

## Feasibility Study Service Application

* Required Items			
<u>Please Print:</u>	Date of Application:		
Name of Proposed Development:			
Name of Applicant(s)*:			
Service Location*:			
Mailing Address*:			
Phone No*:	Mobile No:		
Email*:			
Name of Engineer*:	Phone No*:		
be notified if the project engineer changes, and o	emailed updated contact information at that the tiss is a solution of the transformation at the transformation of transfor	acceptable instrument. Please provide or attach	
Check Type of Service (check all that apply) * Subdivision/ Development Commercial/ Industrial Park Fire Suppression Line/ Fire Hydrant	☐ Apartment (Multi-Family Units) ☐ Irrigation	☐ Mobile Home Park ☐ RV Park	
Is the property located within a City Limits*?	□ Yes, City?	🗆 No	
Is the property located within an ETJ of a City What County is the property located within*?			
Water Demand Criteria (Please provide/attach completed for the proposed service):		meter equivalent, or any engineering studies	
Will the development require wastewater*? $\Box$	Yes 🗆 No		
* If yes, then a separate was	tewater study/fee will need to be submitted,	this study is for WATER only.	
Will the development require fire flow*? <sup>1</sup> $\Box$ T If fire flow is needed is the developer willing to property? $\Box$ Yes $\Box$ No	••• <u> </u>	in an elevated storage tank on the developer's	
Residential Maximum number of proposed lots:	_ Range of standard lot size:		
Fixtures? $\Box$ Yes *If yes, please send all and h	ow many of each in a separate attachment.	□No	
Date domestic potable water service requested	l to begin:		
Additional water capacities for irrigation?			
• Flow Rate:gpm;			
Once the completed memo is returned f	rom the engineers, they will send options t	o determine what size meters will be needed t	

service the LUE count requested.



## **Commercial/Industrial**

Additional water capacities needed for fire sprinkler system or irrigation?

• Flow Rate: \_\_\_\_\_gpm;

Fixtures? □Yes \*If yes, please send all and how many of each in a separate attachment. □No

Once the completed memo is returned from the engineers, they will send options to determine what size meters will be needed to service the LUE count requested.

Please provide phasing schedule below or specify N/A if one is not available.

Phase Number	Number of LUEs	Construction Start Date
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

<sup>1</sup> Each developer is required to get in contact with the fire marshal to derive fire flow demand needed specific to the development/ building.

Print Name	Sign Name       Date	
Title		
Do not write below this line-OFFICE USE ONLY		
Date Application Returned: Feasibility Analysis Fee:	Date Paid: CSR:	
Checklist of Application Requirements: Residential	Commercial	
Location Information (Map, City, ETJ, County)	□ Location Information (Map, City, ETJ, County)	
□ Number of Lots and meter information	Meter Information	
☐ Phasing (if applicable)	□ Fire Flow Information	
☐ Fire Flow Information	Complete CCSUD LUE Calculator Excel	
Complete CCSUD LUE Calculator Excel		