BE A GOOD WIFI CITIZEN

What Does it Mean to be a good WiFi Citizen?
It may not be obvious at first, but what you do when you’re in your office, classroom, or walking around campus CAN affect WiFi performance for those around you. Setting up your own wireless hotspot or router will create connectivity issues for those around you---cooperation and good etiquette is necessary for everyone to get the connection they need! This is what a good WiFi citizen is all about.

Choose Your Connection Wisely

- **Use csu-eid**
  It is the fastest and most secure wireless network available. csu-guest is a less secure, limited network. It is for visitors without university credentials. eduroam can be used by visitors from other participating institutions.

- **Wired Connections have benefits**
  Wired connections are always faster than WiFi connections. Using a wired connection frees up space on campus WiFi networks for others who need it.

Stop Sending Mixed Signals

Because WiFi networks use a range of radio frequencies that are unregulated and available for public use, many electronic devices and appliances exist which may cause interference and degrade the performance of the WiFi Network.

- **Refrain from using personal WiFi routers or hotspots**
  Personal WiFi (wireless) routers (or rogue access points) significantly and negatively impact the campus WiFi environment. They cause the campus WiFi environment to deteriorate and in some cases can make WiFi unusable by all.

  If you have a situation that you believe requires a personal access point, please contact the Morgan Library Helpdesk at help@colostate.edu or call 970-491-7276 so we can assist you.

- **Avoid using wireless printers in wireless mode**
  We ask that you not use your printer in wireless mode. Most wireless printers can also be used with a wired connection to your computer. That’s ok. But wireless operation leads to interference.

- **Unexpected WiFi interferences**
  WiFi signals, can be negatively affected by a surprising number of regular things. Microwave ovens, cordless phones, wireless audio speakers, wireless clocks, projectors, cameras, and gaming console controllers use the same spectrum as the campus WiFi network and can cause the network signal to deteriorate.
# BE A GOOD WIFI CITIZEN

<table>
<thead>
<tr>
<th>Device</th>
<th>Impact</th>
<th>Range</th>
<th>Suggested Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave Ovens</td>
<td>Very Severe</td>
<td>Short</td>
<td>Keep microwaves away from computers.</td>
</tr>
<tr>
<td>Wireless Routers</td>
<td>Severe</td>
<td>Very Long</td>
<td>Refrain from using your own router.</td>
</tr>
<tr>
<td>Apple Time Capsules (Use only for data backup)</td>
<td>Severe</td>
<td>Very Long</td>
<td>Disable wireless, connect via Ethernet cable.</td>
</tr>
<tr>
<td>Wireless Media Players (Apple TV, Roku, Chromecast, etc.)</td>
<td>Severe</td>
<td>Long</td>
<td>Disable device’s wireless, connect via cables.</td>
</tr>
<tr>
<td>Wireless Printers</td>
<td>Severe</td>
<td>Medium</td>
<td>Disable wireless. Connect directly via USB cable.</td>
</tr>
<tr>
<td>Wireless Speakers</td>
<td>Severe</td>
<td>Medium</td>
<td>Use wired speakers.</td>
</tr>
<tr>
<td>Wireless Gaming Controllers</td>
<td>Severe</td>
<td>Short</td>
<td>Keep devices powered off when not in use.</td>
</tr>
<tr>
<td>Bluetooth Devices</td>
<td>Medium</td>
<td>Short</td>
<td>Keep devices powered off when not in use.</td>
</tr>
<tr>
<td>Certain Computer Displays</td>
<td>Medium</td>
<td>Short</td>
<td>Power off monitor when not in use.</td>
</tr>
</tbody>
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**Strong WiFi**

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**WiFi with Interference**

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**Personal Router**

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**Wireless Hotspot**

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**Wireless Printers**

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