

County of Santa Cruz

PLANNING DEPARTMENT

701 OCEAN STREET, 4TH FLOOR, SANTA CRUZ, CA 95060 (831) 454-2580 FAX: (831) 454-2131 TDD: (831) 454-2123

KATHLEEN MOLLOY PREVISICH, PLANNING DIRECTOR

www.sccoplanning.com

NOTICE OF INTENT TO ADOPT A NEGATIVE DECLARATION NOTICE OF PUBLIC REVIEW AND COMMENT PERIOD

Pursuant to the California Environmental Quality Act, the following project has been reviewed by the County Environmental Coordinator to determine if it has a potential to create significant impacts to the environment and, if so, how such impacts could be solved. A Negative Declaration is prepared in cases where the project is determined not to have any significant environmental impacts. Either a Mitigated Negative Declaration or Environmental Impact Report (EIR) is prepared for projects that may result in a significant impact to the environment.

Public review periods are provided for these Environmental Determinations according to the requirements of the County Environmental Review Guidelines. The environmental document is available for review at the County Planning Department located at 701 Ocean Street, in Santa Cruz. You may also view the environmental document on the web at www.sccoplanning.com under the Planning Department menu. If you have questions or comments about this Notice of Intent, please contact Todd Sexauer of the Environmental Review staff at (831) 454-3201

The County of Santa Cruz does not discriminate on the basis of disability, and no person shall, by reason of a disability, be denied the benefits of its services, programs or activities. If you require special assistance in order to review this information, please contact Bernice Shawver at (831) 454-3137 (TDD number (831) 454-2123 or (831) 763-8123) to make arrangements.

PROJECT: Amendments to Santa Cruz County Code §7.38.060 and §7.38.080

APP #: N/A

APN(S): Countywide

PROJECT DESCRIPTION: Amend Section 7.38.060 (C) of the County Code, and Section 5.5.17(b) of the General Plan to allow the use of an offsite easement for sewage disposal to allow development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit.

Amend Section 7.38.080 (C) to extend the time frame for reconstruction from three years to ten years after a calamity. The minimum parcel size requirements as outlined in Section 7.38.045 and Attachment 2 currently preclude reconstruction after three years on any parcel not meeting the required minimum parcel size. The ordinance amendment would allow reconstruction within 10 years of the date of the calamity. The proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification.

PROJECT LOCATION: The project consists of amendments to the Santa Cruz County Code Sections 7.38.060 and 7.38.080, and therefore, applies throughout the unincorporated area of Santa Cruz County.

EXISTING ZONE DISTRICT: Countywide

APPLICANT: County of Santa Cruz, Health Services Department

OWNER: N/A

PROJECT PLANNER: Todd Sexauer

EMAIL: Todd.Sexauer@santacruzcounty.us

ACTION: Negative Declaration

REVIEW PERIOD: September 16, 2015 through October 15, 2015

This project will be considered by the Board of Supervisors at a public hearing. The time, date and location have not been set. When scheduling does occur, these items will be included in all public hearing notices for the project.



COUNTY OF SANTA CRUZ

PLANNING DEPARTMENT

701 OCEAN STREET, 4TH FLOOR, SANTA CRUZ, CA 95060 (831) 454-2580 FAX: (831) 454-2131 TDD: (831) 454-2123

KATHLEEN MOLLOY PREVISICH, PLANNING DIRECTOR http://www.sccoplanning.com/

NEGATIVE DECLARATION

Project: Amendments to Santa Cruz County Code §7.38.060 and §7.38.080

APN(S): Countywide

Project Description: Amend Section 7.38.060 (C) of the County Code, and Section 5.5.17(b) of the General Plan to allow the use of an offsite easement for sewage disposal to allow development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit.

Amend Section 7.38.080 (C) to extend the time frame for reconstruction from three years to ten years after a calamity. The minimum parcel size requirements as outlined in Section 7.38.045 and Attachment 2 currently preclude reconstruction after three years on any parcel not meeting the required minimum parcel size. The ordinance amendment would allow reconstruction within 10 years of the date of the calamity. The proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification.

Project Location: The project consists of amendments to the Santa Cruz County Code Sections 7.38.060 and 7.38.080, and therefore, applies throughout the unincorporated area of Santa Cruz County.

Owner: N/A

Applicant: County of Santa Cruz, Health Services Agency

Staff Planner: Todd Sexauer

Email: Todd.Sexauer@santacruzcounty.us

This project will be considered by the Board of Supervisors. The date, time and location have not yet been determined. When scheduling does occur, these items will be included in all public hearing notices for the project.

California Environmental Quality Act Mitigated Negative Declaration Findings:

Find, that this Mitigated Negative Declaration reflects the decision-making body's independent judgment and analysis, and; that the decision-making body has reviewed and considered the information contained in this Mitigated Negative Declaration and the comments received during the public review period; and, that revisions in the project plans or proposals made by or agreed to by the project applicant would avoid the effects or mitigate the effects to a point where clearly no significant effects would occur; and, on the basis of the whole record before the decision-making body (including this Mitigated Negative Declaration) that there is no substantial evidence that the project as revised will have a significant effect on the environment. The expected environmental impacts of the project are documented in the attached Initial Study on file with the County of Santa Cruz Clerk of the Board located at 701 Ocean Street, 5th Floor, Santa Cruz, California.

Review Period Ends: October 15, 2015	
	Date:
•	TODD SEXAUER, Environmental Coordinator (831) 454-3511



County of Santa Cruz

PLANNING DEPARTMENT

701 OCEAN STREET, 4TH FLOOR, SANTA CRUZ, CA 95060 (831) 454-2580 FAX: (831) 454-2131 TDD: (831) 454-2123 KATHLEEN MOLLOY PREVISICH, PLANNING DIRECTOR

www.sccoplanning.com

CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) INITIAL STUDY/ENVIRONMENTAL CHECKLIST

Date: September 14, 2015

Application Number:

N/A

Project Name:

§7.38.060 and §7.38.080 of SCCC Amendments

Staff Planner:

Todd Sexauer

I. OVERVIEW AND ENVIRONMENTAL DETERMINATION

APPLICANT: County of Santa Cruz, HSA

APN(s):

Countywide

OWNER:

N/A

SUPERVISORAL DISTRICT:

Countywide

PROJECT LOCATION:

The project consists of amendments to the Santa Cruz County Code Sections 7.38.060 and 7.38.080, and Section 5.5.17(b) of the General Plan; and therefore, applies throughout the unincorporated area of Santa Cruz County. The County of Santa Cruz is bounded on the north by San Mateo County, on the south by Monterey and San Benito counties, on the east by Santa Clara County, and on the south and west by the Monterey Bay and the Pacific Ocean.

SUMMARY PROJECT DESCRIPTION:

Amend Section 7.38.060 (C) of the County Code, and Section 5.5.17(b) of the General Plan to allow the use of an offsite easement for sewage disposal to allow development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit.

Amend Section 7.38.080 (C) to extend the time frame for reconstruction from three years to ten years after a calamity. The minimum parcel size requirements as outlined in Section 7.38.045 and Attachment 2 currently preclude reconstruction after three years on any parcel not meeting the required minimum parcel size. The ordinance amendment would allow reconstruction within 10 years of the date of the calamity. The proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification.

envi	VIRONMENTAL FACTORS POTENTIAL ronmental impacts are evaluated in this Initial national project and project in greater detail based on project.	tial S	tudy. Categories that are marked have
	Aesthetics and Visual Resources	\boxtimes	Land Use and Planning
	Agriculture and Forestry Resources		Mineral Resources
	Air Quality		Noise
	Biological Resources		Population and Housing
\boxtimes	Cultural Resources		Public Services
\boxtimes	Geology and Soils		Recreation
	Greenhouse Gas Emissions		Transportation/Traffic
	Hazards and Hazardous Materials	\boxtimes	Utilities and Service Systems
\boxtimes	Hydrology/Water Supply/Water Quality		Mandatory Findings of Significance
DIS	CRETIONARY APPROVAL(S) BEING C	ONS:	IDERED:
\boxtimes	General Plan Amendment		Coastal Development Permit
Ħ	Land Division	П	Grading Permit
一	Rezoning	П	Riparian Exception
	Development Permit		LAFCO Annexation
	Sewer Connection Permit	\boxtimes	Other: Code Amendment
	IER PUBLIC AGENCIES WHOSE APPF ncing approval, or participation agree		
Perr	nit Type/Action	Age	ncy
Cert	ification	Cali	fornia Coastal Commission
	ERMINATION:		
	the basis of this initial evaluation:		
	I find that the proposed project COU environment, and a NEGATIVE DECLA		•
	I find that although the proposed projectionment, there will not be a significant the project have been made or agreed NEGATIVE DECLARATION will be prepared.	ant e	ffect in this case because revisions in the project proponent. A MITIGATED
	I find that the proposed project MAY had an ENVIRONMENTAL IMPACT RE		-
	I find that the proposed project MAY "potentially significant unless mitigated		

California	Bevileer	mendal C	Wallity A	et (CEOA)
Inital Sin	WEINE		STEELS ST	SI
Page 3				

	Study/Environmental Checklist 3
	one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.
	I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.
TOE	DD SEXAUER, Environmental Coordinator Date



This page intentially left blank.

California Environmental Quality Act (CEQA) Initial Study/Environmental Checklist Page 5



This page intentially left blank.

