



Fire behaviour in mulch fuel beds: observations from experimental fires at Pelican Mountain

<https://library.fpinnovations.ca/en/permalink/fpipub7663>

Author:	Hvenegaard, Steven
Price, Louis	
Date:	October 2018
Edition:	52659
Material Type:	Research report
Physical Description:	16 p.
Sector:	Forest Operations
Field:	Fibre Supply
Research Area:	Wildfire Operations
Subject:	Fire Behavior Mulch Vegetation Wildfires FOP Technical Report FPI TR
Series Number:	Technical Report ; TR 2018 n.43
Language:	English
Abstract:	FPIInnovations collaborated with Alberta Agriculture and Forestry and other research agencies to conduct two experimental fires in mulched fuels under very high fire hazard conditions. This study documented fire behaviour and compared it to other experimental fires in mulch fuel beds at other independent study sites. Documentation of fire behaviour in this novel fuel type can inform wildfire managers of potential fire behaviour and suppression challenges.

Documents



TR2018N43.PDF

Read Online

Download