NAPA COUNTY

Planning, Building, and Environmental Services



A Tradition of Stewardship A Commitment to Service

USE PERMIT APPLICATION

Before you file an application...

Before you submit your application materials, and generally as early in the process as possible, give the Planning Division a call at 707.253.4417 or send us an email at <u>planning@countyofnapa.org</u> to schedule a Pre-Application Review Meeting. Pre-Application Meetings (or Pre-Apps) give you an opportunity to get initial feedback from County staff, to discuss the specific items which will need to be included in your submittal, and (as necessary) to review the property's history and the County's environmental sensitivity mapping. Pre-Application Meetings are a required part of the use permit application process; they also help the County provide you with a more thorough and efficient review.

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**These sheets are informational and are for your use/records. They need not be returned to the County with your application materials*

Checklist of Required Application Materials

Please make sure that the following documents are complete and legible. Consistent with the State Permit Streamlining Act and Departmental policy, the Planning, Building and Environmental Services Department will make an application completeness determination within thirty days of application submittal and the payment of all required initial fees.

□ Pre-Application Review Meeting with Planning Division Staff

Please call Supervising Planner Charlene Gallina at (707) 299-1355 or via email at charlene.gallina@countyofnapa.org to schedule.

Use Permit Application

The attached Use Permit Application forms must be completed in full and signed by the property owner or their authorized agent. Corporations, partnerships, and the like have special signature requirements as follows:

Corporations (whether for- or non-profit)

The chairman of the board OR the president or vice president AND either the secretary, assistant secretary, chief financial officer, or treasurer. Alternately, the application may be signed by any person who is authorized to do so by a corporate resolution (a copy of the resolution should be provided). <u>General Partnership</u>

Any partner of the general partnership.

Limited Partnership

A general partner of the limited partnership.

Association

The president or general manager of the association.

□ Application Fee

Total Fees will be based on actual time and materials. A deposit (amount of deposit will be determined at the Pre Application meeting) in the amount of \$_____, check made payable to County of Napa.

□ To-Scale Plans

Submit five 24" X 36", one 11" x 17" (or half-scale), and one 8^h x 11" copies of plans indicating the following. All plans must be to an identified architect's or engineer's scale and should legibly and comprehensively include the following details:

- 1. Name, address, and phone number of the owner of record, applicant, engineer, architect, and other project consultants as relevant.
- 2. Assessor's parcel numbers for all depicted parcels, north arrow (whenever possible, north should be at the top of the sheet), and graphic map scale.
- 3. Date of plan preparation (revised plans must be clearly indicated with a new date and marked "revised")

- 4. All property lines of the subject parcel(s) and the dimensions thereof.
- 5. Location and names of all streets and right-of-ways serving the parcel(s).
- 6. Topography and elevation information in sufficient detail to properly assess the relationship of the proposed project and/or use to sea level and the contour of the land. Total project cut, fill, and off-haul should be indicated.
- 7. Location and top-of-bank of all ponds and/or reservoirs on or directly adjacent to the parcel(s).
- 8. Existing and proposed drainage patterns, drainage courses, and any other drainage improvements.
- 9. Limits of the FEMA 100-year floodplain and/or floodway if any portion of the parcel(s) is located within a mapped flood zone.
- 10. Location, dimensions, property-line setbacks, and road setbacks (as applicable) of all existing and proposed improvements, including, without limitation: all existing and proposed structures, caves, waste disposal systems, septic system reserve areas, wells, access roads, parking areas, ADA parking spaces, and outdoor work areas (whether covered or uncovered).
- 11. If the project requests a modification to the County's Road and Street Standards- detailed information on the proposed modification and its environmental context.
- 12. Location and dimensions of the proposed solid waste and recycling storage area.
- 13. Location and dimensions of all existing and proposed easements.
- 14. The areas (if any) that will be landscaped, with a description of the plant varieties, size and location of the materials to be planted and a description of proposed irrigation. The total square footage of proposed landscape areas should be indicated. Note-projects exceeding 5,000 sq.ft. (residential) or 2,500 sq. ft. (non-residential) of landscaping are subject to additional Water Efficient Landscape Ordinance requirements.
- 15. All existing trees with diameters at breast height (dbh) \ge 6", with dbh, species, and whether the tree is to be removed or preserved indicated for each.
- 16. Temporary and/or permanent grading spoils storage/disposal areas.

IF YOUR PROJECT IS A WINERY, please also submit a single 24" X 36" copy of plans indicating the following. All plans must be to an identified architect's or engineer's scale and should legibly and comprehensively include the following details:

17. Marked-up site plan(s) showing existing and proposed "winery development area" and "winery coverage" in square feet. Please show your work and see the *Supplemental Application for Winery Uses* for definitions.

To-Scale Floor Plans

Submit five 24" X 36", one 11" x 17" (or half-scale), and one 8½" x 11" copies of all floor plans. All plans must be to an identified scale and should clearly indicate existing and proposed conditions. Floor plans should legibly and comprehensively include the following details:

- 1. Dimensions and area of all rooms, hallways, and covered or partially enclosed outdoor areas.
- 2. Use of each area within each structure.
- 3. Location of emergency exits.

IF YOUR PROJECT IS A WINERY, please also submit a single 24" X 36" copy of plans indicating the following. All plans must be to an identified architect's or engineer's scale and should legibly and comprehensively include the following details:

 Marked-up plan(s) showing existing and proposed interior and exterior "production area" and "accessory area" in square feet. Please show your work and see p. 11 for definitions.

□ To-Scale Building Elevations

Submit five 24" X 36", one 11" x 17" (or half-scale), and one $8\frac{1}{2}$ " x 11" copies of all elevations. Elevations should be to an identified architect's or engineer's scale and should clearly indicate the following existing and proposed information. If no elevation changes are proposed, photographs may be submitted in the place of scaled elevations.

