

EPA Clean Data Determination Modeling Files Listing - August 2010

The following is a list of files prepared by EPA for use in its air quality modeling done in support of a Clean Data Determination (CDD) for the Anne Arundel-Baltimore Counties Area for the 2010 SO₂ NAAQS. Given the large file size of these files, EPA is making them available on an EPA FTP site for public access during the public comment period of EPA's proposed rule. The FTP site can be accessed at: https://gaftp.epa.gov/EPA3_MD_CDD_ModelFiles/. These modeling files will also be available for public inspection at EPA's docket locations noted in the proposed rule.

Index of EPA Clean Data Determination modeling files:

CDD_ModelingFiles\AERMOD

CDD_ModelingFiles\AERMOD\AERMOD_Runs

CDD_ModelingFiles\AERMOD\AERMOD_Runs\aermod.exe

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\AnneArundelBaltimoreMD_CleanData201921_EPA3.bat

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\AnneArundelBaltimoreMD_CleanData201921_EPA3_Crane.bat

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\AnneArundelBaltimoreMD_CleanData201921_EPA3_Wheel.bat

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.inp

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Crane.inp

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Wheel.inp

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\AnneArundelBaltimoreMD_EPA3_FinalNoWaterGrid.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\AnneArundelBaltimoreMD_EPA3_FinalOverWaterGrid.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\Crane.ROU

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\FtSmallwood.ROU

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Input\Talen.ROU

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\MetData

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\MetData\KBWI_201920_U_STAR.PFL

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\MetData\KBWI_IADsubWAL_201921_U_STAR.PFL

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\MetData\KBWI_IADsubWAL_201921_U_STAR.sfc

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.lst

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.mdc

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.out

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.PLT

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.sum

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\ALL\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201920_Crane.out

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Crane.lst

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Crane.PLT

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Crane.sum

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Crane\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Crane.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201920_Wheel.out

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Wheel.lst

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Wheel.PLT

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Wheel.sum

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\Output\Wheel\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921_Wheel.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\AnneArundelBaltimoreMD_July2022\ReadMe.txt

CDD_ModelingFiles\AERMOD\AERMOD_Runs\ReadMe.txt

CDD_ModelingFiles\AERMOD\R_AERMOD

CDD_ModelingFiles\AERMOD\R_AERMOD\.Rhistory

CDD_ModelingFiles\AERMOD\R_AERMOD\AnneArundelBaltimoreMD_AERMOD_MAXDCON.r

CDD_ModelingFiles\AERMOD\R_AERMOD\AnneArundelBaltimoreMD_AERMOD_PLT.r

CDD_ModelingFiles\AERMOD\R_AERMOD\GIS

CDD_ModelingFiles\AERMOD\R_AERMOD\GIS\NAAQS_1hrso2_ALL_CDD_201921.xlsx

CDD_ModelingFiles\AERMOD\R_AERMOD\GIS\NAAQS_1hrso2_ALL_H4H_CDD_201921.csv

CDD_ModelingFiles\AERMOD\R_AERMOD\GIS\NAAQS_1hrso2_ALL_H4H_max_CDD_201921.csv

CDD_ModelingFiles\AERMOD\R_AERMOD\MAXDCON

CDD_ModelingFiles\AERMOD\R_AERMOD\MAXDCON\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.mdc

CDD_ModelingFiles\AERMOD\R_AERMOD\PLT_File

CDD_ModelingFiles\AERMOD\R_AERMOD\PLT_File\AnneArundelBaltimoreMD_CleanDataRun_EPA3_201921.PLT

