

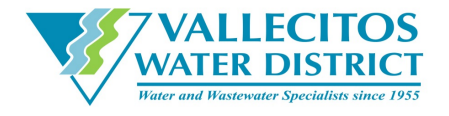
Development Services Department

Water Sewer Study Request Submittal Checklist

Project Name:

Date:				
processed by V	WD. If the	t include the following items. Incomplete submitt applicant determines an item is not applicable, it set the Development Services Department at 760-7	shall be mark	ed accordingly with an
Not Applicable (Provide Explanation)	Included	Item Description and Fees	Explanation	
		Transmittal		
		Project Application Form		
		Water Sewer Study Checklist		
		Water/Sewer Study Deposit*		
		Water Study	\$3,550	
		Sewer Study	\$4,800	
		Water & Sewer Study	\$6,050	
		Total:		
		Site Plan - shall include the following:	1 set	
		Existing APNs		
		Project acreage		
		Proposed land use		
		Residential dwelling unit count		
		Proposed water connection location(s)		
		Proposed sewer connection location(s)		
		Provide invert elevations for proposed sewer mains		
		Fire Flow Requirements	Fire Dept form or	
		Tentative Map	1 сору	

^{*} Water Sewer Study deposit is an estimate of analysis & report costs. Actual costs will be dependent on actual time spent. More complicated projects or multiple scenarios may require extra time and additional costs.



WATER AND SEWER CONNECTION PROJECT INFORMATION WORKSHEET

OWNER AND	PROJEC	T INFORMA	TION	
(Applicant/Owner/Developer/Company)				(Date)
(Contact Name)				(Phone)
(Contact Name)				(Filone)
(Address)				(Cell)
(City)	(State)	(Zip)		(FAX)
(email address)				
(email address)				
(5) 11 2 11 2 11 2 1 1 1 1 1 1 1 1 1 1 1 1				
(Financially Responsible - Company)*				
(Contact Name)				(Phone)
(Address)				(Cell)
				, ,
(Ci+v)	(Ctata)	(7in)		/EAV\
(City)	(State)	(Zip)		(FAX)
(email address)				
(Depositor's Signature)				(Date)
*All refunds will be returned to the Financial Respon	sible party	on record with	the District. If	Lack to be the information needs to be
updated or changed a new form will need to be fi				
(Project Name)				
(Service Address)				
(City)	(State)	(Zip)		(Total Acreage)
		<u> </u>		
(APNs)				
(Arins)				
(Parcel Map, Tract Map)				
(Project Location)				

