The package can be installed using code like the example below, but with the proper path to the “ECFchinook\_0.0.0.9000.tar.gz", file for the users machine.  
  
install.packages("C:\\Users\\sorelmhs\\Washington State Executive Branch Agencies\\DFW-CRMU Emerging Commercial Fisheries Workgroup - General\\ECFchinook\_0.0.0.9000.tar.gz", source = TRUE, repos=NULL)

Once the package is installed, a template of the input file can be downloaded with a call to:

ECFchinook::download\_template()

This will download the template input files, called “Inputs.xlsx” into the current working directory by default, or the desired location can be passed to the above function.

ECFchinook::ECF\_mod\_report( “your\_path/to\_your/Input\_file.xlsx”, year =2025, “name\_of\_output\_file.html”)

And supplying arguments for the location of the input file and the year.