

## Importing to *Chirp*

1. Open your existing codeplug in *Chirp*. If you do not have an existing codeplug, read the data from your radio to create a new codeplug image.
2. Import the *Greene\_County\_SET\_2019\_1001.csv* file using *File...Import*.
3. *Be sure to offset the imported data so you do not overwrite your existing data.*
4. Save the codeplug image with a new name and write the image to your radio.

## Importing to DMR Radios

1. If you have an Anytone DMR radio, export the codeplug to a .dcf file (in the CPS under Tools). Other radios you can just work with the codeplug.
2. Open the .dcf file or codeplug in *Contact Manager* (search for *n0gsg contact manager*).
3. Select the *Channels* tab.
4. Import the *GreeneSET2019AnytoneChannels.csv* file using the *Import CSV* button at the bottom.
5. Slide down to the bottom of your Channels and make sure the new channels were imported.
6. Save your .dcf file or codeplug.
7. Open your .dcf file or codeplug in the CPS.
8. Create a Zone for the Greene County 2019 SET and put the 16 new channels into it.
9. Save your codeplug with a new name.
10. Write the codeplug to your radio.