- 1. All relevant dimensions.
- 2. Exterior materials.
- 3. Exterior colors.
- 4. Existing grade.
- 5. Finished grade.
- 6. Finished floor level.
- 7. Building height consistent with Figure 209-1 of the *1997 UBC Handbook*.

□ Site photographs

Submit color photographs of the site and its vicinity adequate to depict existing conditions at the time of application submittal.

□ Water Supply & Waste Disposal Information

- 1. For projects using groundwater- Engineering Division Phase 1 water study, please refer to .
- 2. For projects served by a water utility- Water service willserve letter.
- 3. For projects served by a sewerage utility- Sewage disposal will-serve letter.

Digital copies

Submit digital copies (Adobe PDF format) of all submitted information, including all forms, reports, plans, elevations, and/or photos. *Digital copies must also be submitted with any and all revisions or resubmittals.*

Technical Studies

The following studies are generally required unless waived by County Planning Staff at or following a Pre-Application Review Meeting. Please see County Planning Staff for a list of pre-qualified consultants.

- 1. Traffic Study
- 2. Archeological/Cultural Resources Study
- 3. Historic Resources Study
- 4. Biological Study Includes Spring Botanical Survey
- Special Studies (The following may be required on a project-specific basis at the discretion of the Planning Director.)
 - ____ Noise Study
 - _____ Aviation Compatibility Study
 - _____ Visual Impacts Study (Generally includes photographic simulations)
 - _____ Geological/Geotechnical Hazard Report
 - _____ Hydrology (runoff pre- and post-project) Analysis
- _____ Hydraulic (flood impact) Analysis
- ____ Other:____
- _____ Other: ______

Additional Information Required by the Environmental Health;

- 1. Soil Evaluation Report if an on-site septic system is proposed.
- Engineering Feasibility Report if an on-site pond system or engineered septic system is proposed OR if peak waste flows exceed 1,500 gallons per day.
- 3. Water System Feasibility Report if the water supply system will serve 25 or more people inclusive of employees, visitors, and residents or if kitchen is proposed. See enclosed handout.
- Water and/or Sewage Disposal Easement if an off-site spring, well, reservoir, storage tank, or individual sewage disposal system is proposed.
- 5. Completed Business Activities form, enclosed.
- Solid Waste & Recycling Storage area location and size included on overall site plan. See guidelines at www.countyofnapa.org/DEM/.
- 7. Cave setback plan if a cave is proposed. See enclosed handout.

Please Note

While this checklist includes all information generally required to process a Use Permit application, it is primarily focused on winery uses. Additional information may be required at the discretion of the Planning, Building, and Environmental Services Director, and in particular in those cases where non-winery commercial uses (such as restaurants) are proposed. **The Planning Division will make every effort to identify any additional required information at or directly following the Pre-application Review Meeting.**



A Tradition of Stewardship A Commitment to Service

Napa County Planning, Building, and Environmental Services

1195 Third Street, Suite 210, Napa, California, 94559 phone (707) 253-4417 *web* www.countyofnapa.org *email* planning@countyofnapa.org

Use Permit Application

To be completed by Planning staff...

Application Type:					
Date Submitted:	Resubmittal(s):	D	ate Complete: _		
Request:					
*Application Fee Deposit: \$	Receipt No	Received by:		Date:	
	To be co	*Tot mpleted by applicant	al Fees will be base	ed on actual time an	nd material:
Project Name:					
Assessor's Parcel №:		Existing Parc	el Size:		ac.
Site Address/Location:	Street	City	State	Zip	
Primary Contact: Own	er 🗌 Applicant	Representative (attorney, eng	ineer, consultin	g planner, etc.)	
Property Owner:					
Mailing Address: No. Telephone №()		City	State	Zip	
Applicant (if other than property owne	er):				
Mailing Address:	Street	City	State	Zip	
Telephone №()	E-Mail:				
Representative (if applicable):					
Mailing Address:	Street	City	State	Zip	
Telephone №()	E-Mail:				

Use Permit Information Sheet

Use				
Narrative description of the proposed use (please attach additional sheets as necessary):				
What, if any, additional licenses or approvals will be required to allow th	e use?			
District	Regional			
State	Federal			
Improvements				
- Narrative description of the proposed on-site and off-site improvements	(please attach additional sheets as necessary):			

Improvements, cont.					
Total on-site parking spaces:	existing	proposed			
Loading areas:existingproposed					
Fire Resistivity (check one; if not checked, Fire Ma	rshal will assume Type V – non rated):				
🗌 Type I FR 🔄 Type II 1 Hr	Type II N (non-rated) Type III 1 Hr	Type III N			
Type IV H.T. (Heavy T (for refe	Timber) Type V 1 Hr.	Type V (non-rated) rnia Building Code)			
Is the project located in an Urban/Wildland Interfa	ace area? 🗌 Yes 🗌 No				
Total land area to be disturbed by project (include	structures, roads, septic areas, landscaping, etc):acres			
Employment and Hours of Operation	ation				
Days of operation:	existing	proposed			
Hours of operation:	existing	proposed			
Anticipated number of employee shifts:	existing	proposed			
Anticipated shift hours:	existing	proposed			
Maximum Number of on-site employees:					

 10 or fewer
 11-24
 25 or greater (specify number)

Certification and Indemnification

Applicant certifies that all the information contained in this application, including all information required in the Checklist of Required Application Materials and any supplemental submitted information including, but not limited to, the information sheet, water supply/waste disposal information sheet, site plan, floor plan, building elevations, water supply/waste disposal system site plan and toxic materials list, is complete and accurate to the best of his/her knowledge. Applicant and property owner hereby authorize such investigations including access to County Assessor's Records as are deemed necessary by the County Planning Division for preparation of reports related to this application, *including the right of access to the property involved*.

