Exp.Material\_Cell= Flowcytometric data on water samples

Exp.Material\_Chem= Chemical analyses on water samples (DOC, IC, anions and ammonium)

Exp.Material\_OTU\_Table= OTU table (relative abundances)

Exp.Material\_qPCR\_GAC= qPCR analyses on GAC samples

Exp.Material\_qPCR\_SAND= qPCR analyses on SAND samples

Exp.Material\_THMFP= THM formation potential experiment results

PlotsPaper= Plots produced for the publication of the paper

NCM\Effluent\_Samples\Input\_file\_effluent= Input file for NCM analyses on effluent samples

NCM\Effluent\_Samples\Output\_file\_effluent= output file from NCM analyses on effluent samples

NCM\Media\_Samples\ Input\_file\_media= Input file for NCM analyses on media samples

NCM\Media\_Samples\ output\_file\_media= output file from NCM analyses on media samples

NCM\Rscript= R script for NCM analyses