II. BACKGROUND INFORMATION

EXISTING SITE CONDITIONS:

Parcel Size (acres): Countywide Existing Land Use: Countywide

Vegetation: N/A

Slope in area affected by project: ☐ 0 - 30% ☐ 31 - 100% ☒ N/A

Nearby Watercourse: Countywide

Distance To: N/A

ENVIRONMENTAL RESOURCES AND CONSTRAINTS:

Water Supply Watershed: Fault Zone: Countywide Countywide Scenic Corridor: Groundwater Recharge: Countywide Countywide Timber or Mineral: Historic: Countywide Countywide Agricultural Resource: Archaeology: Countywide Countywide **Biologically Sensitive Habitat:** Noise Constraint: Countywide Countywide Fire Hazard: Electric Power Lines: Countywide Countywide Solar Access: Floodplain: Countywide Countywide Solar Orientation: Erosion: Countywide Countywide Hazardous Materials: Landslide: Countywide Countywide

Liquefaction: Countywide Other:

SERVICES:

Fire Protection: Countywide Drainage District: Countywide School District: Countywide Project Access: Countywide Sewage Disposal: Countywide Water Supply: Countywide

PLANNING POLICIES:

Zone District: Countywide Special Designation: Countywide

General Plan: Countywide

Urban Services Line: ☐ Inside ☐ Outside
Coastal Zone: ☐ Inside ☐ Outside

ENVIRONMENTAL SETTING AND SURROUNDING LAND USES:

Natural Environment

Santa Cruz County is uniquely situated along the northern end of Monterey Bay approximately 55 miles south of the City of San Francisco along the Central Coast. The Pacific Ocean and Monterey Bay to the west and south, the mountains inland, and the prime agricultural lands along both the northern and southern coast of the county create limitations on the style and amount of building that can take place. Simultaneously, these natural features create an environment that attracts both visitors and new residents every

year. The natural landscape provides the basic features that set Santa Cruz apart from the surrounding counties and require specific accommodations to ensure building is done in a safe, responsible and environmentally respectful manner.

PROJECT BACKGROUND:

Easements for Publicly Owned Uses

County of Santa Cruz Code Amendment

County Code Section 7.38.40 (C) (3) prohibits the installation of a sewage disposal system serving new development on a parcel other than where the use being served by that sewage disposal system is located. This is intended to limit development of substandard lots and to minimize extensive infrastructure that could be vulnerable to subsequent problems. Use of an offsite easement is allowed for the repair of a failing septic system or in the case of approved clustered developments.

The use of an offsite easement for sewage disposal is proposed to allow development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit. Publicly owned facilities are subject to a routine maintenance and oversight to ensure that the added infrastructure continues to function in the future.

County of Santa Cruz General Plan and Local Coastal Program Amendment

County General Plan Policy 5.5.17 (b) states, "Permit installation of individual sewage disposal systems within an easement on another lot only to allow the repairs of existing systems." The proposed General Plan Amendment would modify the policy to permit the installation of individual sewage disposal systems within an easement on another lot for a publicly owned facility where technical or minimum parcel size standards cannot be met.

Reconstruction following a Fire or Calamity

The minimum parcel size for new development served by septic systems has been established at various levels depending on the date of parcel creation, and the presence of constraints or potential impacts in different parts of the county, as detailed in Table 7.38.045 (Attachment 2). For one of the larger areas where minimum parcels sizes are in effect, the San Lorenzo Water Supply Watershed, the sewage ordinance was amended in 1983 to require a one acre minimum for new development.

The owner of a legal structure destroyed by a fire or calamity is currently required to apply for permits for reconstruction within three years, or else the reconstruction would only be allowed if the proposed reconstruction meets the standards for new development. This requirement is contained in Section 7.38.080(C)(2) of the County Code. The requirement for a minimum parcel size would preclude reconstruction after three years on any parcel less than that size as contained in Section 7.38.045 of the County Code (Attachment 2).

During the recent financial downturn, a number of properties, including some with calamity damage, have been subject to bank foreclosure. Typically, banks have held the property and not pursued reconstruction within the required three-year time frame. Banks have then sold the properties to persons that were unaware that they had purchased a property that could not be rebuilt under current County code provisions. The ability to reconstruct after a calamity can also be delayed by a death in the family or poor health of the owner or family member. The proposal is intended to address this issue by amending the ordinance to extend the time frame for reconstruction from three years to ten years following a calamity.

DETAILED PROJECT DESCRIPTION:

Easements for Publicly Owned Uses

County of Santa Cruz Code Amendment

Chapter 7.38 is a Local Coastal Plan implementing ordinance. The following proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification. The Santa Cruz County Code is hereby amended by adding Subdivision (C) to Section 7.38.060 to read as follows:

7.38.060 Exceptions allowing easements for individual sewage disposal systems.

- (A) Notwithstanding the provisions of SCCC 7.38.040(C)(3), the Health Officer may permit the use of an easement for repair of an individual sewage disposal system under the following circumstances:
 - (1) The Health Officer determines that a satisfactory repair of existing sewage disposal system cannot be obtained on the property upon which it is located;
 - (2) The Health Officer determines that the property to be used for sewage disposal can provide satisfactory sewage disposal without creating a health hazard or nuisance condition;
 - (3) A recorded easement or easements shall guarantee access for use and maintenance of the individual sewage disposal system and transmission piping for as long as needed by the building served by the system. The easement shall be recorded against the deeds of both properties, and can only be removed with prior approval of the Health Officer.
- (B) Notwithstanding the provisions of SCCC 7.38.040(C)(3), the Health Officer may permit the use of an easement for installation of a new individual sewage disposal system for parcels created through subdivision after the effective date of the ordinance codified in this section, under the following circumstances:
 - (1) The average parcel size of the subdivision, excluding roadways, will be greater than one acre;

- (2) The parcels are not located within a water supply watershed;
- (3) The proposed subdivision utilizes clustering of development, with reservation of common open space;
- (4) The Health Officer determines that the property to be used for sewage disposal meets all standards contained in this chapter and can provide satisfactory sewage disposal without creating pollution, a health hazard, or a nuisance condition;
- (5) A recorded easement or easements shall guarantee access for use and maintenance of the individual sewage disposal system and transmission piping for as long as needed by the building served by the system. The easement shall be recorded against the deeds of both properties, and can only be removed or modified with prior approval of the Health Officer. [Ord. 4596 § 2, 2000; Ord. 4220 § 2, 1992].
- C. Notwithstanding the provision of Section 7.38.040 (C)(3), the Health Officer may permit the use of an easement for an individual sewage disposal system to serve a publicly owned facility where technical or minimum parcel size standards cannot be met for sewage disposal at the site of the facility.

County of Santa Cruz General Plan and Local Coastal Program Amendment

The amendments proposed to Section 5.5.17 of the General Plan and Local Coastal Program would be applied countywide. The following proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification. Section 5.5.17 of the Santa Cruz County General Plan and LCP is hereby amended by as follows:

5.5.17 Sewage Disposal Ordinance.

Continue to enforce the standards of the County's Sewage Disposal ordinance based on the following:

- (a) Do not allow variances to sewage disposal regulations that would permit lots of less than 15,000 square feet to obtain septic permits when a public water supply is not available.
- (b) Permit installation of individual sewage disposal systems within an easement on another lot only to allow repairs of existing system, or to serve a publicly owned facility where technical or minimum parcel size standards cannot be met for sewage disposal at the site of the facility.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Santa Cruz County Code is hereby amended by revising Subdivision (C) of Section 7.38.080 to read as follows:

(C) Reconstruction of Occupied Structures Destroyed by Fire or Calamity.

- (1) Reconstruction of any structure destroyed prior to November 3, 1992, by natural calamity or other calamity or any other structure which does not meet the provisions of subsection (C) (2) of this section will be considered new development, which must meet all provisions of this chapter, including its minimum lot size provisions.
- (2) Reconstruction of any legal structure partially or wholly destroyed on or after November 3, 1992, by fire, flood, land movement, other natural calamity, or any other calamity beyond the control of the owner of such structure will not be considered new development for the purposes of this chapter if all of the following conditions are met.
 - (a) On the date of the calamity damage, the legal structure was either actually used or fully capable of being used for residential or commercial use and assessed as an active residential or commercial use by the County Assessor. "Legal structure" as used in this subsection means a structure, including any remodel or addition, which was constructed under an approved building permit, or constructed at a time prior to the requirements of a building permit.
 - (b) Application for a permit to reconstruct the structure must be made within 36 months 10 years of the date of the calamity damage. If more than ten (10) years have elapsed since the date of the calamity damage and all permits and applications for a permit to reconstruct the structure have expired, pursuant to 7.38.080 (C) (1), no further applications for a permit to reconstruct the structure may be made, and current standards for new construction will apply.
 - (c) The sewage disposal system to serve the reconstruction shall be upgraded to meet the standards as provided in SCCC 7.38.095 through 7.38.182 or the owner shall demonstrate through physical inspection and testing, as necessary, that the existing system meets the standards as provided in SCCC 7.38.095 through 7.38.182.
 - (d) Any contiguous undeveloped properties of the owner must be combined to achieve a minimum parcel size of at least 15,000 square feet.

Potentially Significant Impact

Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

III. E	NVIRONMENTAL REVIEW CHECKLIST
	ESTHETICS AND VISUAL RESOURCES d the project:
1.	Have a substantial adverse effect on a scenic vista?
publ	ussion: The General Plan and code amendments would not directly impact any c scenic resources, as designated in the County's General Plan (1994), or obstruct any c views of these visual resources.
Ease	nents for Publicly Owned Uses
for a All i and	General Plan and code amendments proposed to allow the use of an offsite easement publicly owned property for sewage disposal would not adversely impact a scenic vista. mprovements associated with offsite sewage disposal would be located below ground would not be visible. Therefore, no impact would occur.
Reco	nstruction of Occupied Structures Destroyed by Fire or Calamity
	ootential reconstruction of a structure that experienced a calamity on an existing lot of d would not be considered an adverse impact on a scenic vista. No impact would
2.	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?
view	ussion : No impacts are expected to occur to County designated scenic roads, public shed areas, scenic corridors within a designated scenic resource area or within a state c highway.
Ease	nents for Publicly Owned Uses

The General Plan and countywide code amendment proposes to allow the use of an offsite easement for a publicly owned property for sewage disposal. All improvements associated with offsite sewage disposal would be located below ground and not visible. Construction of offsite septic systems is not expected to adversely impact trees and rock outcroppings. Therefore, impacts are expected to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The potential reconstruction of a structure that experienced a calamity on an existing lot of record would not be considered an adverse impact to a designated scenic resource area, or within a state scenic highway. Therefore, impacts would be less than significant.

