Exercise 5. Height above Nearest Drainage Flood Inundation Analysis GIS in Water Resources, Fall 2016 Prepared by David G Tarboton

Purpose

The purpose of this exercise is to illustrate the use of TauDEM for calculation of the height above the nearest drainage (HAND) from a digital elevation model, and then to use this HAND raster to derive stream reach hydraulic properties, and then the flood inundation depth and produce a flood inundation map.

Computer and Data Requirements

To carry out this exercise, you need to have a computer which runs ArcGIS Pro. You will use the CyberGIS TauDEM App online from HydroShare to run TauDEM. This eliminates the need for you to install TauDEM.

The following data is provided in Ex5.zip (<u>http://hydrology.usu.edu/dtarb/giswr/2016/Ex5.zip</u>)

- OnionHand.gdb. A geodatabase containing NHDPlus flowlines and catchments for Onion Creek. This also contains address points that will be used in assessing addresses vulnerable to flooding.
- Onion3.tif. A 1/3 arc second digital elevation model from the National Elevation dataset. This DEM has already had a flow direction conditioning procedure applied to it to remove barriers along high resolution NHD flowlines.

▲ ¹ Onion ▲ ¹ OnionHand.gdb

- Geographic
 - 😳 AddressPt
 - Catchment
 - HDFlowline
 - 😳 StreamGage
 - 🖾 Watershed
- 👂 🔣 Onion3.tif

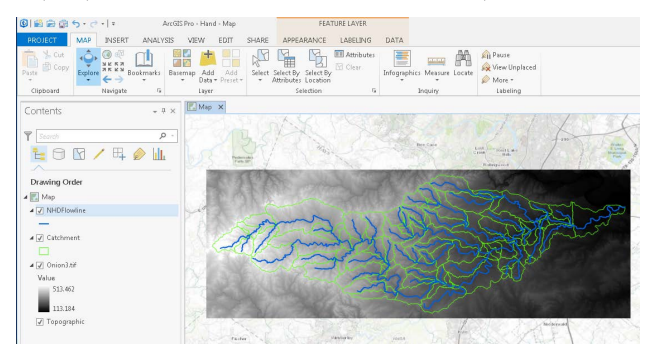
There is also a file Ex5Intermediate.zip

(<u>http://hydrology.usu.edu/dtarb/giswr/2016/Ex5Intermediate.zip</u>) provided that includes intermediate results that you can use if you have trouble with CyberGIS or some of the other steps involved.

Computation of Height above the Nearest Drainage Raster

1. Preparing the inputs

Unzip the zip file and add the DEM and NHDFlowlines and Catchments to a Map in ArcGIS Pro.



To evaluate the height above the nearest neighbor raster we need a raster of stream grid cells consistent with NHDplus. While it is possible to directly convert the NHDFlowline dataset to a raster, it is preferable to have a stream raster consistent with DEM flow directions. We therefore use a procedure to identify dangling vertices of the NHD flowlines and use these as seed points to delineate a stream raster. Dangling vertices are points at the extreme "dangling" ends of a feature class.

Open the geoprocessing panel and search for "dangle", then select the **Feature Vertices to Points** tool. Set the parameters as follows. Add the output Feature Class DanglingVertices in the OnionHand.gdb Geographic feature class and run the tool.

Geoprocessing -					
€ Feature Vertices To Points	≡				
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Input Features NHDFlowline	÷				
Output Feature Class DanglingVertices					
Point Type Dangling vertex	•				

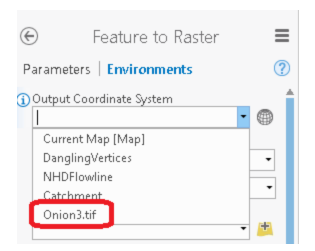
You should see a map with points at the end of each stream.

Next we need to convert these points to a raster to use in seeding the TauDEM stream network delineation. Locate the **Feature to Raster** Geoprocessing tool and set the following inputs.

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Field		
StartFlag		•
Output raster		
Start.tif		(
Output cell size		
9.2592593000003E-05		<u>+</u>

Set the field to StartFlag. This is a convenient field in the attribute table that has the value of 1. Save the output raster "Start.tif" in the same location as the DEM. I used a folder named "Onion" from the initial unzipping.

Do not press Run just yet. Click on environments. Then for Output Coordinate System click on Onion3.tif.



The display will switch to GCS_North_American_1983 indicating that this coordinate system from the Onion3.tif file will be used. This is important to get the resulting raster the same dimensions as the DEM. Next click on **Extent** and **Snap Raster** and in both cases pick Onion3.tif.

