

## **SEWER INTAKE FORM**

## DEPARTMENT OF ENGINEERING & CAPITAL PROJECTS WASTEWATER ENGINEERING DIVISION

Phone: (619) 476-5380 email: wastewater@chulavistaca.gov

**INSTRUCTIONS:** This form is required as part of the 1st submittal for your project. Please complete and sign form. If you have questions on how to complete the Sewer Intake Form, contact the Wastewater Engineering Division at wastewater@chulavistaca.gov or (619) 476-5380.

**NOTE:** Except as provided by the Muncipal Code, all land development work done shall be done in accordance with the conditions of the required permit, and shall conform to the approved plans, standard drawings, specifications, landscape manual, subdivision manual, and general conditions as may be determined by the City Engineer to be applicable to the work. In connection with land development work, deviations from the requirements of these standards may be permitted by the City Engineer based upon written reports and recommendations by qualified and recognized authorities subject to review by the City.

Project Name:	
Project Address / Site Location:	
APN:	
Permit Number:	
Drawing Number (if applicable):	
Name of the Owner:	
Name of the Person Completing this Form:	
Title:	
Email:	
Phone:	
Signature:	
Date:	

1.	Description of Proposed Project:			

2. Determine the Land Use of your Project Site. Consult Planning Documents in the City's "Planning Digital Library" (https://www.chulavistaca.gov/departments/development-services/planning/planning-digital-library) or use the City's CVMapper (https://gisweb.chulavistaca.gov/cvmapper/) to complete the table below:

	Residential			
	Single- Family (SFD)	Multi- Family (MFD)	Commercial (Acres)	Industrial (Acres)
EXISTING LAND USE				
PROPOSED LAND USE				

Note: Residentials should be entered in Dwelling Units (DUs) and Commercial and Industrial should be entered in acres.

3. If the proposed project consist of <u>Multi-Family Dwelling Units</u>, please identify the type of units.

check box	Duplex dwelling		
check box	Tri-plex		
check box	House with Detached 2nd Dwelling		
check box	Condominiums		
check box	Apartments		

**4.** How much additional wastewater flow will the proposed project generate? Based on the information provided in item #2 (above), the additional EDUs and flow generated by your project will be calculated automatically.

EXISTING				
QTY	LAND USE	GEN RATE	UNIT	TOTAL
	SFD		gpd	gpd
	MFD		gpd	gpd
	COMMERCIAL		gpd/Acre	gpd
	INDUSTRIAL		gpd/Acre	gpd
CURRENT SEWER GENERATED			gpd	

PROPOSED				
QTY	LAND USE	GEN RATE	UNIT	TOTAL
	SFD		gpd	gpd
	MFD		gpd	gpd
	COMMERCIAL		gpd/Acre	gpd
	INDUSTRIAL		gpd/Acre	gpd
PR	PROPOSED SEWER GENERATED			gpd

NOTE: A negative sign in this column means that the proposed project will generate less flow than what it was previously permitted for the site and a positive value means that the proposed project will generate more than the flow permitted for the site.

ADDITIONAL WASTEWATER FLOW THAT PROPOSED PROJECT WILL CONTRIBUTE TO THE SYSTEM	L.	gpd
ADDITIONAL WASTEWATER FLOW IN EDUS		EDUs

<u>NOTE</u>: IF THE PROPOSED PROJECT GENERATES <u>MORE THAN</u> 920 GPD (MORE THAN 4 EDUs), THEN A SEWER REPORT WILL BE REQUIRED.

NOTE: THIS PAGE IS FOR THE USE OF CITY STAFF ONLY. PLEASE DO NOT WRITE IN THIS SHEET.

Project Name:				
Project Address / Site Location:		Site Location:		
	APN:			
	Permit Nur	nber:		
	check box	' ' '	e proposed Project will not exceed the sewer te. No Sewer Study is needed.	
	check box		e proposed Project will generate less than, or s) of sewer flow. No Sewer Study is needed.	
	check box	'	Study. The proposed Project will generate te than 4 EDUs) of sewer flow.	
Tributary	Sewer Basin:			
Additional notes or observations:				
Reviewed by:				
Date:				

Revised - 07/20/21