**Earth Work**

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| 1. Create a folder called **Earth\_work**. On DIA 322 computers, you might want to create this folder in your user Documents folder (e.g. C:\Users\jdoe\Documents\Earth\_work). On the DIA 222 computers, you might want to create this folder on the D: drive under D:\course number\user name\ (e.g. D:\ES212\jdoe\ Earth\_work). 2. [Download](file:///\\filer.colby.edu\personal\mgimond\GIS%20Tutorials\ArcGIS_tutorials\EarthWork_files\Earth_work.zip) the Earth\_work.zip data for this exercise and [extract the files](https://mgimond.github.io/ArcGIS_tutorials/Opening_zip_files.htm) to your newly created Earth\_work directory. |

In this fictitious scenario, a partially bermed building is proposed for the campus’ south-east sloping hill. The goal is to estimate whether or not external fill will be needed for the project (*i.e. will there be enough earth removed from the hill to fill in the exposed slope for the building footprint or will fill need to be trucked in*).

Note that this tutorial will make use of the **Spatial Analyst**, so make sure to enable this extension from the pull-down menu under **Customize >> Extensions**.

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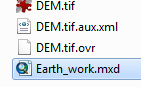
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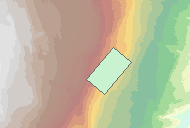
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1. Loading the data

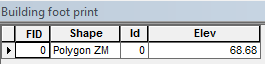
Open the Earth\_work.mxd file.



The document consists of two layers: a building footprint layer and a DEM (elevation in meters) layer.

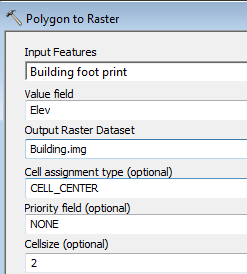


The building’s base is to be set at an elevation of 68.68 meters. Note that this value is stored in the shapefile’s attribute table. We’ll be using this attribute value to convert the shapefile to a raster.



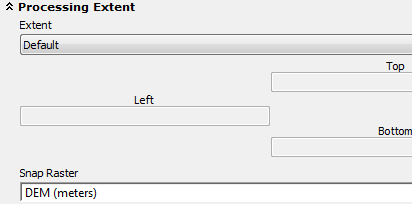
1. Convert polygon layer to raster layer

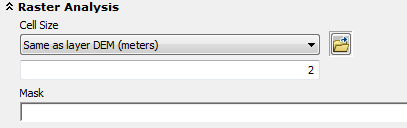
In Arctoobox, go to **Conversion Tools >> To Raster >> Polygon to Raster** and enter the values as shown below (make sure that the output raster is saved in your working project folder, e.g. D:\ES212\jdoe\Earth\_work\Building.img).



Since we are creating a new raster, it may be best to ensure that the pixel size and layout match those of the existing DEM raster:

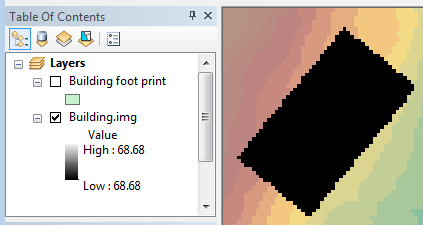
Modify the tool’s **Environments** setting by setting the **Snap Raste**r and the **Raster Cell Siz**e to that of the DEM.





Click **OK** to close the Environments window and **OK** again to run the geoprocess.

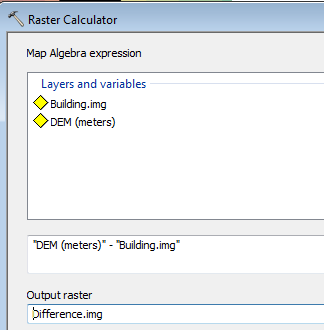
The output should be a raster with uniform pixel values of 68.68 m.



1. Calculate the difference in elevation

Next, we will create a raster that will give us the difference in elevation values between the building’s base level and the background elevation.

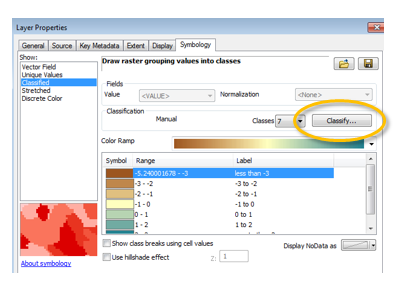
Open **Spatial** **Analyst Tools >> Map Algebra >> Raster Calculator** and populate the fields as shown below.

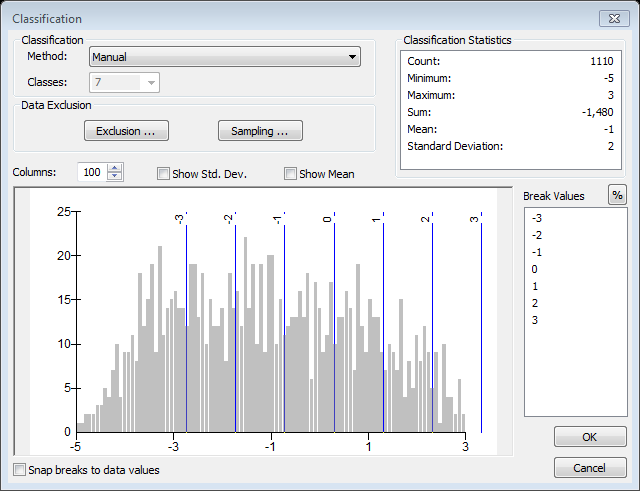


Click **OK** to run the geoprocess.

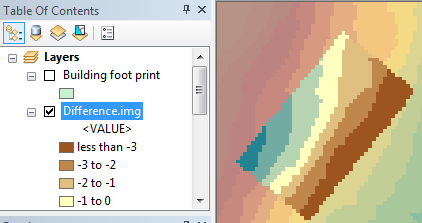
The output raster ranges from a value of -5.24 to +2.68. A positive value indicates that earth has to be removed from the hill to accommodate the building footprint and a negative value indicates that earth needs to be added. Note that the values are in meters and represent depth of excavation or of fill for each pixel. If your values differ slightly from those shown in this tutorial than you might not have properly set the Environment settings outlined in Step 2.

Use a **divergent** color scheme to highlight the areas to be filled or removed. You might want to use the **Classify** option to fine tune the bin cutoffs.





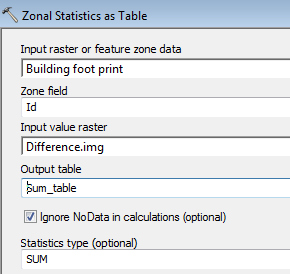
Your map should look like this (with greens indicating removal and browns indicating fill).



1. Net removal or net fill?

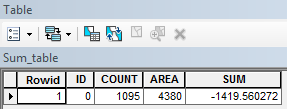
Since each pixel covers 2m x 2m = 4m², we can multiply this amount by the sum of pixel values to get a total fill/removal volume. One way to extract the sum of pixel values is to run the zonal statistics tool.

Open **Spatial Analyst Tools >> Zonal >> Zonal Statistics as Table** and fill the fields as follows:



Click **OK** to run the geoprocess.

A table should be added to your TOC.



The sum of values is **-1419.6 meters**. To get total volume, multiply this amount by the area of each pixel (4m): -1419.6m x 4m² = -5678.4 m3. Since the value is negative, this means that this amount of fill will need to be trucked in for the construction of the new building.

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