## California QSO Party: 2019-2022 US/VE Rareness Data

- Based on CQP logs received from inside CA.
- The table starting on the next page contains data intended to show which US and VE multipliers could benefit from more activity in CQP.
- The difference between a well covered US/VE mult and a rare one is often just one serious station. It only takes one station to make an enormous difference in the contest. Please consider being that station this year!
- ND, the rarest US/VE multiplier in CQP 2022, was still contacted by 60 different CA stations in 2022. There were 431 logs submitted in CQP 2022 by stations inside CA.
- Some multipliers that appear safe in this list can always become rare if one serious station from last year is unable to participate this year. Don't underestimate the positive impact that your participation will have in your multiplier!

| US/VE <br> Mult | 2022 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | \# of 2022 <br> CA <br> stations <br> that <br> submitted <br> a log and <br> contacted <br> this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a log and contacted this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ND | 1 | 2 | 3 | 3 | 60 | 125 |
| NT | 2 | 1 | 1 | 2 | 69 | 47 |
| MR | 3 | 4 | 2 | 4 | 140 | 128 |
| MB | 4 | 7 | 35 | 1 | 143 | 149 |
| VT | 5 | 41 | 23 | 10 | 160 | 242 |
| UT | 6 | 13 | 32 | 12 | 162 | 170 |
| RI | 7 | 3 | 15 | 21 | 165 | 127 |
| DE | 8 | 42 | 24 | 6 | 170 | 252 |
| QC | 9 | 5 | 5 | 29 | 175 | 139 |
| NM | 10 | 14 | 33 | 18 | 179 | 171 |


| US/VE <br> Mult | 2022 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | \# of 2022 <br> CA <br> stations that submitted a $\log$ and contacted this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a log and contacted this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SK | 10 | 24 | 17 | 25 | 179 | 200 |
| NH | 12 | 8 | 28 | 12 | 183 | 155 |
| SD | 13 | 5 | 17 | 23 | 189 | 139 |
| NE | 14 | 8 | 39 | 15 | 192 | 155 |
| IA | 15 | 12 | 19 | 16 | 193 | 167 |
| SC | 16 | 39 | 16 | 30 | 196 | 238 |
| CT | 17 | 10 | 34 | 44 | 208 | 160 |
| MT | 18 | 16 | 8 | 36 | 213 | 177 |
| MI | 19 | 37 | 11 | 19 | 219 | 236 |
| KS | 20 | 52 | 52 | 56 | 220 | 301 |


| US/VE <br> Mult | 2022 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness Rank (1=rarest; 58=most common) | \# of 2022 <br> CA <br> stations <br> that <br> submitted <br> a $\log$ and contacted this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a log and contacted this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WI | 21 | 26 | 20 | 28 | 223 | 208 |
| MS | 22 | 15 | 37 | 7 | 227 | 176 |
| NV | 22 | 45 | 21 | 9 | 227 | 268 |
| OR | 22 | 37 | 39 | 43 | 227 | 236 |
| MD | 25 | 20 | 29 | 34 | 228 | 189 |
| MO | 25 | 28 | 45 | 20 | 228 | 213 |
| WY | 25 | 28 | 9 | 33 | 228 | 213 |
| AL | 28 | 11 | 10 | 37 | 234 | 165 |
| LA | 29 | 17 | 13 | 16 | 237 | 187 |
| AB | 29 | 27 | 4 | 5 | 237 | 212 |


| US/VE <br> Mult | 2022 <br> Rareness Rank (1=rarest; 58=most common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | \# of 2022 <br> CA <br> stations <br> that <br> submitted <br> a $\log$ and <br> contacted <br> this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a $\log$ and <br> contacted <br> this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MN | 31 | 18 | 55 | 35 | 239 | 188 |
| OH | 32 | 44 | 14 | 25 | 246 | 263 |
| ID | 33 | 32 | 12 | 46 | 249 | 219 |
| NC | 34 | 46 | 26 | 38 | 258 | 270 |
| IN | 35 | 35 | 27 | 24 | 260 | 227 |
| VA | 36 | 48 | 31 | 51 | 261 | 272 |
| GA | 37 | 21 | 22 | 47 | 264 | 193 |
| AR | 38 | 22 | 43 | 27 | 266 | 195 |
| WV | 38 | 50 | 36 | 8 | 266 | 276 |
| PA | 40 | 33 | 47 | 44 | 268 | 224 |


| US/VE <br> Mult | 2022 <br> Rareness Rank (1=rarest; 58=most common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | \# of 2022 <br> CA <br> stations <br> that <br> submitted <br> a $\log$ and contacted this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a log and contacted this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AK | 41 | 18 | 41 | 42 | 271 | 188 |
| CO | 42 | 56 | 44 | 41 | 273 | 321 |
| ME | 42 | 23 | 30 | 32 | 273 | 196 |
| OK | 44 | 30 | 52 | 39 | 276 | 214 |
| KY | 45 | 25 | 7 | 14 | 283 | 201 |
| NY | 45 | 54 | 50 | 30 | 283 | 315 |
| AZ | 47 | 34 | 25 | 40 | 289 | 226 |
| HI | 47 | 40 | 38 | 54 | 289 | 241 |
| NJ | 49 | 36 | 42 | 21 | 295 | 228 |
| FL | 50 | 55 | 48 | 51 | 296 | 319 |


| US/VE <br> Mult | 2022 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2021 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2020 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | 2019 <br> Rareness <br> Rank <br> (1=rarest; <br> 58=most <br> common) | \# of 2022 <br> CA <br> stations <br> that <br> submitted <br> a log and <br> contacted <br> this mult | \# of 2021 <br> CA <br> stations <br> that <br> submitted <br> a log and contacted this mult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ON | 51 | 51 | 46 | 53 | 305 | 282 |
| WA | 52 | 43 | 48 | 49 | 314 | 259 |
| MA | 53 | 47 | 51 | 48 | 337 | 271 |
| BC | 54 | 31 | 6 | 11 | 345 | 218 |
| IL | 55 | 53 | 56 | 55 | 366 | 314 |
| TN | 56 | 57 | 54 | 50 | 369 | 330 |
| TX | 57 | 49 | 58 | 57 | 383 | 274 |
| CA | 58 | 58 | 57 | 58 | 390 | 375 |

