	Project N	lame:			PN:
Form 3 - Pre-Burn Infor	mation				
2 -	ytime smo	oke path $(+/-15 \text{ degrees})$, nig	httime smoke path, a	day. Complete this form two (2) wand down-drainage flow for a minin	-
Date: , 2	2015	Submitted by:			
Agency email address:			If Other s	elected write in and fax:	
Burn Manager:			Office phone:	Cell phone:	
Burn objective(s):					
Other:					
Other:					
Sensitive receptors/air miles awa	y from bu	rn site / degrees from site, eg. S	Salina/22 miles at 260 d	egrees from site	
1)	Nar	me of receptor/	miles at	degrees from site	
2)	Nar	me of receptor/	miles at	degrees from site	
3)	Nar	me of receptor/	miles at	degrees from site	

Dilution:

Planned smoke mitigation method(s): Avoidance:

Emission reduction techniques applied	:				
	Percent of area:				
If other:					
If other:					
Smoke Dispersion Model used:	Other:				

Anticipated wind flow:

Daytime:

Mph

to

degrees, looking from burn site

Nighttime:

Mph

to

degrees, looking from burn site

Send to: Director

Attn: Utah Smoke Management Program Coordinator

Division of Air Quality 195 North 1950 West

Salt Lake City, Utah 84114-4820

Email Form to: dwashing@blm.gov with cc: dwashington@utah.gov

Or Fax form to Smoke Program Coordinator at the Division of Air Quality: 801.536.0031