

LAKE HAVASU CITY

FIRE FLOW ANALYSIS REQUEST FORM Return completed form to the Engineering Division

Email Address: engineeringinfo@lhcaz.gov

2330 McCulloch Blvd. N., Lake Havasu City, AZ 86403 Website: www.lhcaz.gov

		DA	ATE
(1) REQUESTOR NAME/MAILING ADDRESS/0			
	PI	HONE EMAIL	
(2) PROJECT NAME/ LOCATION			
PROJECT NAME			
PROJECT ADDRESS			
ASSESSOR PARCEL ID	TRACT	BLOCK	LOT
(3) REQUEST PROCESSING TIMEFRAME			
a) Staff processes request using modeling softw	vare and may require on site hydrant to	esting (14 business o	ays).
b) Staff emails results to the email address provi	ided on this document.		
CITY	Y USE ONLY BELOW THIS LII	NE	
(5) FIRE FLOW ANALYSIS FINDINGS			
(3) FIRE FLOW ANALTSIS FINDINGS			
FIRE FLOW TAKEN AT			
STATIC PRESSURE			
FIRE FLOW			
RESIDUAL PRESSURE			
The fire flow provided above was obtained using Master Plan update. Results are intended for deactual system pressures and fire flows can and vuse on the project specified only.	sign use only and are indicative of the	average day pressu	re in the water system.
MODELED BY		DATE	

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