	omia Environmental Quality Act (CEQA) Study/Environmental Checklist 13	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
3.	Substantially degrade the existing visual character or quality of the site and its surroundings?				\boxtimes
Disc	cussion: See discussion under A-1 and A-2	above. No	impact woul	d occur.	
4.	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
	cussion: No impacts are expected to occur to e area.	o that woul	ld affect day	or nightti	me views
Ease	ments for Publicly Owned Uses				
a pui sewa prop dispo	General Plan and code amendments propose blicly owned property for sewage disposal. ge disposal would be located below ground osed as part of the establishment and developsal. Therefore, no substantial light or glare ghttime lighting.	All improduced and not opment of	vements ass visible. No an offsite ea	ociated wi lighting v asement fo	th offsite would be r sewage
Reco	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		
recon expe- woul	potential reconstruction of a structure that extend would not result in an adverse impact cted to result in an incremental increase in a typically be small, and similar in character ture and the surrounding existing uses. No in	from light n night lig r to the lig	and glare. hting. Hov hting associ	Reconstr vever, this	uction is increase
In defect Asset option whether the Fore forest	AGRICULTURE AND FORESTRY RESOU etermining whether impacts to agricultural ets, lead agencies may refer to the Californ essment Model (1997) prepared by the Californ enal model to use in assessing impacts on ther impacts to forest resources, including ets, lead agencies may refer to information estry and Fire Protection regarding the stat est and Range Assessment Project and the est carbon measurement methodology proving fornia Air Resources Board. Would the project Convert Prime Farmland, Unique	I resources nia Agricul lifornia Dep agriculture timberland compiled l e's invento Forest Le lided in Fo	Itural Land partment of and farmle d, are signif by the Calif ory of foresi egacy Asses	Evaluation Conservat and. In de ficant envi ornia Depa t land, inca ssment Pro	and Site ion as an etermining ronmental entment of luding the oject; and
<i>1.</i>	Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-			.	X

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

agricultural use?

Discussion:

Easements for Publicly Owned Uses

The General Plan and code amendments propose to allow the use of an offsite easement for a publicly owned property for sewage disposal. The establishment of an offsite easement for sewage disposal is not expected to impact farmland. No conversion of Prime Farmland, Unique Farmland, Farmland of Statewide or Farmland of Local Importance would occur. No impact is anticipated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

Although the potential exists for this amendment to apply to agricultural land, the potential is unlikely due to the small size of the parcels affected. The ordinance amendment is intended to apply to parcels less than 2.5 acres in size (see Attachment 2). However, reconstruction of a structure that previously existed prior to a fire or calamity would not result in the conversion of Prime Farmland, Unique Farmland, Farmland of Statewide or Farmland of Statewide or Local Importance. As a result, the potential reconstruction of a structure that experienced a calamity on an existing lot of record would not result in the conversion of Prime Farmland, Unique Farmland, Farmland of Statewide or Farmland of Local Importance. No impact would occur.

con	version of Prime Farmland, Unique Farmland	l, Farmlan	d of Statev	vide or Far	mland o
	al Importance. No impact would occur.				
2.	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
Dis	cussion:				
Ease	ments for Publicly Owned Uses				
disp	discussion under B-1 above. The establish osal would not conflict with the existing zonir tract. No impact would occur.				_
Rec	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		
See	discussion under B-1 above. No impact is expe	ected to oc	cur.		
3.	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))?				

Potentially Significant Impact

Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Discussion:

Easements for Publicly Owned Uses

The General Plan and code amendments propose to allow the use of an offsite easement for a publicly owned property for sewage disposal. The establishment of an offsite easement for sewage disposal is not expected to impact forest land or timberland production. rezoning would occur. No impact is anticipated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

potentis in recon	nough the potential exists for this amendment in the potential is unlikely due to the small size of the potential to apply to parcels less than 2.5 instruction of a structure that experienced a affect forest land or timberland production.	parcels affect acres in siz calamity on	ed. The ore e. As a r an existing	dinance am esult, the lot of reco	endmen potentia
4.	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
Disc	cussion:				
Ease	ments for Publicly Owned Uses				
See d	discussion under B-3 above. No impact is an	ticipated.			
Reco	onstruction of Occupied Structures Destroyed	l by Fire or (Calamity		
See c	discussion under B-3 above. No impact is an	ticipated.			
5.	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
Disc	cussion:				
Ease	ments for Publicly Owned Uses				
See d	discussion under B-3 above. No impact is an	ticipated.		4	
Reco	onstruction of Occupied Structures Destroyed	d by Fire or 0	Calamity		
See d	discussion under B-3 above. No impact is an	ticipated.			

Potentially Significant Impact

Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

C. AIR QUALITY

The significance criteria established by the Monterey Bay Unified Air Pollution Control District (MBUAPCD) has been relied upon to make the following determinations. Would the project:

 Conflict with or obstruct implementation of the applicable air quality plan? 				\geq
--	--	--	--	--------

Discussion:

Easements for Publicly Owned Uses

The General Plan and code amendments to allow the establishment of an offsite easement for publicly owned properties would not conflict with or obstruct any long-range air quality plans of the Monterey Bay Unified Air Pollution Control District (MBUAPCD). No impacts to air quality plan objectives would occur. See C-2 below.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years would not conflict with or obstruct any long-range air quality plans of the Monterey Bay Unified Air Pollution Control District (MBUAPCD). See C-2 below.

2.	Violate any air quality standard or				\boxtimes
	contribute substantially to an existing or	L	لـــا	<u> </u>	<u> </u>
	projected air quality violation?				

Discussion: Santa Cruz County is located within the North Central Coast Air Basin (NCCAB). The NCCAB does not meet state standards for ozone (reactive organic gases [ROGs] and nitrogen oxides [NOx]) and fine particulate matter (PM10). Therefore, the regional pollutants of concern that would be emitted by a project are ozone precursors and PM10.

Easements for Publicly Owned Uses

The General Plan and Code amendments to allow the establishment of an offsite easement for publicly owned properties would not substantially affect the amount of ozone or PM10 emitted by a project. Therefore, the proposal would not violate any air quality standard or contribute to an existing or projected air quality violation. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years ıl r

	Octo miletimine to make the contract of			· · · /	,
wou	ld not affect the amount of ozone or PM10 en	mitted by a p	project. Th	erefore, the	proposa
wou	ld not violate any air quality standard or	contribute	to an exist	ing or proj	ected ai
qual	ity violation. No impact would occur.				
3.	Result in a cumulatively considerable net increase of any criteria pollutant for which				
		***************************************		A 41 41 A	

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

	the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?
Disc	cussion: See discussion under C-2 above. No impacts would occur.
4.	Expose sensitive receptors to substantial pollutant concentrations?
Disc	cussion:
Ease	ments for Publicly Owned Uses
for p	General Plan and Code amendments to allow the establishment of an offsite easement publicly owned properties would not expose sensitive receptors to substantial pollutant entrations. Any proposed sewage disposal system would be designed, constructed, and atained according to Section 7.38 of the County Code. No impact would occur.
Reco	onstruction of Occupied Structures Destroyed by Fire or Calamity
follo	Code amendment to increase the reconstruction window from three years to 10 years wing a calamity would not result in the exposure of sensitive receptors to substantial stant concentrations. No impact would occur.
<i>5</i> .	Create objectionable odors affecting a Substantial number of people?
Disc	cussion:
Ease	ments for Publicly Owned Uses
for p	General Plan and Code amendments to allow the establishment of an offsite easement publicly owned properties would not create objectionable odors affecting a substantial ber of people. Any proposed sewage disposal system would be designed, constructed, maintained according to Section 7.38 of the County Code. No impact would occur.
Reco	onstruction of Occupied Structures Destroyed by Fire or Calamity
follo	Code amendment to increase the reconstruction window from three years to 10 years wing a calamity would not create objectionable odors affecting a substantial number of the le. No impact would occur.
	BIOLOGICAL RESOURCES Ild the project:
1.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate,

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife, or U.S. Fish and Wildlife Service?

Discussion:

Easements for Publicly Owned Uses

The General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would allow greater flexibility in the placement of the system, thereby allowing for avoidance of any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife, or U.S. Fish and Wildlife Service. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would not result in adverse effects to species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife, or U.S. Fish and Wildlife Service. All future project sites would have been previously developed and are expected to be disturbed. No impact would occur.

2.	Have a substantial adverse effect on any riparian habitat or sensitive natural community identified in local or regional plans, policies, regulations (e.g., wetland, native grassland, special forests, intertidal zone, etc.) or by the California Department of Fish and Wildlife or U.S.		
	Fish and Wildlife Service?		

Discussion:

Easements for Publicly Owned Uses

The General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would allow greater flexibility in the placement of the system, thereby allowing for avoidance of any potential riparian habitat or sensitive natural community. No impacts are expected.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would not result in adverse effects to riparian habitat or sensitive

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

natural communities. All future project sites would have been previously developed and are expected to be disturbed. All future development would be required to comply with Chapters 16.30, Riparian Corridor and Wetlands Protection, and 16.32, Sensitive Habitat Protection. No impacts are anticipated.

Chapters 16.30, Riparian Corridor and Wetlands Protection. No impacts are anticipated.	Protectio	n, and 16.3	2, Sensitiv	e Habita
3. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
Discussion:				
Easements for Publicly Owned Uses				
See discussion under D-2. No impact is anticipated	l.			
Reconstruction of Occupied Structures Destroyed	oy Fire or	<u>Calamity</u>		
See discussion under D-2. No impact is anticipated	l.			
4 Interfere substantially with the movement of any native resident or migratory fish or wildlife species or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
Discussion : The proposed General Plan and activities that would interfere with the moveme impede use of a known wildlife nursery site.				
Easements for Publicly Owned Uses				
See discussion under D-2. No impact is anticipated	l.			
Reconstruction of Occupied Structures Destroyed	oy Fire or	<u>Calamity</u>		
See discussion under D-2. No impact is anticipated	l.			
5. Conflict with any local policies or ordinances protecting biological resources (such as the Sensitive Habitat Ordinance, Riparian and Wetland Protection Ordinance, and the Significant Tree Protection Ordinance)?				
Discussion:				

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Easements for Publicly Owned Uses

All future development consistent with Chapter 7.38.060 of the County Code would be required to comply with Chapters 16.30, Riparian Corridor and Wetlands Protection, and 16.32, Sensitive Habitat Protection. No impacts are anticipated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

All future development consistent with Chapter 7.38.080 of the County Code would be required to comply with Chapters 16.30, Riparian Corridor and Wetlands Protection, and 16.32, Sensitive Habitat Protection. No impacts are anticipated.

