

Prescribed Fire Name:	Butcherknife-Slate (BKS)	Ignition Unit Name:	Fuels Reduction (FR) and Timber Sale (TS) Underburns	District:	WRRD
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PRESCRIBED FIRE PLAN

RANGER DISTRICT

WILD RIVERS RD

PRESCRIBED FIRE NAME /
PRESCRIBED FIRE UNIT

BKS – FR & TS



PREPARED BY: *

Name (print)	Andrew Gallego	Qualification / Currency	RXB2(t)
Signature		Date	10/19/22

TECHNICAL REVIEW BY: *

Name (print)	Shelly Steiner	Qualification / Currency	RXB2
Signature		Date	10/19/2022

FIRE MANAGEMENT OFFICER:

Name (print)	Monty Edwards	Qualification / Currency	RXB2
Signature		Date	

COMPLEXITY RATING Moderate

MINIMUM BURN BOSS QUALIFICATION RXB2

APPROVED BY (AGENCY ADMINISTRATOR): *

Name (print)	Dave Palmer	Title	AA
Signature		Date	10/20/2022

* Denotes required signatures

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PMS 486 (11/13)

Element 3 – Complexity Analysis Summary

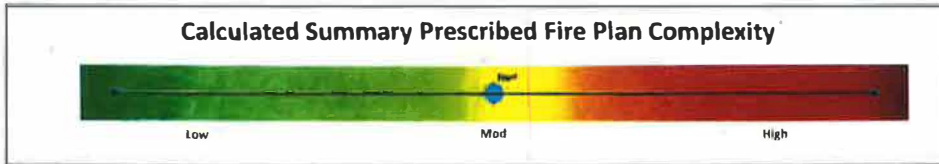


NWCG Prescribed Fire Summary and Final Complexity Worksheet, PMS 424-1

This worksheet is supplemental to the *Prescribed Fire Complexity Rating System Guide*, PMS 424. It is designed to enable effective risk management. The *Interagency Prescribed Fire Planning and Implementation Procedures Guide*, PMS 484, provides further explanation. This becomes Element 3 of the Prescribed Fire Plan.

Butcherknife-Slate(BKS) Underburn		Quantity	Significance
Values	On-Site	Low	Mod
	Off-Site	Multiple	High
	Public/Political Interest	Low	High

Element	Preliminary Risk	Post-Plan Risk	Technical Difficulty	Calculated Rating
Safety	Mod	Mod	Mod	Mod
Fire Behavior	Low	Mod	Mod	Mod
Resistance to Containment	Mod	Mod	Mod	Mod
Ignition Procedures and Methods	Mod	Mod	Mod	Mod
Prescribed Fire Duration	Low	Mod	Mod	Mod
Smoke Management	Mod	Mod	Mod	Mod
Number and Dependence of Activities	Mod	Mod	Mod	Mod
Management Organization	Mod	Mod	Mod	Mod
Treatment/Resource Objectives	Mod	Mod	Mod	Mod
Constraints	Mod	Mod	Mod	Mod
Project Logistics	Mod	Mod	Mod	Mod



Final Complexity Determination	Final Complexity Determination Rationale
Mod	These units will be burned in the Spring, Winter or Fall if conditions are favorable to meet all burn plan objectives; The sites will be ignited when favorable conditions will be present for the duration of heat being present. Effects of smoke will be mitigated through monitoring of smoke and wind directions on and before the units are burned, timing and speed of ignition, and assurance of favorable weather conditions. Implementation of this plan requires a moderate amount of qualified personnel and coordination. No unusual safety considerations are expected during implementation. A Job Hazard Analysis is expected to manage risk at an acceptable level.

Signatures	Burn Plan Preparer's Name: <u>Mike Mckenzie</u> x <u>MR 21 01</u> Date: <u>5/1/2018</u> <small>Prepared</small>
	Technical Reviewer's Name: <u>Mike McLean</u> x <u>5/1/18</u> Date: <u>5/2/2018</u> <small>Reviewed</small>
	Agency Administrator's Name: <u>Matt Pasirek</u> x <u>[Signature]</u> Date: <u>5/2/2018</u> <small>Approved</small>

David Pulmer [Signature] 10/20/2022