Maryland GIS PMP Tool Documentation

Table of Contents

able of Contents	1
1. PMP Tools Description and Usage	2
1.1 File Structure	2
1.2 PMP Tool Usage	3
1.3 PMP Tool Output	6
1.6 Known Issues and Troubleshooting	8
2. Sample Basin Example	9
2.1 PMP Tool	9

1. PMP Tools Description and Usage

The PMP Evaluation Tool employed in this study is based on a Python script designed to run within the ArcGIS Pro environment. ESRI's ArcGIS Pro Desktop software along with the spatial analyst extension are required to run the tool. It is recommended that the most current version of the software is used. The PMP tool provides gridded output at a spatial resolution of 90 arc-seconds (equivalent to .025 x .025 decimal degrees) for a user-designated basin or area at user-specified durations. Standard outputs include gridded and basin average PMP depths and temporally distributed accumulations.

1.1 File Structure

The PMP tool, source script, and the storm databases are stored within the 'PMP_Evaluation_Tool' project folder. The file and directory structure within the 'PMP_Evaluation_Tool' folder should be maintained as provided, as the script will locate various data based on its relative location within the project folder. If the subfolders or geodatabases within are relocated or renamed, then the script must be updated to account for these changes.

The file structure consists of three subfolders: Input, Output, and Script. The 'Input' folder contains all input GIS files (Figure 1.1). There are four ArcGIS file geodatabase containers within the 'Input' folder: AEP.gdb, DAD Tables.gdb, Non Storm Data.gdb, and Storm Adj Factors.gdb. The AEP.gdb contains point value 6 & 24 hour precipitation frequency raster files for a series of return frequencies. DAD Tables.gdb contains the DAD tables (in file geodatabase table format) for each of the SPAS-analyzed storm DAD zones included in the storm database. The Storm_Adj_Factors.gdb contains a point feature class for each storm and stores the adjustment factors for each grid point as a separate feature. These feature classes are organized into feature datasets, according to storm type (General, Local, and Tropical). The storm adjustment factor feature classes share their name with their DAD Table counterpart. The naming convention is SPAS XXXX Y, where XXXX is the SPAS storm ID number and Y is the DAD zone number. In the case of a hybrid storm (i.e., a storm that is run as both a general and local storm type), there will be a suffix "_gen" or "_loc" to differentiate the storm type specific to the adjustment factors in the feature class. The Non_Storm_Data.gdb contains spatial data not directly relating to the input rainfall depth or adjustment factors such as the grid network vector files and storm list.



Figure 1.1: PMP tool file structure

The 'Script' folder contains an ArcToolbox called Maryland_Final_PMP_Tools.tbx. The toolbox contains a script tool called 'Gridded PMP Tool' that is used to calculate PMP. The PMP Tool will calculate gridded all-season PMP depths in inches for a basin or user specified area size.

ArcGIS should be used for viewing the GIS tools file structure and interacting with the input and output geospatial data. A typical operating system's file browser does not allow access to the geodatabase containers and cannot be used to directly run the tool.

The tools are stored within the Maryland_Final_PMP_Tools.tbx. In addition to running as a standalone tool, the tool can be incorporated into Model Builder or be called as a sub-function of another script.

To run the tools, the user navigates to Maryland_Final_PMP_Tools toolbox, expands it, and opens the Gridded PMP tool. The dialogue window opens, and the user populates input parameters and clicks the 'OK' button. The tool will run in the foreground and display text output in the Messages window. Processing time can vary greatly depending on area of interest (AOI) size, the number of durations selected, and computer hardware. Most basins generally take 10 to 20 minutes to analyze all three storm types on a typical computer interface. The tools produce PMP output described in Section 1.4.

1.2 PMP Tool Usage

The tool requires several parameters as input to define the area and durations to be analyzed. The first parameter required by the tool dialogue is a feature layer, such as a basin shapefile or feature class, designed to outline the AOI for the PMP analysis. If the AOI dataset does not have a surface projection, the tool will apply the Albers Equal Area projection for the purpose of calculating the AOI area size. If the feature layer has multiple features (or polygons), the tool will use the combined area as the analysis region. Only the selected polygons will be used if the tool is run from the ArcMap environment with selected features highlighted. If the AOI shapefile extends beyond the project analysis domain, PMP will only be calculated for grid cells inside the project domain. The AOI shapefile or feature class should not have any spaces or symbol characters in the filename.

