

Prescribed Fire Report

	Year: I	Fire #:			
Location:					
Date:					
Area/Size of Fire:					
Objective:					
Objective Achieved?:	YES NO				
Date and Amount of Last I	Rain:				
Date of Last Fire (if known	ı):				
Fuel Load (Low, Moderate	, High):				
Litter and Soil Condition (moist, dry): Litter:		Soil:		
% of Green Vegetation:					
Fire Prescription (Actual o	n Fire Day)				
Condition	Minimum	Maximum		Desired *	
Temperature (°C)					
Relative Humidity (%)					
Wind Speed km/hr					
Wind Direction					
Fine Fuel Moisture					

*As per the Prescribed Fire Plan



Pre-Ignition Condi	<u>tions</u>			
Time	Temperature (°C)	Wind Direction	Wind Speed (km/hr)	RH (%)
This information is	s usually noted before	fire ignition, and	is also available on Env Chang	ironment & Climate ge Canada's website
Were there any me	dia inquiries? \Box	YES NO		
Was Landowner/Si	te Manager Informe	ed of- Fire Ignitio	n: ☐ YES ☐ NO End of	Fire: □ YES □ NO
On-Site Fire Prepa	<u>rations</u>			
Description of Fire	breaks (type, date co	mpleted, width, lo	cations):	
Nid the Firebreaks	Contain the Fire Ef	fectively?: 🔲 YE	S 🔲 NO	
Did tile Firebreaks	Contain the Fire Ei	rectively:.	INO	
If No, How Did You	ı Manage Escapes?:			
(flowering or headir		nd density of shrub	phy, piles, plant species cover, continuity of fue	
ritarye, eritaenee oj	nesting, etc. (if armit			
Personnel Positions	s/ Roles (#s, ignition t	eam, holding team	ı, incident command tea	m):
	() 3	, , ,		,



Fire Procedures & Observations- Use times if possible	
head fire, flank fire, etc.), positions of people and equip fire, amount of smoke, lapses in visibility, influences on	
ire, umount of smoke, tupses in visibility, influences on	wuanje.•
O'LL War Court and Africa Eigen Date in Court 2. Type	□NO
Did You Conduct an After-Fire Debriefing?: \Box YES	Пио
Lessons Learned:	
Second Dear New	
Suggested Date for Next Fire:	
Suggested Date for Next Fire: Suggested Future Management (grazing, future fire, s	praying, vacant period
	praying, vacant period
	praying, vacant period
	praying, vacant period



Assessment After Fire (fire year only)- Include effect on grasses and plants; affect on shrubs and trees (unaffected, standing dead or burned to ground); extent of fuel consumption and litter remaining; amount and extent of skips; influence on regrowth (height, species composition, etc.); influence on and observations of animals and nesting. Was the objective of the burn met?:						
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Appendix

- Fire/Site Map(s)
- Prescribed Fire Plan
- Scan of Go/No Go Checklist