

Incident Action Plan Audubon NWR

South Canal

WILDLIFF

DOI Unified Region 5

North Dakota Fire Zone

Audubon NWR

US FISH & WILDLIFE SERVICE

Audubon NWR - South Canal - Vicinity 18 13 83 5TH ST NV 29 28 27 26 25 34 31 36 32 33 35 36 31 32 33 6 5 1 6 10 10TH 17 **Coleharbor** 24 23 Turtle 48 7TH ST NW 200 83 200 5TH-S 0 2.5 10 Miles ••• Trail Burn Unit Centroid Railroads ----Section Line FWS Lands Highways McLean County: South Canal is located 6.0 miles east, and 1.0 mile north of Coleharbor, ND, along 26th Ave Scale: 1:130,000 ND Towns Interestate County Roads NW. Legal: T147N R82W S10, 11 Produced by: M. Hill State Hwy February 2021 Nad83 StatePlane North Dakota N FIPS 3302 (US Feet) - Paved Water US Hwy Burn unit Lat/Long: 47.5670° -101.0984° —— Gravel

Incident Name:	Incident Location:		Operational
Audubon NWR –	McLean County. Unit is 1 mile north and 6.0 miles east of Coleharbor ND, alon	Period:	
South Canal	1 mile north of the intersection of 26 th Ave NW &9 th St NW, Coleharbor, ND 58531	7.5670° -101.0984°	

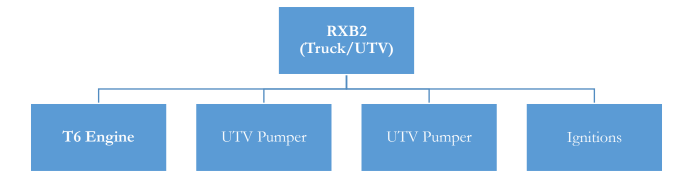
INCIDENT OBJECTIVES

Objective(s):	Operational Period Command Emphasis			
 A. Resource objectives: 1. Reduce ≥70% litter/duff layer within the unit. 2. Decrease 10% of non-native grasses and shrubs. 3. Increase native plant production within the unit. B. Prescribed fire objectives: Remove ≥70% of litter and duff layer. Decrease % non-native grasses and woody plants 10% - 20%. 	 The burn boss is responsible for determining if an escape has become a wildfire. <u>Stay ALERT. Keep CALM. THINK clearly.</u> <u>ACT decisively.</u> Priorities in the event of a wildfire are as follows: Protection of public and fire line personnel life safety Protection of privately owned primary residences Protection of private property and lands Minimize any damage to natural resources 			
 General Situational Awareness Safety Hazards: Traffic on gravel roads/Auto Tour Route Wetlands on boundary - Driving interior of unit & access around water. Smoke-Sensitive Receptors: County Road – 26th Ave NW County Road – 9th St NW (1 mile S) Six residences/farms, within 2 miles of burn unit boundary (NE, E, SE, S) 	 Leaders Intent Task: Ignite, hold, patrol, mop-up the perimeter, and protect values at risk within and adjacent to the burn unit. Purpose: protect private property, reduce hazardous fuels, and enhance wildlife habitat End State: Fire stays on FWS lands, within containment lines. Damage to natural resources do not occur or are minimized. No injuries occur. No vehicles get stuck. 			