The second parameter requires the user to set the 'Output Folder' path which provides the tool with the location to create the output PMP files. The user must have read/write privileges for this folder location. Note, the tool will overwrite the previous output if all input parameters are the same. The user then selects the durations to be run for each storm type. Individual durations can be run by checking each individual box or all durations can be run by clicking the "Select All" option (Figure 1.2).

The next parameter allows the user to either use the basins calculated area size or override the default to enter a custom area (in square miles) for areal-average PMP calculations. The user

then has the option to have the tool perform a weighted analysis on the grid cells underlying the AOI boundary. If this option is checked each grid cell along the basin's boundary will be weighted by the portion of the cell's area inside the basin for the purpose of the basin average PMP table calculations. It is checked by default. If this option is disabled, the tool will output a basin average of all grid cells equally that intersect the basin boundary. There is an option to include sub-basin averages. This will calculate an average PMP depth for each feature in the input basin feature class from the overall basin PMP. The average sub-basin depths will be based on the area-size of the overall basin. If the 'weighted' option was selected above, it will also be applied to the sub-basin averages. The user must select a field within the AOI to be used to identify each sub-basin. The field can be of numeric or text data type but must have a unique ID for each polygon. This option is disabled by default. The user can also choose to include a depth-duration chart .png image in the output folder for each storm type. Finally, the user can select the option to apply the appropriate temporal distribution patterns to the basin average PMP for each storm type. If temporal distributions are applied the user then has additional options to add them in incremental ascii files and or incremental NetCDF files. These last 2 parameters do require the spatial analyst extension to run. This function needs all durations of PMP to be calculated, so if this option is selected the tool will automatically run all durations regardless of what durations were selected by the user in the previous steps (Figure 1.3).

Geoproces	sing ~	џ	×
	Gridded PMP Tool	(\oplus
Parameters	Environments		?
Input basin	outline shapefile or feature class	7 -	_
Wye_Mills	~		
Output Fold Output	ler	6	-
Local storm smaller for l	durations ***Basin area should be 100-sqmi o ocal storm PMP***	0	9
			~
General stor	m durations 📀		
			~
Tropical stor	rm durations 😔		
			~
🗹 Use basi	n area size for areal average		
🖌 Apply w	eighted average to border grid cells		
Include:	sub-basin averages		
🗹 Include	depth-duration chart output		
Apply Te	emporal Distribution		
	🕟 Ru	n	~

Figure 1.2: PMP tool input parameters

1.3 PMP Tool Output

Once the tool has been run, the output file geodatabases will be populated with the model results. The GIS files can then be brought into an ArcPro, or other compatible GIS environments, for mapping and analysis.

Note, the tool is set to have overwrite capabilities; if output data exists, it will be overwritten the next time the tool is run, if the same output folder and same parameters are used.

A separate output folder is created for each storm type and the output is organized within file geodatabases and named according to the input basin feature name and analyzed PMP area. Each output file geodatabase contains a feature class which stores each grid point centroid within the basin as a separate feature. Each feature has a field for the grid ID, latitude, longitude, analysis zone, elevation, PMP (for each duration), and the contributing storm ID and storm name. PMP raster files are also stored within the file geodatabase. The naming convention for the raster files is the storm type and duration (L for Local, G for General, and T for Tropical), followed by the input basin feature name, and ending with the basin area (in square miles). If temporal patterns were applied, the output tables and files would also be in the output folder. A folder named CSV is also created and all the geodatabase tables are exported to csv files. An example of the output file structure is shown in Figure 1.8.



Figure 1.8: Example of the PMP tool output file structure

If the temporal patterns were applied, you will see a table with "_check" included with the output. This is important as it evaluates the temporally distributed PMP values for each duration against the PMP value for that duration. The table has a "Exceed" or "OK". If the temporally distributed PMP value exceeds the PMP at a given duration, the table will have "Exceed" for that duration and this temporal pattern should not be applied. An example is shown in Figure 1.9.