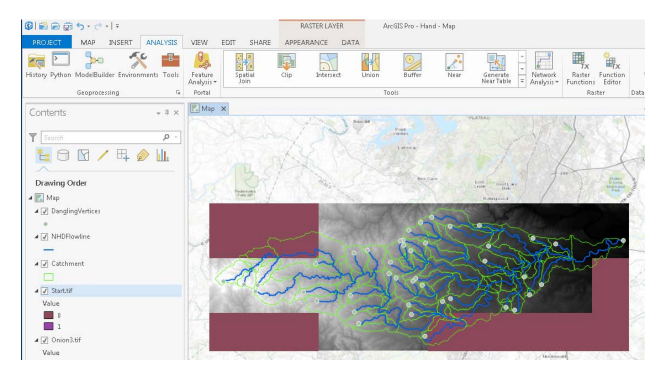
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The environments parameter settings should be as follows. Then click run.

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	Height				128

The result should be a new raster "start.tif" that has the same number of rows and columns as Onion3.tif DEM. Check this, as if this is not the case the stream delineation will not work.

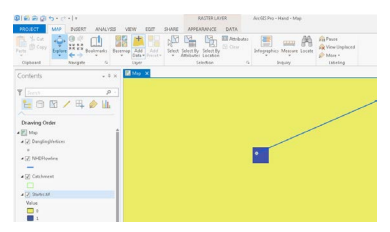
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Do not worry about the block like appearance. It is due to no data values. Locate the **Reclassify (Spatial Analyst)** Geoprocessing tool to fix this. Set the input raster as Start.tif and adjust the values as follows. Save the output as Startrc.tif (rc for reclassified) and Run.

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Output raster		
Startrc.tif		<u></u>
Change missing values	to NoData	

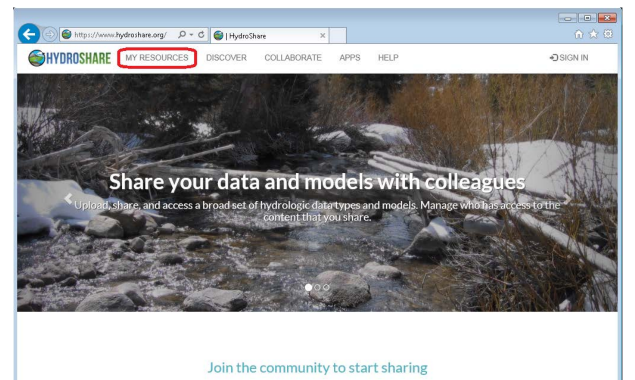
The result should be a raster with values 0 and 1, with no data values. If you zoom in over the sources of NHDFlowlines you will see that there is a single cell with a value of 1 at the source of each stream. The raster Startrc.tif will be used together with Onion3.tif in TauDEM to delineate a stream raster using CyberGIS.



If you have trouble doing this, the file Startrc.tif is in <u>http://hydrology.usu.edu/dtarb/giswr/2016/Ex5Intermediate.zip</u>.

2. Load to HydroShare

Go to <u>www.hydroshare.org</u>.

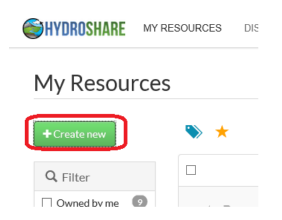


HydroShare is an online collaboration environment for sharing data, models, and code.



If you already have an account go to "My Resources", otherwise click sign up now and enter your name, email and other details to request an account. You will receive an email that requires you to validate your email (check your junk folder if you do not immediately receive this).

At My Resources click Create new.



Use a generic resource type (the default) and type in the Title "Onion Creek Flood Inundation Analysis". Browse to add files and select the two files "Onion3.tif and Startrc.tif" and click Create Resource.

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	e imported directly from any iRODS account. You o	an create a	a HydroShare iRODS account from your user profile page. See help for information on working	
with iRODS directly.You can also add files direct	tly from any iRODS server regardless of the file size	2.		
Select a resource type	Generic			
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Add your files here:				
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Multiple file upload is allowed.				
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Music	Start.tfw	10/18/2016 12:39	TFW File	1 KB		
Pictures	🛃 Start.tif	10/18/2016 12:39	TIFF image	529 KB		
Videos	📄 Start.tif.aux.xml	10/18/2016 12:39	XML Document	2 KB		
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This may take a while as files are being uploaded into the HydroShare server at RENCI at the University of North Carolina in Chapel Hill. Eventually you will get to the HydroShare Landing Page for this resource where you have tools for adding metadata, such as an abstract, keywords, spatial coverage etc. You could also change the permissions setting to share with others and collaborate on this if you want. I suggest entering just a short abstract and keywords for this resource. Click on the Pencil icon to edit.



