File No	
Date Rec.	

Department of Planning and Building Inspection P.O. Box 530 Downieville, CA 95936 (530) 289-3251 Fax (530) 289-2828

Email: planning@sierracountv.ca.gov



# **ENVIRONMENTAL QUESTIONNAIRE**

Answer all questions that are applicable.

### I. GENERAL

Project name	Address:		
Project site area	acres, or_		square feet
Land use description _General Plan/Co	ommunity Plan	Zoning	
Any other public agencies whose appr	roved is required? _		
Project description in detail, including	the number of units or gross floo	r area proposed, site area in acres	s/square feet (PLN)
Describe existing uses and facilities or	nsite (buildinas, wells, septic sys	tems, parking, etc)	
	(	9, <u>-</u>	
Is adjacent property in common owner	rship? ges no		
If yes, indicate acreage	and Assessor's Parcel Numb	er(s)	
Indicate all historic uses of the property	y to its first known use and show	areas of such use on site plan (ie.	. animal enclosures,
livestock dipping areas, family cemetal	ry plots, chemical mixing structur	es, clandestine drug labs or dump	sites, fuel tanks,
crop areas, mining shafts, buildings, pr	rocessing areas, storage, hazard	ous waste, spoils piles, etc.):	
a. Residential uses? yes	no		
If yes, describe uses:			
<b>b.</b> Commercial agriculture uses?			
If yes, what types of uses have occurre	red? animal husbandry	crops other	
Describe use, era/decade, associated		•	e:
		•	
c. Mining uses?  yes no			
If yes, describe types, features, and a	ny related uses:		
	-		

		nercial uses? escribe types, a		] no es and is there	e sufficient	parking?:			
	ls any po	ortion of the sit	e under a Willia	amson Act co	ntract?	yes no			
	If yes, inc	dicate contract	name and nu	mber:					
Ε¢	OLOGY (	& SOILS							
	-	nes or other na	atural hazards	on this prope	erty or in th	es, slumps, faults, ne nearby surroun	ding area?		d flows, ] no
	How	many	cubic	yards	of	material	will be	moved	onsite?
	How	many	cubic	yards	of	material	will	be	imported?
	How	many	cubic	yards	of	material	will	be	exported?
	Describe	e material sou	rces or dispos	sal sites, tran	sport meth	nods and haul rou	utes:		
	What is t	he maximum		bt and along a					
	vviiatio					avation/cut/			
	What is t			-	-	avation/cut?			
		he maximum	proposed heig	ht and slope o	of any fill?_	avation/cut?			
	Are retai	the maximum ning walls prop	proposed heig	ht and slope o	of any fill?_				
	Are retain	the maximum ning walls propentify location,	proposed heig posed? type, height, e	ht and slope of yes no	of any fill?_				
	Are retain If yes, identified the leading of the le	the maximum ning walls propentify location, a potential for a	proposed heig cosed? type, height, e any blasting du	ht and slope of yes no note note.  I note note note note note note note note	of any fill?_ tion? [	□ yes □ no			
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	Are retain If yes, ideals there as If yes, ex How much Would the If yes, ex	the maximum ning walls propertify location, a potential for a calcin of the area are project resurplain e any known in	proposed heig posed?	ht and slope of yes no note of	of any fill?_ tion? [ g activities' charge of s	☑ yes ☐ no ? sediment into any la	akes or strean	ns? □ yes	□ no
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	Are retain If yes, ide Is there as If yes, ex How much Would the If yes, ex Are there on the proof of the pro	the maximum ning walls propertify location, a potential for a cplain ch of the area are project resurplain e any known reperty?	proposed heigoosed?  type, height, eany blasting dusting dusting dusting dusting dusting to be disturbly in the direct of the di	ht and slope of yes no note of	tion? [ g activities' charge of s s such as s	☑ yes ☐ no ? sediment into any la	akes or strean ling stone, roa	ns?	□ no
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3.		aterway, river, stream, pond, lake, canal, imgation ditch, or year-
4	What paraentage of the project site is presently envered by	by impervious surfaces?
4.		pervious surfaces after development?
5.	Would any run-off of water from the project enter any offsi	
6.	Is stormwater run-off currently being intercepted by an up  If yes, describe	-
7.		·
8.	b) what contaminants will be contained in storm water rur Would the project result in the physical alteration of a bod If yes, how?	ly of water? ☐ yes ☐ no
9.	Will drainage from this project cause or exacerbate any of the second se	downstream flooding condition?
10.	Are any improvements (streets, building sites, earthwork, ☐ yes ☐ no	etc) proposed within the limits of the 100-year floodplain?
11.	If yes, accurately identify the location of the future, fully de Are any areas of the property subject to flooding or inundal If yes, accurately identify the location on the site plan.	eveloped, unmitigated 100-year floodplain on the site plan. ation?   yes   no
12.	Would the project alter any on or off site drainage channel  If yes, explain	
	· · · · · · · · · · · · · · · · · · ·	ndaries?
	<b>b.</b> Are downstream improvements required to upgrade, relif yes, explain	
	c. Will grading be required for drainage conveyance, either	er in right of way or on private property?
13.	What specific temporary and permanent Best Manageme	ent Practice (BMP) measures will be provided?
All pr feder and 0	ral permits may be required prior to land disturbance activitie Game, U.S. Fish and Wildlife Service, National Marine Fishe	es are required to notify the U.S. Army Corps of Engineers and es. In addition, consultation with the California Department of Fish eries Service, and/or the Central Valley Regional Water Quality ation and wildlife resources affected by project-related activities.
1.	Identify the vegetation communities occurring on the proje	
	% alpine	% orchard/vineyard
	% coniferous forest	% perennial stream
	% freshwater wetland/marsh	% pond-stock pond
	% grassland (dry pasture)	% rice

