1. This example application interfaces with Dropbox. To run the code, the developer will need to create their own Dropbox account (<https://www.dropbox.com/>) to store data on and their own Shiny account to host the application (<https://www.shinyapps.io/>).
2. The user will need to create a token that is used to authenticate to Dropbox. A snippet of code is available in Dropbox\_setup.R that will allow the user to create a Dropbox token. Note: the application code will produce an error if a valid Dropbox token and file path is not available in line 6 of Server.R.
3. Please ensure that all R packages required for the application, including shiny, shinyFiles, rhandsontable, and rdrop2, are installed on the user’s computer.
4. Please ensure that the pictures used in the application are downloaded and the file path to the download is updated in Server.R on lines 187 and 191.

If there are any questions or issues setting up the application, contact the code author (Derek Dapp) at: [derek.dapp@dfw.wa.gov](mailto:derek.dapp@dfw.wa.gov)