Pursuant to Chapter 1.30 of the Napa County Code, as part of the application for a discretionary land use project approval for the project identified below, Applicant agrees to defend, indemnify, release and hold harmless Napa County, its agents, officers, attorneys, employees, departments, boards and commissions (hereafter collectively "County") from any claim, action or proceeding (hereafter collectively "proceeding") brought against County, the purpose of which is to attack, set aside, void or annul the discretionary project approval of the County, or an action relating to this project required by any such proceeding to be taken to comply with the California Environmental Quality Act by County, or both. This indemnification shall include, but not be limited to damages awarded against the County, if any, and cost of suit, attorneys' fees, and other liabilities and expenses incurred in connection with such proceeding that relate to this discretionary approval or an action related to this project taken to comply with CEQA whether incurred by the Applicant, the County, and/or the parties initiating or bringing such proceeding. Applicant further agrees to indemnify the County for all of County's costs, attorneys' fees, and damages, which the County incurs in enforcing this indemnification agreement.

Applicant further agrees, as a condition of project approval, to defend, indemnify and hold harmless the County for all costs incurred in additional investigation of or study of, or for supplementing, redrafting, revising, or amending any document (such as an EIR, negative declaration, specific plan, or general plan amendment) if made necessary by said proceeding and if the Applicant desires to pursue securing approvals which are conditioned on the approval of such documents.

In the event any such proceeding is brought, County shall promptly notify the Applicant of the proceeding, and County shall cooperate fully in the defense. If County fails to promptly notify the Applicant of the proceeding, or if County fails to cooperate fully in the defense, the Applicant shall not thereafter be responsible to defend, indemnify, or hold harmless the County. The County shall retain the right to participate in the defense of the proceeding if it bears its own attorneys' fees and costs, and defends the action in good faith. The Applicant shall not be required to pay or perform any settlement unless the settlement is approved by the Applicant.

Print Name of Property Owner

Print Name Signature of Applicant (if different)

Signature of Property Owner

Signature of Applicant

Date

Date

Operations

Please indicate whether the activity or uses below are already legally **EXISTING**, whether they exist and are proposed to be **EXPANDED** as part of this application, whether they are neither existing nor proposed (**NONE**).

Retail Wine Sales	Existing	Expanded	Newly Proposed	None
Tours and Tasting- Open to the Public	Existing			
Tours and Tasting- By Appointment	Existing	Expanded	Newly Proposed	None
Food at Tours and Tastings	Existing	Expanded	Newly Proposed	None
Marketing Events*	Existing	Expanded	Newly Proposed	None
Food at Marketing Events	Existing	Expanded	Newly Proposed	None
Will food be prepared	On-	Site? Cat	ered?	
Public display of art or wine-related items	Existing	Expanded	Newly Proposed	None
* For reference please see definition of "Marketing," at Nap	a County Code §18	3.08.370 - <u>http://libr</u>	ary.municode.com/index.asp	k?clientId=16513
Production Capacity *				
Please identify the winery's				
Existing production capacity:	gal/y Per permit	t №:	Permit date:	
Current maximum <u>actual</u> production:		_gal/y For what yea	r?	_
Proposed production capacity:	gal/y			
* For this section, please see "Winery Production Process,"	at page 11.			
Visitation and Hours of Operation				
Please identify the winery's				
Maximum daily tours and tastings visitation:		existing		proposed
Average daily tours and tastings visitation ¹ :		existing		proposed
Visitation hours (e.g. M-Sa, 10am-4pm):		existing		proposed

¹ Average daily visitation is requested primarily for purposes of environmental review and will not, as a general rule, provide a basis for any condition of approval limiting allowed winery visitation.

² It is assumed that wineries will operate up to 24 hours per day during crush.

Grape Origin

All new wineries and any existing (pre-WDO) winery expanding beyond its winery development area must comply with the 75% rule and complete the attached "Initial Statement of Grape Source". See Napa County Code §18.104.250 (B) & (C).

Marketing Program

Please describe the winery's proposed marketing program. Include event type, maximum attendance, food service details, etc. Differentiate between existing and proposed activities. (Attach additional sheets as necessary.)

Food Service

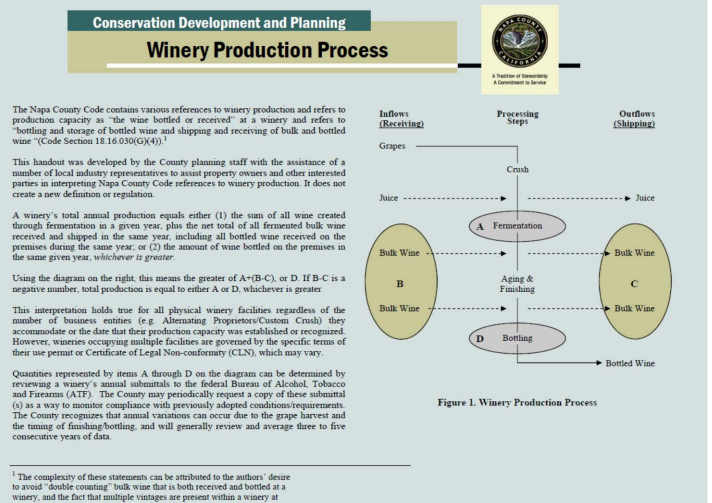
Please describe the nature of any proposed food service including type of food, frequency of service, whether prepared on site or not, kitchen equipment, eating facilities, etc. Please differentiate between existing and proposed food service. (Attach additional sheets as necessary.)