6.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			
	conservation plan?	4		

Discussion:

Easements for Publicly Owned Uses

The General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would allow greater flexibility in the placement of the system, thereby allowing for avoidance of any potential sensitive natural community or species. Any future proposal located within a Habitat Conservation Planning area would be sited and designed for consistency. No impacts are expected.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would not result in adverse effects to any sensitive natural community or species. Any future reconstruction located within a Habitat Conservation Planning area would be sited and designed for consistency with the Habitat Conservation Plan. No impacts are expected.

impa	cts are expected.		
	Produce nighttime lighting that would substantially illuminate wildlife habitats?		\boxtimes

Discussion:

Easements for Publicly Owned Uses

The General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not produce nighttime lighting that would substantially illuminate wildlife habitats. No impact would occur.

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would potentially produce nighttime lighting. However, it would not allow projects to substantially illuminate wildlife habitat. Any future project would be required to be consistent with Section 16.32.090(C) of the County Code. No impact would occur.

occu	r.				
	CULTURAL RESOURCES Id the project:				
1.	Cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines Section 15064.5?				
Disc	cussion:				
Ease	ments for Publicly Owned Uses				
dispo such	General Plan and Code amendments to allosal easement for publicly owned propertie that it avoids impacts to historical resources	es would haves. Therefore,	ve the flex no impact	cibility to b	e located
Reco	onstruction of Occupied Structures Destroye	d by Fire or (Calamity		•
follo impa	Code amendment to increase the reconstru- wing a calamity would apply countywide; act a historical resource. However, followin ld allow restoration of the damaged structur	and therefor g the calamit	e, would l y to the st	nave the por ructure, the	tential to proposal
2.	Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines Section 15064.5?				
Disc	cussion:				÷
E					

Easements for Publicly Owned Uses

The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would have the potential to impact cultural resources, but would have the flexibility to be located such that it avoids impacts to archaeological resources. However, any future proposal would be required to comply with Section 16.40.030 (A) of the County Code that states, "An archaeological survey shall be required for any discretionary project which will result in ground disturbance and which will be located within a mapped archaeological sensitive area. In addition, an archaeological survey shall be required for any project which will

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

result in ground disturbance within 500 feet of a recorded Native American cultural site. The archaeological survey shall be prepared according to procedures established by the Planning Director." As a result, impacts are expected to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would apply countywide; and therefore, would have the potential to ıl

com surv	act an archaeological resource. However, are aply with Section 16.40.030 (A) of the County of in areas of known paleontological resource acts are expected to be less than significant.	y Code, w	hich requi	res a paleoi	ntologica
3.	Disturb any human remains, including those interred outside of formal cemeteries?			\boxtimes	
Dis	cussion:				
Ease	ements for Publicly Owned Uses				
See	discussion under E-2. Impacts would be less th	an signific	cant.		
Rec	onstruction of Occupied Structures Destroyed l	oy Fire or	<u>Calamity</u>		
See	discussion under E-2. Impacts would be less th	an signific	cant.		
4.	Would the project cause a substantial adverse change in the significance of a tribal cultural resource as defined in Public Resources Code 21074?				
Dis	cussion:			•	
Ease	ements for Publicly Owned Uses				
See	discussion under E-2. Impacts would be less th	an signific	eant.		
Reco	onstruction of Occupied Structures Destroyed l	y Fire or	Calamity		
See (discussion under E-2. Impacts would be less th	an signific	eant.		
5.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				
Dis	cussion:				
Ease	ements for Publicly Owned Uses				

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

The proposed General Plan and Countywide Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would have the potential to impact paleontological resources, but would have the flexibility to be located such that it avoids impacts to paleontological resources. However, any future proposal would be required to comply with Section 16.44.040 (A) of the County Code that states, "A paleontological survey shall be required for the following development activities located in areas of known paleontological resources as shown on the paleontological resource protection maps: (1) All development projects which will result in ground disturbance." As a result, impacts are expected to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would apply countywide; and therefore, would have the potential to impact paleontological resources. However, any future proposal would be required to comply with Section 16.44.040 (A) of the County Code, which requires a paleontological survey in areas of know paleontological resources allowing for avoidance. As a result, impacts are expected to be less than significant.

F. GEOLOGY AND SOILS

Would the project:

1.	Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:									
	<i>A</i> .	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.								
	B.	Strong seismic ground shaking?								
	C.	Seismic-related ground failure, including liquefaction?								
	D.	Landslides?								

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

Discussion (A through D):

Easements for Publicly Owned Uses

The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would be applied in areas of the county containing earthquake faults, seismic ground shaking, and landslides. However, conditions contained in Chapter 16.10 would be applied as required to ensure that impacts would be less than significant.

Section 16.10.070 states, "The recommendations of the geologic hazards assessment, full geologic report, and/or the recommendations of other technical reports (if evaluated and authorized by the Planning Director), shall be included as permit conditions of any permit or approvals subsequently issued for the development. In addition, the requirements described below for specific geologic hazards shall become standard conditions for development, building and land division permits or approvals shall be issued, and no final maps or parcel maps shall be recorded, unless such activity is in compliance with the requirements of this section." Section 16.10.070(E)(4) states, "Septic leach fields shall not be permitted in areas subject to landsliding as identified through the geologic hazards assessment, environmental assessment, or full geologic report." Impacts are expected to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would be applied in areas of the county containing earthquake faults, seismic ground shaking, and landslides. However, Chapter 16.10 would be applied to ensure that impacts would be less than significant.

Section 16.10.070 states, "The recommendations of the geologic hazards assessment, full geologic report, and/or the recommendations of other technical reports (if evaluated and authorized by the Planning Director), shall be included as permit conditions of any permit or approvals subsequently issued for the development. In addition, the requirements described below for specific geologic hazards shall become standard conditions for development, building and land division permits or approvals shall be issued, and no final maps or parcel maps shall be recorded, unless such activity is in compliance with the requirements of this section."

2.	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?		
	conapse?		•

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Dis	cussion:				
Ease	ements for Publicly Owned Uses				•
See	response to F-1. Impacts would be less than	significant.			
<u>Rec</u>	onstruction of Occupied Structures Destroye	d by Fire or 9	<u>Calamity</u>		
See	response to F-1. Impacts would be less than	significant.	•		
3.	Develop land with a slope exceeding 30%?			\boxtimes	
Dis	cussion:				
Ease	ements for Publicly Owned Uses				
Rec The follots §16	et the conditions outlined in Chapter 7.38.15 ta Cruz County Code. Impacts would be less construction of Occupied Structures Destroyed Code amendment to increase the reconstruction of a calamity would potentially impact of record. Impacts would be considered less. 22.050 of the County Code. §16.22.050 (A poes that would normally require major generally code.	than significed by Fire or of the ction windous slopes greates than signification of the Cou	cant. Calamity W from threer than 30 ificant with nty Code s	ee years to percent or implementates, "Stru	o 10 years n existing ntation of ctures on
four "For and acre	ndations that do not require major grading." r any project, access roads and driveways sho cuts and fills should not exceed 10 feet. Valoss steep slopes will result in less environmentative exists." Impacts would be least	§16.22.050 uld not cross riances to the ntal damage	(C) of the s slopes gre is rule can than all alte	County Co ater than 3 be granted	ode states, 0 percent if a route
4.	Result in substantial soil erosion or the loss of topsoil?			\boxtimes	
Dis	cussion:				
Face	amente for Publicly Owned Hees				

<u>Easements for Publicly Owned Uses</u>

The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would be required to comply with Chapter 16.22 of the Santa Cruz County Code. Prior to approval of a grading or building permit, the project must have an approved Erosion Control Plan (Section 16.22.060 of the County Code), which would specify detailed erosion and sedimentation

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

control measures. The plan would include provisions for disturbed areas to be planted with ground cover and to be maintained to minimize surface erosion. Impacts from soil erosion or loss of topsoil would be considered less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would be required to comply with Chapter 16.22 of the Santa Cruz County Code. Prior to approval of a grading or building permit, the project must have an approved Erosion Control Plan (Section 16.22.060 of the County Code), which would o d

provi mini	fy detailed erosion and sedimentation contisions for disturbed areas to be planted with mize surface erosion. Impacts from soil erosinant significant.	n ground o	cover and	to be main	tained to
<i>5</i> .	Be located on expansive soil, as defined in Section 1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				
Disc	ussion:				
Easer	nents for Publicly Owned Uses				
of ar expanded compared Requirements Requirements The Grant Compared to the Grant Compar	proposed countywide General Plan and Code of offsite sewage disposal easement for published soils with a high clay content. However, only with Section 7.38.120 of the County of ired Information. Impacts would be less than instruction of Occupied Structures Destroyed. Code amendment to increase the reconstruct.	licly owner, any future Code, Soil is significant by Fire or the circle of the circle	ed propert re project vere percolation it. Calamity www.from.th:	ies could e would be re on Tests ar	ncounter quired to nd Other
expairequi conta potei	wing a calamity could result in future prosive soils are known to occur within the proceed according to Section 16.10.050 (C) of the sined in the geotechnical report would be notial hazard to a less than significant level. ficant.	oject area, he County implemer	a geotechn Code. Thated to add	ical report ne recomme equately re	would be endations duce the
6.	Have soils incapable of adequately supporting the use of septic tanks, leach fields, or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Discussion:

Easements for Publicly Owned Uses

The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties could encounter expansive soils with a high clay content. However, any future project would be required to comply with Section 7.38.120 of the County Code, Soil Percolation Tests and Other Required Information. Impacts would be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

Any future project using a conventional septic system would be required to meet standard review criteria to include soil profile, soil percolation, winter water testing, Sandhills requirements, setbacks to groundwater, waterways, embankments, property lines, water lines, foundation, and show an expansion area (Section 7.38.120). If the standard review criteria could not be met, an alternative sewage disposal system would be required. Alternative systems include mounds, sand filters, trickling filters, Advantex, BioMicrobics, Hoot and Microseptech. Impacts would be less than significant.

