

Stage II Alarm Drought



20% Reduction in Pumping

BARTON SPRINGS EDWARDS AQUIFER CONSERVATION DISTRICT

We are currently in Stage II Alarm Drought.

Stage II Alarm Drought triggers:

Average Barton Springs flow below 38 cubic ft/sec.
Lovelady Monitor Well water level below 175 ft.

**Do your part and
reduce your water use by 20%.**

Remember:

Irrigation systems and hose-end sprinklers:

- Follow your utility's watering schedule.
- Water during your designated times to reduce water lost to evaporation.

Soaker hoses and/or drip irrigation:

- During your designated times on watering day.

Hand held hose *with auto shutoff valve*:

- Wash cars during your designated times on watering day to limit amount of water used.
- Water during your designated times on watering day.

No filling or re-filling of pools

No non-essential use (water fountains, etc.)

Find out more about
conservation techniques, water restrictions,
aquifer conditions and regulatory info at
www.bseacd.org

Thank you for helping to conserve
groundwater resources in the
Barton Springs portion of the Edwards Aquifer!

Barton Springs
Discharge
(cubic ft per sec)

Drought Stages and Triggers

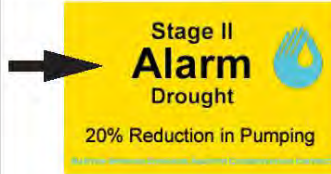
Lovelady Mon. Well
Depth to water
(ft)



Use Water Wisely

Water Conservation Period
May 1 - Sept 30
10 % reduction in water use

38 cfs ————— 175 ft



Restrict Outdoor Watering

Target Monthly Water Budget:
Per person: less than 4,000 gal.
Family of 4: less than 16,000 gal.

20 cfs ————— 190.7 ft



Stop Outdoor Irrigation

Target Monthly Water Budget:
Per person: less than 3,000 gal.
Family of 4: less than 12,000 gal.

14 cfs ————— 196.3 ft



Minimize ALL Water Use Water Suppliers shift to alternate water sources.

Target Monthly Water Budget:
Per person: less than 2,000 gal.
Family of 4: less than 8,000 gal.

10 cfs ————— 200.0 ft



Stop non-essential Water Use

No outdoor watering.
Restrict and reduce
indoor water use