Incident Status Summary (ICS-209)

1: Date 07/07/2011	2: Tim 1700		: Initia	· •				ncident Number -OKR-00000		5: Incident Name Honey Prairie			
6: Incident Wildfi (Full Suppression/I Contro	04/	7: Start Date Time 8: Ca 04/30/2011 J ight					dent Commando Wilde/Dueit	10: Incident Command Organization Unified Command					
12: County Lat:	30° 43	atitude an 3 [°] 47'' 1 nership: (Long:	82° 22	´ 7''			Description (in NWR, 5 mile):	
15: Size/Area Involved 292,694 ACR	16: % Containec or MMA) Perce i	ained IMA Dete:					19: Estimated Costs to Date \$34,038,173		20: De Contro Date: Time:				
21: Injuries this Reporting Period		Injuries ate:	23: F	atalities	24: \$	Structur	e Informatio	n					
0		1				ype of S	Structure	# Threatened	# Damaged		# Destroye	d	
25: Threat to Hur				Residence			336						
Evacuation(s) in progress No evacuation(s) imminent						mercial	Property	25					
Potential future th No likely threat					Outbuilding/Other			392	392		1		
24 hours: Contin 48 hours: Contin 72 hours: Contin 27: Values at Rish hour time frames: 12 hours: Davis Community, I Park Facilitie and cultural r 24 hours: Same 48 hours: Same 72 hours: Same	nued s nued s k: includ Comm Harpe s, High resource as abo as abo	spread (spread (de comm nunity, r Hami h Value ces, CS ove	to the to the unitie Cra nock Cor	e North e North s, critical wford (x Comn mmerci	and and infras Com nunit al Ti	l Nortl l Nortl structure munit ty, Kin	hwest. hwest. e, natural and y, Town o hgfisher B ands, Oko	f Fargo, Spa oat House, S efenokee Nat	nish teph tiona	Creek en Fos l Wild	ter State life Refug	e	
28: Critical Resou and 72 hour time 12 hours: None 24 hours: None 48 hours: None 72 hours: None			unt, ty	ype, kind	and n	umber o	of operationa	l periods () in p	riority	order in	n 12, 24, 48,		
29: Major problem critical resources Moderate to h	needs ic	dentified	above	e to the In	ciden	t Action	Plan.		-				

equipment; lack of water resources for sustained attack; mulitiple jurisdictions involved; wilderness area; and reburn potential over the entire fire area. Needle cast (up to 6'' in

Operational Per Peak Gusts (mp Temperature: 9 Wind Directior Relative Humid	oh): 6g15 M 77 n: NE Min dity: 39	Iax. 31: He 3+	eavy sv - year r	vamp f cough		heavy			e paln	netto/	gallberry,
32: Today's obs Active areas single tree to	s of surface	fire spi	read al	ong the	e NW and		ern f	anks of	f the f	ire; fi	requent
33: Significant	events today (closures,	evacuati	ions, sigi	nificant prog	ress mad	e, etc.):			
34: Forecasted Period Wind Speed (n Wind Directior	nph): 7g13	Femperat	ure: 92	Contro	timated ol and Time:	36:	Proje Siz	cted Final ze:	l 3'		nated Final lost:
38: Actions pla Prepare for up; improve	potential b	urn-ou	t opera	tions i							ourn; mop
39: For fire inc	idents, describ	e resistan	nce to con	ntrol in t	erms of:						
1. Growth Pote	ntial - High										
2. Difficulty of	Terrain - Hig	gh									
40: Given the c	urrent constrai	ints, whei	n will the	e chosen	managemen	t strateg	y succ	eed?			
41: Projected d				e chosen	managemen	t strategy	y succ	eed?			
41: Projected d 42: Remarks: Agency Adr using indire wilderness y Incident	emobilization ninistrator ct tactics at zalues and r Suppress	start date objectiv t the sw educe 1	ves are amp ed	to con lge bec	tain all fin cause of in	es witl	nin tl ible t tems	ne Oker errain :		o main	ntain t To
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FWS								9							51			7	3
NPS								4							2			1	2
OTHR					3	2	3											1	3
PRI			1					34		1			12					19	1
ST								28	1	1					43			12	0
BLM	0							1	1						24			4	6
WXW															4				4
BIA			0					4							6			16	
Total	0	0	1	0	3	2	3	100	2	2	0		12		290	,	2	70	5
	Tot	al p	erso	nne	by age	ncy are	e listed	in the	firs	t sec	ctior	n of	com	mitte	ed re	source	es.		
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