

HEC-HMS Lab 4 – Using Frequency Storms in HEC-HMS

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Learning outcomes

The objective of this lab is to learn how HEC-HMS is used to determine “design flow” by using a design storm event. By the end of this exercise, you will:

- 1) Have some knowledge of terms used in hydrologic design, including return period and storm frequency.
- 2) How to use design storm data to create Meteorologic file in HEC-HMS

Student Time Required: 60 minutes

Design Rainfall

Most engineering projects are designed to withstand extreme hydrologic events. For example, a bridge is designed to withstand the maximum possible discharge that may happen in the next 50 – 100 years. Until now, you have learned how to get the streamflow hydrograph from HEC-HMS by using a rainfall hyetograph that was observed or recorded for a historic event, but hydrologic design requires the use of design storms. These storms are derived through statistical analysis by using historical data. In simplest terms, to know the maximum rainfall that may occur in the next 100 years, you need to know what happened in the last 100 years, but generally we do not have long data to look at historic events. Therefore, we have to perform some statistical analysis to come up with data needed for hydrologic design. We will look into the statistical analysis part of hydrology later in the semester, but for now let's assume that this statistical analysis has been done to develop design rainfall data for a given area. Most design storms contain information on rainfall intensity (or depth), duration (how long the event will last) and frequency (how often the event will occur). The frequency of a design event is presented by using “return period”. If a storm has a return period of 100 years, it means that on average such an event will occur every 100 years over a long time. If we get a 100 year storm this year, it does not mean that we will not get it for next 100 years. Alternatively, a 100 year return period storm has an occurrence chance of 1% ($= 1/\text{return period} = 1/100$) every year. The table below gives design rainfall data for De Kalb County in Indiana. The rainfall duration ranges from five minutes to 24 hours (1440 mins) and the rainfall hyetographs (cumulative) are provided for different return periods. In this exercise, you will create a simple basin model to compute the discharge hydrograph for a 24 hour rainfall event with 10 year return period (event that has a 1/10 percent chance of occurring every year).

Table 1

Rainfall Depths for Various Return Periods						
Depth (inches)						
Duration (mins)	Return Period (years)					
	2	5	10	25	50	100
5	0.39	0.50	0.57	0.66	0.72	0.78
10	0.60	0.77	0.88	1.00	1.09	1.18
15	0.74	0.94	1.08	1.24	1.35	1.47
30	0.99	1.29	1.50	1.75	1.93	2.12
60	1.21	1.62	1.90	2.27	2.54	2.83
120	1.44	1.94	2.28	2.74	3.10	3.48
180	1.53	2.04	2.43	2.94	3.33	3.75
360	1.80	2.40	2.88	3.48	3.96	4.50
720	2.04	2.76	3.24	3.96	4.56	5.04
1440	2.40	3.12	3.84	4.56	5.04	5.76

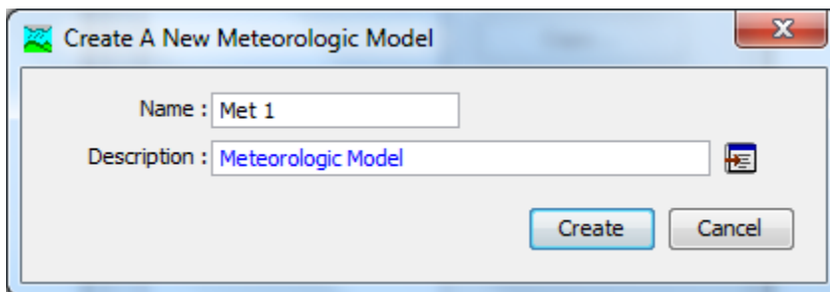
Steps:

- 1) Create new HEC-HMS project and name it as Lab4 or any other name you would like to give. Save it in a new folder. Use some logical name for this new folder so you do not mix files from multiple labs.
- 2) Create a basin model to include one sub-basin with the following characteristics:
 - Area = 700 km^{1.2}
 - Use SCS method for computing rainfall losses with the following parameters: CN = 70, impervious cover = 0, Initial abstraction = 0
 - Use SCS unit hydrograph for transformation with the lag time as 100 minutes.
 - Use None for all other methods. (No canopy, no surface and no baseflow)

Save you basin model.

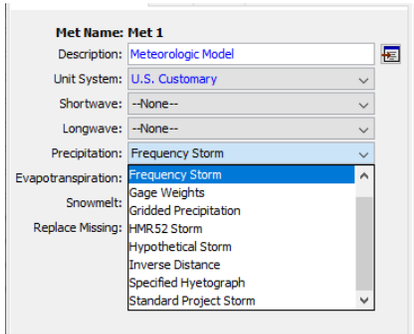
- 3) Create the Meteorologic Model

To create a Meteorologic model, go to Components→Meterologic Model Manager, and create New. Use the default name and provide some basic description and click Create.