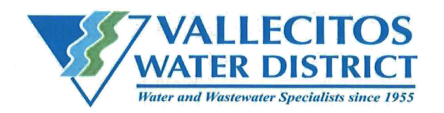
(Number of Dwelling Units)	(Lots)	(Propose	ed Land Use)	(Current Land Use Designation)			
(Project Type - Single Family Residence,	Subdivisio	n Mivad-I	Isa Commerc	ial Industrial	TL etc \		
(Froject Type - Single Family Residence,	, Subulvisio	ni, iviixeu-c	Jse, Commerc	iai, iiiuustiiai,	11, etc.)		
(Project Description)							
METER INFORMATION	YES	NO	Landscape	Domestic	Agricultural	Other	
New Water Connection Requested? **	1 1 1 2	110	Lanascape	Domestic	Agriculturul	Other	
MUST PROVIDE SITE PLANS FOR REVIEW.							
Estimated Average Monthly Water Demand	for			METER	Gallons Per	Gallons Per Day	
<u>Domestic (in gallons):</u> Estimated Average Monthly Water Demand	for			3/4"	Minute (GPM) 35 GPM	(GPD) 500 GPD	
Landscape/Irrigation (in gallons):	101			3/4	Peak Flow	Max Day	
Estimated Peak Water Demand (in gallons p	er minute):			1"	55 GPM	1250 GPD	
Landsona /Irrigation Agragas				4.4/211	Peak Flow 120 GPM	Max Day 3000 GPD	
Landscape/Irrigation Acreage:				1 1/2"	Peak Flow	Max Day	
Requested Meter Size:				2"	190 GPM	4000 GPD	
					Peak Flow	Max Day	
** METER INFORMATION MUST BE PROV			-	Station:			
WASTEWATER INFORMATION	YES	NO NO	Residential	Commercial	Mixed Use	Mobile Home	
New Sewer Connection Requested? MUST							
PROVIDE SITE PLANS FOR REVIEW.							
FATS, OILS & GREASE (FOG)	YES***	NO		Brief De	scription		
Is there food prepared at the facility?							
Are there three compartment sink(s)							
installed at the facility? Are there floor drains installed in any area							
other than the restroom?							
Is there an existing grease interceptor or							
trap at the facility? If so what size? Is there onsite pre-treatment proposed for							
the facility?							
Will the Lead Agency be requiring the							
installation of a grease interceptor/trap?							
Are there solvents or hazardous materials used or stored at the facility?							
asca or storea at the racinty:							
*** If any of the following waste discharg	*** If any of the following waste discharge or FOG conditions apply, the applicant will be required to contact the Vallecito						
Water Dis	trict Source	Control De	partment - (760	0) 752-7161			
WATER DISTRICT USE ONLY	RECO	MMENDED	METER SIZE PEI	R DISTRICT			
Existing Water Capacity	ED	ıU's		Existing Met	er(s) On-Site		
					• •		
Eviatina Carray Canadity	- FD	1115	Times	/ al a .aa a a t i a . ii		:-!\	
Existing Sewer Capacity	l ED	U's	Туре	(domestic, irri	gation, comm	ercial)	
Additional Capacity Needed	WATER	SEWER	Main	Line on Front	tage (water, s	ewer)	
Water Annexation Needed	Sower	Annexatio	n Needed	Water/	Sewer Study R	equired	
water Affile Addion Needed	Jewel	AIIIEXALIU	II NEEUEU	3.0001/1		- 4 ~	
VWD Development Services Tech	Sig	gnature (required)			Da	ite	
VWD Source Control Specialist	Signature (if applicable)				Da	ite	
	, , , , , , , , , , , , , , , , , , ,	- (/				
CUSTOMER SERVICE REQUIRES AN ADDI	TIONAL SIG	N UP PROC	ESS FOR NEW S	ERVICE ACTIVA	TIONS 760-744	-0460 X 710	

METER INFORMATION	YES	NO	Landscape	Domestic	Agricultural	Other
New Water Connection Requested? **						
MUST PROVIDE SITE PLANS FOR REVIEW.						
Estimated Average Monthly Water Demand	for			METER	Gallons Per	Gallons Per Day
Domestic (in gallons):				IVIETER	Minute (GPM)	(GPD)
Estimated Average Monthly Water Demand	for			3/4"	35 GPM	500 GPD
Landscape/Irrigation (in gallons):				-	Peak Flow	Max Day
Estimated Peak Water Demand (in gallons per minute):				1"	55 GPM	1250 GPD
					Peak Flow	Max Day
Landscape/Irrigation Acreage:				1 1/2"	120 GPM	3000 GPD
				-	Peak Flow	Max Day
Requested Meter Size:				2"	190 GPM	4000 GPD
				Peak Flow	Max Day	
** METER INFORMATION MUST BE PROV	Station:					
FINAL QUANTITY OF METERS AND SIZES	Station.					

METER INFORMATION	YES	NO	Landscape	Domestic	Agricultural	Other
New Water Connection Requested? **						
MUST PROVIDE SITE PLANS FOR REVIEW.						
Estimated Average Monthly Water Demand	for			METER	Gallons Per	Gallons Per Day
Domestic (in gallons):	Domestic (in gallons):			IVIETER	Minute (GPM)	(GPD)
Estimated Average Monthly Water Demand	for			3/4"	35 GPM	500 GPD
Landscape/Irrigation (in gallons):				·	Peak Flow	Max Day
Estimated Peak Water Demand (in gallons per minute):				1"	55 GPM	1250 GPD
					Peak Flow	Max Day
Landscape/Irrigation Acreage:				1 1/2"	120 GPM	3000 GPD
					Peak Flow	Max Day
Requested Meter Size:			2"	190 GPM	4000 GPD	
					Peak Flow	Max Day
** METER INFORMATION MUST BE PROV	Station:					
FINAL QUANTITY OF METERS AND SIZES	Station:					

