“AFFF Rescale and Volume Constrain”  
AFFF sample was taken from a diluted AFFF concentrate. The spilled substance was in its concentrate form, so our AFFF sample needed to be rescaled. Additionally, this excel contains a solver that computes kg/g of PFOS in our AFFF to compare mass balance values.

“Airport Spill Spreadsheet”  
Original spill data from the KWRP including influent, effluent, biosolids, primary sludge, secondary sludge, river, and sewer PFAS sampling.

“Biosolid known mass calculations”  
Contains original biosolid data, background data, spill isolated data, and mass balance calculations for known concentrations.

“Final Figures”  
Contains final figures and excel sheets used to create each.

“Effluent known mass calculations”  
Contains original effluent data, background data, spill isolated data, and mass balance calculations for known concentrations.

“Influent known mass calculations”  
Contains original influent data, background data, spill isolated data, and mass balance calculations for known concentrations.