Definitions

any given time.

The below are paraphrased from County Code, please see referenced code sections for full text.

- a. Winery Development Area All aggregate paved or impervious or semi-permeable ground surface areas of the production facility which includes all storage areas (except caves), offices, laboratories, kitchens, tasting rooms and paved parking areas for the exclusive use of winery employees. *See Napa County Code* §18.104.210
- **b.** Winery Coverage The total square foot area of all winery building footprints, all aggregate paved or impervious ground surface areas of the production facility which includes all outside work, tank and storage areas (except caves); all paved areas including parking and loading areas, walkways, and access driveways to public or private roads or rights-of-way; and all above-ground wastewater and run-off treatment systems. *See Napa County Code* §18.104.220
- c. Production Facility (For the purpose to calculate the maximum allowable accessory use) The total square footage of all winery crushing, fermenting, bottling, bulk and bottle storage, shipping, receiving, laboratory, equipment storage and maintenance facilities, and employee-designated restrooms but does not include wastewater treatment or disposal areas which cannot be used for agricultural purposes. *See Napa County Code* §18.104.200
- d. Accessory Use The total square footage of area within winery structures used for accessory uses related to a winery that are not defined as "production facility" which would include offices, lobbies/waiting rooms, conference/meeting rooms, non-production access hallways, kitchens, tasting rooms (private and public areas), retail space areas, libraries, non-employee designated restrooms, art display areas, or any area within winery structures not directly related to wine production. *See Napa County Code* §18.104.200



July 2008

Winery Coverage and Accessory/Production Ratio

<u>Winery Development Area</u>. Consistent with the definition at "a.," at page 11 and with the marked-up site plans included in your submittal, please indicate your proposed winery development area. If the facility already exists, please differentiate between existing and proposed.

Existing		sq. ft.				_acres
Proposed		sq. ft.				_acres
	t with the definition at "b.," a age (maximum 25% of parcel of			-up site plans incl	uded in your submittal	, please indicate
	sq. ft			acres		% of parcel
-	nt with the definition at "c.," footage. If the facility already					lease indicate your
Existing		_ sq. ft.	Propose	d		sq. ft.
	vith the definition at "d.," at p ootage. If the facility already e					
Existing		sq. ft.			% of	production facility
Proposed		sq. ft.		<u> </u>	% of	production facility
Caves and Crushp	ads					
If new or expanded caves are	e proposed please indicate wh	nich of the follow	ing best descr	ibes the public ac	cessibility of the cave s	pace:
None – no visitors/tours	/events (Class I)	Guided To	ours Only (Clas	s II)	Public Access	(Class III)
Marketing Events and/o	r Temporary Events (Class III)					
Please identify the winery's						
Cave area	Existing:		sq. ft.	Proposed:		sq. ft.
Covered crush pad area	Existing:		sq. ft.	Proposed:		sq. ft.
Uncovered crush pad area	Existing:		sq. ft.	Proposed:		sq. ft.

Pursuant to Napa County Zoning Ordinance Sections 12419(b) and (c), I hereby certify that the current application for establishment or expansion of a winery pursuant to the Napa County Winery Definition Ordinance will employ sources of grapes in accordance with the requirements of Section 12419(b) and/or (c) of that Ordinance.

Owner's Signature

Letters of commitment from grape suppliers and supporting documents may be required prior to issuance of any building permits for the project. Recertification of compliance will be required on a periodic basis. Recertification after initiation of the requested wine production may require the submittal of additional information regarding individual grape sources. Proprietary information will not be disclosed to the public.

Date

Water Supply/ Waste Disposal Information Sheet

Water Supply Please attach completed Phase I Analysis sheet.	Domestic	Emergency
Proposed source of water (e.g., spring, well, mutual water company, city, district, etc.):		
Name of proposed water supplier (if water company, city, district):		
Is annexation needed?	Yes No	Yes No
Current water use:	gallon	s per day (gal/d)
Current water source:		
Anticipated future water demand:	gal/d	gal/d
Water availability (in gallons/minute):	gal/m	gal/m
Capacity of water storage system:	gal	gal
Type of emergency water storage facility if applicable (e.g., tank, reservoir, swimming pool, etc.):		
Liquid Waste Please attach Septic Feasibility Report	Domestic	Other
Type of waste:	sewage	
Disposal method (e.g., on-site septic system, on-site ponds, community system, district, etc.):		
Name of disposal agency (if sewage district, city, community system):		
Is annexation needed?	Yes No	Yes No
Current waste flows (peak flow):	gal/d	gal/d
Anticipated future waste flows (peak flow):	gal/d	gal/d
Future waste disposal design capacity:	gal/d	gal/d

Solid Waste and Recycling Storage and Disposal

Please include location and size of solid waste and recycling storage area on site plans in accordance with the guidelines available at www.countyofnapa.org/dem.

Hazardous and/or Toxic Materials

If your facility generates hazardous waste or stores hazardous materials above threshold planning quantities (55 gallons liquid, 500 pounds solid or 200 cubic feet of compressed gas) then a hazardous materials business plan and/or a hazardous waste generator permit will be required.

