

DRAFT SRFA Needs Assessment Template 1: System Description

| ID | System Description | Response/Notes |
|----|---|----------------|
| 1 | Community/System Name: | |
| 2 | County: | |
| 3 | IRWM Region: | |
| 4 | Date established: | |
| 5 | What are the water sources for your system? Check all that apply: | |
| | Groundwater from a well | |
| | Groundwater from a spring | |
| | Surface water | |
| | Purchased water requiring treatment | |
| | Purchased water already treated | |
| | Other | |
| 6 | Population served: | |
| 6a | MHI (and MHI range if known): | |
| 6b | Ethnic/Racial composition of customers: | |
| 6c | Frequency of engagement with different customer constituencies: | |
| 6d | Methods of engagement for different customer constituencies: | |
| 6e | Population variability (seasonal or stable): | |
| 6f | | |
| 7a | Number of residential service connections: | |
| 7b | Number of non-residential service connections: | |
| 8 | Objectives of the system (drinking water, irrigation, wastewater etc): | |
| 9 | Identify the rate structure (i.e. block, tiered) | |
| 10 | Is drinking water accessible for the community? | |
| 11 | Is drinking water considered affordable for the community? | |
| 12 | List water quality challenges: | |
| | Do any of your water sources exceed any primary or secondary drinking water standards? If yes, which ones and explain any treatment. | |
| 13 | Is water supply reliable to meet demands? Any water quantity issues? | |
| 14 | What type(s) of wastewater system(s) is/are used: | |
| 15 | Any wastewater system issues? | |
| 16 | Are there infrastructure concerns or challenges: | |
| 17 | Identify stormwater/ urban water runoff/ flood management issues: | |
| 18 | Identify drinking water, wastewater, or stormwater regulatory/ compliance issues | |
| 19 | Describe system financing needs (i.e. operation and maintenance costs) | |
| 20 | Do you know of any other local water systems that are likely DAC and should be targeted for a NA (name, location, water source, other information)? | |