Burn Plan ID	Forest	District	Burn Unit	Burn Requests	Archive Plan
Sneed Block 2	35	Okanogan Wenatchee NF		30000106	1	N/A
Sneed Block 1	36	Okanogan Wenatchee NF		30000107	2	N/A
Cayuse Natural Fuels #1	37	Okanogan Wenatchee NF		30000108		N/A
Danny Unit 2	38	Okanogan Wenatchee NF		30000321		N/A
Danny Unit 3	39	Okanogan Wenatchee NF		30000322		N/A
Danny Unit 4	40	Okanogan Wenatchee NF		30000323		N/A
Danny Unit 5	41	Okanogan Wenatchee NF		30000324		N/A
Danny Unit 11	42	Okanogan Wenatchee NF		30000325		N/A
Danny Unit G	43	Okanogan Wenatchee NF		30000326		N/A
Unknown	33	Okanogan Wenatchee NF		30000330	1	N/A
Summit 11,18,29 Landings	44	Okanogan Wenatchee NF		30000333		N/A
Siwash Thin Landings	45	Okanogan Wenatchee NF		30000334		N/A
Unknown	34	Okanogan Wenatchee NF		30000338	2	N/A
Siwash Salvage	46	Okanogan Wenatchee NF		30000341	4	N/A
Summit Hand Piles	47	Okanogan Wenatchee NF		30000342	2	N/A
2 Lakes Hand Piles	48	Okanogan Wenatchee NF		30000343		N/A

[Main Menu](#)

[Permit Excel Report](#)

[Exit](#)

Smoke

Inter-Agency Smoke Management System



Burn Plan - Pre-Burn Data - NEW ENTRY

Forest/District:

Okanogan-Wenatchee/Tonasket

Address:

City:

State:

Zip Code:

Contact Name:

Contact Phone:

AC Prefix Number

Email:

County:

Burn Project Name:

Reason to burn:

S - Silviculture

Burn Type:

Latitude (Dec Deg):

Longitude (Decimal Degrees):

(Must be negative)

Township: North/South:

Range: East/West:

Section:

Elevation:

Less Than 3 Rotten:

Litter Depth:

Midslope and to nearest 500'

Shrub:

Burn Permit Number:

100007

Grass/Herb:

Duff Type:

Forest Health Exempt:

Yes No

Size of Unit Acres:

If Broadcast/Underburn use exact size of unit. If Piles/Landings, use your best estimate of area from which the Piles/Landings were accumulated.

General Species:

Smoke

Inter-Agency Smoke Management System



Displaying 1-16 of 16 Records.

Burn Requests [Click Burn Project Name to add/view burn request\(s\)](#)

Burn Project Name	Forest	District	Burn Unit ID	Burn Requests
Sneed Block 2	Okanogan Wenatchee NF		30000106	1
Sneed Block 1	Okanogan Wenatchee NF		30000107	2
Cayuse Natural Fuels # 1	Okanogan Wenatchee NF		30000108	
Danny Unit 2	Okanogan Wenatchee NF		30000321	
Danny Unit 3	Okanogan Wenatchee NF		30000322	
Danny Unit 4	Okanogan Wenatchee NF		30000323	
Danny Unit 5	Okanogan Wenatchee NF		30000324	
Danny Unit 11	Okanogan Wenatchee NF		30000325	
Danny Unit G	Okanogan Wenatchee NF		30000326	
Unknown	Okanogan Wenatchee NF		30000330	1
Summit 11,18,29 Landings	Okanogan Wenatchee NF		30000333	
Siwash Thin Landings	Okanogan Wenatchee NF		30000334	
Unknown	Okanogan Wenatchee NF		30000338	2
Siwash Salvage	Okanogan Wenatchee NF		30000341	4
Summit Hand Piles	Okanogan Wenatchee NF		30000342	2
2 Lakes Hand Piles	Okanogan Wenatchee NF		30000343	

Burn Request Excel Reports

Missing Post-Burn Data

Complete Report

(Prior to todays date)