Grading Spoils Disposal

Where will grading spoils be disposed of? (e.g. on-site, landfill, etc. If off-site, please indicate where off-site):

Winery Traffic Information / Trip Generation Sheet

Traffic during a Typical Wee	ekday		
Number of FT employees:	x 3.05 one-way trips per employee	=	daily trips.
Number of PT employees:	x 1.90 one-way trips per employee	=	daily trips.
Average number of weekday visitors:	/ 2.6 visitors per vehicle x 2 one-way trips	=	daily trips.
Gallons of production:	/ 1,000 x .009 truck trips daily 3 x 2 one-way trips	=	daily trips.
	Total	=	daily trips.
	Number of total weekday trips x .38	=	PM peak trips.
Traffic during a Typical Sat	urday		
Number of FT employees (on Saturdays): _	x 3.05 one-way trips per employee	=	daily trips.
Number of PT employees (on Saturdays): _	x 1.90 one-way trips per employee	=	daily trips.
Average number of weekend visitors:	/ 2.8 visitors per vehicle x 2 one-way trips	=	daily trips.
	Total	=	daily trips.
	Number of total Saturday trips x .57	=	PM peak trips.
Traffic during a Crush Satu	rday		
Number of FT employees (during crush):	x 3.05 one-way trips per employee	=	daily trips.
Number of PT employees (during crush):	x 1.90 one-way trips per employee	=	daily trips.
Average number of weekend visitors:	/ 2.8 visitors per vehicle x 2 one-way trips	=	daily trips.
Gallons of production:	/ 1,000 x .009 truck trips daily x 2 one-way trips	=	daily trips.
Avg. annual tons of grape on-haul:	x .11 truck trips daily ⁴ x 2 one-way trips	=	daily trips.
	Total	=	daily trips.
	Number of total Saturday trips x .57	=	PM peak trips.
Largest Marketing Event- A	dditional Traffic		
Number of event staff (largest event):	x 2 one-way trips per staff person	=	trips.
Number of visitors (largest event):	/ 2.8 visitors per vehicle x 2 one-way trips	=	trips.
Number of special event truck trips (largest e	event): x 2 one-way trips	=	trips.

³ Assumes 1.47 materials & supplies trips + 0.8 case goods trips per 1,000 gallons of production / 250 days per year (see *Traffic Information Sheet Addendum* for reference). ⁴ Assumes 4 tons per trip / 36 crush days per year (see *Traffic Information Sheet Addendum* for reference).

Information for Caltrans Review

Application should include:

Project Location

- Site Plan showing all driveway location(s)
- Show detail of Caltrans right-of-way
- Aerial photo at a readable scale
- **Trip Generation Estimate**
 - Please provide separate **Winery Traffic Information / Trip Generation Sheets** for existing and proposed operations.

Napa County Winery Traffic Generation Characteristics

Employees

Half-hour lunch:	All - 2 trips/day (1 during weekday PM peak)			
Hour lunch:	Permanent Full-Time – 3.2 trips/day (1 during weekday PM peak) Permanent Part-Time – 2 trips/day (1 during weekday PM peak)			
Seasonal:	2 trips/day (0 during see full time above—	weekday PM peak)—crush bottling		
Auto Occupancy:	1.05 employees/auto			
Visitors				
Auto occupancy:				
	Weekday = 2.6 visitor	rs/auto		
	Weekend = 2.8 visitor	rs/auto		
Peaking Factors:				
	Peak Month:	1.65 x average month		
	Average Weekend:	0.22 x average month		
	Average Saturday: Peak Saturday:	0.53 x average weekend 1.65 x average Saturday		
	Average Sunday: Peak Sunday:	0.8 x average Saturday 2.0 x average Sunday		
Peak Weeken	d Hour: Winery (3-4 F	PM) - 0.57 x total for weekend day involved		
Average 5-Da	y Week (Monday-Frid	ay) - 1.3 x average weekend		
Average Wee	kday: 0.2 x average 5-	-day week		
		PM) - 0.57 x total for weekday involved 5 PM?) - 0.38 x total for weekday involved		
Service Vehicles				
Crapos (26 da	ve (6wooks)/coscon)	1.52 trips/1000 gals/saason (4 top loads assumed		

Grapes (36 days (6weeks)/season): 1.52 trips/1000 gals/season (4 ton loads assumed) Materials/Supplies (250 days/yr): 1.47 trips/1000 gals/yr Case Goods (250 days/yr): 0.8 trips/1000 gal/yr

NAPA COUNTY UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION

BUSINESS ACTIVITIES

DUSINESS ACT							
						Page 1 of	
L FACILITY IDENTIFICATION							
FACILITY ID # (Agency Use Only)		1	EPAID#	(Haz	ardous Wast	te Only)	2
BUSINESS NAME (Same as Facility Name of DBA-Doing Business As)							3
BUSINESS SITE ADDRESS				104	~		105
BUSINESS SITE CITY				104	CA	ZIP CODE	105
CONTACT NAME				100	PHONE		the.
II. ACTIVITIES DEC					ter Tiler		
NOTE: If you check YES to any part of this list, please submi				-			
Does your facility		ii ies, pi	ease comp	piete	tnese page	is of the UPCF	
A. HAZARDOUS MATERIALS Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	□ YES	01	•	IN		S MATERIALS - CHEMICAL N	
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?	□ YES		44		ordinate wit ponsible for	h your local agency CalARP.	
C. UNDERGROUND STORAGE TANKS (USTs)		_		US	T FACILIT	Y (Formerly SWRCB Form	A)
Own or operate underground storage tanks?	TTES 1	□ NO	5	US	T TANK (or	ne page per tank) (Formerly I	form II)
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers.	□ YES	NO NO		N	FORM RE	QUIRED TO CUPAs	6
E. HAZARDOUS WASTE							
Generate hazardous waste?	T YES	NO	9		A ID NUM	BER - provide at the t	top of
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	TYES		30		CYCLABL	E MATERIALS REP	ORT
Treat hazardous waste on-site?	U YES	NO NO	п	TB OP	EATMENT	ARDOUS WASTE - FACILITY ARDOUS WASTE - UNIT (one page per si	mit)
Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	T YES	NO NO	12		RTIFICAT	ION OF FINANCIAL	£
Consolidate hazardous waste generated at a remote site?	TYES	NO NO	13			STE / CONSOLIDAT	TION
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?	T YES	NO NO	14			WASTE TANK RTIFICATION	
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.	□ YES	□ NO	14a	Bi 13	ennial Rep A/B), and	al EPA ID Number, ort (EPA Form 870 satisfy requirements Quantity Generator	0- s for
Household Hazardous Waste (HHW) Collection site?	YES		145	Se	CUPA for	required forms.	
F. LOCAL REQUIREMENTS							15

(You may also be required to provide additional information by your CUPA or local agency.)

