

## REQUEST FOR TMWA PRESSURE DATA

After items 1-6 are completed email to engr@tmwa.com CONTACT-COMPLETE ITEMS 1-6; TMWA-COMPLETE ITEMS 7-10

TO BE COMPLETED BY CONTACT	1.	Contact:			
		Phone #: email:			
		I have read and understand Notes 1-5 below. I	nitial:	Date:	
	2.	Project name:			
	3.	Project address and APN:(include site plan if available)			
	4.	Intended use (pick one): Domestic Irrigation	Fire System	Insurance Other:	
	5.	Desired Flow: gpm			
	6.	Desired Duration of Flow: hours			
TO BE COMPLETED BY TMWA	7.	Water main size and location			
	8.	Static pressure at the main (without desired flow)		psi	
	9.	Residual pressure at the main (at desired flow)		psi	
	10	). Authority contact: Name:	F	Phone #:	
		Date completed:			
Comments:					

## Commonto.

## Notes:

- Pressures noted above are determined by computer modeling of the Authority's water system. Due
  to seasonal, daily and hourly fluctuations in system demand, the model results may not reflect
  available hydrant flow test data. All model generated pressures should be considered approximate.
  Pressures do not include losses through the service line, meter, backflow device and other
  appurtenances.
- 2. Applicant is cautioned that unidentified field or non-typical demand conditions, especially in the vicinity of the project, cannot be modeled and may significantly affect the pressures given above.
- 3. Modifications to the water system including, but not limited to, demand changes, pressure zone boundary changes, improvements or adjustments to pumps and/or pressure regulators, or any other alterations to the water system infrastructure, may significantly affect water pressure in the future; therefore, this data is not valid after 12-months from the date noted above.
- 4. This form does not constitute an application or commitment for service.
- 5. This form does not guarantee the requested flow is adequate for the intended purpose.