CDD_ModelingFiles\AERMOD\R_AERMOD\ReadMe.txt

CDD_ModelingFiles\AERMOD\R_AERMOD\Tables

CDD_ModelingFiles\AERMOD\R_AERMOD\Tables\CDD_ALL_DVH4H_MAXDCONTable.png

CDD_ModelingFiles\AERMOD\R_AERMOD\Tables\CDD_ALL_DVH4H_Table.png

CDD_ModelingFiles\AERMOD\R_AERMOD\Tables\Thumbs.db

CDD_ModelingFiles\AERMOD\ReadMe.txt

CDD_ModelingFiles\Background

CDD_ModelingFiles\Background\.Rhistory

CDD_ModelingFiles\Background\AnneArundelBaltimoreMD_AERMOD_EssexMD_Background.r

CDD_ModelingFiles\Background\AnneArundelBaltimoreMD_AERMOD_HUBeltsvilleMD_Background.r
CDD_ModelingFiles\Background\AnneArundelBaltimoreMD_BackgroundSO2_EssexMD.r
CDD_ModelingFiles\Background\AnneArundelBaltimoreMD_BackgroundSO2_HUBeltsvilleMD.r
CDD_ModelingFiles\Background\AnneArundelBaltimoreMD_SO2_EssexMD_DV.r
CDD_ModelingFiles\Background\Output
CDD_ModelingFiles\Background\Output\AERMOD_EssexMD_Background201921.txt
CDD_ModelingFiles\Background\Output\EssexMD_SO2_2ndHigh.xlsx
CDD_ModelingFiles\Background\Output\EssexMD_SO2_Background.xlsx
CDD_ModelingFiles\Background\Output\HUBeltsvilleMD_SO2_2ndHigh.xlsx
CDD_ModelingFiles\Background\Output\HUBeltsvilleMD_SO2_Background.xlsx
CDD_ModelingFiles\Background\ReadMe.txt
CDD_ModelingFiles\Background\Tables
CDD_ModelingFiles\Background\Tables\EssexMD_1hrSO2_DV_short.png
CDD_ModelingFiles\Background\Tables\EssexMD_SO2Background_201921.png
CDD_ModelingFiles\Background\Tables\HUBeltsvilleMD_SO2Background_201921.png
CDD_ModelingFiles\Background\Tables\Thumbs.db
CDD_ModelingFiles\BPIP
CDD_ModelingFiles\BPIP\AnneArundelBaltimoreMD_CDD_BPIP.bat
CDD_ModelingFiles\BPIP\AnneArundelBaltimoreMD_CDD_BPIP.bpi
CDD_ModelingFiles\BPIP\AnneArundelBaltimoreMD_CDD_BPIP.out
CDD_ModelingFiles\BPIP\AnneArundelBaltimoreMD_CDD_BPIP.sum
CDD_ModelingFiles\BPIP\Bpipprm.exe
CDD_ModelingFiles\BPIP\R_BPIP
CDD_ModelingFiles\BPIP\R_BPIP.Rhistory
CDD_ModelingFiles\BPIP\R_BPIP\AnneArundelBaltimoreMD_BPIP_Table.r
CDD_ModelingFiles\BPIP\R_BPIP\BPIP_OutputFile
CDD_ModelingFiles\BPIP\R_BPIP\BPIP_OutputFile\AnneArundelBaltimoreMD_CDD_BPIP.out
CDD_ModelingFiles\BPIP\R_BPIP\Table
CDD_ModelingFiles\BPIP\R_BPIP\Table\AnneArundelBaltimoreMD_BPIP_SummaryTable.png
CDD_ModelingFiles\BPIP\ReadMe.txt
CDD_ModelingFiles\CDD_MetData

CDD_ModelingFiles\CDD_MetData\AERMET_Processing
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\AERMET.exe
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\AERMINUTE
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\AERMINUTE\AERMINUTE_BWI20182
1_hour.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\BWI_IAD_201921_AERMET_Stage1.b
at
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\BWI_IAD_201921_AERMET_Stage2.b
at
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\BWI_IAD_subWAL_201921_AERMET_
Stage1.bat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\BWI_IAD_subWAL_201921_AERMET_
Stage2.bat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\FSL
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\FSL\IAD_FSL_20172022.txt
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\FSL\IAD_subWAL_FSL_20172022rev.t
xt
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\FSL\WAL_FSL_20172022.txt
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_201921_AERMET_22
112STAGE2_AVG_U_STAR.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_201921_AERMET_22
112STAGE2_DRY_U_STAR.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_201921_AERMET_22
112STAGE2_WET_U_STAR.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_201921_AERMET_ST
AGE1.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_subWAL_201921_AE
RMET_22112STAGE2_AVG_U_STAR.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_subWAL_201921_AE
RMET_22112STAGE2_DRY_U_STAR.inp
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_subWAL_201921_AE
RMET_22112STAGE2_WET_U_STAR.inp