UPCF Rev. (12/2007)

Business Activities

Please submit the Business Activities page, the Business Owner/Operator identification page, and Hazardous Materials Inventory - Chemical Description pages for all submissions. (Note: the numbering of the instructions follows the data element numbers that are on the Unified Program Consolidated Form (UPCF) pages. These data element numbers are used for electronic submission and are the same as the numbering used in Division 3, Electronic Submittal of Information). Please number all pages of your submittal. This helps your CUPA or AA identify whether the submittal is complete and if any pages are separated.

1. FACILITY ID NUMBER - Leave this blank. This number is assigned by the Certified Unified Program Agency (CUPA) or Administering Agency (AA). This is the unique number which identifies your facility.

EPA ID NUMBER - If you generate, recycle, or breat hazardous waste, enter your facility's 12-character U.S. Environmental Protection Agency (U.S. EPA) or California Identification number. For facilities in California, the number usually starts with the letters TCAT. If you do not new 3 number, convective Department of Taxic Substances Control (DTSC) Telephone Information Center at (916) 324-1781, (800) - 61-TOXIC or (800) 61-86942, to obtain one.
 BUSINESS NAME - Enter the full legal name of the business in the same as the terms TI acity NameT or TUUX - Joing Business AsT starting thave

been used in the past.

103. BUSINESS SITE ADDRESS - Enter the street address where the facility is located. No post office box numbers are allowed. This information must provide a means to geographically locate the facility.

104. BUSINESS SITE CITY - Enter the city or unincorporated area in which business site is located.

105. ZIP CODE - Enter the zip code of business site. The extra 4 digit zip may also be added.

106. CONTACT- Enter a contact person's name.

107. PHONE- Enter a contact phone number

4. HAZARDOUS MATERIALS -

Check the box to indicate whether you have a hazardous material onsite. You have a hazardous material onsite if:

- It is handled in quantities equal to or greater than 500 pounds, 55 gallons, or 200 cubic feet of compressed gas (calculated at standard temperature and
- It is handled in guantities equal to or greater than the applicable federal threshold planning guantity for an extremely hazardous substance listed in 40 CFR Part 355, Appendix A.
- Radioactive materials are handled in guantities for which an emergency plan is required to be adopted pursuant to Part 30, Part 40, or Part 70 of
- Chapter 10 of 10 CFR, or pursuant to any regulations adopted by the state in accordance with these regulations. If you have a hazardous material onsite, then you must complete the Business Owner/Operator identification page and the Hazardous Materials inventory -Chemical Description page, as well as an Emergency Response Plan and Training Plan.

Constrained a 171SU to inscribe contry or exceeption of a coal time void, our don't exceeption e state theorem.
4a. REGULATED SUBSTANCES – Refer to 19 CCR 2770.5 for regulated substances. Check the box to indicate whether your facility has CaIARP regulated substances stored onsite.

- OWN OR OPERATE UNDERGROUND STORAGE TANK (UST) Check the appropriate box to indicate whether you own or operate USTs containing hazardous substances as defined in Health and Safety Code (ISO) 25015 https://www.you.must.complete.one.UST Facility page and UST Tank pages for each
- tank. You must also submit a plot plan and a monitoring program plan. 8. OWN OR OPERATE ABOVEGROUND PETROLEUM STORAGE TANK OR CONTAINER Check the appropriate box to indicate whether there are ASTs onsite which exceed the regulatory thresholds. (There is no UPCF page for ASTs.) This program applies to all facilities storing petroleum in aboveground tanks. Petroleum means crude oil, or any fraction thereof, which is liquid at 60 degrees Fahrenheit temperature and 14.7 pounds per square inch absolute stess, to (HSO 20276.2 (g)) 1 verocity must have a cumulative storage capacity greater than 1,320 gallons for all ASTs. NOT Subject to the Act (exemptions):

An aboveground petroleum storage lank (ABT) facility whit one administration of the Ming (and HSG 25775.2 (L)) is not subject to this administration of the Labor Code,