METER INFORMATION	YES	NO	Landscape	Domestic	Agricultural	Other
New Water Connection Requested? **						
MUST PROVIDE SITE PLANS FOR REVIEW.						
Estimated Average Monthly Water Demand	for			METER	Gallons Per	Gallons Per Day
Domestic (in gallons):				IVIETER	Minute (GPM)	(GPD)
Estimated Average Monthly Water Demand	for			3/4"	35 GPM	500 GPD
Landscape/Irrigation (in gallons):				•	Peak Flow	Max Day
Estimated Peak Water Demand (in gallons pe	er minute):			1"	55 GPM	1250 GPD
					Peak Flow	Max Day
Landscape/Irrigation Acreage:				1 1/2"	120 GPM	3000 GPD
					Peak Flow	Max Day
Requested Meter Size:				2"	190 GPM	4000 GPD
					Peak Flow	Max Day
** METER INFORMATION MUST BE PROVIDED FOR EACH METER REQUESTED.						
FINAL QUANTITY OF METERS AND SIZES	Station:					

METER INFORMATION	YES	NO	Landscape	Domestic	Agricultural	Other
New Water Connection Requested? **						
MUST PROVIDE SITE PLANS FOR REVIEW.						
Estimated Average Monthly Water Demand	for			METER	Gallons Per	Gallons Per Day
Domestic (in gallons):				IVIETER	Minute (GPM)	(GPD)
Estimated Average Monthly Water Demand	for			3/4"	35 GPM	500 GPD
Landscape/Irrigation (in gallons):				·	Peak Flow	Max Day
Estimated Peak Water Demand (in gallons p	er minute):			1"	55 GPM	1250 GPD
					Peak Flow	Max Day
Landscape/Irrigation Acreage:				1 1/2"	120 GPM	3000 GPD
				·	Peak Flow	Max Day
Requested Meter Size:				2"	190 GPM	4000 GPD
					Peak Flow	Max Day
** METER INFORMATION MUST BE PROV	Station:		-			
FINAL QUANTITY OF METERS AND SIZES	Station:					



FIRE FLOW REQUEST - COMPUTER HYDRAULIC ANALYSIS

OWN	ER AND	PROJEC	INFORM.	ATION	
(Applicant/Owner/Developer/Company)				(Date)
					6
(Contact Name)		7		1	(Phone)
(Address)				-	(Cell)
(Maries)					(ceny
(Circl)		(Chata)	/7:\		(EAV)
(City)	-	(State)	(Zip)		(FAX)
(email address)					
1					
(Financially Responsible - Company)*					1111
(Contact Name)					(Phone)
				1	
(Address)				-	(Cell)
(Marie Coo)				1	(cen)
(Cit.)		101-1-1	/7: . \	-	/5AV
(City)		(State)	(Zip)	1	(FAX)
		1111			1111
(email address)					
					1
(Depositor's Signature)					(Date)
*All refunds will be returned to the Financ	cial Respor	sible party	on record with	」 n the District. If	the information needs to be
updated or changed a new form will ne	ed to be f	illed out and	d a release or	documentation	will need to be provided
(Project Name)					
					1111
(Service Address)					
		<u> </u>			
(City)		(State)	(Zip)		(APNs)
1 1				1.1	
(Project Type - Single Family Residence,	Subdivisi	on, Mixed-	Use, Comme	rcial, Industria	ıl, TI, etc.)
		7			
(Project Description)		1.1			
Fire Department Requested Flow	GPM	Locat	ion Map	HVDI	RANT TO BE TESTED
The Department Requested Flow	GPIVI	i — — —			
			ATTACHED		CLED/HIGHLIGHTED ON MAP
(Please	attach Fir	e Departm	ent Form if a	available)	