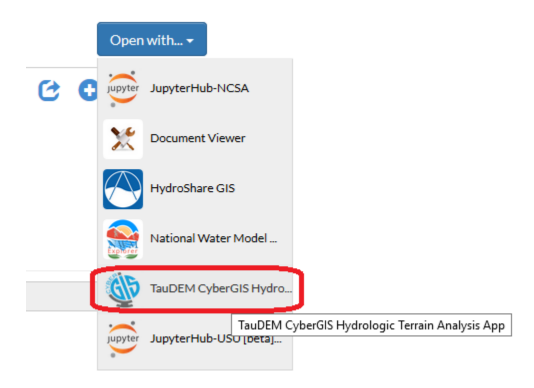
Authors: Owners: Resource type: Created: Last updated:	Dave Tarboton Dave Tarboton Generic Oct. 18, 2016, 7:08 a.m. Oct. 18, 2016, 7:08 a.m. by Dave Tarboton	
Abstract		
Digital elevation	model and related files for a height above the nearest drainage analysis in Onion Creek.	
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		Url http://creativecommons.org/licenses/by/4.0/
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3. Use CyberGIS

Go to <u>http://gwdev8.cigi.illinois.edu:8080/home/</u>. Note that this is a prototype CyberGIS Gateway App website as this functionality is still under development. Register for an account at CyberGIS by clicking on the Register link and entering the information requested.

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Gateway ^{gwdev8}	Home	Apps	Visualization	Con	nmu	nity	Help	
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Once you have a CyberGIS account, return to HydroShare and at your Onion Creek Resource click Open with TauDEM CyberGIS Terrain Analysis App.



If you receive a security certificate warning click "Continue to this website". The configuration of certificates for secure web data transfer is not properly up to date.

Log in using the account you just created.

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You will also need to Authorize the TauDEM App. This is similar to authorizing an app on a cell phone to access your data.

Authoriz	ze TauDEM	CyberGIS Hydrologic
	Analysis A	
Application req	uires following perr	nissions
Reading soWriting sco	1	
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You should get to the TauDEM CyberGIS App page. This is designed for you to indicate the result that you want, then it will figure out what sequence of commands to run.

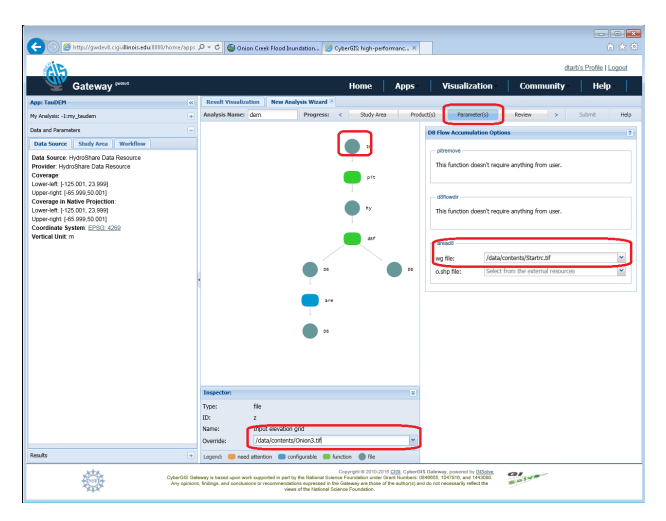
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ertical Unit: m	_	Peuker Douglas Stream Raster			15			
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		D8 Flow Accumulation Options			11			
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First you need to enter an Analysis name. Here I suggest using "dem" as this will be used as a prefix for the rasters produced. Then you can click on the check boxes for whatever TauDEM products you want. Here we first want to delineate streams from the start points of NHDPlus streams. This is a weighted contributing area calculation, so select the D8 Flow Accumulation Options product. Note that the

system automatically fills in the sequence of functions to run. You can hover over each symbol to learn about it.

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Gateway gwdev8		Home Apps	Visualization Community	Help
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esults	Slope Average Down	26	Legend: 🛑 need attention 🛑 configurable 🛑 fund	tion 🔵 file

Next click Parameters at the top. Here you get to specify input parameters. For Aread8 set the weight file "wg" to Startrc.tif. You can also click on the blue circles to check the inputs. Make sure that the input at the top "In" for the z file is Onion3.tif.