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Input\BWI_IAD_subWAL_201921_AERMET_STAGE1.inp

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\ISD

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\ISD\ISD_BWI_20172022

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Average

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Average\KBWI_IAD_201920_U_STAR_average.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Average\KBWI_IAD_201920_U_STAR_average.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Average\KBWI_IADsubWAL_201921_U_STAR_AVERAGE.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Average\KBWI_IADsubWAL_201921_U_STAR_AVERAGE.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Dry

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Dry\KBWI_IAD_201920_U_STAR_dry.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Dry\KBWI_IAD_201920_U_STAR_dry.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Dry\KBWI_IADsubWAL_201921_U_STAR_DRY.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Dry\KBWI_IADsubWAL_201921_U_STAR_DRY.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Wet

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Wet\KBWI_IAD_201920_U_STAR_wet.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Wet\KBWI_IAD_201920_U_STAR_wet.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Wet\KBWI_IADsubWAL_201921_U_STAR_WET.PFL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\SFCPFL_Wet\KBWI_IADsubWAL_201921_U_STAR_WET.SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\SFCBWI_201921.EXT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\SFCBWI_201921.QA

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\SFCBWI_subWAL_201921.EXT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\SFCBWI_subWAL_201921.QA

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\STAGE1_BWIIAD_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\STAGE1_BWIIAD_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\STAGE1_BWIIADsubWAL_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\STAGE1_BWIIADsubWAL_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\Stage1_Discarded_ISHD_Records_BWI_IAD_201921.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\Stage1_Discarded_ISHD_Records_BWI_IAD_subWAL_201921.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\Stage1_Replaced_ISHD_Records_BWI_IAD_201921.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\Stage1_Replaced_ISHD_Records_BWI_IAD_subWAL_201921.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\UAIAD_201921.EXT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\UAIAD_201921.QA

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage1_Output\UAIAD_subWAL_201921.QA

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_average_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_average_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_dry_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_dry_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_wet_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWIIAD_wet_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_average_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_average_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_dry_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_dry_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_wet_201921.ERR

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMET\Stage2_Output\22112_STAGE2__BWI
IADsubWAL_wet_201921.RPT

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01801.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01802.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01803.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01804.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01805.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01806.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01807.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01808.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01809.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01810.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
01811.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01812.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01901.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01902.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01903.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01904.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01904rev.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01905.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01906.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01907.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01908.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01909.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01910.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01911.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
01912.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02001.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02002.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02003.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02004.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02005.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02006.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02007.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02008.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02009.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02010.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02011.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02012.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02101.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02102.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02103.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02104.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02105.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02106.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02107.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02108.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02109.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBW12
02110.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
02111.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
02112.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\FiveMinute\64010KBWI2
02201.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2017

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2017.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2018

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2018.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2019

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2019.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2020

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2020.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2021

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2021.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-2022

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\724060-93721-
2022.gz

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ishd\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
01801.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
01802.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
01803.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
01804.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01805.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01806.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01807.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01808.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01809.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01810.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01811.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01812.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01901.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01902.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01903.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01904.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01905.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01906.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01907.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01908.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01909.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01910.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01911.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
01912.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02001.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02002.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02003.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02004.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02005.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02006.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02007.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02008.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02009.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02010.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02011.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02012.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02101.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02102.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02103.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBW12
02104.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02105.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02106.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02107.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02108.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02109.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02110.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02111.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02112.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\OneMinute\64050KBWI2
02201.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\201821\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\ aerminute_15272.exe

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\BWI_201821.bat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Input

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Input\BWI_201921_1_5.INP

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\AERMINUTE_BWI201821
_1_5.csv

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\AERMINUTE_BWI201821
_comp.csv

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\AERMINUTE_BWI201821
_hour.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\AERMINUTE_BWI201821
_sub5.csv

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\AERMINUTE_BWI201821
_sum.csv

