

## **DWP System:** Survey and Model Selection Form

Project Name:	
Project Address:	
-	
Water type:	Private Well Water  City Water  If Private Well Water, email water report to dhotle@easywater.com or mail a water sample to:  ATTN: Dan Hotle, 9910 N by NE Blvd, Ste 200, Fishers, IN 46037
New or existing fa	cility?
New	Existing
If #4 is "Existing", domestic water a	are there any current issues or concerns with bacteria and/or Legionella with the the facility?
Yes	□ No
If #5 is "Yes", plea	se elaborate on the issues or concerns below:
What is the Pipe s and meters? (Exa	size and pipe type for the main cold water supply after any backflow preventers  Imple: 6" Copper)
and meters? (Exa	
Max GPM for the water supply if th	main cold water supply? The DWP System will be sized based on the size of the main cold
Max GPM for the water supply if the Pipe size, pipe typ (Example: three but	main cold water supply? The DWP System will be sized based on the size of the main cold e max gpm is not available. (Example: 425gpm max flow rate)  e and number of building hot water returns in the facility.  Iding hot water returns and all three are 1" copper)
And meters? (Example: three but Yes  If #10 is "Yes", I pipe type for the	main cold water supply? The DWP System will be sized based on the size of the main cold a max gpm is not available. (Example: 425gpm max flow rate)  e and number of building hot water returns in the facility.  Iding hot water returns and all three are 1" copper)