

SITE INFORMATION





CITY OF GLENDALE WATER SUPPLY INFORMATION REQUEST

If you need assistance completing this form call 818.548.2062 or email WaterEngineeringInfo@GlendaleCA.gov.

You may use your own company letterhead if all of the information we ask for is included.

DATE OF REQUES	Т:					
PROJECT SITE ADDRESS:						
NEAREST CROSS STREET:						
APN (FOR UNDEVELOPED SITES):						
REQUESTOR'S INF	ORMATION					
YOUR NAME:						
YOU ARE THE:	OWNER	ARCHITECT	ENGINEER	CONTRACTOR		
COMPANY NAME:						
COMPANY ADDRESS:						
E-MAIL:						
PHONE NO.:						
FAX:						
CHECK ONE: I PREFER TO RECEIVE THE BELOW REQUESTED INFORMATION BY;						
	EMAIL I	FAX EITHER	ONE			

WHAT INFORMATION DO YOU NEED? (CHECK ONE)

STATIC WATER PRESSURE

FOR PURPOSE OF:

PLUMBING DESIGN

FIRE SPRINKLER DESIGN FOR SINGLE FAMILY HOME < 5,000 SQ FT

IRRIGATION SYSTEM DESIGN

OTHER:

WATER FLOW

FOR PURPOSE OF:

DETERMINING AVAILABLE FIRE FLOW

FIRE SPRINKLER DESIGN FOR ANY CONSTRUCTION OTHER THAN A SINGLE FAMILY

< 5,000 SQ FT

OTHER:



CITY OF GLENDALE STATIC WATER PRESSURE REQUEST RESULTS FORM

DATE	E:					
PROJECT SITE ADDRESS:						
PROCESSED BY:						
SUPERVISOR'S SIGNATURE:						
Site is served by Crescenta Valley Water District (CVWD) and not by Glendale Water and Power?						
	YES NO					
If YES , you must contact CVWD directly at 818.248.3925 or e-mail at <u>customerservice@cvwd.com</u>						
WAT	TER ATLAS PAGE NO.:					
RESE	ERVOIR SERVICE ZONE:					
	ING WATER SERVICE INFORMATION:					
	FER METER SIZE:					
SERVICE LATERAL SIZE: SERVICE LATERAL MATERIAL:						
JLIN	VIOL EXTERNE WATERIAL.					
WATE	ER DELIVERY SYSTEM:					
This site is located in a standard gravity system water service zone.						
This site is located in a special pressure regulated water service zone.						
This site is connected to a direct-pressure pumping system.						
CALCULATED STATIC WATER PRESSURE:						
The static water pressure at the project site is calculated as						
The static water pressure at the project site is calculated as PSI. A safety factor of \pm PSI or $\%$ shall be taken into consideration when using this information for water system design						
purposes.						
THE S	STATIC WATER PRESSURE INDICATED WAS BASED O	N:				
	Existing water service meter elevation of fee	t or;				
	Approximate street elevation of feet at street	frontage or;				
	Elevation of feet at (describe)					
The maximum expected water pressure at this site is PSI when pumps are operating.						
Water Pressure levels may fluctuate when City pumps are in operation?						
	YES	NO				

The information is provided to the best of our knowledge, assuming normal water delivery conditions. It shall only be utilized for the project site address listed on this request. Information more than six months old requires re-evaluation.