- A storage tank containing hazardous waste if a hazardous waste facility permit has been issued for the storage tank by DTSC,
- An aboveground oil production tank which is regulated by the Division of Oil and Gas,
- Certain oi-filed electrical equipment including but not limited to transformers, circuit breakers, or capacitors,
- 9. HAZARDOUS WASTE GENERATOR Check the appropriate box to indicate whether your facility generates hazardous waste. A generator is the person or business whose acts or processes produce a hazardous waste or who causes a hazardous substance or waste to become subject to State hazardous waste law. If your facility generates hazardous waste, you must obtain and use an EPA identification number (ID) in order to properly transport and dispose of It. Report your EPA ID number in #2. Hazardous waste means a waste that meets any of the criteria for the identification of a hazardous waste adopted by DTSC pursuant to IISC 25141. "Hazardous waste" includes, but is not limited to, federally regulated hazardous waste. Federal hazardous waste law is known as the Resource Conservation and Recovery Act (RCRA). Unless explicitly stated otherwise, the term "hazardous waste" also includes extremely hazardous waste and acutely hazardous waste.
- 10. RECYCLE Check the appropriate box to indicate whether you recycle more than 100 kilograms per month of recyclable material under a claim that the material is excluded or exemptiper SQ 26743/2. Check FigEsT and complete the Recyclable Malanais Report bages, it you only content recyclable materials which were generaled onsite. Check FigEsT and complete the Recyclable Malanais Report bages, it you only content recyclable materials which were generaled onsite. Check FigEsT and complete the Recyclable materials be an onsite recyclable materials which were generaled onsite. Check FigEsT and complete the Recyclable materials be an onsite recyclable material which were generaled onsite. Check FigEsT and complete the Recyclable materials be an onsite recyclable material on the recyclable material because and the recyclable material on the recyclable material because and the recyclable materials which were generaled on the recyclable materials and the recyclable materials because and the recyclable
- 11. ONSITE HAZARDOUS WASTE TREATMENT Check the appropriate box to indicate whether your facility engages in onsite treatment of hazardous waste. "Treatment" means any method, technique, or process which is designed to change the physical, chemical, or biological character or composition of any hazardous waste or any material contained therein, or removes or reduces its harmful properties or characteristics for any purpose. "Treatment" does not Include the removal of residues from manufacturing process equipment for the purposes of cleaning that equipment. Ameniments (effective 1/1/9) add exemptions from the dofintion of intransmit for constructions exactly in authorization. Refer to HSD 20-22.5 (b) for these specific exemptions. Treatment of constructions exactly vazareous exactly on region authorization. Refer to HSD 20-22.5 (b) for these specific exemptions. Treatment of constructions exactly vazareous exactly on region authorization. Refer to HSD 20-22.5 (b) for these specific contact your CUPA to determine if any exemptions apply to your facility. If your facility engages in onsite treatment of hazardous waste then complete the Onsite Hazardous Waste Treatment Notification - Facility page and one set of Onsite Hazardous Waste Treatment Notification - Unit pages with waste and matematications. treatment process information for each unit.
- 12. FINANCIAL ASSURANCE Check the appropriate box to indicate whether your facility is subject to financial assurance requirements for closure of an onsite ment unit. Unless they are exempt, Permit by Rule (PBR) and Conditionally Authorized (CA) operations are required to provide financial assurance (a clearer a ets.) a 77 (3) Product (3) (b) and H3(19223 2) Typer facility sculped, a) instead a semana-rest, itements or claiming an exemption,
- then complete the Certification of Financial Assurance page.
 13. REMOTE WASTE CONSOLIDATION SITE Check the appropriate box to indicate whether your facility consolidates hazardous waste generated at a remote site. *Auxiv* JY 32 1 you are a hazardous waste generator that collects hazardous waste initially at remote sites and subsequently transports the hazardous waste generated at a remote site. *Auxiv* JY 32 1 you are a hazardous waste generator that collects hazardous waste initially at remote sites and subsequently transports the hazardous waste generated at a remote site. Auxiv JY 32 1 you are a hazardous waste generator that collects hazardous waste initially at remote sites and subsequently transports the hazardous waste generated at a remote site, then complete the Remote Waste Consolidation Site Annual Notification page.

 14. HAZARDOUS WASTE TANK CLOSURE Check the appropriate box to indicate whether the tank being closed would be classified as hazardous waste after its

contents are removed. Classification could be based on:

Your knowledge of the tank and its contents

Testing of the tank

- The mixture rule The listed wastes in 40 CFR 261 31 or 40 CFR 261 32.

inability to remove hazardous materials stored in the tank.

If the tank being closed would be classified as hazardous waste after its contents are removed, then you must complete the Hazardous Waste Tank Closure Certification page.

14a. RCRA LQG - Check the appropriate box to indicate whether your facility is a Large Quantity Generator. If YES, you must have or obtain a US EPA ID Number. 14b. HOUSEHOLD HAZARDOUS WASTE COLLECTION - Check the appropriate box to indicate whether your facility is a HHW Collection site.

15. LOCAL REQUIREMENTS - Some CUPAs or AAs may require additional information. Check with your CUPA before submitting the UPCF to determine if any supplemental information is required.

UPCF Rev. (12/2007)

Environmental Management

1195 Third Street, Suite 101 Napa, CA 94559 www.co.napa.ca.us

> Main: (707) 253-4471 Fax: (707) 253-4545

> > Steven Lederer Director

Unified Programs (Hazardous Materials Business Plan, Hazardous Waste, Extremely Hazardous Substances, Aboveground Storage Tanks, and Underground Storage Tanks):

Be sure to complete the Napa County Department of Environmental Management Business Activities Form included in the Use Permit Application Package. Essentially, facilities that store hazardous materials above threshold planning quantities (55 gallons of liquid, 200 cubic feet of compressed gas, or 500 pounds of a solid), generate hazardous waste(s), handle extremely hazardous substances (aqueous ammonia, anhydrous ammonia, peracetic acid, sulfur dioxide gas, etc), store petroleum products in excess of 1,320 gallons in aboveground tanks, and/or plan on storing hazardous substances in underground storage tanks shall contact the Napa County Department of Environmental Management at 707.253.4471 to obtain the required permits in addition to completing the required forms. Please keep in mind that facilities that are required to complete a Hazardous Materials Business Plan shall file said plan within 30 days of bringing above threshold planning quantities of hazardous materials onsite.

Stormwater:

There are two different stormwater programs that facilities may qualify for in Napa County. The first program is based on the State of California Water Resources Board's (SWRCB) Industrial Permitting program. If a facility has a regulated Standard Industrial Classification (SIC) Code, it must register with the SWRCB by completing a Notice of Intent and complete a Stormwater Pollution Prevention Plan. Additional information, including a list of regulated SIC codes, may be found at:

http://www.swrcb.ca.gov/water_issues/programs/stormwater/industrial.shtml

The most prevalent regulated industry in Napa County is wineries with a SIC code of 2084.