Alte	ria could not be met, an alternative sew rnative systems include mounds, sand filters t and Microseptech. Impacts would be less th	s, trickling fi	lters, Adv			
7.	Result in coastal cliff erosion?			\boxtimes		
Disc	cussion:					
Ease	ments for Publicly Owned Uses					
of an or no	The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties could apply to sites on or near coastal bluffs. However, any future septic system would be required to comply with all of the requirements contained in Section 7.38 of the County Code, specifically, Septic Constrained Areas. Impacts would be less than significant.					
Reco	onstruction of Occupied Structures Destroyed	l by Fire or (Calamity			
requ	future project using a conventional septi- irements of Section 16.10.070(H) (Coastal B tal cliff erosion would occur from implement	luffs and Bea	aches). As	a result, in	crease in	
	GREENHOUSE GAS EMISSIONS all the project:					
1.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?					
Disc	cussion:					

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments would not directly or indirectly generate greenhouse gas emissions. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment would not directly or indirectly generate greenhouse gas emissions. No impact would occur.

2. Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

Discussion:

Easements for Publicly Owned Uses

See the discussion under G-1 above. No significant impacts are anticipated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

See the discussion under G-1 above. No significant impacts are anticipated.

H. HAZARDS AND HAZARDOUS MATERIALS

Would the project:

1. Create a significant hazard to the public or the environment as a result of the routine transport, use or disposal of hazardous materials?

Discussion:

Easements for Publicly Owned Uses

The proposed countywide General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not create a significant hazard to the public or the environment. No routine transport or disposal of hazardous materials is proposed. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years following a calamity would not create a significant hazard to the public or the environment. No routine transport or disposal of hazardous materials is proposed.

2.	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions		

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

involving the release of hazardous materials into the environment?

Discussion:

Easements	for	Pub	licly	Ow	med	Uses

Please see discussion under H-1 above. Impacts associated with the General Plan and Code amendments would be considered less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

Please see discussion under H-1 above. would be considered less than significant.	Impacts	associated	with	the	Code	amendment
3. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or	n					

Discussion:

Easements for Publicly Owned Uses

proposed school?

The proposed General Plan and Code amendments would not result in hazardous emissions or the handling of hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school No impacts would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment would not result in hazardous emissions or the handling of hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school No impacts would occur.

4.	Be located on a site which is included on
	a list of hazardous materials sites
	compiled pursuant to Government Code
	Section 65962.5 and, as a result, would it
	create a significant hazard to the public or
	the environment?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties could potentially encounter a hazardous materials site. However, due to the flexibility in the placement of the offsite sewage disposal easement, any hazardous materials site would be avoided or remediated.

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

Impacts would be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

follo from exist	Code amendment to increase the reconstruction of the color of the code and a hazardous materials site. The Code amening site would not increase the potential for ificant.	nt hazard t ndment to	to the pub allow red	olic or envi	ironment n on the
5.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
Disc	cussion:				
Ease	ments for Publicly Owned Uses				
sewa locat offsi	proposed General Plan and Code amendment age disposal easement for publicly owned prop ted within two miles of a public or private a te sewage disposal easement would not result in the area. No impact would occur.	erties could airport. H	l potential owever, t	lly occur or he placeme	n a parce ent of ar
Reco	onstruction of Occupied Structures Destroyed b	y Fire or C	alamity		
follo How proje	Code amendment to increase the reconstruction owing a calamity could apply to a parcel within vever, it would not create a significant hazardect area. The Code amendment to allow reconsease the potential for exposure to the hazard. I	n two miles d for peopl nstruction (of a public residing on the exi	ic or private g or workir sting site w	e airport ng in the vould not
6.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				
Disc	cussion:	,			
<u>Ease</u>	ements for Publicly Owned Uses				

See discussion under H-5 above. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

See discussion under H-5 above. Impacts would be less than significant.

	omia Environmental Quality Act (CEQA) Study/Environmental Checklist 31	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact	
7 .	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?					
Dis	cussion:					
Ease	ements for Publicly Owned Uses	٠.				
of th	proposed General Plan and Code amendment he County of Santa Cruz Local Hazard Mit z, 2010). Therefore, no impacts to an adopte would occur from project implementation.	igation Pla	n 2010-201	5 (County	of Santa	
Reco	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>			
Sant The	proposed Code amendment would not conflicated Cruz Local Hazard Mitigation Plan 20 refore, no impacts to an adopted emergency or from project implementation.	10-2015 (0	County of	Santa Cru	z, 2010).	
8.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?					
Dis	cussion:					
Ease	ements for Publicly Owned Uses					
esta	nough a proposed future project could be blishment of an offsite sewage disposal easem vildfire. No impact would occur.					
Rece	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>			
Although the Code the future reconstruction following a calamity that could be located on a parcel within in a Fire Hazard Area, the project design would incorporate all applicable fire safety code requirements and include fire protection devices as required by the local fire agency. Impacts would be less than significant.						
	HYDROLOGY, WATER SUPPLY, AND WA	ATER QUA	LITY			
1.	Violate any water quality standards or waste discharge requirements?			\boxtimes		

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would be in compliance with Chapter 7.38 of the County Code. Therefore, the proposed project would not violate any water quality standards or waste discharge requirements.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window from three years to 10 years
following a calamity would not result in the discharge of runoff either directly or indirectly
into a public or private water supply. However, runoff from a reconstruction project ma
contain small amounts of chemicals and other household contaminants. Potential siltatio
from the proposed project would be addressed through implementation of erosion control
best management practices (BMPs). No water quality standards or waste discharge
requirements would be violated. Impacts would be less than significant
2. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of preexisting nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?
Discussion:
Easements for Publicly Owned Uses
The proposed General Plan and Code amendments to allow the establishment of an offsit sewage disposal easement for publicly owned properties would not deplete groundwate supplies or interfere with groundwater recharge. No impact would occur.
Reconstruction of Occupied Structures Destroyed by Fire or Calamity
The Code amendment to increase the reconstruction window of a structure from three years to 10 years of following a calamity would not deplete groundwater supplies of interfere with groundwater recharge. No impact would occur.
3. Substantially alter the existing drainage

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

result in substantial erosion or siltation onor off-site?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not result in the alteration of existing drainage patterns resulting in substantial erosion or siltation. Impacts would be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not alter the existing overall drainage pattern of any future project sites. Department of Public Works Drainage Section staff is required to review and approve all proposed drainage plans. No impact would occur from project implementation.

to review and approve all propose implementation.	ed drainage plans.	No imp	act would	occur f	rom	project
4. Substantially alter the existing pattern of the site or area, in through the alteration of the stream or river, or substantial the rate or amount of surface manner which would result in or off-site?	cluding course of a ally increase e runoff in a					
Discussion:						
Easements for Publicly Owned Us	<u>es</u>					
The proposed General Plan and C sewage disposal easement for publ drainage pattern of a site. Departr	icly owned propert	ies woul	d not alter	the exis	sting	overall

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not alter the existing overall drainage pattern of a site. Department of Public Works Drainage Section staff is required to review and approve all proposed drainage plans. Impacts from project construction would be less than significant.

review and approve all proposed drainage plans. Impacts from project construction would

5. Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems, or	sign	ificant.			
	5.	would exceed the capacity of existing or		\boxtimes	

be less than significant.

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

provide substantial additional sources of polluted runoff?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not create or contribute runoff water that would exceed the capacity of existing or planned storm water drainage systems, or provide substantial additional sources of polluted runoff. Department of Public Works Drainage Section staff is required to review and approve all proposed drainage plans. Impacts from project construction would be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not create or contribute runoff water that would exceed the capacity of existing or planned storm water drainage systems, or provide substantial additional sources of polluted runoff. Department of Public Works Drainage Section staff is required to review and approve all proposed drainage plans. Impacts from project construction would be less than significant.

pro	ject construction would be less than significan	ıt.			
6.	Otherwise substantially degrade water quality?				
Dis	cussion:				
Eas	ements for Publicly Owned Uses				
Plea	ase see discussion under I-1 above. Impacts w	ould be con	sidered less	than signif	icant.
Rec	onstruction of Occupied Structures Destroyed	l by Fire or	<u>Calamity</u>		
Plea	ase see discussion under I-1 above. Impacts w	ould be con	sidered less	s than signif	icant.
7.	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
	•				

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not result in the placement of a sewage disposal system in an area that does not meet the regulations established by the Federal Emergency Management Agency (FEMA) and Chapter 16.10 of the Santa Cruz