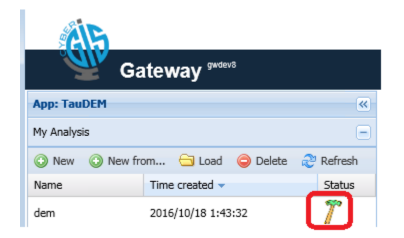


The diagram indicates that Onion3.tif will be used as input to a Pit Fill to produce "Hy" a hydrologically conditioned DEM. Then D8 flow directions will be run to produce D8 slope and D8 Flow Direction rasters. Then AreaD8 will be run to produce a weighted D8 contributing area. By using the start grid cells as weights we will effectively define a stream network starting only at the start points of NHD streams.

At the top click on Review then submit.

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		_		
Parameter(s)	Review	>	Submit	Help
w Accumulation Opti	ons			?
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You should see an animated hammer indicating that the job is queued.



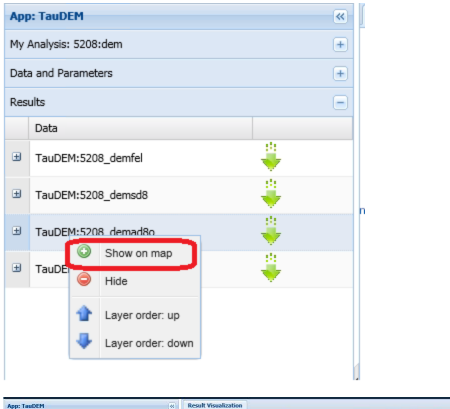
Eventually this changes to a spinning globe, followed by a few other symbols that give a sense of where the job is in the processing. When you see the map icon the job is complete.

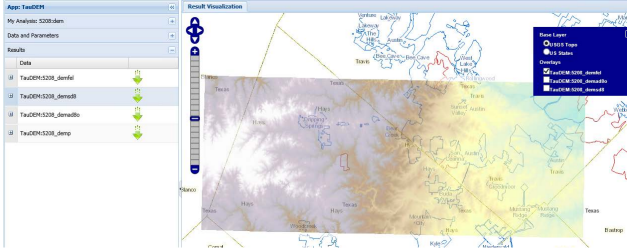


Select on the Analysis list and click load to see your results on the map.

App: TauDEM		*
My Analysis		Ξ
💿 New 💿 New fr	om 🔁 Load 🥥 Delete	ಿ Refresh
Name	Time created 👻	Status
dem	2016/10/18 1:43:32	

Then right click on layers to show on the map.



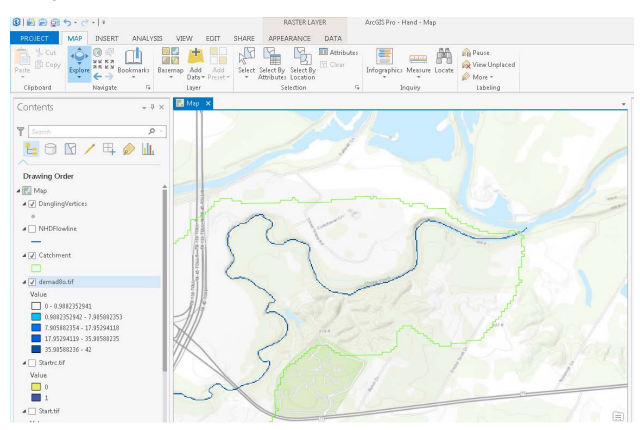


Once the job is complete you can refresh the HydroShare resource that you started with and you will see that it contains additional files. These are the result of the processing that have been saved back to HydroShare for you to use.

Content

data/contents/dem-taudem-stdout.log 940 bytes	•
dta/contents/dem.tif 82.8 MB	•
data/contents/dem.sh 1.1 KB	•
dta/contents/Onion3.tif 84.6 MB	٩
data/contents/Startrc.tif	۲
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data/contents/demsd8.tif 93.9 MB	٩
data/contents/dem-taudem-stderr.log 2.2 KB	€

Download demad8o.tif by right clicking on the blue download arrow. Put this file in your "Onion" folder and look at it in ArcGIS Pro. Use a Classify symbology and set as transparent values less than 1 and blue values greater than 1.

