

AGNPS 98 Output Processor Model Program Change Log

Version 1.04

(Program date 3/23/99)

Program change

A header record is placed at the beginning of the event and source accounting output files which specifies the program run, program version number, event or source accounting output, and date/time of execution. Length of file names of input was increased to 80 characters to be consistent with length of file names used in AnnAGNPS.

Version 1.03

(Program date 4/13/98)

Program change

If there is no event reach output in the AnnAGNPS event output file (there is less than one millimeter of runoff), upon execution of the output processor program a system error was encountered (end of file error). The code was revised to check for an end of file thus avoiding the system error. The file created upon execution of the output processor program with the file extension .err will contain the message concerning information not included in the event output file.

Version 1.02

(Program date 3/23/98)

Coding changes

A correction was made in the event output processing to permit more than 100 reaches to be designated in the event output file. System errors occurred in prior versions.

Version 1.01

(Program date 3/10/98)

Program changes

Complete AnnAGNPS pollutant loading model output may be organized and summarized including both event and source accounting output. See accompanying program documentation for file naming conventions and program operation.

Coding Changes :

The AnnAGNPS.fil file is used to determine the files read into the Output Processor Model. If the file is present in the directory, the Output Processor Model looks for file names with the first part of the file name in the AnnAGNPS.fil file and the extensions .evn and .src.

Version 1.00

(Program date 2/19/98)

First test module of output processing software. Intended for organizing and selecting types of output data and putting the information into easy reading tables. Event output generated by the AnnAGNPS pollutant loading model including water, sediment, nutrient, and pesticide information may be summarized. A 32 bit version is currently released.