



# August 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				<b>1</b> Net 7 pm	<b>2</b> First Friday 4 pm-6 pm	<b>3</b> Brunch 10 am
<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b> Clay County Lunch	<b>8</b> Net 7 pm	<b>9</b>	<b>10</b>
<b>11</b>	<b>12</b>	<b>13</b> WCARS/ARES Meeting 7 pm	<b>14</b> Clay County Lunch	<b>15</b> Net 7 pm	<b>16</b>	<b>17</b> Brunch 10 am
<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b> Clay County Lunch	<b>22</b> Net 7 pm	<b>23</b>	<b>24</b>
<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b> Clay County Lunch	<b>29</b> Net 7 pm	<b>30</b>	<b>31</b>

## Schedule of Events

- Thursday, August 1st at 7 pm EDT: WCARS-Murphy and Cherokee County combined amateur radio net on the K4AIH/R 147.045- PL 151.4. Nets held most Thursdays and whenever else needed.
- Thursday, August 1st at 8 pm EDT: Appalachian Emergency Net on the 146.955- PL 100.0. Nets held most Thursdays and whenever else needed
- Friday, August 2nd from 4 pm to 8 pm: First Friday in downtown Murphy with amateur radio demonstration booth
- Saturday, August 3rd at 10 am: Amateur Radio Social Brunch at Main Street USA on Hiwassee Street in downtown Murphy
- Wednesday, August 7th: Clay County ARES/AUXCOMM Lunch meeting, TBA the previous week's net. Lunch meetings held most Wednesdays.
- Tuesday, August 13 at 7 pm: WCARS-Murphy and Cherokee County ARES/AUXCOMM meeting at the Penland Senior Center, 69 Alpine Street, Murphy, NC 28906
- Saturday, August 10th at 10 am: Amateur Radio Test Session coordinated by Jerry K0ILP at the Andrews Public Library Conference Room. Please make reservations by e-mail at [wcarasmurphy@gmail.com](mailto:wcarasmurphy@gmail.com)
- Saturday, August 17th at 10 am: Amateur Radio Amateur Radio Social Brunch at Main Street USA on Hiwassee Street in downtown Murphy.

WCARS-Murphy Chapter and ARES/AUXCOMM Calendar  
[cherokee-ares.net](mailto:cherokee-ares.net)  
[wcarasmurphy@gmail.com](mailto:wcarasmurphy@gmail.com)

*Hope for the Best-Prepare for the Worst*

Please don't forget the Tarheel Emergency Net on 3.923 MHz LSB meets nightly at 7:30 pm Eastern Time