SPOT WEATHER FORECAST

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ICS 204/207		IS			Repo	rting Lo	ting Location, Special	
Resource Identifier	Leader	# of Persor	Contact (e.g., phone, pag tradio frequency, etc.)		er, Equipment as Notes, Inforr		nd Supplies, Remarks, nation	
RXB2		1			Truc	k /UTV		
ENGB/FFT2		2			ENG	6 Wet-li	iner	
FFT2/ATVO		2			UTV	Pumper	ſ	
FFT2/ATVO		1			UTV	Pumper	ſ	
FFT2		1			Igniti	ons		
0	trol line along the bo	oundary. Cont	inually patrol b	oetween igni	tion and test f	ire to en	sure line is secure.	
Ignite, hold and pa Special Instructio Critical holding are	trol line along the bo	ne border that 1					sure line is secure. ecure to ensure there	
Ignite, hold and pa Special Instructio Critical holding are is no possibility of	trol line along the bo ons: eas: any portion of th	ne border that i e the unit.	requires a mow	red fire breal	x. Patrol until			
Ignite, hold and pa Special Instructio Critical holding are is no possibility of	trol line along the bo ons: eas: any portion of th fire creeping outside	ne border that i e the unit.	requires a mow	red fire breal	x. Patrol until			
Ignite, hold and pa Special Instructio Critical holding are is no possibility of Communications Name	trol line along the bo ons: eas: any portion of th fire creeping outside (radio and/or phon	ne border that the the unit.	requires a mow	red fire breal r this assign	x. Patrol until ment):	line is s	ecure to ensure there	
Ignite, hold and pa Special Instructio Critical holding are is no possibility of Communications	trol line along the bo ns: as: any portion of th fire creeping outside (radio and/or phon Function	ne border that n e the unit. ne contact num RX Freq	requires a mow bers needed fo RX Tone/NAC	red fire breal r this assign TX Freq	x. Patrol until ment): TX Tone/NAC	line is s Mod	ecure to ensure there Remarks	
Ignite, hold and pa Special Instructio Critical holding are is no possibility of Communications Name FWS FIRE	trol line along the bo ons: as: any portion of the fire creeping outside (radio and/or phon Function Tac	the border that the unit. the unit. the contact num RX Freq 168.3500	requires a mow bers needed fo RX Tone/NAC CSq	red fire breal r this assign TX Freq 168.3500	x. Patrol until ment): TX Tone/NAC CSq	line is s Mod D	ecure to ensure there Remarks FWS RX Fire TA	



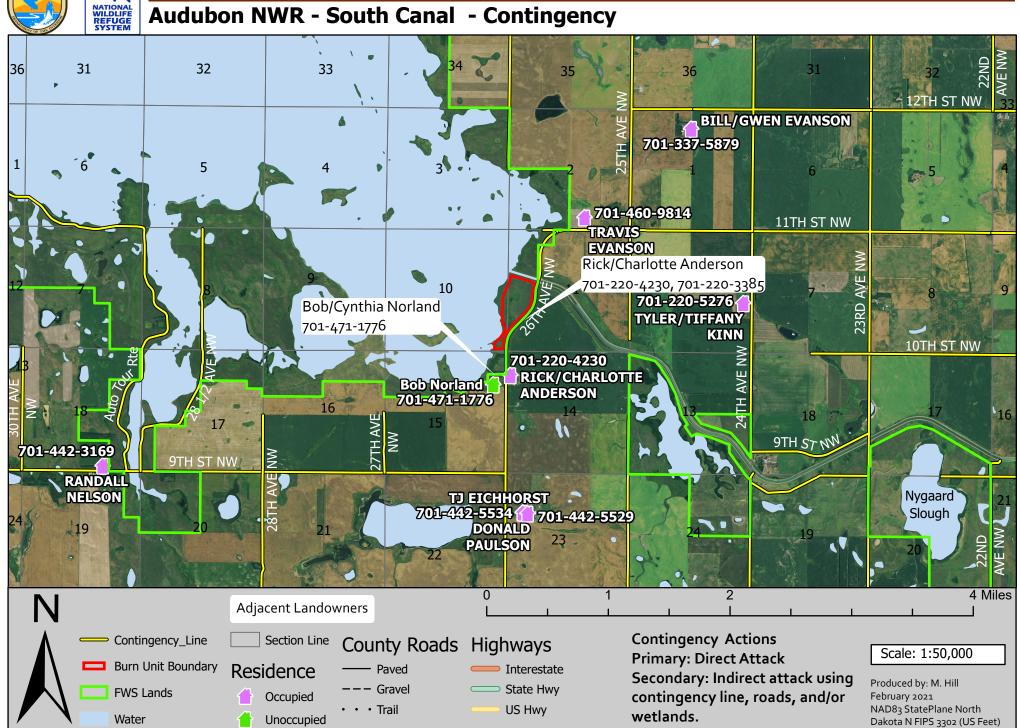
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UNIT LOG (ICS 214)

