

# ENVIRONMENTAL INFORMATION FORM INITIAL STUDY PART I

(Please type or print clearly using ink. Use the tab key to move from one line to the next line.)

The purpose of this form is to inform the City of the basic components of the proposed project so that the City may review the project pursuant to City Policies, Ordinances, and Guidelines; the California Environmental Quality Act; and the City's Rules and Procedures to Implement CEQA. It is important that the information requested in this application be provided in full.

Upon review of the completed Initial Study Part I and the development application, additional information such as, but not limited to, traffic, noise, biological, drainage, and geological reports may be required. The project application will not be deemed complete unless the identified special studies/reports are submitted for review and accepted as complete and adequate. The project application will not be scheduled for Committees' review unless all required reports are submitted and deemed complete for staff to prepare the Initial Study Part II as required by CEQA. In addition to the filing fee, the applicant will be responsible to pay or reimburse the City, its agents, officers, and/or consultants for all costs for the preparation, review, analysis, recommendations, mitigations, etc., of any special studies or reports.

### **GENERAL INFORMATION:**

Contact Person & Address:

INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED. Please note that it is the responsibility of the applicant to ensure that the application is complete at the time of submittal; City staff will not be available to perform work required to provide missing information.

Application Number for the project to which this form pertains:

Project Title:

Name & Address of project owner(s):

Name & Address of developer or project sponsor:

Name & Address of person preparing this form (if different from above):		
Telep	phone Number:	
PR	OJECT INFORMATION & DESCRIPTION:	
Inform	nation indicated by an asterisk (*) is not required of non-construction CUP's unless otherwise requested by staff.	
*1)	Provide a full scale (8-1/2 x 11) copy of the USGS Quadrant Sheet(s) which includes the project site, and indicate the site boundaries.	
2)	Provide a set of color photographs that show representative views <u>into</u> the site from the north, south, east, and west; views <u>into</u> and <u>from</u> the site from the primary access points that serve the site; and representative views of significant features <u>from</u> the site. Include a map showing location of each photograph.	
3)	Project Location (describe):	
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4)	Assessor's Parcel Numbers (attach additional sheet if necessary):	
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*5)	Gross Site Area (ac/sq. ft.):	
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*6)	Net Site Area (total site size minus area of public streets & proposed dedications):	
7)	Describe any proposed general plan amendment or zone change which would affect the project site (attach additional sheet if necessary):	
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<sup>8)</sup> Include a description of all permits which will be necessary from the City of Rancho Cucamonga and other governmental

agencies in order to fully implement the project:			
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9)	Describe the physical setting of the site as it exists before the project including information on topography, soil stability, plants and animals, mature trees, trails and roads, drainage courses, and scenic aspects. Describe any existing structures on site (including age and condition) and the use of the structures. Attach photographs of significant features described. In addition, cite all sources of information (i.e., geological and/or hydrologic studies, biotic and archeological surveys, traffic studies):		
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10)	Describe the known cultural and/or historical aspects of the site. Cite all sources of information (books, published reports and oral history):		
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11)	Describe any noise sources and their levels that <u>now</u> affect the site (aircraft, roadway noise, etc.) and now they will affect proposed uses:
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_ 12) _	Describe the proposed project in detail. This should provide an adequate description of the site in terms of ultimate use that will result from the proposed project. Indicate if there are proposed phases for development, the extent of development to occur with each phase, and the anticipated completion of each increment. Attach additional sheet(s) if necessary:
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 13)	Describe the surrounding properties, including information on plants and animals and any cultural, historical, or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.) and scale of development (height, frontage, setback, rear yard, etc.):
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14)	Will the proposed project change the pattern, scale, or character of the surrounding general area of the project?
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15) _	Indicate the type of short-term and long-term noise to be generated, including source and amount. How will these noise levels affect adjacent properties and on-site uses? What methods of soundproofing are proposed?				
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*16)	Indicate proposed removals and/or replacements of mature or scenic trees:				
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_ 17)	Indicate any bodies of water (including domestic water supplies) into which the site drains:				
11)	mulcate any bodies of water (including domestic water supplies) into which the site drains.				
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_ 18)	Indicate expected amount of water usage. (See Attachment A for usage estimates). For further clarification, please contact the Cucamonga Valley Water District at 987-2591.				
	a. Residential (gal/day)Peak use (gal/Day)				
	b. Commercial/Ind. (gal/day/ac) Peak use (gal/min/ac)				
19)	Indicate proposed method of sewage disposal.				
,	If septic tanks are proposed, attach percolation tests. If discharge to a sanitary sewage system is proposed indicate expected daily sewage generation: (See Attachment A for usage estimates). For further clarification, please contact the Cucamonga Valley Water District at 987-2591.				
	a. Residential (gal/day)				
	b. Commercial/Industrial (gal/day/ac)				
RES	IDENTIAL PROJECTS:				
20)	Number of residential units:				
-7	<u>Detached</u> (indicate range of parcel sizes, minimum lot size and maximum lot size:				
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	Attached (indicate whether units are rental or for sale units):				
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21)	21) Anticipated range of sale prices and/or rents:				
	Sale Price(s)	\$ to	\$	<u> </u>	
	Rent (per month)	\$ to	\$	<u></u>	
22)	Specify number of	f bedrooms by unit type	e: 		
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23)	Indicate anticipate	Indicate anticipated household size by unit type:			
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24)	Indicate the expec Districts as shown		hildren who will	be residing within the project: Contact the appropriate School	
	a. Elementary:				
	b. Junior High:				
	c. Senior High				
CON	MERCIAL, IN	DUSTRIAL, AND	<u>INSTITU</u> TI	ONAL PROJECTS	
25)				sial, industrial or institutional uses:	
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26)	Total floor area of o	commercial, industrial,	or institutional u	ses by type:	
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27)	Indicate hours of o	peration:			
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28)	Number of employe	ees:	Total		
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			aximum Shift:		
		Time of Ma	aximum Shift:		

