

Agricultural Burning Permit: Application for Field Burning

(This application is not for orchard tear-out)

For Official Use Only

Permit #

Zone:

Do you need an agricultural burn permit?

All commercial agricultural operations must get a permit before burning natural vegetation, except when burning orchard pruning, natural vegetation along fence lines, irrigation and drainage ditches or natural vegetation blown by the wind. You must notify your fire protection authority and/or dispatch (check with specific county) prior to igniting any fire, even if an air quality permit is not required. You must also call the burn hotline (1-800-406-5322) to make sure it is a burn day.

What is a Commercial Agricultural Operation?

The agricultural burning regulation (WAC 173-430) defines a commercial agricultural operation as a farmer who is practicing agriculture for commercial purposes and has filed an IRS schedule F form or its corporate equivalent.

Best Management Practices (BMPs)

Agricultural burning is allowed when it is reasonably necessary to carry out the enterprise. A grower can show that burning is reasonably necessary when it meets the criteria of the BMPs and no practical alternative exists. BMPs are one of the ways to demonstrate the need to burn. Growers not using these BMPs must establish that their proposed burn is reasonably necessary and that no practical alternative is available. The burden of proof is on the grower, and the demonstration must satisfy the Department of Ecology (Ecology) and the local delegated permitting authority.

Completing the application

- 1. Fill out the information requested on the following pages. The application must be completed and signed; otherwise, this will be an incomplete application. The permit may be denied if all information is not provided.
- 2. Attach a map of the acreage you are proposing to burn with the outline clearly marked. The **map must include** Section lines and roads, as well as Township and Range coordinates. Hand drawn maps are acceptable if they meet the above requirements. (The NRCS farm plan aerial photo maps, FSA aerial photos, or USGS 7.5 minutes maps are good for this purpose.)
- 3. Attach documentation of the management history and the future management plan of the area you are requesting to burn.
- 4. Calculate total acres and the fee in the space provided. *Minimum fee is \$37.50
- 5. Sign and date the application.
- 6. Mail the application and check for the permit fee to the following address:

Franklin Conservation District 1724 E. Superior Street Pasco, WA 99301

What happens next?

Your permitting authority will evaluate your application and determine if you have demonstrated that burning is necessary to carry out your enterprise and that no practical alternatives exist. Your permitting authority will then act on a **completed** application within seven (7) days and will either send you a permit or a written explanation as to why the application was denied.

Your permit, if issued, will be valid for either Spring Season (January 1- June 30) or Fall Season (July 1- December 31).

This page may be used for additional information or suggestions for improvements of the permit application.	

Check this box if the acreage you are applying to burn is in the following Counties: Chelan, Douglas, Kittitas, Klickitat or Okanogan					
Applicant Information					
Name:	Home Phone:				
Business Name:	Shop Phone:				
Mailing Address:	Cell Phone:				
City: State: Zip:	Work Phone:				
Contact Person (if other than applicant):	Other:				
Is the applicant the operator for the fields this application applies to burn	? Yes No				
Applicant Statem	ent				
Permit applicants are required to follow and obey all applicable provisior 70.94 RCW and Chapter 173-430 WAC, Agricultural Burning. The App the following conditions and any additional conditions contained in a per	olicant, if granted a permit, agrees to comply with				
1. If you are demonstrating necessity to burn by use of a Best M have read and understand and will follow the Best Management that you believe the proposed burning is reasonably necessary.	ent Practices specific to this type of burning,				
2. You certify that you are a commercial agricultural operation	as defined in Chapter 173-430 WAC.				
3. You agree to grant the Department of Ecology (Ecology) or the acreage listed on any agricultural burning permit, including the control that are required to obtain access to the listed acreage for any agricultural burning permit issued by the Ecology or a delegal and consistent with carrying out the duties of the agricultural burning given the option to accompany Ecology, or their duly authorized	nose private roads or access ways under your the purpose of investigating conditions specific to ated permitting authority. To the extent reasonable ning permitting program, you will be notified and				
I certify that the information provided as part of this application is to I have read, understand and agree to abide by the conditions above.	rue and accurate to the best of my knowledge.				
Signature:	Date:				
Printed Name:					

