



Gale Woods Pavilion Electrical Information

Outlet Strips Along Catering Wall

- 115 amps available along entire wall — both sides of entrance.
- 2 – 20 amp circuits along catering area; long strip divided in half.
- 1 – 20 amp circuit south of the sink.
- 1 – 20 amp circuit north of the sink.
- 2 – 20 amp circuits north of storage closet near drink tub area; divided in half. The fridge is on the north-most strip and it draws 5 amps.

Outlet Under Stage

- 1 – 20 amp circuit. Our sound system plugs in here and draws nearly 10 amps.
- Sound system – $952 \text{ watts}/120\text{V} = 8.5 \text{ amps}$

Determining Electrical Usage

If the total of the appliances plugged into one of our circuits use more than 20 amps, the breaker will trip. To calculate the amps used by an appliance, divide the number of watts (UL listed on all appliances) by 120V (the power at the pavilion).

Some Examples

- **2-burner hot plate** uses 14 amps. More than one will have to be plugged in on separate circuits.
- **Coffee maker** uses 10 amps. More than one will have to be plugged in on separate circuits.
- **Stage/DJ lighting** – add up the total light wattage and divide by 120V. A bank of ten 150 watt state lights draw $1500/120\text{V} = 12.5 \text{ amps}$. Combined with our 8.5 amp sound system is 21 amps, this will blow a fuse.

Bands or DJs bringing in equipment must not exceed 20 amps or 2400 watts electrical usage.

Caterers/potluck coordinators have 80 amps in catering area and 35 amps north of the entrance. Example of the maximum usage: 2 coffee makers, 2 hot plates, 2 crock pots; all of which must be spread out.

We do not provide 240 volt power.

Ceremony Site

If you wish to have electricity out to the ceremony site you must provide your own 425 feet of extension cord. There is one 20 amp circuit that you can plug into on the pavilion patio. Our recommendation, since you will be plugging in multiple cords, is to use 10/3 or 12/3 cords for best results.