The second program requires facilities that do not have a regulated SIC code but may still pose a threat to stormwater obtain a permit from Napa County, but the preparation of a SWPPP is not required.

Please provide accurate information as this information will be used to determine what conditions, if any, will be placed on the Use Permit Application. If questions arise, you are encouraged to contact the Napa County Department of Environmental Management at 707.253.4471 for further assistance.



A Tradition of Stewardship A Commitment to Service

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A Iradition of Stewardship A Commitment in Service

MEMORANDUM

To:	All interested parties (applicants, engineers, property owners)	From:	Department of Environmental Management
Date:	Revised March 7, 2011 Revised November 2009 January 2004	Re:	Procedure to verify septic system and cave clearance distances

The clearance distances between caves and septic systems were established to ensure that appropriate health and safety considerations have been made with respect to the location of cave structures and septic systems. Napa County Code, Section 13.28.040 establishes minimum clearance distances between septic systems and cave structures and this memo describes the process for demonstrating the proposed cave meets the appropriate clearance. In developing the clearance distances and this procedure, the potential impact of cave drains on existing septic systems was considered as well as the potential impact of the septic system on a cave.

The following procedure will be used to verify distances between the cave and septic system(s) meet the minimum clearance distances specified in County Code, Section 13.28.040:

> Prior to this Department recommending approval of Use Permit applications and building permit applications not requiring a Use Permit, an accurate legible plan showing all existing septic systems within 1500 feet of the cave must be submitted for review and approval. Full scaled drawings of the cave structure must be submitted showing cave tunnel elevations. Additionally, if a cave is proposed upgradient of an existing or proposed septic system the plan must include details on cave drainage to evaluate the potential impact on existing or proposed septic systems located downgradient of the cave structures.

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A NEW REQUIREMENT FOR ALL DEVELOPERS AND LANDSCAPE CONTRACTORS FROM THE COUNTY AGRICULTURAL COMMISSIONER

Please notify our office of <u>all impending deliveries</u> of live plants with points of origin outside Napa County.

Napa County needs your help in preventing the introduction of the Glassy-Winged Sharpshooter (GWSS) into our area. The magnitude of the threat that this half-inch long leafhopper insect poses to our local economy, the environment and our quality of life cannot be overstated.

GWSS feeds off a wide variety of plants and possesses the capability of transmitting a bacterium that causes Pierce's Disease (PD). Grapevines are highly susceptible to a particular strain of this bacterium, which chokes off the water and nutrient flow and eventually kills the plant. GWSS is a stronger flier and a more voracious eater than the common native vectors of PD, and it can quickly spread to all types of habitats in a given location. Ornamental plants and native vegetation may not show any symptoms, but they can serve as reservoirs of PD for many years. GWSS picks up the disease from these infected plants and transmits it to the vineyards while feeding on the grapevines. No other county has as much at risk economically from the threat of PD spread by GWSS.

To combat this threat, Napa County has gone beyond the standard state quarantine regulations in implementing the most rigorous inspection program of any county in the state for incoming plant shipments. *We are asking for your cooperation to purchase plant materials locally when possible and notify our office of <u>all</u> <i>impending deliveries of live plants with points of origin outside Napa County.* An evaluation based on the origin and contents of each shipment will then be made, and, if necessary, trained personnel will be promptly dispatched to perform an inspection upon its arrival at your destination site. When you purchase ornamental plants from local nurseries, the special restrictions imposed by this county program would not apply.

In conjunction with these plant inspections, the Napa County Agricultural Commissioner's Office has developed an extensive year 'round pest detection program aimed at discovering any possible existing GWSS infestations. Thousands of traps have been set up throughout the county and are routinely monitored by staff members and with the help of vineyards personnel. Sweep surveys are conducted at developments which have been landscaped within the last few years as well as at other high-risk locations. We also participate in meetings, discussions and the distribution of informational materials to educate the public and members of the industry about this matter. Please look over the attached brochures, share them with your employees and contact us if you have any training needs, questions or concerns. Our goal is to have everyone in the community aware and helping us look for GWSS!

Thank you for your continued assistance in providing a greater level of protection to safeguard our community from this serious menace.

Sincerely,

David R Whitmer

Napa County Agricultural Commissioner

All applications shall include a list of the current owners of all the properties whose outer perimeters are within **1000 feet** of the property boundary of the project site. The list shall include the property owner's names, their addresses, and the assessor's parcel numbers of the property owned. The list may be expanded to include other affected property owners at the discretion of the Planning, Building, and Environmental Services Director as well as individuals having a request for notice on file with the Commission Clerk.

Preparation, verification and submission of this list of property owners is the responsibility of the applicant. Lists of the property owners appearing on County tax rolls in the form required are available from all local title insurance companies. Each such list must be certified by a title insurance company as reflecting the most recent County tax roll information. While the mailing list is not necessarily required at initial project submittal, the project cannot be noticed for hearing without it.

Instructions to the Title Company

Please prepare the property owners' list as follows:

- Type the property owners' names, parcel numbers and mailing addresses on an 8¹/₂"by 11" sheet of Avery #5160 Laser Labels so that this information can be readily used in mailing by the Conservation, Development and Planning Department.
- 2. Submit a full page copy of the assessors' parcel book page(s) and a copy of the latest equalized assessment roll used to compile the property owners' list. Please indicate the location of all parcels listed, by check mark or colored parcel number circled on the pages.

If you have any questions, please contact Planning, Building, and Environmental Services at (707) 253-4417.