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\bad_records.dat

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\bad_records_5.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\calm_variable_records.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\check_records.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\erminute.log
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\good_records.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\Output\good_records_5.dat
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\AERMINUTE\ReadMe.txt
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\.Rhistory
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\AnneArundelBaltimoreMD_AERMET_FinalSFC.r
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Final
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Final\BWI_SFC_Confirm.csv
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Final\KBWI_IADsubWAL_201921_U_STAR.sfc
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\ReadMe.txt
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Stage2
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Stage2\BWI_201921_SoilMoisture.csv
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Stage2\KBWI_IADsubWAL_201921_U_STAR_AVERAGE.SFC
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Stage2\KBWI_IADsubWAL_201921_U_STAR_DRY.SFC
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FinalAERMET_SFC\Stage2\KBWI_IADsubWAL_201921_U_STAR_WET.SFC
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\.Rhistory
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\AnneArundelBaltimoreMD_FSL_Fill22112_Table.r
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\AnneArundelBaltimoreMD_FSL_RevisedFill22112.r
CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\Final_FSL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\Final_FSL\IAD_subWAL_FSL_20172022rev.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\FSL

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\FSL\~\$windsoneKey.docx

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\FSL\IAD_FSL_20172022.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\FSL\RawindsoneKey.docx

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\FSL\WAL_FSL_20172022.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\Tables

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_FSL_WAL_fill\Tables\WAL_Substitution_Table.png

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\Rhistry

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\AnneArundelBaltimoreMD_ISD_Merge.r

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\Final_ISD

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\Final_ISD\ISD_BWI_20172022

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2017

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2018

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2019

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2020

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2021

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ISD\724060-93721-2022

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_ISD\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Rhistry

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\AnneArundelBaltimoreMD_BWI_sfc_Completeness.r

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Final_SFC

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Final_SFC\KBWI_IADsubWAL_201921_U_STAR.sfc

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Tables

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Tables\BWI_201921_AERMETTable.png

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Tables\BWI_201921_WindTable.png

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\R_MetData_Completeness\Tables\Thumbs.db

CDD_ModelingFiles\CDD_MetData\AERMET_Processing\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\actersurface.exe

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\AnneArundel-BaltimoreMD_AERSURFACE.bat

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Input

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Input\AnneArundel-BaltimoreMD_BWI_ASOS_AVGNOSNOW.inp

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Input\AnneArundel-BaltimoreMD_BWI_ASOS_DRYNOSNOW.inp

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Input\AnneArundel-BaltimoreMD_BWI_ASOS_WETNOSNOW.inp

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\MRLC_NLCD

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\MRLC_NLCD\NLCD_2016_Impervious_L48_20210604_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\MRLC_NLCD\NLCD_2016_Land_Cover_L48_20210604_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\MRLC_NLCD\NLCD_2016_Tree_Canopy_L48_20190831_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\MRLC_NLCD\NLCD_V9GiaDyTIlb3aS1BRVtM.zip

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\AERSURFACE_avgnosnow.log

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\AERSURFACE_avgnosnow.OUT

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\BWI
MD_2016_lc_can_imp_zorad_avgnosnow_can_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\BWI
MD_2016_lc_can_imp_zorad_avgnosnow_imp_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\BWI
MD_2016_lc_can_imp_zorad_avgnosnow_lc_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\BWI
MD_2016_lc_can_imp_zorad_avgnosnow_sfc.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\can_t
if_dbg_avgnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\imp_
tif_dbg_avgnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\AVGNOSNOW\lc_tif
_dbg_avgnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\AERS
URFACE_drynosnow.log

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\AERS
URFACE_drynosnow.OUT

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\BWI
MD_2016_lc_can_imp_zorad_drynosnow_can_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\BWI
MD_2016_lc_can_imp_zorad_drynosnow_imp_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\BWI
MD_2016_lc_can_imp_zorad_drynosnow_lc_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\BWI
MD_2016_lc_can_imp_zorad_drynosnow_sfc.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\can_t
if_dbg_drynosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\imp_t
if_dbg_drynosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\DRYNOSNOW\lc_tif
_dbg_drynosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\AERS
URFACE_wetnosnow.log

