NWS Western Region Fire Weather Web Pages

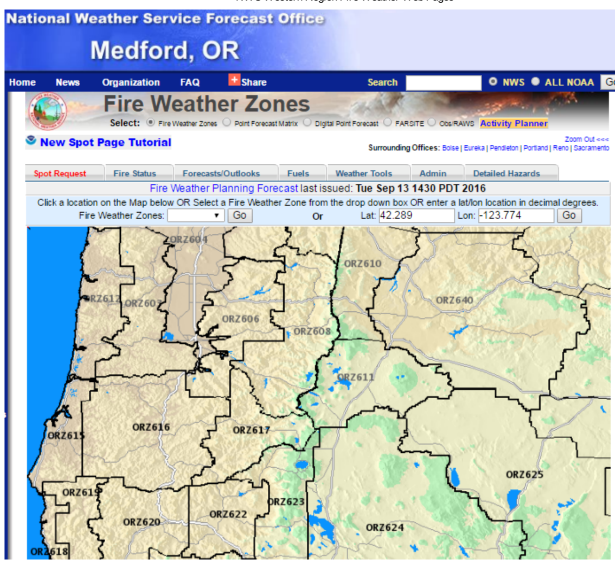
OMB Control No. 0648-0342 Expiration Date: 5/31/2018

The National Weather Service Western Region (NWS WR) primarily wants to know how the fire weather web pages (like the one below) help you make decisions and how the NWS WR can improve this group of web pages. The NWS WR is interested in feedback on all aspects of the fire weather pages EXCEPT for the spot forecast web page.

This is a voluntary survey. Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to noel.keene@noaa.gov, National Weather Service, 4003 Cirrus Drive, Medford, OR 97504.

Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number. Responses are anonymous and if reported will be in aggregate form.

Fire Weather Web Page



1. Which of the following best describes your position?

Mark only one oval.

Federal Skip	٠٠	question	٥.

State Skip to question 5.

Local Government Skip to question 5.

Media Skip to question 2.

Public Skip to question 2.

Public

2. what is the purpose of your visit to the fire	e weatner web page today?
--	---------------------------

1 2 3 4 5 6 7 8 9 10 What decisions do you make when viewing the fire weather web page?
Vhat decisions do you make when viewing the fire weather web page?
What decisions do you make when viewing the fire weather web page?
lling out this form.
tions target Federal, State, and Local government personnel Based on recent visits to this web page, how would you rate your overal
web page (1 being very bad, 10 being very good)? Mark only one oval.
1 2 3 4 5 6 7 8 9 10
What is the purpose of your visit to the fire weather web page today?
. •
. •
How often do the fire weather web pages help you with these decisions? Mark only one oval per row. Never Rarely Sometimes Often Whether to make available resources for deployment Initial Attack Staffing/Resources Prescribed burn planning Industrial Fire Precaution Levels

more information

	weather web pages?
9.	What products or data would be helpful to be included on the fire weather web page?
0.	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions?
0.	What other NWS web pages do you use in tandem with the fire weather web pages to help you
0.	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions?
0.	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions?
	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions?
	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions?
1.	What other NWS web pages do you use in tandem with the fire weather web pages to help you gain situational awareness and/or make decisions? What other comments or suggestions do you have for the fire weather web pages?

