

Water Permit Application

Executive Director
Jason Molino
Deputy Director
Lauren Monaghan

Tax P	Parcel II)			Date								
Service Address													
Owner Information													
Owner				Phone									
Address, City, State, Zip							Email						
Contractor Information													
Cont	ractor			Phone									
Address, City, State, Zip							Email						
Building Type: Permit Type: Check One						New Service:				F	Existing Service:		
Non-Residential				New Con	nection		Choose one: Yes No			lo J	Го Ве К	e-used	
Single Residential				Repair/A	ddition	In Ag District			7	Yes	No		
Multiple Residential				Disconnect/Reconnect			Sprinkler System			S	Size (If known)		
Number of Units				Permaner	nt Disconnect	Irrigation System							
Service Address owner or Representative understands and agrees to the following: - Compliance with all applicable Water Service Rules & Regulations - Compliance with the requirements and/or specifications in the Water and Sewer Service Installation Guidelines - Cross Connection Control has been and/or will be evaluated as part of the permit review process - Prices subject to change periodically due to vendor availability and pricing - All rules, regulations, and current policies can be found on our website at www.lcwsa.us/lcwsa-policies													
Owner Signature										Date			
For Office Use Only ************************************													
Size	QTY	N/A	Applica	tion Fee									
			Tapping	pping Fee									
			Inspection Fee				Payment Information:						
			Meter Pit Fee					Paid via	a Check #				
			Meter F	ee			Paid via	Existing /	Date:				
			Other				1 alu via		sue Date:				

Total Permit Charges:

LCWSA Water and Sewer Service Permit Sketch

Street Address:		
Street Address.		

This form shall be used unless Site/Utility Plans have been prepared for the proposed Construction

Please provide an accurate sketch of the poprosed work including: description of work to be done (pipe diameter, material, and length etc.); Location of site features (utility poles, hydrants, manholes, valves, overhead and underground utilities, buildings, driveways, curbs, sidewalks, retaining walls etc.)