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\AERSURFACE_wetnosnow.OUT

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\BWI MD_2016_lc_can_imp_zorad_wetnosnow_can_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\BWI MD_2016_lc_can_imp_zorad_wetnosnow_imp_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\BWI MD_2016_lc_can_imp_zorad_wetnosnow_lc_grid.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\BWI MD_2016_lc_can_imp_zorad_wetnosnow_sfc.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\can_tif_dbg_wetnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\imp_tif_dbg_wetnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\Output\WETNOSNOW\lc_tif_dbg_wetnosnow.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\AERSURFACE\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\AnneArundelBaltimoreMD_SnowCover.r

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\BWI_SNDPTH

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\BWI_SNDPTH\2861405.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\BWI_SNDPTH\Climate Data Online request 2861405 complete.msg

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\Output

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\Output\BWI_201921_SnowCover.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD PTH\Tables

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_201921_SNWD
PTH\Tables\BWI_201921_SnowCoverDays.png

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\.
Rhistory

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Ann
eArundelBaltimoreMD_FinalTable.r

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Inpu
t

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Inpu
t\BWI_201921_MonthlyPrecip.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Inpu
t\BWI_201921_SnowCover.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Inpu
t\BWI_30yr_SoilMoistureCutOffs.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Out
put

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Out
put\BWI_201921_SoilMoisture.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Rea
dMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Tabl
es

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\BWI_FinalTable\Tabl
es\BWI_AERSURFACE_ClimateSettings.png

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\GIS

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\GIS\AnneArudelBalti
moreMD_BWI_AERSURFACE.xls

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\GIS\AnneArundel-
BaltimoreMD_BWI.xlsx

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitaton_Analysi
s

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitaton_Analysi
s\.
Rhistory

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitaton_Analysi
s\AnneArundelBaltimoreMD_BWI_Precip19912020.r

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\AnneArundelBaltimoreMD_BWI_Precip201921_SoilMoisture.r

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\BWI_Precipitation

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\BWI_Precipitation\BWI_19912020.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\BWI_Precipitation\BWI_20172021.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\BWI_Precipitation\Climate Data Online request 2862385 complete.msg

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\BWI_Precipitation\Climate Data Online request 2862407 complete.msg

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Output

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Output\BWI_201921_MonthlyPrecip.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Output\BWI_30yr_SoilMoistureCutOffs.csv

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Tables

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Tables\BWI_AERSURFACE_CutOffs.png

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Tables\BWI_CDD_AERSURFACE_CutOffs.png

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\Precipitation_Analysis\Tables\Thumbs.db

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\PreProcessing_Steps\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\AERSURFACE_Processing\ReadMe.txt

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Rhistry

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\1520-0493(1978)106_1079_nswatd_2_0_co_2.pdf

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\AnneArundelBaltimoreMD_MetWindRose.r

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures

CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\BWI_201216WindRose_Hours.png
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\BWI_201216WindRose_Hr01.png
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\BWI_201216WindRose_Hr06.png
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\BWI_201216WindRose_Hr12.png
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\BWI_201216WindRose_Hr18.png
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\Figures\Thumbs.db
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\MetData
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\MetData\KBWI_2012_2016_U_STAR-
LC92.PFL
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\MetData\KBWI_2012_2016_U_STAR-
LC92.SFC
CDD_ModelingFiles\CDD_MetData\R_BFI_HOD_WindFields\ReadMe.docx
CDD_ModelingFiles\CDD_MetData\ReadMe.txt
CDD_ModelingFiles\CDD_ReceptorGrid
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\aermap.exe
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\AnneArundelBalti
moreMD_EPA3_AllSources.BAT
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\AnneArundelBalti
moreMD_EPA3_NoWater.BAT
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\AnneArundelBalti
moreMD_EPA3_RivieraBeachMD.BAT
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\Crane_Rec_I
nput.txt
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_AllSou
rces.inp
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_Crane.
inp
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_
NoWater.inp
CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_
NoWater_Part1.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part2.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part3.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part4.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part5.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part6.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_NoWater_Part7.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_EPA3_RivieraBeachMD.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_FtSmallwood.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part1.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part2.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part3.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part4.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part5.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part6.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_NoWater_Part7.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\EPA3_Talennip.inp