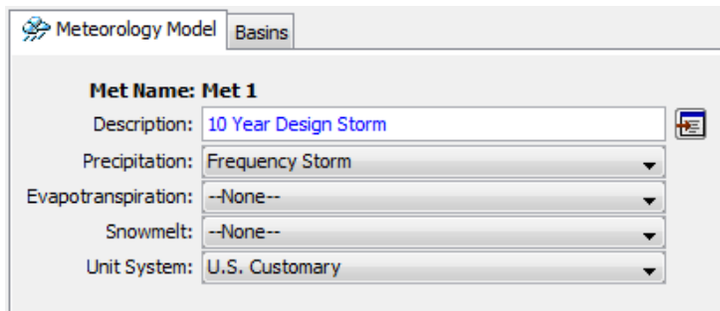


You will see a new folder called Meteorologic Models in the watershed explorer, and if you expand this folder, you will see the Met 1 file that you just created. Under Met 1 label, you will see Specified

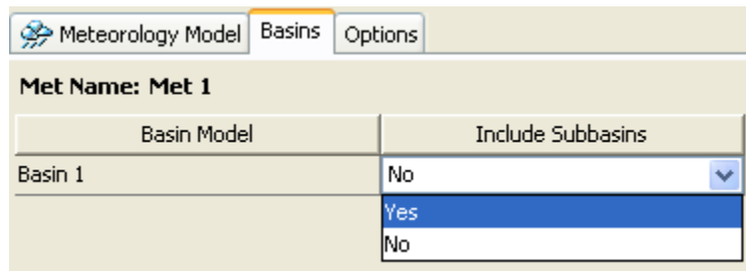
Hyetograph label. Click on Met 1 in the watershed explorer and then change the precipitation type from Specified Hyetograph to Frequency Storm as shown below.



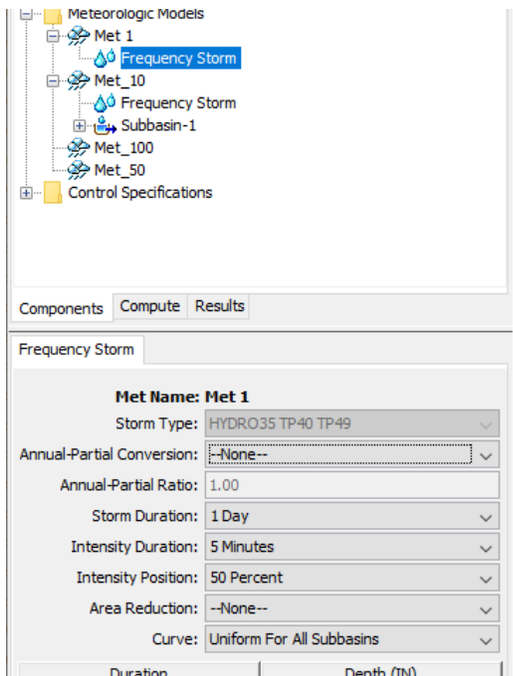
Change the description as per your project needs. This is not that critical. Leave the Evapotranspiration and Snowmelt unchanged as “None”. **If your design rainfall input is in mm, choose the Unit System as metric. If the rainfall data is in inches, then select US Customary for Unit System as shown below.** Also make sure Replace Missing is set to default. The data used in this lab is in inches so the Unit System is US customary as shown below.



Next, select the Basins tab in the Component editor, and then click Yes on Include sub-basins. This will link rainfall data to your watershed (sub-basin 1).



Once you specify the precipitation type, the next step is to enter the data. To enter the data, you need to expand the *Met 1* model in the watershed explorer and then choose the precipitation type (Frequency Storm). This will prompt a precipitation tab in the component editor. **Fill** in the values **depending on your design storm data given in Table 1**. We are going to simulate a one day storm event leave the default options unchanged for Annual-Partial conversion, intensity duration and position as shown below.



Save the project. Now we have the watershed description and the input information.

4) Create Control Specification File.

Create a control specification file to run the simulation for three days. It does not matter what time or date you choose. For convenience, use today's date and start time of 00:00 hrs. End the simulation exactly after 72 hours. Use a time step of 10 mins.

5) Run the simulation.

Turn-in (by 1:30 pm on February 28, 2020)

- Hydrograph for the 10-year design storm. Report the peak discharge (in m³/s), time to peak (in hrs) and the base time (in hrs). Prepare your plot in Excel.
- For the area you just simulated, the current storm water system is designed to handle 50 year return period design storm. The city council is interested in designing a flow diversion system should the area receive a 100-year return period storm. As an engineer, you are asked to find out what will be the increase in peak flow that needs to be diverted if the area receives a 100 year return period storm. Write a brief report (less than three pages) with your findings to be submitted to the city council. Template for the report is provided on the next page.

Cover page: optional but encouraged. Give a title to your project.

Abstract/executive summary: Write at least 50 words summary of what is in the report including the problem, methodology and the final finding.

Introduction: Describe the problem you are addressing in this report. If you want you can assume hypothetical name for the area that you are trying to simulate to give its background information.

Methodology: Talk about the model you are going to use for simulation, different methods that will be used in this model for loss and transform, and the parameter values. You will also talk about the overall methodology to get the value for the flow diversion.

Results: In this section you will show the results you got from your analysis that will form the basis for your recommendation to the city council and how much flow will be diverted.

{Note: Remember you are an engineer reporting to a city council. No mention of CE 44200 lab and its instructor!}