## Project Greenhouse Gas Emissions (GHG) and Reductions Summary

The Draft Napa County Climate Action Plan requires that staff calculate the GHG emissions of all discretionary projects in the year 2020 assuming "business as usual" (BAU) conditions. Below is a description of BAU, target emissions if the CAP were to be adopted, and GHG reductions from state, local, and project level actions.

Project Name:	Honig P11-00405	Target Build-Out Year:	2014			
Project Summary	As modeled: new10,000 sq.ft. barrel storage building; increase visitation by 102 pp/day/year inclusive of marketing events; increase of 13 FTE.					
Project level actions:	143 KWH solar system installed in 200 recycling; 10% reduction of VMT from					

A. PROJECT'S BAU EMISSIONS IN 2020		160
	Energy	38
	Mobile	103
	Water & Wastewater	15
	Solid Waste	3
	Land use Change	1
B. EMISSIONS REDUCTIONS NEEDED TO I	MEET TARGET	61
Target Emissions - 38% BAU Emission	ns in 2020	
C. GHG REDUCTIONS FROM STATE LEVEL	PROGRAMS	8
	Energy	(11)
	Mobile	19
	Other	TBD
	Land Use Change	
D. GHG REDUCTIONS FROM LOCAL PROG	GRAMS AND	53
PROJECT LEVEL ACTIONS	Energy	42
	Mobile	10
	Other	1
Total Stock at 100 years (Reference): 59.40	Land Use Change	-
E. TOTAL GHG REDUCTIONS IDENTIFIED		62
State + Local + Project (D + E ); Comp	are to Box C above	
5:4ta + 1554, + 1 15,45t (2 + 2 // 55//p)		

G. PERCENTAGE OF REDUCTIONS IDENTIFIED

39%

## Data request for analysis of operational characteristics for Residential, Commercial, or Industrial projects

The Napa County Climate Action Plan requires that staff calculate the GHG emissions of all discretionary projects assuming "business as usual" (BAU), and that applicants reduce those emissions by 38%. This checklist identifies the data needed to complete the required calculations and allows applicants to select the emissions reduction measures they wish to use. Applicants may retain consultants to prepare their own calculations if desired. Default calculations will be based on thresholds dervied from California Air Pollution Control Officers Assocation (CAPCOA) and Bay Area Air Quality Management District's CalEEmod model, as well as standard factors for vegetation removal and retention/replacement.

#### **Contact Information:**

Name of project:	Honia Vineyard & Winery
Project address & APN:	850 Rutherford Rd, Rutherford APN 030-090-003
Project contact name:	Tony Benedetti
Project contact e/mail:	Tony Dhoniawing. com
Project contact phone:	707 963-5618 × 309

### Part A: Business As Usual (BAU)

## 1. Input for new construction or operations (or change in land use type)

Land Use Type	# of	Square Footage removed	Square Footage Added	Total Daily Vehicle Trips		Population	
	units			Mon-Fri	Sat & Sun	# of visitors	# of employees
Dwelling unit							tru -
Warehouse	200						
Light Industrial (winery product	ion)		10,080			8	0
High quality restaurant (tasting	room)		1 2			2	71
Retail						(93)	<del></del>
Office			7.01				
Other (please explain)							
	Total		10.080	to the same		0	0

Refer to Table 3-1 of the BAAAQMD CEQA Guildinelines (2011) for other precurser screening levels

#### 2. Site Development

	Acres removed	Acres planted
Vegetation type		
Coniferous Forest		
Oak Woodland	_	_
Riparian Woodland		
Shrub		
Vineyard	0.5	
Other (please explain)		
Aiready Developed area (i.e. asphalt)		
Total acres of land	0.5	0

100 + 1.65

New Site Improvements	Amount	Unit	
Caves		Square feet	
Grading		Square feet	
Roads		Square feet	
Parking		Square feet	
Hardscape (anything paved)	3680	Square feet	
Landscape		Square feet	
Total square footage of site improvements			
Size of new or expanded wastewater lagoons		Square feet	
Amount of new or increased use of groundwater		Gallons per year	

# **Part B: Emission Reduction Measures**

Operation		amount	unit	yes	no
peratio					
1	If the project is a winery is your existing winery a				
	Napa Certified Green Winery?				X
2	If you are a new winery, have you applied to be a				
	Napa Certified Green Winery?			NIA	
	Do you intend to recycle more than what the local	No section of		\$100 marks	
3	landfill provides, if so what percentage of reduction.				
	explain: Shrinkwap recycling		%		
/lobile \	/ehicle Trips				
4	Does the facility have alternative fuel vehicles in fleet,			nIA	
in a constant	If yes, what percentage of fleet?		%		×
5	Does your project have bicycle access and parking?			X	A TOTAL CO.
6	Does the employer have a employee transportation		%		k
7	Does the employer sponsor a van/pool shuttle for		%		<u> </u>
8	Is the project requesting a parking reduction, if yes		%		k
1	Does the parking lot provide a charging station for	· · · · · · · · · · · · · · · · · · ·		~	~
Energy (	Ise and Generation				
2	Has the facility already installed renewable energy on-				
	site since 2005?			X	
	If yes, how much?				
	·	146	KW hrs.		
3	Does the proposal include installation of renewable			TBD	
	If yes, how much?	<b>TO</b> -			
- 40 40		TBD			
Building	and Construction				
4	Do you intend to build to Cal Green* Tier 2 standards?				
4				all and	X
5	Do you intend to build to Cal Green* Tier 3 standards?				
	Do you have areas such as a cave, or natural cooling,			INC. CO.	X
6	passive solar that will exceed 2005 Title 24 standards?				×
	If so, how many square feet?		Sq. Ft.	1	

	What is the percent reduction of 2005 Title		N SECURIT		
	24 standards for that portion?	NA	%		
7	If the project is a winery, does it propose any energy				X
	If so, ho many annual kilowat hours saved?		KW hrs.		
Site Deve	elopment				
8	Does the project intend to restore degraded habitat?	NIA			
	If so, how many acres?		acres		······································
9	Does the landscape plan include the planting of more than 6 shade trees within 40 feet of the southside or				×
	If so, how many trees?		trees		
10	Will the project replace more than a 2:1 ratio of trees on site, and if so how many additional?	nIA	trees		
:	What specie?	no tree	sare	being re	moved
Water &	Wastewater			,	
11	Does the project connect to a munipical water source?				×
12	Will the project rely on an onsite well?			×	
13	How many gallons of water per day is dedicated to	NIA	g/day		
14	How many gallons of water per day is dedicated to landscape?	nIA	g/day		
15	Will the project connect to municipal sanitary sewer system?				×
16	Will the project connect to municipal reclaimed water?				k
16	Will the project have an on-site septic system?			×	
17	If so, how big are the proposed lagoons?	nlA	sq. ft.		
18	Will the project have it's own treatment system? If so, explain:				×
	Other, Please explain:				,,