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\FtSmallwood_Rec_Input.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Input\Talen_Rec_Input.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\NED

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\NED\NED_Files.zip

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\NED\ReadMe.docx

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\NED\Thumbs.db

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\Crane.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\Crane.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_Crane.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part1.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part2.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part3.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part4.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part5.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part6.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_EPA3_NoWater_Part7.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_FtS mallwood.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_NoWater.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_NoWater.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_NoWater_Part1.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part1.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part2.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part2.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part3.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part3.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part4.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part4.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part5.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part5.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part6.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part6.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part7.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_No Water_Part7.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_RivieraBeachMD.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_RivieraBeachMD.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_RivieraBeachMD.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\EPA3_Talenn.out

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\FtSmallwood.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\FtSmallwood.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\Talen.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\Talen.SOU

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_Crane.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_EPA3_NoWater.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_FtSmallwood.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part1.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part2.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part3.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part4.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part5.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part6.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_NoWater_Part7.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_RivieraBeachMD.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\AnneArundelBaltimoreMD\Output\TimeDate_EPA3_Talen.txt

CDD_ModelingFiles\CDD_ReceptorGrid\AERMAP_Folder\ReadMe.txt

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\.Rhistory

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part1.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part2.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part3.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part4.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part5.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part6.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMAP_Output\EPA3_NoWater_Part7.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMOD_ReceptorGrid

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMOD_ReceptorGrid\AnneArundelBaltimoreMD_EPA3_FinalNoWaterGrid.txt

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AERMOD_ReceptorGrid\AnneArundelBaltimoreMD_EPA3_FinalOverWaterGrid.txt

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AnneArundelBaltimoreMD_FinalGrid_EPA3.r

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AnneArundelBaltimoreMD_FullGrid_EPA3.r

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\AnneArundelBaltimoreMD_MDE_Receptors.r

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\AECOM_Receptors.csv

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\AECOM_Receptors.xls

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\AECOM_Receptors.xlsx

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\EPA3_CDD_NoWaterReceptorGrid.csv

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\EPA3_CDD_OverWaterReceptorGrid.csv

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\GIS\FinalEPAGrid_NoWater.csv

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors\Crane_Plant.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors\Ft_Smallwood_Plant.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors\NonWater_RecGrid.txt

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors\Receptor_Grid.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\MDE_Receptors\TALEN_PLANT_RECEPTORS.ROU

CDD_ModelingFiles\CDD_ReceptorGrid\R_ReceptorDevelopment\ReadMe.txt

CDD_ModelingFiles\CDD_ReceptorGrid\ReadMe.txt

CDD_ModelingFiles\FILES.csv

CDD_ModelingFiles\HourlyEmissions

CDD_ModelingFiles\HourlyEmissions\.Rhistory

CDD_ModelingFiles\HourlyEmissions\AECOM_HrlyEmis

CDD_ModelingFiles\HourlyEmissions\AECOM_HrlyEmis\Master_Hourly_Stack_Data_2013-2015_ActualsNoCap.prn

CDD_ModelingFiles\HourlyEmissions\AERMOD_HrlyEmis

CDD_ModelingFiles\HourlyEmissions\AERMOD_HrlyEmis\AnneArundelBaltimoreMD_FtSmallwood_EPA3_201921.txt

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_AERMOD_EmisFile.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_BrandonShores_CAMD_Plot.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_BrandonShores_ModelSummary.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_BrandonShores_RDS.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_BrandonShores2_HlvsStVel.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_CAMD_EmissionTotals.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_Crane_RDS.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_DataTable.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_Emissions.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_MDE_Emissions_RDS.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_StackT_StackV.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_StDiamTable.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_W2_201315_DesigHrlyEmis.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_Wagner_CAMD_Plot.r