Report by Date Range

Date Range (MM/DD/YYYY)

to

Main Menu

Exit

Inter-Agency Smoke Management System



Add - Burn Request

Forest: Okanogan Wenatchee NF		District:	
Address: ,		Contact Person:	
Email:		Phone:	0 -
Burn Project Name: Sneed Block 1		Burn Unit ID No: 30000107	
Burn Type: Natural		Reason to burn:	
Township: 36	Range: 29	Section:	County: Okanogan
Elevation: 3,500' Midslope and to nearest 500'		Predominant Species: Ponderosa	
Size of Unit Acres: 451	Acres Proposed to Burn With This Request: <input type="text" value="0"/>	Pile Tons: 0	Proposed Tonnage to Burn With This Request: <input type="text"/>
Acres Left to Burn: 351		Landing Tons: 0	
	Total Tons / Acre: 15	Total Tons Available: 6,765	
Planned Burn date (mm/dd/yyyy) <input type="text"/>	Multi-Day Burn <input type="text" value="No"/>	District Rank for THIS burn compared to others <input type="text" value="1"/> (1 is highest priority)	
Planned Fuel Ignition Start Time (hhmm) <input type="text"/>	Planned Fuel Burn Duration Total Minutes <input type="text"/>		

Designate 'Early Ignition' or 'Available Cut Off Acres'

Burn Request Comments

There are: characters available

[Click the Submit button here to record this data and transmit to the State](#)
[Once submitted, this data cannot be modified or deleted](#)

Smoke

Inter-Agency Smoke Management System



Post-Burn Report List

Click 'VIEW POST BURN' to view or update post burn report

Burn Project Name	Forest	District	Burn Unit ID	Burn_date	Post Burn Report
Sneed Block 2	Okanogan Wenatchee NF		30000106	01/01/1999	Add Post-Burn Data
Sneed Block 1	Okanogan Wenatchee NF		30000107	01/01/1999	Add Post-Burn Data
Sneed Block 1	Okanogan Wenatchee NF		30000107	01/01/1999	Add Post-Burn Data
Unknown	Okanogan Wenatchee NF		30000330	01/01/1999	Add Post-Burn Data
Unknown	Okanogan Wenatchee NF		30000338	01/01/1999	Add Post-Burn Data
Unknown	Okanogan Wenatchee NF		30000338	01/01/1999	Add Post-Burn Data
Siwash Salvage	Okanogan Wenatchee NF		30000341	01/01/1999	Add Post-Burn Data
Siwash Salvage	Okanogan Wenatchee NF		30000341	01/01/1999	Add Post-Burn Data
Siwash Salvage	Okanogan Wenatchee NF		30000341	01/01/1999	Add Post-Burn Data
Siwash Salvage	Okanogan Wenatchee NF		30000341	01/01/1999	Add Post-Burn Data
Summit Hand Piles	Okanogan Wenatchee NF		30000342	01/01/1999	Add Post-Burn Data
Summit Hand Piles	Okanogan Wenatchee NF		30000342	01/01/1999	Add Post-Burn Data

Main Menu

Post Burn Excel Report

Exit

Smoke

Inter-Agency Smoke Management System



Add - Post-Burn Data Please fill in all empty boxes Pre Burn Plan Key = 35 Burn Request Key = 202

Forest: Okanogan Wenatchee NF		District:	
Address: ,		Contact Person:	
Email:		Phone: () -	
Burn Project Name: Sneed Block 2		Burn Unit ID No: 30000106	
Burn_Type: Natural		Reason to burn:	
Township: 35	Range: 29	Section:	County: Okanogan
Elevation: 3,500" Midslope and to nearest 500'		Predominant Species: Ponderosa	
Planned Burn Date: 01/01/1999	Actual Burn date (mm/dd/yyyy): <input type="text"/>	Planned Ignition Time:	Actual Ignition Time (HHMM) <input type="text" value="00:00"/>
Size of Unit Acres: 455 Pile Tons: 0 Total Tons/Acre: 7 Total Tons Available: 3,003	Estimated Consumed Total Tonnage <input type="text"/>	Planned acreage to burn: 0	Blackened Acres: <input type="text"/>

Reason for No Burn

There are: characters available

Broadcast/Underburns

Planned ignition duration: Mins <input type="text"/>	Actual Ignition Duration Minutes <input type="text"/>
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Landing Portion Only

Landing Tons: 0	Consumed Landing Tons (Use the percent of pre-burn estimated tonnage actually consumed - in tons) <input type="text"/>
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Weather Data

Weather Collection Method

If you rec'd data from RAWS Enter Station Name <input type="text"/>	If you rec'd data from Fire Weather Station Enter Station Name <input type="text"/>
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