

GHI is taking a Member Survey on brownouts per Court and Unit #.

What is a brown out? A brownout is a drop in the magnitude of voltage in an electrical power system. Brownouts can cause unexpected behavior in systems with digital control circuits. Reduced voltages can bring control signals below the threshold at which logic circuits can reliably detect which state is being represented.

You might experience lights, computers, clocks, TVs, microwaves ovens, and other electrical devices flicker off and then back on.

**If you have experienced brownouts please respond with the following information:**

1. What is your Court address and Unit number? \_\_\_\_\_
2. When did the problem start? \_\_\_\_\_
3. What is the approximate frequency at which you experience brownouts? \_\_\_\_\_
4. What is the approximate duration of the brownouts? \_\_\_\_\_
5. Other specific information about brownouts in your unit?  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Please send your responses to Rean in the GHI Technical Services Department:

rseecharran@ghi.coop