
From: Willy, Elizabeth </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1B5262FD1187434CAE771F17280381C7-ELIZABETH_W>
To: Glenne, Gina; Livingston, Sue
Sent: 3/25/2020 10:23:22 AM
Subject: Fw: Influence of topography and fuels on fire refugia probability under varying fire weather in forests of the US Pacific Northwest
Attachments: Meigs et al 2020 influence of topography and fuels.pdf

FYI...new paper on fire related to topography, fuels, and fire weather shared with the northern spotted owl consultation coordination team. Lends additional support for some of what we said for our furry friend...just passing along in case its useful in future.

~~~~~  
Elizabeth Willy  
Senior Wildlife Biologist  
Klamath Falls Fish and Wildlife Office  
US Fish and Wildlife Service  
1936 California Ave  
Klamath Falls, OR 97601  
desk: 541-885-2525  
cell: 541-891-2174  
elizabeth\_willy@fws.gov

---

**From:** Tuerler, Bridgette <bridgette\_tuerler@fws.gov>  
**Sent:** Tuesday, March 24, 2020 4:41 PM  
**To:** FW1 NSO CCT <fw1nsocct@fws.gov>  
**Subject:** Out in print Influence of topography and fuels on fire refugia probability under varying fire weather in forests of the US Pacific Northwest

In Canadian Journal of Forest Research, see link. Also pdf attached.

<https://www.nrcresearchpress.com/doi/abs/10.1139/cjfr-2019-0406#.XnqaOahKguU>

---

Bridgette Tuerler  
Fish and Wildlife Biologist  
Forest Resources Division  
Consultation Branch Manager  
Oregon Fish and Wildlife Office  
U.S. Fish and Wildlife Service  
2600 SE 98th Ave, Suite 100  
Portland, OR 97266  
direct line: 503-231-6956  
office: 503-231-6179  
cell: 503-539-9051  
[bridgette\\_tuerler@fws.gov](mailto:bridgette_tuerler@fws.gov)  
Connect with us on [Facebook](#)