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

County Code. Impacts from project implementation are expected to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

e at \mathbf{z}

The	Code amendment to increase the reconstruction window of a structure from three
years	s to 10 years following a calamity would not allow the placement of new housing that
does	not meet the regulations established by FEMA and Chapter 16.10 of the Santa Cruz
	nty Code. Impacts would be less than significant.
8.	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?
Disc	cussion:
Ease	ments for Publicly Owned Uses
sewa flow	proposed General Plan and Code amendments to allow the establishment of an offsite age disposal easement for publicly owned properties would not impede or redirect flood is within a 100-year flood hazard area. Any proposal would meet the regulations blished by FEMA and Chapter 16.10 of the Santa Cruz County Code. No impact would r.
Reco	onstruction of Occupied Structures Destroyed by Fire or Calamity
years impe meet	Code amendment to increase the reconstruction window of a structure from three s to 10 years following a calamity would allow the placement of a structure that would ede or redirect flood flows within a 100-year flood hazard area. Any proposal would the regulations established by FEMA and Chapter 16.10 of the Santa Cruz County e. Impacts would be less than significant.
9.	Expose people or structures to a Significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not increase the risk of flooding and would not lead to the failure of a levee or dam. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not increase the risk of flooding and would not

	mia Environmental Quality Act (CEQA) Study/Environmental Checklist 36	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact		
lead t	to the failure of a levee or dam. No impact w	ould occur					
10.	Inundation by seiche, tsunami, or mudflow?			\boxtimes			
Disc	ussion:						
Easer	nents for Publicly Owned Uses				•		
sewa	proposed General Plan and Code amendmen ge disposal easement for publicly owned propublic ubject to damage from inundation by seicher.	perties wou	ıld be locate	ed undergr	ound and		
Reco	nstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>				
years	Code amendment to increase the reconstructs to 10 years following a calamity would not e, tsunami, or mudflow. Impacts would be le	ot increas	e the risk f				
	AND USE AND PLANNING Id the project:						
1.	Physically divide an established community?				\boxtimes		
Disc	ussion:		•				
Easer	nents for Publicly Owned Uses						
-	proposed Code and General Plan amendment ically divide an established community. No in		•	elements th	at would		
Reco:	nstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>				
-	proposed Code amendment does not include tablished community. No impact would occu	- '	nts that wou	ıld physica	lly divide		
2.	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?						
Disc	Discussion:						
Easements for Publicly Owned Uses							
§7.38	§7,38.060 and §7,38.080 of SCCC Amendments Application Number: N/A						

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

The proposed Code amendment to Section 7.38.060 (C) would conflict with Policy 5.5.17, Sewage Disposal Ordinance. Therefore, General Plan Policy 5.5.17 is proposed to be amended to allow for the use of an offsite easement for sewage disposal that would allow for development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit. As a result, no inconsistency with the General Plan would result. Although the septic system would be allowed within an offsite easement, all septic systems would be required to meet the requirements contained in Chapter 7.38 of the County Code. Therefore, impacts would be considered less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

General Plan Policy 5.5.5 – Minimum Size for Developing Existing Parcels of Record in Water Supply Watershed states, "Require one net acre minimum parcel sizes for development of existing lots of record in water supply watersheds in the Coastal Zone and in the North Coast and Bonny Doon Planning Areas, and in the San Lorenzo Water Supply Watershed, in accordance with the existing Sewage Disposal ordinance and incorporate as General Plan and LCP Land Use Plan requirements in provisions of the existing Sewage Disposal ordinance with respect to Kristen Park and Water Quality Constraint Areas. Allow an Exception to the one acre minimum parcel size only for an existing parcel of record that meets all of the following criteria:

- The parcel has a designation of Community Commercial, Neighborhood Commercial, Office, or Service Commercial, in the General Plan that was adopted on May 24, 1994;
- It is to be developed for commercial use;
- It is within the Rural Services Line;
- The proposed sewage disposal system will meet all technical standards of the Sewage Disposal Ordinance, and will utilize an enhanced treatment system in accordance with the Sewage Disposal Ordinance (Resolution No. 309-2000).

General Plan Policy 5.5.5 applies to parcels that are undeveloped Existing Parcels of Record that are less than one acre in size. The proposal to amend County Code Section 7.38.080 that would extend the timeframe for reconstruction from three years to 10 years would be consistent with this policy. County Code Section 7.38.080 currently allows developed parcels of less than one acre in size that are both in and out of the Coastal Zone and within Water Supply Watersheds to rebuild within three years following a calamity. The only change in the policy that is proposed would be the extension of time to 10 years. This policy change would not apply to new development on undeveloped parcels. The sewage disposal systems of reconstructed structures would be required to meet current technical

Potentially Significant Impact

Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

stan	idards, including enhanced treatment if neces	ssary.			
for	proposed Code amendment does not conflithe purpose of avoiding or mitigating arcipated.	•	-	-	-
3.	Conflict with any applicable habitat conservation plan or natural community conservation plan?				
Die	cussion:				

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties does not conflict with any applicable habitat conservation plan or natural community conservation plan. No impacts are anticipated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity does not conflict with any applicable habitat conservation plan or natural community conservation plan. No impacts are anticipated.

K. MINERAL RESOURCES

Would the project:

1.	Result in the loss of availability of a known			X
	mineral resource that would be of value to	L	 <u></u>	K
	the region and the residents of the state?			

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state. No impact would occur.

California Environmental Quality Act (CEQA) Initial Study/Environmental Checklist Page 39	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
2. Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				
Discussion:				
Easements for Publicly Owned Uses		•		
The proposed General Plan and Code amendment sewage disposal easement for publicly owned proposed availability of a locally-important mineral resource.	oroperties v	vould not r	esult in th	e loss of
Reconstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		
The proposed Code amendment to increase the three years to 10 years following a calamity would locally-important mineral resource recovery site.				
L. NOISE Would the project result in:				
 Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? 				
Discussion:				
Easements for Publicly Owned Uses		•		
Per County policy, average hourly noise levels shall not exceed the General Plan threshold of 50 Leq during the day and 45 Leq during the nighttime. Impulsive noise levels shall not exceed 65 db during the day or 60 db at night. The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not generate noise levels in excess of those established in the General Plan. No impact would occur.				
Reconstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		
The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not generate noise levels in excess of those established in the General Plan. No impact would occur.				
2. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				

Potentially Significant Impact Less than
Significant
with
Mitigation
Incorporated

Less than Significant Impact

No Impact

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not expose people to, or generate excessive groundborne vibration or groundborne noise levels. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not expose people to, or generate excessive groundborne vibration or groundborne noise levels. No impact would occur.

exce	essive groundborne vibration or groundborne	noise ieveis	. No impac	et would occ	cur.
3.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
Dis	cussion:				
Ease	ements for Publicly Owned Uses				
See	discussion L-1. No impact would occur.				
<u>Rec</u>	onstruction of Occupied Structures Destroyed	by Fire or 0	Calamity		
See	discussion L-1. No impact would occur.	·			
4.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not directly generate noise. However, noise generated during future project construction would increase the ambient noise levels in adjacent areas. Construction would be temporary, however, and given the limited duration of this impact it is considered to be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not directly generate noise. However, noise generated during future project construction would increase the ambient noise levels

	omia Environmental Quality Act (CEQA) Study/Environmental Checklist 41	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
	djacent areas. Construction would be tem tion of this impact it is considered to be less tl			given the	limited
5.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
Disc	cussion:			•	
<u>Ease</u>	ments for Publicly Owned Uses				
The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties could potentially occur on a parcel located within two miles of a public or private airport. However, the placement of an offsite sewage disposal easement would not expose people to excessive noise levels that are residing or working in the area. No impact would occur.					
Reco	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		
The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity could apply to a parcel within two miles of a public or private airport. However, it would not expose people to excessive noise levels that are residing or working in the project area. The Code amendment to allow reconstruction on an existing site would not increase the potential for exposure to the hazard. Impacts would be less than significant.					
6.	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
Disc	cussion:				
<u>Ease</u>	ments for Publicly Owned Uses				
See o	liscussion L-5. Impacts would be less than sig	nificant.			
Reco	onstruction of Occupied Structures Destroyed	by Fire or	<u>Calamity</u>		•
See o	liscussion L-5. Impacts would be less than sig	mificant.			
	POPULATION AND HOUSING ald the project:				
1.	Induce substantial population growth in an area, either directly (for example, by				\boxtimes

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments would not induce substantial population growth in an area because the project does not propose any physical or regulatory change that would remove a restriction to or encourage population growth in an area including, but limited to the following: new or extended infrastructure or public facilities; new commercial or industrial facilities; large-scale residential development; accelerated conversion of homes to commercial or multi-family use; or regulatory changes including General Plan amendments, specific plan amendments, zone reclassifications, sewer or water annexations; or LAFCO annexation actions. Although the project proposes a general plan amendment, it would not remove an obstacle to growth. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity See discussion under "Easements for Publicly Owned Uses." No impact would occur. Displace substantial numbers of existing 2. \boxtimes housing, necessitating the construction of replacement housing elsewhere? Discussion: Easements for Publicly Owned Uses The proposed project would not displace any existing housing. No impact would occur. Reconstruction of Occupied Structures Destroyed by Fire or Calamity The proposed project would not displace any existing housing. No impact would occur. 3. Displace substantial numbers of people, X necessitating the construction of replacement housing elsewhere?

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments would not displace a substantial number of people since the project is intended to allow the establishment of an offsite sewage disposal easement for publicly owned properties. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

Potentially Significant Impact

Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

The proposed project would not displace a substantial number of people since the project is intended to increase the reconstruction window of a structure from three years to 10 years following a calamity. No impact would occur.

N. PUBLIC SERVICES

Would the project:

VVO	uiu ti	ie project.		
1.	adv the gov phy the sig to res	ould the project result in substantial verse physical impacts associated with a provision of new or physically altered vernmental facilities, need for new or visically altered governmental facilities, a construction of which could cause inificant environmental impacts, in order maintain acceptable service ratios, sponse times, or other performance fectives for any of the public services:		
	a.	Fire protection?		
	b.	Police protection?		
	Ċ.	Schools?		\boxtimes
	d.	Parks?		\boxtimes
	e.	Other public facilities; including the		\boxtimes

Discussion (a through e):

Easements for Publicly Owned Uses

maintenance of roads?

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, or the need for new or physically altered governmental facilities. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, or the need for new or physically altered governmental facilities. No impact would occur.

O. RECREATION

Would the project:

California Environmental Quality Act (CEQA) Initial Study/Environmental Checklist Page 44	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact	
1. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?					
Discussion:					
Easements for Publicly Owned Uses					
The proposed General Plan and Code amendment sewage disposal easement for publicly owned publicl	roperties w	ould not su	bstantially	increase	
Reconstruction of Occupied Structures Destroyed	l by Fire or	Calamity			
The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not substantially increase the use of existing neighborhood and regional parks or other recreational facilities. No impact would occur.					
2. Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?					
Discussion:					
Easements for Publicly Owned Uses					
The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not include recreational facilities or require the construction or expansion of recreational facilities. No impact would occur.					
Reconstruction of Occupied Structures Destroyed	l by Fire or	Calamity			
The proposed Code amendment to increase the reconstruction window of a structure from three years to 10 years following a calamity would not include recreational facilities or require the construction or expansion of recreational facilities. No impact would occur.					
P. TRANSPORTATION/TRAFFIC Would the project:					
1. Conflict with an applicable plan, ordinance				\boxtimes	

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?