CDD_ModelingFiles\HourlyEmissions\AnneArundelBaltimoreMD_Wagner_RDS.r

CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles

CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\BrandonShores1_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\BrandonShores2_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\CPCrane1_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\CPCrane2_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner1_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner1_Quarters_200921.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner2_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner3_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner4_201221.xlsx
CDD_ModelingFiles\HourlyEmissions\CAMD_EmissionFiles\HAWagner4_Quarters_200921.xlsx
CDD_ModelingFiles\HourlyEmissions\Figures
CDD_ModelingFiles\HourlyEmissions\Figures\AECOM_2018_Figure_6_4.png
CDD_ModelingFiles\HourlyEmissions\Figures\Brandon_CAMD_hourlyso2_201720.png
CDD_ModelingFiles\HourlyEmissions\Figures\BrandonShores_CAMD_hourlyso2_201221.png
CDD_ModelingFiles\HourlyEmissions\Figures\BrandonShores_CAMDHI_MDEStTemp_201921.png
CDD_ModelingFiles\HourlyEmissions\Figures\BrandonShores2_CAMDHI_MDEStVel_201921.png
CDD_ModelingFiles\HourlyEmissions\Figures\Thumbs.db
CDD_ModelingFiles\HourlyEmissions\Figures\Wagner2_HIvsStTemp_201315.png
CDD_ModelingFiles\HourlyEmissions\Figures\Wagner2_HIvsStVel_201315.png
CDD_ModelingFiles\HourlyEmissions\Figures\Wagner3_CAMD_hourlyso2_201221.png
CDD_ModelingFiles\HourlyEmissions\Figures\Wagner3_CAMD_hourlyso2_201720.png
CDD_ModelingFiles\HourlyEmissions\MDE_Files
CDD_ModelingFiles\HourlyEmissions\MDE_Files\Brandon Shores SO2 2019.xlsx
CDD_ModelingFiles\HourlyEmissions\MDE_Files\Brandon Shores SO2 2020.xlsx
CDD_ModelingFiles\HourlyEmissions\MDE_Files\Brandon Shores SO2 2021.xlsx
CDD_ModelingFiles\HourlyEmissions\MDE_Files\HAW SO2 2019.xlsx
CDD_ModelingFiles\HourlyEmissions\MDE_Files\HAW SO2 2020.xlsx
CDD_ModelingFiles\HourlyEmissions\MDE_Files\HAW SO2 2021.xlsx
CDD_ModelingFiles\HourlyEmissions\Output
CDD_ModelingFiles\HourlyEmissions\Output\AnneArundelBaltimoreMD_AERMOD_HrlyEmisFile_Safe.xlsx

CDD_ModelingFiles\HourlyEmissions\R_Files
CDD_ModelingFiles\HourlyEmissions\R_Files\BrandonShores1_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\BrandonShores1_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\BrandonShores2_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\BrandonShores2_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Crane1_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Crane2_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\HAWagner1_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\HAWagner2_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\HAWagner3_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\HAWagner4_2012_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Wagner1_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Wagner2_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Wagner3_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\R_Files\Wagner4_MDE_2019_2021.Rds
CDD_ModelingFiles\HourlyEmissions\ReadMe.docx
CDD_ModelingFiles\HourlyEmissions\StackFlow_emails
CDD_ModelingFiles\HourlyEmissions\StackFlow_emails\FW_Hi Ed_ do you have time for a quick
call_.msg
CDD_ModelingFiles\HourlyEmissions\StackFlow_emails\Raven Power SCFM vs ACFM.msg
CDD_ModelingFiles\HourlyEmissions\Tables
CDD_ModelingFiles\HourlyEmissions\Tables\AnneArundelBaltimoreMD_FlowRate_CAMD_SummaryTable.png
CDD_ModelingFiles\HourlyEmissions\Tables\AnneArundelBaltimoreMD_MDE_StTemp_SummaryTable.png
CDD_ModelingFiles\HourlyEmissions\Tables\AnneArundelBaltimoreMD_SO2_CAMD_SummaryTable.png
CDD_ModelingFiles\HourlyEmissions\Tables\AnneArundelBaltimoreMD_Wagner_1_4_SO2_SummaryTable.png
CDD_ModelingFiles\HourlyEmissions\Tables\CDD_DataSource_Table.png
CDD_ModelingFiles\HourlyEmissions\Tables\CDD_StackDiameterSource_Table.png
CDD_ModelingFiles\HourlyEmissions\Tables\MD_SIP_Source_SO2tpy_201221.png