29)	hire for each classification (attach additional sheet if necessary):				
30)	Estimation of the number of workers to be hired that currently reside in the City:				
*31)	For commercial and industrial uses only, indicate the source, type, and amount of air pollution emissions. (Data should be verified through the South Coast Air Quality Management District, at (818) 572-6283):				
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<u>ALL</u> 32)	PROJECTS  Have the water, sewer, fire, and flood control agencies serving the project been contacted to determine their ability to provide adequate service to the proposed project? If so, please indicate their response.				
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33)	In the known history of this property, has there been any use, storage, or discharge of hazardous and/or toxic materials? Examples of hazardous and/or toxic materials include, but are not limited to PCB's; radioactive substances; pesticides and herbicides; fuels, oils, solvents, and other flammable liquids and gases. Also note underground storage of any of the above. Please list the materials and describe their use, storage, and/or discharge on the property, as well as the dates of use, it known.				
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34)	including but not limited to those examples listed at proposed method of disposal. The location of such	ong-term use, storage, or discharge of hazardous and/or toxic materials, bove? If yes, provide an inventory of all such materials to be used and a uses, along with the storage and shipment areas, shall be shown and
_	labeled on the application plans.	
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35)	The applicant shall be required to pay any applicate apply to this project. All checks are to be made pay Planning Commission/Planning Director hearing:	ole Fish and Game fee. The project planner will confirm which fees yable to the Clerk of the Board Supervisors and submitted to the
adequ to the i	ate evaluation of this project to the best of my ability th	in the attached exhibits present the data and information required for nat the facts, statements, and information presented are true and correct d that additional information may be required to be submitted before an ucamonga.
	Date: Signatur	e:
	Titl	'e:

#### **ATTACHMENT "A"**

### **CITY OF RANCHO CUCAMONGA**

# ESTIMATED WATER USE AND SEWER FLOWS FOR NEW DEVELOPMENT (Data Provided by Cucamonga Valley Water District February 2003)

### Water Usage

Single-Family 705 gallons per EDU per day Multi-Family 256 gallons per EDU per day

Neighborhood Commercial

General Commercial

Office Professional

Institutional/Government

1000 gal/day/unit (tenant)
4082 gal/day/unit (tenant)
973 gal/day/unit (tenant)
6412 gal/day/unit (tenant)

Industrial Park1750 gal/day/unit (tenant)Large General Industrial2020 gal/day/unit (tenant)Heavy Industrial (distribution)1863 gal/day/unit (tenant)

Sewer Flows

Single-Family 270 gallons per EDU per day Multi-Family 190 gallons per EDU per day

General Commercial 1900 gal/day/acre

Office Professional 1900 gal/day/acre Institutional/Government

Industrial Park3000 gal/day/acreLarge General Industrial2020 gal/day/acreHeavy Industrial (distribution)1863 gal/day/acre

Source: Cucamonga Valley Water District

Engineering & Water Resources Departments,

Urban Water Management Plan 2000

### **ATTACHMENT B**

Contact the school district for your area for amount and payment of school fees:

### **Elementary School Districts**

Alta Loma 9390 Base Line Road Alta Loma, CA 91701 (909) 484-5151

Central 10601 Church Street, Suite 112 Rancho Cucamonga, CA 91730 (909) 989-8541

Cucamonga 8776 Archibald Avenue Rancho Cucamonga, CA 91730 (909) 987-8942

Etiwanda 6061 East Avenue P.O. Box 248 Rancho Cucamonga, CA 91739 (909) 899-2451

## **High School**

Chaffey High School 211 West 5th Street Ontario, CA 91762 (909) 988-8511