PATTERN	PMP_01	MAX_01	CHECK_01	PMP_02	MAX_02	CHECK_02	PMP_03	MAX_03	CHECK_03	PMP_04	MAX_04	CHECK_04	PMP_05	MAX_05	CHECK_05	PMP_06
GS_24HR_10TH_PERCENTILE	5.79	1.33	OK	5.99	2.59	OK	10.04	3.8	OK	10.04	4.94	OK	10.57	6.02	OK	14.21
GS_24HR_90TH_PERCENTILE	5.79	1.09	OK	5.99	2.13	OK	10.04	3.14	OK	10.04	4.09	OK	10.57	5	OK	14.21
GS_24HR_SYNTHETIC	5.79	1.5	OK	5.99	2.88	OK	10.04	4.22	OK	10.04	5.57	OK	10.57	6.75	OK	14.21
Critically_Stacked_24h	5.79	5.79	OK	5.99	9.84	EXCEED	10.04	13.48	EXCEED	10.04	14.01	EXCEED	10.57	14.39	EXCEED	14.21
GS_48HR_10TH_PERCENTILE	5.79	1.33	OK	5.99	2.59	OK	10.04	3.8	OK	10.04	4.94	OK	10.57	6.02	OK	14.21
GS_48HR_90TH_PERCENTILE	5.79	1.09	OK	5.99	2.13	OK	10.04	3.14	OK	10.04	4.09	OK	10.57	5.01	OK	14.21
GS_48HR_SYNTHETIC	5.79	1.5	OK	5.99	2.88	OK	10.04	4.22	OK	10.04	5.57	OK	10.57	6.76	OK	14.21
Critically_Stacked_48h	5.79	5.79	OK	5.99	9.84	EXCEED	10.04	13.48	EXCEED	10.04	14.01	EXCEED	10.57	14.39	EXCEED	14.21
GS_72HR_10TH_PERCENTILE	5.79	1.33	OK	5.99	2.6	OK	10.04	3.8	OK	10.04	4.94	OK	10.57	6.02	OK	14.21
GS_72HR_90TH_PERCENTILE	5.79	1.09	OK	5.99	2.13	OK	10.04	3.14	OK	10.04	4.09	OK	10.57	5.01	OK	14.21
GS_72HR_SYNTHETIC	5.79	1.5	OK	5.99	2.88	OK	10.04	4.22	OK	10.04	5.57	OK	10.57	6.76	OK	14.21
Critically_Stacked_72h	5.79	5.78	OK	5.99	9.83	EXCEED	10.04	13.47	EXCEED	10.04	14.01	EXCEED	10.57	14.39	EXCEED	14.21

Figure 1.9: Example of the temporal check results

1.6 Known Issues and Troubleshooting

The GIS PMP tool has undergone a beta testing program during development. One goal of the beta testing program was to identify possible issues with the GIS tool. The following guidelines may prevent issues with running the GIS tool.

- Ensure ArcGIS Desktop is up to date with the most recent version release and maintenance is current.
- Ensure all file and path names do not have spaces or non-alphanumeric symbols (e.g., #, \$, %). Underscores are acceptable and a good alternative to using spaces.
- Close any other applications or instances of ArcMap that may interfere with the current session, files, or file paths that will be used by the tool.
- Ensure that all file paths, input and output files, and ArcGIS Environment settings (including the Default.gdb and Scratch.gdb) are local and not set to a network location.

If the points above have been verified and issues persist, the user may try the following actions to address the issue:

- Close out all ArcMap sessions and all ArcGIS applications and restart session.
- Restart computer. This may be required to completely clear any locks on files or memory.
- Run the Repair Geometry tool on the AOI shapefile or feature class to correct any geometry issues within the file.
- Rename AOI file. Change tool and/or output folder paths.
- If issues persist it may be necessary to contact ESRI support or perform a clean ArcGIS installation or upgrade.