Customer Name:

Customer Address:

Service Address:

No. of Fixtures		Fixture Valve at psi	Fixture Value
Drink	king Fountain - Public	=	0
Fauc	eet (Lavatory)	=	0
Fauc	et (Kitchen)	=	0
Fauc	et (Utility Sink)	=	0
Was	h Sink (Each Set of Faucets)	=	0
Serv	ice Sink	=	0
Dish	washer	=	0
Show	verhead (Shower Only)	=	0
Bath	tub	=	0
Toile	t - Flush Valve	=	0
Toile	t - Tank Type	=	0
Urina	al - Pedestal Flush Valve	=	0
Urina	al - Wall Flush Valve	=	0
Was	hing Machine	=	0
Hose	e (50 ft Wash Down) - 1/2 in. e (50 ft Wash Down) - 5/8 in. e (50 ft Wash Down) - 3/4 in.	=	0 0
	ellaneous		C C
	ban Washer	=	0
Bide		=	0
	al Unit	=	0
Combined Fixture Value Total		=	0.0
Customer Peak Demand (Figure 4-2 or 4-3 x Pressure Factor) (Note: The pressure factor is included in the fixture value)		=	gpm
Added Fixed Load		=	gpm
Total Fixed Demand		=	0 gpm

City of Goshen Utilities Department Water Service Calculation Sheet

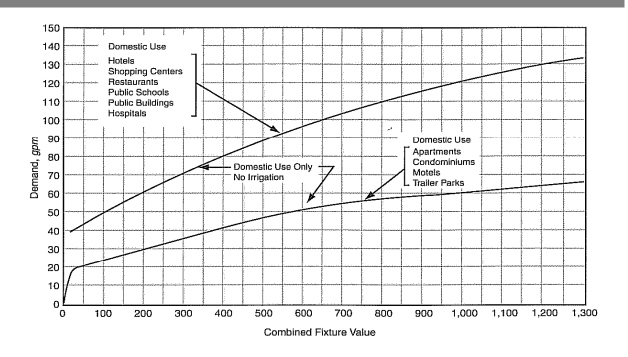


Figure 4-2 Water flow demand per fixture value—low range

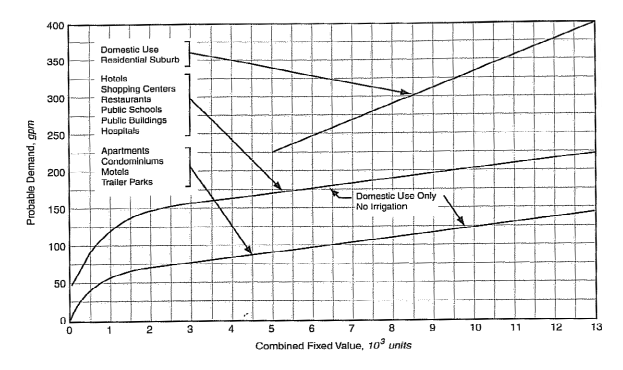


Figure 4-3 Water flow demand per fixture value—high range Note: Figure 4.2 & 4.3 copied from AWWA Manual M22 "Sizing Water Service Lines and Meters"