CDD_ModelingFiles\HourlyEmissions\Tables\MD_SIP_Units_SO2tpy_201221.png

CDD_ModelingFiles\ReadMe_Overview.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE

CDD_ModelingFiles\RuralUrban_AERSURFACE\aersurface.exe

CDD_ModelingFiles\RuralUrban_AERSURFACE\AnneArundel-BaltimoreMD_AERSURFACE_Auer.bat

CDD_ModelingFiles\RuralUrban_AERSURFACE\EPA3_HQ_24Feb2022.pptx

CDD_ModelingFiles\RuralUrban_AERSURFACE\Input

CDD_ModelingFiles\RuralUrban_AERSURFACE\Input\AnneArundel-BaltimoreMD_Crane1_3km_Survey.inp

CDD_ModelingFiles\RuralUrban_AERSURFACE\Input\AnneArundel-BaltimoreMD_Wagner3_3km_Survey.inp

CDD_ModelingFiles\RuralUrban_AERSURFACE\Input\AnneArundel-BaltimoreMD_Wheelabrator_3km_Survey.inp

CDD_ModelingFiles\RuralUrban_AERSURFACE\MRLC_NLCD

CDD_ModelingFiles\RuralUrban_AERSURFACE\MRLC_NLCD\NLCD_2016_Impervious_L48_20210604_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\RuralUrban_AERSURFACE\MRLC_NLCD\NLCD_2016_Land_Cover_L48_20210604_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\RuralUrban_AERSURFACE\MRLC_NLCD\NLCD_2016_Tree_Canopy_L48_20190831_V9GiaDyTIlb3aS1BRVtM.tiff

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Crane1_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Crane1_3km_Survey_avgnosnow.OUT

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Crane1_3km_Survey_avgnosnow.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wagner3_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wagner3_3km_Survey_avgnosnow.OUT

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wagner3_3km_Survey_lc_tif_dbg_avgnosnow.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wheelabrator_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wheelabrator_3km_Survey_avgnosnow.OUT

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\AnneArundel-BaltimoreMD_Wheelabrator_3km_Survey_avgnosnow.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\CraneUnit1MD_2016_lc_3kmzorad_avgnosnow_sfc.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\CraneUnit1MD_2016_lc_can_imp_zorad_avgnosnow_lc_grid.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\WagnerUnit3MD_2016_lc_3kmzorad_avgnosnow_sfc.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\WagnerUnit3MD_2016_lc_can_imp_zorad_avgnosnow_lc_grid.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\WheelabratorMD_2016_lc_3kmzorad_avgnosnow_sfc.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Output\WheelabratorMD_2016_lc_can_imp_zorad_avgnosnow_lc_grid.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\.Rhistory

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AERSURFACE_LogFiles

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AERSURFACE_LogFiles\AnneArundel-BaltimoreMD_Crane1_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AERSURFACE_LogFiles\AnneArundel-BaltimoreMD_Wagner3_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AERSURFACE_LogFiles\AnneArundel-BaltimoreMD_Wheelabrator_3km_Survey_avgnosnow.log

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AnneArundelBaltimoreMD_Urban6km_PopCount.r

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\AnneArundelBaltimoreMD_UrbanRural_AERSURFACE.r

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\ReadMe.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Tables

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Tables\AERSURFACE_3kmSurvey_2016LULC.png

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Tables\AERSURFACE_3kmSurvey_2016LULC_222324.png

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Tables\AERSURFACE_3kmSurvey_2016LULC_2324.png

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Wheelabrator_2020Census

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Wheelabrator_2020Census\BaltimoreWheelabrator_PopDen_sqkm.xls

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Wheelabrator_2020Census\BaltimoreWheelabrator_PopDen_sqkm.xlsx

CDD_ModelingFiles\RuralUrban_AERSURFACE\R_UrbanRural\Wheelabrator_2020Census\Census2020_6km.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\ReadMe.txt

CDD_ModelingFiles\RuralUrban_AERSURFACE\Thumbs.db