Field Burn Detail

BURN#	Burn Location – Field Name (i.e., Smith Place)	th Dlace)	Fire District	Burn Zone	_	Expected Burn Dates (optional)	
DUKIN#		in Place)		(if applicable)	Start	End	
Best Managem	ent Practices (BI	MPs)					
		Cereal Grain BMPs): Resid	_		•	_ Other (def	ine)
• Non-Ce	ereal (write number/ l	etter selection with title from the	appropriate l	Non-Cereal BN	MPs):		
	and that no practi	ised, the grower must state ical alternative is reasonab					heet(s)
Crop type (be sp	pecific; use "spring wh	eat" instead of "wheat" or "stub	oble")	<u> </u>			
# Acres to be b	urned:	Total acres in the field:		Irrigate	d? Yes □	No 🗌	
Average yield:		Estimated av	verage res	idue level:			
Has the residu	e level been meas	sured for the area you ar	e applying	g to burn?	Yes N	о	
• If yes, b	y whom, and wha	at is the residue load?					
•	•	re Field or		Spots			
	•			-			
* *	ant evaluated the aluation was done		If "no," w	ho evaluate	d the field?		
Name:			Business	s:			
Title:			Phone:				
Address:	_						
		Field Burn	Locati	ion			
ection within a	township and ran How to Describe Y	nge for field or portions of ge separately; for exampl Your Burn Location."					
			T	,	1		
1/4 or 1/2	1/4 or 1/2	Section	Townshi	ın	Pan	oe.	J
	1/4 or 1/2	Section Section	Townshi		Ran	<u>-</u>	
	1/4 or 1/2	Section	Townshi	ip	Ran	ge	
	1/4 or 1/2			ip ip		ge ge	

Documentation for Field Burn

For crop harvested in the year: (Fill in most recent year)	Crop Harvested (crop type)	Was the residue from this crop burned?		
20		Yes 🗌	No 🗌	
20		Yes 🗌	No 🗌	
20		Yes 🗌	No 🗌	
20		Yes 🗌	No 🗌	

Provide a detailed explanation as to why you believe burning is nece	ssary (attacl	h additional s	heets if necessary).
Describe future crop rotations and/or plans for future non-burning for (attach additional sheets if necessary).	r the area w	here burning	is being requested
Does this burn comply with conditions of your conservation plan? Is the area to be burned land that has been chemfallowed? Farmers are required to meet NRCS minimum residue requirem	Yes □ Yes □ uents before	No □ No □ e and after th	ne burn.
Describe your tillage/seeding plans following the burn.			
If you were not allowed to conduct this burn, what would you consid methods for this field?	ler doing; ar	nd why are yo	ou not using those
What alternatives have you tried?			
Does this burn enable you to transition into non-burning alternatives	? Yes] No [Explain:
 Is this the only field you are currently applying to burn? Yes [If yes: Proceed to page 6 for calculation of permit fee. You have only one field location. If no: You must complete a Field Burn Detail page (page 4) 	do not have	e to complete	

application, and summarize all fields on the following Burn Summary page.

Burn Summary (for more than 1 burn associated with an application)

Burn	Field Name	Acres	Yield in last year harvested	Burn Zone	Fire District	Expected Burn Date
Burn #1						
Burn #2						
Burn #3						
Burn #4						
Burn #5						
Burn #6						
Burn #7						
Burn #8						
Burn #9						
Burn #10						

Permit Fee (minimum fee is \$37.50)				
Total acres requested to burn:	X \$3.75 = \$			
If the calculated amount in the box above is	less than \$37.50, your permit fee is \$37.50.			
If the calculated amount in the box above is more than	\$37.50, the amount in the box is your permit fee.			
Refund Policy:				
	ce. Permits are valid for either Spring season (January 1 through with your Permitting Authority or check "permit conditions" for			
All permits (denied or approved) are subject to a \$37.50 non-re	efundable administrative fee.			
Signature:				
Printed Name:				

If you need this publication in another format, please contact the Air Quality Program at (360) 407-6800. If you have a hearing loss, call 711 for Washington Relay Service. If you have a speech disability, call 877-833-6341.