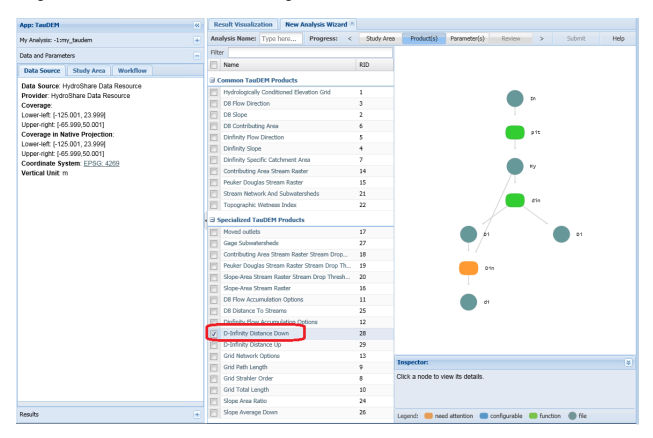


Zoomed in you see that this provides a raster that very closely follows stream NHDFlow lines. It also peters out right where it enters the Colorado River (of Texas). This is because the Colorado river enters from outside the map so its Flow Accumulation is unknown (based on the data in the map) and

calculated as "no data". We will use a threshold value of 1 on this raster to define a stream network. We will also use this raster as the Height Above the Nearest Drainage target.

Go back to HydroShare and again on the Onion Creek Flood Inundation Analysis Resource Open With TauDEM CyberGIS App.

Provide an analysis name "dem2" to keep results separate from the previous ones. Select the product D-Infinity Distance Down. This will evaluate height above the nearest drainage (HAND). We will use the weighted flow accumulation to define the target source streams in this calculation.



Click on Parameters at the top and for src file select demad8o.tif. This specifies the target streams to which distance is computed. Select stat method "ave". This says to use average distance. Select dist method "v". This says to use vertical drop.

App: TauDEM 《	Result Visualization New Analysis Wizard 🗵
My Analysis: -1:my_taudem +	Analysis Name: Type here Progress: Study Area Product(s) Parameter(s) Review > Submit Help
Data and Parameters	D-Infinity Distance Down ?
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	Grid Strahler Order 8 Click a node to view its details.
	Grid Total Length 10
	Slope Area Ratio 24
Results +	Slope Average Down 25 Legend: en need attention configurable function file

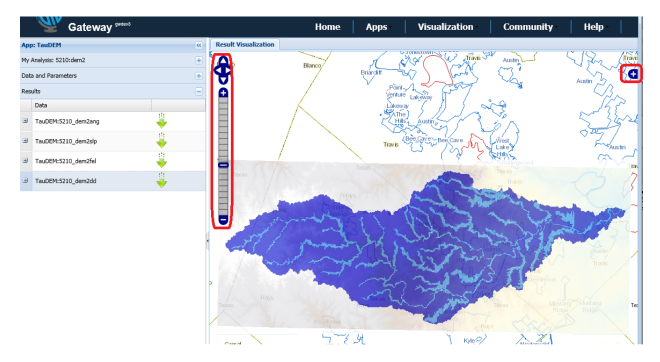
Then click Review and Submit. When you see the map icon the job is complete. Select dem2 on the Analysis list and click load to see your results on the map.

App: TauDEM		«
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dem2	2016/10/18 6:52:38	
dem	2016/10/18 1:43:32	

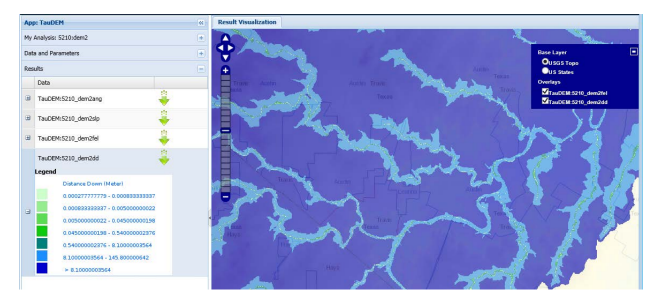
Then right click on dem2dd to show on the map.

App	App: TauDEM 《						
My Analysis: 5210:dem2							
Data and Parameters							
Res	ults					-	
	Data						
Ŧ	TauDEM:52	10_de	m2ang		÷		
Ŧ	TauDEM:5210_dem2slp						
ŧ	TauDEM:52	10_de	m2fel		÷		
÷	TauDEM:52	10 da	model Show on map		÷		
		0	Hide				
		1	Layer order: up				
			Layer order: down			•	

You should see a visualization of the HAND raster dem2dd.tif in the CyberGIS map display.



You can use the zoom and pan controls circled, and the layers control on the right to control what is displayed on the map. You can also expand the color legend on the left to see how to interpret the colors.



Wow! Here you performed quite an elaborate analysis with TauDEM completely on the web, or to use the computing cliché "in the cloud". You did not have to install or configure software. You did not have to figure out too much about the sequence of functions to run. This is one of the directions that GIS computing is moving to in the future.

To turn in. Make a screen shot of the CyberGIS map of HAND you produce zoomed out and zoomed in to an area of interest. Write a short explanation of the color symbology interpretation.

