

## PART 2 – DROUGHT PLAN UPDATE

### A. Emergency Operations Contact Person

1. Name: Brad Cole
2. Position: District Manager
3. Phone number: (928) 476-4222

### B. According to your Drought Plan, what stage of drought is your system currently in?

*NOTE: Not all water providers have the same number of drought stages or describe drought stages in the same manner. Please answer the following based on the Drought Plan you have submitted to ADWR.*

- No drought – normal conditions
- First stage
- Second stage
- Third stage
- Fourth stage

### C. Are any of your drought management measures mandatory? Yes No

If yes, at what stage?

- No drought – normal conditions
- First stage
- Second stage
- Third stage
- Fourth stage

### D. What is the highest/worst stage you have declared in the past 5 years?

- No drought – normal conditions
- First stage
- Second stage
- Third stage
- Fourth stage

### E. Have your drought stages and associated management measures changed? Yes No

If yes, either describe here, send or attach updated drought plan of action.

SEE ATTACHED DROUGHT PREPAREDNESS PLAN & NEW STAGES

### F. Do you have an emergency backup water supply? Yes No

Check all that apply

- Utilize interconnection
- Haul water
- Use backup well
- Provide bottled water
- Drill new well
- Other (Move water between Pine & Strawberry)

G. Should alternative/backup water supplies become necessary, do you have arrangements developed or in place?  Yes  No

H. Have you had to use any of the following methods to augment your supply in the last five years?  Yes  No

Check all that apply:

- Use interconnection
- Haul water
- Use backup well
- Provide bottled water
- Drill new well
- Other

I. Have your indicators for declaring drought stages changed? (climate conditions, water supply availability, amount of supply in relation to demand, infrastructure of system, well levels, reservoir levels)  Yes  No If yes, either describe them here, send or attach update.

SEE ATTACHED DROUGHT PREPAREDNESS PLAN & NEW STAGES

J. Do you utilize any of the following information to help you make determinations of drought stages?

	Yes	No	Would like to receive
Precipitation data	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Precipitation and weather forecasts	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Regional drought conditions	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Range and forage conditions	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Aquifer levels	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other (Describe) <u>Infrastructure</u> <u>failure or condition</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

K. Has your drought communication strategy or education program changed?  Yes  No  
If yes, either describe here, or send update.

As a new utility, we are developing a communication strategy. We have the option to use one or more of the following:

- 1) Post water stage - drought management measures on website - completed
- 2) Utilize existing 10 drought stage signs.
- 3) Communicate drought conditions to customers via email, website, notes on water bills, door hangers, direct mail/letters, or post in public places.