Discussion:

Easements for Publicly Owned Uses

There would be no impact because no additional traffic would be generated.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

There would be no impact because no additional traffic would be generated.

•		***		
Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
	management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for	management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for	management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for	management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for

Discussion: In 2000, at the request of the Santa Cruz County Regional Transportation Commission (SCCRTC), the County of Santa Cruz and other local jurisdictions exercised the option to be exempt from preparation and implementation of a Congestion Management Plan (CMP) per Assembly Bill 2419. As a result, the County of Santa Cruz no longer has a Congestion Management Agency or CMP. The CMP statutes were initially established to create a tool for managing and reducing congestion; however, revisions to those statutes progressively eroded the effectiveness of the CMP. There is also duplication between the CMP and other transportation documents such as the Regional Transportation Plan (RTP) and the Regional Transportation Improvement Program (RTIP). In addition, the goals of the CMP may be carried out through the Regional Transportation Improvement Program and the Regional Transportation Plan. Any functions of the CMP which are useful, desirable and do not already exist in other documents may be incorporated into those documents.

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments to allow the establishment of an offsite sewage disposal easement for publicly owned properties would not conflict with either the goals and/or policies of the RTP or with monitoring the delivery of state and federally-

Potentially Significant Impact

Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

funded projects outlined in the RTIP. No impact would occur.

<u>Reco</u>	nstruction of Occupied Structures Destroyed	by Fire or C	alamity		
three polic	proposed Code amendment to increase the receive years to 10 years following a calamity would ies of the RTP or with monitoring the delivened in the RTIP. No impact would occur.	l not confli	ct with eit	her the goa	ls and/or
3.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				\boxtimes
Disc	russion:				
	ments for Publicly Owned Uses				
	hange in air traffic patterns would result from ct is anticipated.	m project ir	mplementa	tion. Ther	efore, no
Reco	nstruction of Occupied Structures Destroyed	by Fire or C	<u>Calamity</u>		
	hange in air traffic patterns would result from ct is anticipated.	m project ir	nplementa	tion. There	efore, no
4.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
Disc	ussion:				
Easer	ments for Publicly Owned Uses				
an of	proposed General Plan and Code amendment fsite sewage disposal easement for publicly o project implementation. No impacts would o	wned prope			
Reco	nstruction of Occupied Structures Destroyed	by Fire or C	Calamity		
struc	proposed Code amendment consists of inciture from three years to 10 years following act implementation. No impacts would occur.	a calamity.			
5 .	Result in inadequate emergency access?				\boxtimes

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments consists of allowing the establishment of an offsite sewage disposal easement for publicly owned properties would not result in inadequate emergency access. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment that consists of increasing the reconstruction window of a structure from three years to 10 years following a calamity would not result in inadequate emergency access. No impact would occur.

6.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?		
	such facilities?		

Discussion:

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties would comply with current road requirements to prevent potential hazards to motorists, bicyclists, and/or pedestrians. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would comply with current road requirements to prevent potential hazards to motorists, bicyclists, and/or pedestrians. No impact would occur.

	ITILITIES AND SERVICE SYSTEMS Id the project:		•	
1.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?			

Discussion:

Easements for Publicly Owned Uses

Although the proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties is intended for the

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

disposal of wastewater, it only proposes the wastewater to be disposed of offsite rather than onsite. Future projects would not generate additional wastewater as a result of the proposed General Plan and Code amendments. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would not result in additional wastewater generation. No impact would occur.

2.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause		
	significant environmental effects?		

Discussion:

Easements for Publicly Owned Uses

Although the proposed General Plan and Code amendment allowing the establishment of an offsite sewage disposal easement for publicly owned properties is intended for the disposal of wastewater, it only proposes the wastewater to be disposed of offsite rather than onsite. Future projects would not generate additional wastewater as a result of the proposed General Plan and Code amendments. Impacts would be less than significant.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would not result in additional environmental impacts. No impact would occur.

3.	Require or result in the construction of
	new storm water drainage facilities or
	expansion of existing facilities, the
	construction of which could cause
	significant environmental effects?

Discussion:

Easements for Publicly Owned Uses

The proposed Code amendment allowing the establishment of an offsite sewage disposal easement for publicly owned properties would not generate increased runoff; therefore, it would not result in the need for new or expanded drainage facilities. No impact would occur.

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would not generate increased runoff; therefore, it would not result in the need for new or expanded drainage facilities. No impact would occur.

4.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?		
Dis	cussion		

Easements for Publicly Owned Uses

The proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties would not increase water demand; therefore, it would not result in the need for new or expanded entitlements. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would not increase water demand; therefore, it would not result in the need for new or expanded entitlements. No impact would occur.

5.	Result in determination by the wastewater treatment provider which serves or may serve the project that it has adequate		\boxtimes
	capacity to serve the project's projected demand in addition to the provider's existing commitments?		

Discussion:

Easements for Publicly Owned Uses

Although the proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties is intended for the disposal of wastewater, It would only apply to future projects using septic systems for disposal. No impact would occur.

Reconstruction of Occupied Structures Destroyed by Fire or Calamity

The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would not require a wastewater treatment provider. The proposed Code amendment would only apply to projects using septic

California Environmental Quality Act (CEQA) Initial Study/Environmental Checklist Page 50	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact					
disposal. No impact would occur.									
6. Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?			,	\boxtimes					
Discussion:									
Easements for Publicly Owned Uses									
The proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties would not generate solid waste during the operational phase of the project. However, some construction debris may be generated during construction. No impact is anticipated.									
Reconstruction of Occupied Structures Destroyed by Fire or Calamity									
The proposed Code amendment would not generate additional solid waste during the operational phase of the project. However, construction debris would be generated during demolition and construction, much of which would be recycled. No impact is anticipated.									
7. Comply with federal, state, and local statutes and regulations related to solid waste?				\boxtimes					
Discussion:									
Easements for Publicly Owned Uses									
The proposed General Plan and Code amendments allowing the establishment of an offsite sewage disposal easement for publicly owned properties would comply with all federal, state, and local statutes and regulations related to solid waste disposal. No impact would occur.									
Reconstruction of Occupied Structures Destroyed by Fire or Calamity									
The proposed Code amendment increasing the reconstruction window of a structure from three years to 10 years following a calamity would comply with all federal, state, and local statutes and regulations related to solid waste disposal. No impact would occur.									
R. MANDATORY FINDINGS OF SIGNIFICAN	ICE								
 Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or 									

Potentially Significant Impact Significant with Mitigation Incorporated

Less than

Less than Significant Impact

No Impact

restrict the range of a rare or endangered plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

Discussion: The potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory were considered in the response to each question in Section III (A through Q) of this Initial Study. No resources that have been evaluated would be significantly impacted by the project. As a result of this evaluation, there is no substantial evidence that significant effects associated with this project would result. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

TATELY.	idatory i maing or organization.				
2.	Does the project have impacts that are individually limited, but cumulatively considerable? ("cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
Dis	cussion: In addition to project specific impac	cts, this eva	aluation cor	nsidered the	e projec

Discussion: In addition to project specific impacts, this evaluation considered the projects potential for incremental effects that are cumulatively considerable. As a result of this evaluation, there were determined to be no potentially significant cumulative effects. As a result of this evaluation, there is no substantial evidence that there are cumulative effects associated with this project. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

3.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either		
	directly or indirectly?		

Discussion: In the evaluation of environmental impacts in this Initial Study, the potential for adverse direct or indirect impacts to human beings were considered in the response to specific questions in Section III (A through Q). As a result of this evaluation, there were determined to be no potentially significant effects to human beings. As a result of this evaluation, there is no substantial evidence that there are adverse effects to human beings

Potentially Significant Impact Less than Significant with Mitigation Incorporated

Less than Significant Impact

No Impact

associated with this project. Therefore, this project has been determined not to meet this Mandatory Finding of Significance.

IV.REFERENCES USED IN THE COMPLETION OF THIS INITIAL STUDY

County of Santa Cruz, 2010

County of Santa Cruz Local Hazard Mitigation Plan 2010-2015. Prepared by the County of Santa Cruz Office of Emergency Services.

County of Santa Cruz, 1994

1994 General Plan and Local Coastal Program for the County of Santa Cruz, California. Adopted by the Board of Supervisors on May 24, 1994, and certified by the California Coastal Commission on December 15, 1994.



This page intentially left blank.

Attachment 1

Amendments to Chapter 7.38, Sewage Disposal Ordinance Regarding Easement and Reconstruction of Occupied Structures Destroyed by Fire or Calamity



This page intentially left blank.

	ORDI	NANCE	NO.
--	------	--------------	-----

ORDINANCE AMENDING SECTIONS 7.38.060 AND 7.38.080 OF THE SANTA CRUZ COUNTY CODE RELATING TO EXISTING SEWAGE DISPOSAL SYSTEMS—BUILDING ALTERATIONS

The Board of Supervisors of the County of Santa Cruz ordains as follows:

SECTION I

The Santa Cruz County Code is hereby amended by adding Subdivision (C) to Section 7.38.060 to read as follows:

C. Notwithstanding the provisions of Section 7.38.040 (C) (3), the Health Officer may permit the use of an easement for an individual sewage disposal system to serve a publicly owned facility where technical or minimum parcel size standards cannot be met for sewage disposal at the site of the facility.