Go back to HydroShare and refresh the landing page for the Onion Creek Flood Inundation Analysis resource. You should see a new set of result files that have been added to this resource.

Content

data/contents/dem2-taudem-stderr.log 2.2 KB	\odot
data/contents/dem-taudem-stdout.log 940 bytes	\odot
Ata/contents/dem.tif	۲
data/contents/dem.sh	٩
data/contents/Onion3.tif	•
data/contents/Startrc.tif	•
L7 MB	•
data/contents/demfel.tif	•
data/contents/demp.tif	•
data/contents/demsd8.tif 93.9 MB	•
data/contents/dem-taudem-stderr.log	\odot
data/contents/dem2ang.tif 82.1 MB	\odot
data/contents/dem2-taudem-stdout.log	٩
data/contents/dem2.tif	•
data/contents/dem2dd.tif	•
data/contents/dem2.sh	\odot
bata/contents/dem2fel.tif 85.0 MB	\odot
b data/contents/dem2slp.tif 94.2 MB	•

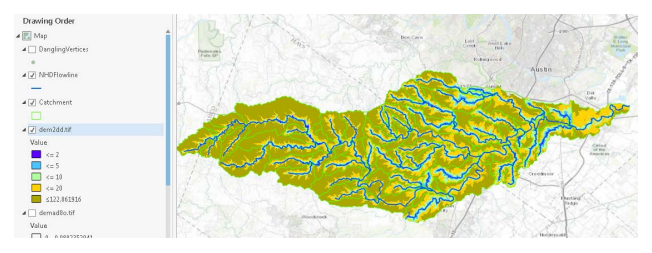
Download **dem2dd.tif**. This is the HAND raster for this watershed. Also download **dem2slp.tif** that we will use later. You are now done with CyberGIS and HydroShare and can close the browser if you want.

In case you are unable to complete the CyberGIS processing you can get the result files dem2dd.tif and dem2slp.tif in <u>http://hydrology.usu.edu/dtarb/giswr/2016/Ex5Intermediate.zip</u>.

4. Hydraulic Properties

Add the HAND raster that you downloaded to your ArcGIS Pro map.

Adjust the symbology to illustrate the HAND raster nicely. In the below I used a Classify symbology with colors from dark blue where HAND is small to browns for large.



To turn in. Make a map layout of the HAND raster that illustrates it nicely. Include NHDFlowline and catchment feature classes in this map, together with a legend, title and scale bar.

Now lets determine hydraulic properties and potential flooding for one particular catchment. Lets pick FeatureID=5781733. This was one that was particularly affected by flooding a few years ago.

Open the attribute table of Catchments. Click on Select by attributes and add a clause FEATUREID is Equal to 5781733 and Run.

2 E		
ZK	Parameters Environments (?)	
Riza	Layer Name or Table View	
MAN -	Catchment -	
1222	Selection type	
12/	New selection 🝷	
2 2	Expression	
XZ	SGL E >	
Field	Values Fields	Cancel
FEATUREID	▼ is Equal to ▼ 5781733 ▼	Update

You should see a specific NHD plus catchment selected. Zoom to Selection to see it better.

X 43	>			-	Sur		k	
				30	5	Y	2	-
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2	5	X	27			R.	1	B Ro - South Ford Discourse
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Gatchment	× / 🕎 Dele Shape	te 🕎 Calcu GRIDCODE	FEATUREID	tion: @Zoom To 🌡 SOURCEFC	😤 Switch [🕁 C AreaSqKM	Shape_Length	Shape_Area	•
Field: 📰 Nev	× v 🕎 Dele Shape Polygon	te 🕎 Calcu GRIDCODE 1637550	FEATUREID 5781385	tion: 🕂 Zoom To 🕻 SOURCEFC NHDFlowline	Switch 🖸 C AreaSqKM 29.9412	Shape_Length 0.391446	0.002805	•
Catchment Field: I Nev OBJECTID	× Chape Polygon Polygon	te 🕎 Calcu GRIDCODE 1637550 1637568	FEATUREID 5781385 5781395	tion: @Zoom To SOURCEFC NHDFlowline NHDFlowline	Switch 🔽 C AreaSqKM 29.9412 1.6011	Shape_Length 0.391446 0.093265	0.002805 0.00015	•
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Catchment Field: INev OBJECTID 1 2 3	× Shape Polygon Polygon Polygon	te 🕎 Calcu GRIDCODE 1637550 1637568 1637613	FEATUREID 5781385 5781395 5781409 5781947	tion: @Zoom To SOURCEFC NHDFlowline NHDFlowline NHDFlowline	Switch C C AreaSqKM 29.9412 1.6011 1.9476	Shape_Length 0.391446 0.093265 0.077375	0.002805 0.00015 0.000182	•

Locate the Geoprocessing tool **Extract by Mask**. Set the input raster as dem2dd.tif, input feature mask data as Catchment, and output raster as catchdd.tif. I put this in the "Onion" folder. Click Run.

