

Summary of Projects analyzed for green house gas emissions in Napa County

VINEYARD PROJECTS					
	Project Acreage	BAU Project Emissions (MT CO2e)	Emission Reduction or Offsets Required (MT CO2e)	Notes	CEQA Document Type
P12-00001	1.5	19	7	1.5 acres grassland	Categorical Exemption
P12-00021	1.6	21	8	1.6 acres grassland	Categorical Exemption
P12-00066	1.6	21	8	1.6 acres grassland	Categorical Exemption
P12-00106	3.8	374	142	1 acre oak woodland 2.8 acres grassland	Categorical Exemption
P11-00486	5.2	158	60	2.2 acres shrub 3.0 acres grassland	Categorical Exemption
P09-00496	7.6	98	37	7.6 acres grassland	IS/MND
P12-00034	14.0	765	291	1.8 acres oak woodland 12.2 acres grassland	IS/MND
P10-00309	14.6	3,168	1,204	10 acres coniferous forest 3.4 acres oak woodland 1.2 acres grassland	EIR
P11-00207	20.2	259	99	20.2 acres grassland	IS/MND
P09-00497	25.0	888	338	3 acres coniferous forest 22 acres grassland	IS/MND
P09-00396	28.9	1,832	696	26.67 acres shrubland 1.14 acres oak woodland	IS/MND
98580	33.6	2,489	946	3.2 acres oak woodland 30.4 acres grassland	IS/MND
2454	156.0	30,771	11,693	8.9 acres coniferous forest 119 acres oak woodland 28.3 acres grassland	EIR
P06-01508	459.0	80,624	30,637	295 acres oak woodland 108 acres grassland	EIR

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DEVELOPMENT PROJECTS					
	Project specifics	BAU Project Emissions (MT CO2e)	Emission Reduction Offsets Required (MT CO2e)	Notes	CEQA Document Type
P11-00389	24,000 g/yr production; 40 ppl./week	21	8	6 MTCO2e/yr needed to meet CAP goal.	Categorical Exemption
P12-0008	15 ppl/day weekday; 30 ppl/day weekend; 412 ppl/yr marketing	51	19	12 MTCO2e/yr needed to meet CAP goal.	MND
P12-00105	construction of 9,530 sf	69	26	2 MTCO2e/yr needed to meet CAP goal.	MND
P12-001585	new 20,000 winery; 36 ppl/week; 460 pl/yr marketing events	89	34	The applicant went above the goal of the CAP by 4 MTCO2e by proposing on-site measures.	MND
P12-001585	25,000 g/yr. winery; construction of 10,000 sf caves; 36 ppl/week; 460 ppl/yr; marketing	89	34	The applicant went above the goal of the CAP by 5 MTCO2e by proposing an 18 kw solar system & energy efficient construction.	MND
P12-00272	30,000 g/yr winery; construction of 5,000 sq. ft.; 4 FTE; T&T 20 ppl/day	102	39	The applicant went above the goal of the CAP by 3 MTCO2e by proposing a 35 kw solar system and energy efficient construction 15% above Title 24.	Categorical Exemption

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P11-00298	50,000 g/yr winery; construction of 21890 sf; construction of 13,000 caves; 25 ppl/day; 14 FTE	209	79	41 MTCO ₂ e/yr needed to meet CAP goal.	MND
P10-00038	construct new office and increase number of employees	262	100	9 MTCO ₂ e/yr needed to meet CAP goal.	MND
P11-00348	50,000 g/yr winery; construction of 14,000 sq. ft.; 200 ppl/day; 14 FTE	398	151	57 MTCO ₂ e/yr needed to meet CAP goal.	MND
P11-00348	new 50,000 g/yr. winery; construction of 14,000 sf; marketing	672	255	162 MTCO ₂ e/yr needed to meet CAP goal.	MND
P12-00141	3590 new SF; 3FTE; 107 ppl/day; 6,955 ppl/yr marketing	1,106	310	The applicant went above the goal of the CAP by 16 MTCO ₂ e by proposing a 40 kw solar system, building to Tier 3 standards, and proposing a transportation demand management plan.	MND
P10-00188	900,000 g/yr; production; 2.4 million bottling; 310,000 g/yr De-alc	1,533	582	402 MTCO ₂ e/yr needed to meet CAP goal.	MND