

ANNUAL REPORT: WINERY

An annual report shall be submitted each year to the District by March 1st for the preceding year. The report shall include a completed *Annual Winery Emissions Worksheet* (using the most current version). The worksheet is located on page 2 of this form for manual computation or may be downloaded at www.ourair.org/wineries. Email or mail the report to the APCD at the address noted below (Attention: Annual Reports). (FAXES NOT ACCEPTED)

Company Name:	Facility ID#			
Contact Name:	Email:			
Permit or Exemption Number:				
Address:	Phone #:			
City/State/Zip Code:				
Winery Name / Location:				
Reporting Year:				
Is this Report for a Rule 202.K.7 Exempt Facil	ity: Yes No			
Is a Completed Annual Winery Emissions Wo	rksheet Attached?Yes No			
If permitted, has the Tank Equipment List or 1	Fank Location Map changed? Yes No			
If Yes, is the most current Tank List and Ma	ap Attached (as of Dec 31st)? Yes No			
Does this annual report contain confidential i	nformation? □ Yes □ No			
of Confidential Information): http://www.ourair.org/wp-c	ed in accordance with APCD Policy & Procedure 6100-020 (Handling ontent/uploads/6100-020.pdf. Failure to follow the required of the right to protect such information from public disclosure.			
I certify that the information provided is accu	rate and complete to the best of my knowledge.			
Signature	Print Name			
Date				

<u>Note</u>: Please review your Reporting condition and provide any additional information that you are required to submit.

<u>Submittal</u>: Submit by mail or e-mail. When submitting via e-mail, if you do not receive a response within 72 hours confirming that the District has received your submittal, please assume the annual report was not received and contact us at (805) 979-8050. Faxes Not Accepted.

PLEASE RETURN THE COMPLETED ANNUAL REPORT TO:

AIR POLLUTION CONTROL DISTRICT, 260 N. San Antonio Rd, Suite A, SANTA BARBARA CA 93110-1315 or E-mail to annualreport@sbcapcd.org (FAXES NOT ACCEPTED)

ANNUAL WINERY EMISSIONS CALCULATION WORKSHEET (ver 2.1)								
	Company Name		Facility	ID #				
	Reporting Year		_Permit/Exemptio	on #				
1	Red Wine Fermentation	E1 =	Q _{RWF} x 0.0062					
	$Q_{RWF} = Vo$	Volume of red wine fermented, gallons per year						
	Q _{RWF} =	gal/yr	input your volume	here				
	E1 =	gal/yr	x 0.0062	=	_lbs/year			
2	White Wine Fermentation	E2 =	Q _{WWF} x 0.0025					
	$Q_{WWF} = Vo$	Q _{WWF} = Volume of white wine fermented, gallons per year						
	Q _{WWF} =	gal/yr	input your volume	here				
	E2 =	gal/yr	x 0.0025	=	_lbs/year			
3	Total Wine Fermented							
	Su	m of Q_{RWF} , $Q_{WWF} ===>$		=	_gal/year			
4	Red Wine Storage/Aging in	<u>Oak</u> E3 =	Q _{RWS} x 0.02783					
QW _{RWS} = Volume of red wine stored/aged in oak barrels, gallons per year								
	Q _{RWS} =	gal/yr	only input volume	stored/aged in oak bar	rels			
	E3 =	gal/yr	x 0.02783	=	_lbs/year			
5	White Wine Storage/Aging in	n Oak E4 =	Q _{WWS} x 0.02583	3				
	QW _{WWS} = Volume of white wine stored/aged in oak barrels, gallons per year							
	Q _{WWS} =	gal/yr	only input volume	stored/aged in oak bai	rels			
	E4 =	gal/yr	x 0.02583	=	_lbs/year			
6	Total Wine Storage/Aging in	<u>Oak</u>						
	Su	m of Q_{RWS} , $Q_{WWS} ===>$		=	gal/year			
7	Total Annual Emissions							
	Su	m of Lines Items E1, E2, E3	3 and E4 ===>	=	_lbs/year			
	Div	ide Above lbs/year by 2000	lb/ton	=	_tons/year			