Ð	Extract by Mask	≡
Paramete	rs Environments	?
Input ras	ter	
dem2da	l.tif	- 🛤
Input ras	ter or feature mask data	
Catchm	ent	- 🛤
Output r	aster	
catchdo	l.tif	E

With a single feature selected this results in a raster with values retained (masked out) just for the selected polygon. This allows us to examine the HAND layer for this polygon in detail.

Perform the following raster calculations

€ Raster Calculator	■ 🕙 Raster Calculator ■
Parameters Environments	Parameters Environments ?
Map Algebra expression	Map Algebra expression
Rasters 📇 Tools	Rasters 🖄 Tools
Catchdd.tif ==	Lt1.tif Operators
dem2dd.tif >	Catchdd.tif +
<	dem2dd.tif _
<=	*
>=	v / · · · · · · · · · · · · · · · · · ·
"catchdd.tif" <1	<pre>1-("catchdd.tif" / "lt1.tif") </pre>
Output raster	S Output raster
It1.tif	d1.tif
 Raster Calculator Parameters Environments 	 Raster Calculator Parameters Environments
(i) Map Algebra expression	Map Algebra expression
Rasters 🖄 Tools	Tools
d1.tif ==	▲ It6.tif ==
↓ It1.tif >	d1.tif >
catchdd.tif	lt1.tif <
dem2dd.tif <=	catchdd.tif <=
>=	▼ dem2dd.tif >= ▼
"catchdd.tif" <6	6-("catchdd.tif"/ "lt6.tif")
	Soutput raster
Output raster	d6.tif

It1.tif is a raster with all grid cells less than 1 m. If you look at it's attribute table you will see that there are 726 grid cells with a value less than 1.

🔠 Catchment		.tif 🗙
New	🕎 Delete	🕎 Calcul
Value	Count	
0	77011	
1	726	
	New	New Delete

If you look at its Raster Information in properties you will see that the cell size is 9.2 x 10⁻⁵ deg. The units are degrees in geographic coordinates.

✓ Raster Information

Columns	7652
Rows	2566
Number of Bands	1
Cell Size X	9.25925930000012E-05
Cell Size Y	9.25925930000008E-05

The length and width of each cell (taking latitude as 30°) and earth radius as 6371 km

$$\Delta x = 6371000 \times 9.259 \times 10^{-5} \times \frac{\pi}{180} \times \cos(30) = 8.92 m$$
$$\Delta y = 6371000 \times 9.259 \times 10^{-5} \times \frac{\pi}{180} = 10.3 m$$

The cell area is thus $10.3 \times 8.92 = 91.9 \text{ m}^2$.

The surface area at a stage of 1 m is thus $726 \times 91.9 = 66719 \text{ m}^2$.

d1.tif is a raster with grid cells that give inundation depth for a stage height of 1 m. Look at its Statistics in Properties to see its mean value.

✓ Statistics

Build Parameters: skipped columns: 1, rows: 1, ignored value(s): None

Band Name	Minimum	Maximum	Mean	Std. Deviation
Band_1	0.0069427490	1	0.7188906879	0.3517051763

This mean depth of 0.719 m represents a volume of

 $V = 0.719 \times 66719 = 47971 m^3$

To obtain the wetted bed area we need a slope raster. Use dem2slp.tif from the Onion Creek Flood Inundation resource in HydroShare downloaded earlier (or download now if you missed it). This is the slope computed by TauDEM. Add this to the ArcGIS Pro map. Evaluate the following Raster Calculator expression

🖯 🛛 Raster Calculator		
Parameters Environme	ents 🥐	
Map Algebra expression Rasters 🏄	Tools 👕	
dem2slp.tif	SquareRoot	
d1.tif	Trigonometric	
lt1.tif	ACos	
atchdd.tif	ACosH	
dem2dd.tif	ASin	
demad8o.tif	, ASinH 🖕	
SquareRoot(("dem2s "dem2slp.tif") + 1)		
		
Output raster		
srp1.tif	<u>+</u>	

This evaluates for each grid cell $\sqrt{1 + slp^2}$. By dividing by lt1.tif only grid cells within the area with stage less than 1 are evaluated. Statistics on this indicate a mean of 1.00125.