	% hardwood woodland	% row crop
	% intermittent stream	% scrub/chaparral
	% riparian (stream zone) woodland	% vernal pool
	% irrigated pasture	% meadow (above 3000 ft)
2.	Estimate how many individual trees of 6-inches diameter or la project as proposed:	
	If oak trees (Quercus sp.) are present, estimate how many indiv	<del>-</del>
^	by ultimate development of this project as proposed.	
3.	Estimate the percentage of all existing trees that would be remo	oved by the project as proposed
4.	Have any biological surveys been conducted on the property?	☐ yes ☐ no
	If yes, give date of the survey(s) and attach a copy of the survey	y(s)
5.	List any known endangered species of plants or animals (as de Quality Act Guidelines) found in the project area	
6.	What changes to the existing vegetative communities will the pi	roject cause as proposed?
0.	what changes to the existing vegetative communities will the pi	oject cause as proposed:
V. F	FIRE PROTECTION	
1.	How distant are the nearest fire protection facilities?	
2.	What is the nearest emergency source of water for fire protection	on purposes? Describe the source and location:
3.	What additional fire hazard and fire protection service needs we	ould the project create?
	·	<u> </u>
	What facilities are proposed with this project?	
4.		t to the nearest through road?
	Does the fire district require an emergency vehicle access roughly like in the project grading plans and site plan.	pad? ☐ yes ☐ no
5.	Are there offsite access limitations that might limit fire truck	accessibility / ie steen grades noor road alignment or
J.	surfacing, substandard bridges, etc.)?  yes  no	accessibility (ie. steep grades, poor road alignment of
	If yes, describe:	
Proj	NOISE lect sites near a major source of noise, and projects which will resunvironmental determination.	ılt in increased noise, may require a detailed noise study prior
1.	Is the project near a major source of noise? ☐ yes ☐ no	
	If yes, name the source(s):	
2.	What noise would result from this project, both during and after	construction?
3.	If noises attenuation measure (ie. berms, walls, special constru- measures and include on the site plan and in cross-sectional de	

## **VII. AIR QUALITY**

Specific air quality studies may be required by the Northern Sierra Air Quality Management Distrtict (NSAQMD). It is suggested that applicants with residential projects containing 20 or more units, industrial, or commercial projects contact the NSAQMD before proceeding.

1.	Are there any sources of air pollution within the vicinity of the project?
2.	At full buildout of the project, what are the quantities of air pollutants in terms of vehicle and stationary sources (ie. woodstove emissions, etc.)? Include short-term (construction) impacts:
3.	Are there any sensitive receptors of air pollution located within one quarter mile of the project (ie. schools, hospitals, etc.)?  yes no  lf yes, describe
	Will the project generate any toxic/hazardous emissions? ☐ yes ☐ no  If yes, describe
4.	What specific mobile/stationary source mitigation measures, if any, are proposed to reduce the air quality impact(s) of the project? Quantify any emission reductions and corresponding beneficial air quality impacts on a local/regional scale.
5.	Will there be any land clearing of vegetation for this project?
VIII.	WATER SUPPLY
1.	Define purpose of water currently used on-site
2.	Define existing water source and its location on-site
3.	List water sources (provider or system) proposed and their projected peak water usage in gallons per day:
	Domesticpeak gallons/day
	Irrigationpeak gallons/day_
	Fire Protectionpeak gallons/day
4.	Is the project site located within a public domestic water district?  yes no
5.	Will there be public water supply for domestic use? ☐ yes ☐ no
	If yes, provide district name here_
	If no, and the water main is in close proximity, please discuss why not
	If no, give the distance to the closest public water mainfeet
6.	Will there be groundwater for domestic or other uses? ☐ yes ☐ no
	If yes, what is the projected daily peak groundwater usage?
7.	Are there any wells, drilled or hand-dug, on the site?
	If yes, describe approximate year well was constructed, depth, annular seal, yield, contaminants, etc
8.	Show existing and proposed well sites and label type of well on the site plan.  Will the project potentially impact the surrounding area's use of agricultural water?
IX. A	ESTHETICS
1.	Describe adjacent land use and explain how the proposed project is consistent/compatible with these uses and densities
2.	Is the proposed project consistent/compatible with adjacent architectural styles?