SECTION II

Section 7.38.080 of the Santa Cruz County Code is hereby amended to read as follows:

7.38.080 Existing system—Building alterations.

- (A) General. The sewage disposal system for buildings or structures to which additions, alterations, replacements, or repairs are made shall comply with all the requirements for new buildings or structures except as specifically provided in this section. No building permit shall be issued for an addition, alteration, replacement, or repair without review and approval of the Health Officer.
- (B) Additions, Remodels, Replacements and Repairs.
 - (1) A one-time addition per parcel to any legal residential structure of up to 500 square feet of habitable space with no increase in bedrooms may be approved with no change required to the existing sewage disposal system provided all the conditions listed below are met.
 - (a) The addition does not encroach on the existing sewage disposal system or expansion area.
 - (b) Adequate information exists as to the location, construction and proper function of the existing sewage disposal system.
 - (c) The limit of one addition per parcel shall commence on January 1, 1993, and shall apply to all building permit applications on file as of that date.
 - (d) The existing sewage disposal system is functioning without failure.
 - (2) Additions of more than 500 square feet of habitable space and/or increases in the numbers of bedrooms to any legal residential structure and/or the creation of an accessory

dwelling unit pursuant to Chapter 13.10 SCCC may be approved, provided the sewage disposal system meets (or is upgraded to meet) the requirements for a standard system or alternative system as specified in SCCC 7.38.095 through 7.38.182 for the total number of bedrooms and dwelling units in the proposed project (including existing bedrooms and dwelling units).

- (3) Replacement of a legal structure with an equivalent structure may be approved; provided, that: (a) the sewage disposal system to serve the reconstruction shall be upgraded to meet the standards as provided in SCCC 7.38.095 through 7.38.182; (b) during the three-year period prior to application under this subsection the legal structure has been continuously used or fully capable of being continuously used for either residential or commercial use; and (c) during the full three-year period prior to application under this subsection the legal structure has been continuously assessed as an active residential or commercial use by the County Assessor.
- (4) For purposes of this subsection, "legal structure" means a structure, including any remodel or addition, which was constructed pursuant to an approved building permit, or constructed at a time prior to the requirement of a building permit.
- (5) Any parcel for which an addition, remodel, replacement or repair meets all the provisions of this subsection shall not be required to meet the minimum lot size provisions of this chapter.
- (6) The Environmental Health Service shall review and provide approval of all residential building permit applications that propose an increase in or relocation of any building footprint on a parcel served by an individual sewage disposal system. The conditions stated in subsections (B)(1)(a) and (b) of this section shall be satisfied prior to such approval. Projects such as simple foundation replacement with no change in footprint, rewiring, replumbing, reroofing, interior and exterior remodels that do not increase bedrooms or change building footprint, shall not require review and approval by the Environmental Health Service.
- (C) Reconstruction of Occupied Structures Destroyed by Fire or Calamity.
 - (1) Reconstruction of any structure destroyed prior to November 3, 1992, by natural calamity or other calamity or any other structure which does not meet the provisions of subsection (C)(2) of this section will be considered new development, which must meet all provisions of this chapter, including its minimum lot size provisions.
 - (2) Reconstruction of any legal structure partially or wholly destroyed on or after November 3, 1992, by fire, flood, land movement, other natural calamity, or any other calamity beyond the control of the owner of such structure will not be considered new development for the purposes of this chapter if all of the following conditions are met:
 - (a) On the date of the calamity damage, the legal structure was either actually used or fully capable of being used for residential or commercial use and assessed as an active residential or commercial use by the County Assessor. "Legal structure" as used in this subsection means a structure, including any remodel or addition, which

was constructed under an approved building permit, or constructed at a time prior to the requirements of a building permit.

- (b) Application for a permit to reconstruct the structure must be made within 36 months ten (10) years of the date of the calamity damage. If more than ten (10) years have elapsed since the date of the calamity damage and all permits and applications for a permit to reconstruct the structure have expired, pursuant to 7.38,080 (C) (1), no further applications for a permit to reconstruct the structure may be made, and current standards for new construction will apply.
- (c) The sewage disposal system to serve the reconstruction shall be upgraded to meet the standards as provided in SCCC 7.38.095 through 7.38.182 or the owner shall demonstrate through physical inspection and testing, as necessary, that the existing system meets the standards as provided in SCCC 7.38.095 through 7.38.182.
- (d) Any contiguous undeveloped properties of the owner must be combined to achieve a minimum parcel size of at least 15,000 square feet.
- (D) Any proposed new use or proposed expansion of an existing use on a developed parcel served by one or more individual sewage disposal systems can only be approved if all existing and proposed uses on the parcel can be served by a sewage disposal system or systems which meet the requirements for a standard system or alternative system as specified in SCCC 7.38.095 through 7.38.182. [Ord. 4497 § 2, 1998; Ord. 4440 § 4, 1996; Ord. 4383 § 3, 1995; Ord. 4283 § 4, 1993; Ord. 4220 § 2, 1992].

SECTION III

This ordinance shall take effect in areas outside the Coastal Zone on the 31st day after the date of final passage, and shall take effect within the Coastal Zone on the 31st day after the date of final passage or upon certification by the State Coastal Commission whichever event occurs last.

	AND ADOPTED this of the County of Santa Cru	day of, 2015, by the Board of by the following vote:
AYES:	SUPERVISORS	
NOES:	SUPERVISORS	
ABSENT:	SUPERVISORS	
ABSTAIN:	SUPERVISORS	
		Chairperson of the
		Board of Supervisors
Attest:		
Clerk	of the Board	
Approved as	to form:	
County Coun	sel	

Attachment 2

TABLE 7.38.045
Minimum Lot Size for Existing Lots of Record



This page intentially left blank.

	Mini	TAE mum Lot Size	ILE 7.38.045 for Existing		ecord			
			Less than 6,000sq. ft.	6,000sq. ft.	15,000sq. ft.	0.5acres	1 acre	2.5acre
1.	Lots in existence prior to 12/17/70 and not under any of the conditions of item	Lots with public water supply	X ¹	X				
	5 of this table	Lots with private water supply			X ²			
2.	Lots created after 12/17/70 and before 10/31/78 and not under any of the	Lots with public water supply			Х			
	conditions of item 5 of this table	Lots with private water supply					X	
3.	Lots created after 10/31/78 and not under any of the conditions of item 5 of	Lots with public water supply					Х	
	this table	Lots with private water supply					Х	
	Lots created after 12/8/72 with depth to usable groundwater less than 100'	Lots with public water supply				Х		
	and not under any of the conditions of item 5 of this table	Lots with private water supply	The second secon		A continue of the continue of	Х		
<u>5</u> .	Regardless of the date of recordation, the following are minimum lot size requirements for the areas listed below:						and the same state of the same	
	A. Kristen Park Subdivision Assessor's Book Page 62-17	Lots with public water supply			and the state of t			X ³
		Lots with private water supply						X^3
	b. Water supply watershed in the Coastal Zone, North Coast	Lots with public water supply					Х	
	Planning Areas or Bonny Doon Planning Areas (excluding Kristen Park and water quality constraint areas)	Lots with private water supply					Х	
	Water quality constraint areas (excluding Kristen Park)	Lots with public water supply						X^4
		Lots with private water supply						X ⁴
	d. Monte Toyon Subdivision No. 1	Lots with public water supply			X			
		Lots with private water supply					Х	
	e. Rio Del Mar Lodge Sites Nos. 1 and 2	Lots with public water supply			Х			
		Lots with private water supply					Х	
	f. Assessor's Book and Page 40-14, blocks 1 and 2	Lots with public water supply			X			
		Lots with private water supply					Х	**
	g. Septic Constraint Areas	Lots with public water supply			X ⁵			
		Lots with private water supply					X ⁵	

Min	TAB imum Lot Size f	LE 7.38.045 or Existing		ecord			
		Less than 6,000sq. ft.			0.5acres	1 acre	2.5acres
h. San Lorenzo Water Supply Watershed	Lots with public water supply		- Paradaman and American			X	
	Lots with private water supply					Χ	

NOTE: Property owners should be aware that other land use constraints may prevent the development of parcels, especially parcels of 6,000 square feet or less.

NOTES FOR TABLE 7.38.045

- (1) Lots of less than 6,000 square feet may be used for individual sewage disposal systems only if the lot has not, at any time since December 17, 1970, been held by the same owner of any contiguous undeveloped property which could have been combined with the lot to increase its area to at least 6,000 square feet.
- (2) Lots of less than one acre but more than 15,000 square feet may use both an individual sewage disposal system and on-site water supply if the applicant demonstrates that a public water supply cannot be obtained and that contiguous land cannot be acquired to enlarge the lot to at least one acre.
- (3) For lots of less than two and one-half acres in the Kristen Park Subdivision, the applicant for an individual sewage disposal permit must submit documentary evidence that he or she has encumbered from future development, and prohibited and restricted, as evidenced by a document on file with the Recorder, all rights to construct any improvements which would be located upon at least one other separate lot of record, whether contiguous or noncontiguous, within the Kristen Park Subdivision.
- (4) Exceptions to the two and one-half acre minimum lot size for parcels within water quality control areas other than the Kristen Park area may be made where one of the following conditions is met:
 - (i) The lot is combined with a contiguous undeveloped property to form one parcel of at least two and one-half acres;
 - (ii) The applicant submits documentary evidence that he or she has legally encumbered from future development, and prohibited and restricted, as evidenced by a document on file with the Recorder, all rights to construct any improvements which would be located on an existing contiguous or noncontiguous parcel, or part of a parcel, located within the same watershed so that the total acreage of the parcel intended for development and the parcel or part of parcel which shall be legally encumbered from development, shall equal or exceed two and one-half acres;
 - (iii) The Regional Water Quality Control Board grants a waiver pursuant to SCCC 7.38.050(B).
- (5) Where parcels located in a designated septic constraint area are also in the Coastal Zone, specific Coastal Zone minimum parcel size constraints shall prevail.
- (6) Within water supply watersheds, existing parcels of record less than one acre in size may be approved for development utilizing a sewage disposal system for commercial use if the parcel meets all of the following criteria:
 - The parcel has a designation of Community Commercial, Neighborhood Commercial, Office, or Service Commercial, in the General Plan that was adopted on May 24, 1994;
 - (ii) It is to be developed for commercial use;
 - (iii) It is within the rural services line;
 - (iv) The sewage disposal system will meet all of the standards contained in SCCC 7.38.120 through 7.38.186 and the sewage disposal system utilizes the enhanced treatment provided for in SCCC 7.38.152.