* Statistics				
Build Parameters: skipped columns: 1, rows: 1, ignored value(s): None				
Band Name	Minimum	Maximum	Mean	Std. Deviation
Band_1	1	1.0340509414	1.0012495048	0.0021843758

The following formula gives bed area

$$A_b = \sum A_c \sqrt{1 + slp^2}$$

Here this is $726 \times 91.9 \times 1.00125 = 66803 \text{ m}^2$

Use identify to determine the length and slope attributes of the NHDFlowline segment through this catchment (length = 4.072 km = 4072 m, slope = 0.001749). Assume mannings n = 0.05. With this information the hydraulic properties and uniform flow discharge needed for a rating curve can be calculated.

Stage h (m)	1	6	10
A _s (m ²)	66719		
A _b (m ²)	66803		
V (m ³)	47971		
L (m)	4072	4072	4072
$A = V/L (m^2)$	11.8		
$P=A_b/L(m)$	16.4		
R=A/P (m)	0.719		
So	0.001749	0.001749	0.001749
n	0.05	0.05	0.05
$Q = \frac{1}{n}AR^{\frac{2}{3}}S_{o}^{\frac{1}{2}}$ (m ³ /s)	7.92		
Q (ft ³ /s) = Q (m ³ /s) x 35.3	279.6		

Follow the procedure above to determine the discharge associated with stage heights of 6 m and 10 m and fill in the table above.

To turn in. Table giving hydraulic properties and discharge associated with stage heights of 6 m and 10 m. Plot a rating curve with discharge on the x axis and stage height on the y axis (convert to ft) that has three points corresponding to depths of 1, 6 and 10 m.

The NHDFlowline feature class provided for this exercise has an attribute FloodFlow_cfs. This is the last column. This was calculated taking the October 31, 2013 Onion Creek flood discharge of 120,000 ft³/s and scaling by Q00001A to obtain an estimate that is roughly based on contributing area for each reach. The FloodFlow_cfs for this reach is indicated as 98231 ft³/s.

NHDFlowline - Oni	ion Creek	⊠* × ×
ETFRACT2	0.5	
а	0.39821	
b	0.81793	
BCF	1.26834	
r2	0.625	
SER	0.34114	
NRef	63	
gageseqp	0.2	
gageseq	0	
RPUID	12c	
Shape_Lengt	h 0.039211	=
FloodFlow_cfs	98230.6	-
		🖸 🕸 🔍:

Interpolate based on the results above a stage height that corresponds to this discharge. If you are unable to succeed with the calculations above pick a stage height of 6 m.

To turn in. Report the stage associated with a potential flood discharge of 98231 ft^3 /s in Catchment with COMID = 5781733.

Use Raster Calculator functions to determine the Inundation depth in this catchment for the stage height you calculated. Add the AddressPt Feature class to your map. Create a new feature class that is just address points in this catchment (COMID = 5781733). Use Zonal Statistics as Table (Refer back to Homeworks 2 and 3 if needed) to determine HAND from catchdd.tif for addresses in this catchment. Prepare a map that shows addresses where the HAND value is less than the flood stage height you determined. These are addresses subject to flooding for this discharge. Prepare a plot that shows the distribution of inundation depths (as a histogram) for address points within this catchment.

To turn in. A layout showing the catchment with COMID= 5781733. On this layout include HAND, potential flood inundation depth based on your calculate flood stage. Include address points using a separate symbol for address points subject to flooding in this potential flood. Your plot that shows the distribution of inundation depths for address points potentially subject to flooding in this catchment at this discharge.

OK. You are done!

Summary of Items to turn in.

- 1. Make a screen shot of the CyberGIS map of HAND you produce zoomed out and zoomed in to an area of interest. Write a short explanation of the color symbology interpretation.
- 2. Make a map layout of the HAND raster that illustrates it nicely. Include NHDFlowline and catchment feature classes in this map, together with a legend, title and scale bar.
- 3. Table giving hydraulic properties and discharge associated with stage heights of 6 m and 10 m. Plot a rating curve with discharge on the x axis and stage height on the y axis (convert to ft) that has three points corresponding to depths of 1, 6 and 10 m.
- 4. Report the stage associated with a potential flood discharge of $98231 \text{ ft}^3/\text{s}$ in Catchment with COMID = 5781733.
- 5. A layout showing the catchment with COMID= 5781733. On this layout include HAND, potential flood inundation depth based on your calculate flood stage. Include address points using a separate symbol for address points subject to flooding in this potential flood. Your plot that shows the distribution of inundation depths for address points potentially subject to flooding in this catchment at this discharge.