3.	Would aesthetic features of the project (such as architecture, height, color, etc.) be subject to review?
4.	Describe signs and lighting associated with the project:
5.	Is landscaping proposed?
	If yes, provide a conceptual landscape plan to describe and indicate types and location of plants.
X. AR	CHAEOLOGY/HISTORY
1.	What is the nearest historic site, state historic monument, national register district, or archaeological site?
2.	How far away is it?
3.	Are there any historical, archaeological or culturally significant features on the site (i.e. old foundations, structures, Native American habitation sites, etc.)?    yes   no  If yes, explain
4.	Are there any Tribal lands, sites or artifacts known or believed to be on the site?" _
XI. SE	EWAGE
1.	How much wastewater is presently produced daily?
2.	How is sewage presently disposed of at the site?
3.	How much wastewater will be produced daily after the project?
4.	What is the proposed method of sewage disposal?
5.	Is there a plan to protect groundwater from wastewater discharges?
6.	List all unusual wastewater characteristics of the project
	What special treatment processes are proposed for these unusual wastes?
	Will pre-treatment of wastewater be available?  yes  no
	If yes, attach a description of pre- treatment processes and monitoring system.
7.	During the wettest time of the year, is the groundwater level less than 8 feet below the surface of the ground onsite?
	□ yes □ no
	If no, explain
8.	Is this project located within a sewer district?  yes no lf yes, provide the district name here:
9.	Is there sewer in the area?
	If yes, what is the distance to the nearest sewer line?
10.	Will the project be trenching offsite to connect to sewer? ☐ yes ☐ no
	If yes, describe distance and impacts to roadways, adjacent properties, etc

### **XII. HAZARDOUS MATERIALS**

"Hazardous materials" include, but are not limited to, hazardous substances, hazardous waste, or any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment (i.e. oils, lubricants, and fuels).

1.	a. Has the site ever stored or used hazardous materials, including pesticides and herbicides?
	b. Are these materials stored in underground tanks?
	If yes, contact the Department of Environmental Health at 530-993-6702 for additional requirements.
2.	Will the proposed project involve the handling, storage or transportation of hazardous materials?
XIII. S	SOLID WASTE
1.	What types of solid waste will be produced?
	How much?How will it be disposed of?
XIV.	PUBLIC AND EMERGENCY SERVICES
1.	Identify those entities which serve the project with gas, electricity, telephone and water
XV. I	PARKS & RECREATION
1.	How close is the project to the nearest public park or recreation area?
•	Name the area
2.	Describe any onsite recreational facilities proposed as part of the project
3.	How does this project propose to provide park and recreation facilities to the community?
XVI.S	SOCIAL IMPACT
1.	How many new residents will the project generate?
2.	Will the project displace or require relocation of any residential units? ☐ yes ☐ no
	If yes, explain
3.	What changes in character of the neighborhood (surrounding uses such as pastures, farmland, residential) would the project cause?
4.	Would the project create job opportunities?
5.	Would the project destroy job opportunities?
	If yes, explain
6.	Will the proposed development displace any currently productive use, including agricultural livestock grazing?  ☐ yes ☐ no
7	If yes, describe
7.	Are there any Federal funds helping to finance your project? yes no

If yes, you may have to comply with NEPA, the National Environmental Policy Act

# XVII. TRANSPORTATION/CIRCULATION

1.	Does the proposed project front on a County road or State Highway?
	If no, what is the name of the private access road and nearest cross-street?
2.	Would any non-auto traffic, not related to construction activities, result from the project (trucks, trains, etc.)?  ☐ yes ☐ no
3.	If yes, describe type and volume
4.	Describe any proposed improvements to County roads and/or State Highways (i.e. frontage improvements, bike lanes, curb, sidewalk):
5.	Would any form of transit be used for traffic to/from the project site?
6.	How much additional traffic is the project expected to generate? What are the expected peak hours of traffic to be caused by the development (i.e. Churches on Sundays, 8:00am-1:00pm; Offices on Mondays through Fridays, 8:00-9:00am, and 4:00-6:00pm)?
7.	What bikeway, pedestrian, equestrian, or transit facilities are proposed with the project?
XVIII.	CERTIFICATION
initial	eby certify that the statements furnished above and in the attached exhibits present the data and information required for this evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of nowledge and belief.
First I	NameLast Name
Signa	ature Date:
Work	Cell Phone ( )
Emai	il Addrass