Name:			ICS Pos	sition:			Home Ag	ency (and Unit):
Activity Log:		<u> </u>						
Date/Time	Notable Ac	tivities						
On-Site WX & Fire	e Behavior O	bs.						
	А	spect			Cover 7			% Green
Date/Time	Location	Те	emp	RH	-	Wind	% Cloud	Remarks: (smoke dispersal, fire behavior, fuel
	Location	Dry	Wet	IXI I	Speed	Direction	Cover	consumption)
	Test Fire							

US FISH & WILDLIFE SERVICE

Audubon NWR - South Canal - Contingency



LAND THE SECOND SECOND

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Audubon NWR - South Canal - Project Map 78 Acres



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MEDICAL PLAN (ICS 206)

4. Medical Aid Stations	:								
Name		Location			Contact Number(s)/Frequency		Paramedics on Site?		
							□ Ye	s 🗆 No	
							□ Ye	s 🗆 No	
5. Transportation (indication	ate air or grou	nd):							
Ambulance Serv	vice	1	Location		Contact Nun	nber(s)/Frequency	Level o	Level of Service	
Mercer Ambular	nce		Mercer, ND		911/Mc	Lean Dispatch		S 🖾 BLS	
Garrison-Max Amb	oulance		Garrison, ND		911/Mc	Lean Dispatch	\Box ALS	5 🛛 BLS	
Riverdale Ambula	Riverdale Ambulance Riverdale				911/Mc	Lean Dispatch		S 🖾 BLS	
Metro Ambulance Service Bismarck, N			Bismarck, ND		911/ 701-225-0812		🖾 ALS 🗆 BLS		
Bismarck Air Mee	dical		Bismarck, ND		911/1800-472-2121		🖾 ALS 🗆 BLS		
6. Hospitals:									
Hospital Name	Latitu	Address, de & Longitude if Helipad	Contact Number(s)/ Frequency	Tra Air	vel Time Ground	Trauma Center	Burn Center	Helipad	
CHI St. Alexius Turtle Lake Hospital	Tur	tle Lake, ND	701-448-2331	15 min	30 min	⊠Yes Level: 5	□ Yes ⊠ No	□ Yes ⊠ No	
Garrison Memorial Hospital	G	arrison, ND	701-463-2275	15 min	25 min	⊠Yes Level: 5	□ Yes ⊠ No	⊠ Yes □ No	
CHI St. Alexius Medical Center	Bi	smarck, ND	701-530-7000	15 min	1.0 hr	⊠Yes Level: 2	□ Yes ⊠ No	⊠ Yes □ No	
Sanford Health	Bi	smarck, ND	701-323-6000	15 min	1.0 hr	⊠Yes Level: 2	□ Yes ⊠ No	⊠ Yes □ No	
Regions Hospital	St	. Paul, MN	800-922-2876	1.5 hr	5.5 hr	⊠ Yes Level: 1	⊠ Yes □ No	⊠ Yes □ No	

7. Special Medical Emergency Procedures:

Declare the nature of the emergency. Closest Medical Aid personnel respond. Burn Boss will identify Medical Point of Contact (POC). Determine if transport is needed. If so, contact Central Dakota Communication Center via 911.

Use Patient Assessment found on pink page #118 of the IRPG to assess patient and provide information to Dispatch. Document all information in log unit

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Ме	dical Incident R	eport				
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEG		REPORT AND TRANSPORT INJURED			
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
Use the following items to communicate situation to communications/dispatch.							
 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority							
Nature of Injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	nt as applicable (start w	ith the most severe patient)			
	· · · · ·		an are meet cerere patient,				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>): (<i>L</i>	Descriptive Location (drop point, i	intersection, etc.) or	r Lat. / Long.) Patient	's ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	lazards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wr	neeled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St	tate Air/Ground FMS Frequence	ies and Hospital (Contacts as annlicat	le			
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
	If primary options fail, what action	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking			
ahead.							
8. ADDITIONAL INFORMATION: U_{i}	odates/Changes, etc.						
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.			