

Tips to Improving Reception

GRBC Channel 19

KGRF – 19 / KGRQ – 29 / KGRY - 21



GILA RIVER BROADCASTING CORP.

Location of Transmission Antennas

Channels

- * KGRF – Actual Channel 19 (UHF)
 - * Virtual Channel 19.1
 - * Maricopa Village
- * KGRQ – Actual Channel 29 (UHF)
 - * Virtual Channel 19.1
 - * Stotonic
- * KGRY – Actual Channel 21 (UHF)
 - * Virtual Channel 19.1
 - * Blackwater

Locations



Current Power Output



full power
Blackwater area



Half power
stotonic area



Half power
maricopa village area

A TV signal at full power delivers a clear picture. Pending approval to run at full power, GRBC TV signals* will run at half power for the next 6-12 months. Thank you for your patience.

*Except Blackwater area

Scan for Channel

- * You will need to scan for the new channel
- * While some TV's do this automatically, you may need to select "scan" manually
- * Performing a Channel Scan
 - * Run the "scan" function on the TV set, usually on the remote control, labeled "set-up" or "menu" or some similar term. (Consult the owner's manual for more detailed instructions on how to run a channel scan)
 - * Once the scan is complete, you should receive the channel through your antenna
- * DBS (Dish-Net or Direct TV) will require a separate antenna

Tips to improve reception

- * Digital TV reception can often be improved just by changing the location of your current antenna
- * Moving it away from other objects
 - * Placing it higher or lower can often improve reception
 - * (Be sure to move the antenna slowly as digital TV tuners need a little time to properly detect the signal)
 - * You will need to rescan for available signals if you are missing channels
- * Consider changing coax cable to RG-6

Tips to improve reception

- * Antennas typically need to be oriented or “aimed”
- * It may be helpful to access the “signal strength meter” on your digital television to determine whether your adjustments are improving the signals’ strength.
 - * The signal strength meter is usually accessed through the menu feature on your remote control. (Refer to the owner’s manual of your device for detailed instructions on how to access its signal strength meter)
- * Remember to do another channel scan after you have adjusted your antenna.

Tips to improve reception

- * If you are unable to get satisfactory reception with your current indoor antenna
- * Obtain a combination indoor antenna that includes features for reception of both VHF and UHF signals and/or an amplifier to boost the received signal
- * Generally, an outdoor antenna will get better reception than an indoor antenna
- * If you decide to replace or upgrade your outdoor antenna
 - * (Contact GRBC for recommended antennas for you area)

GRBC contact information

www.grbc.tv

Phone: (520) 796-8848

Thank you