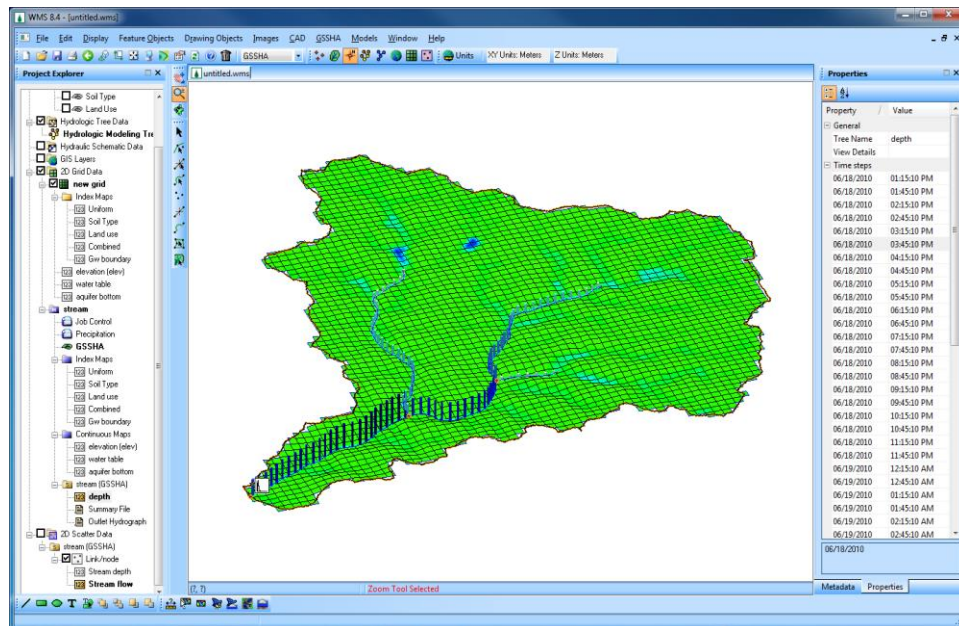


WMS 10.1 Tutorial

GSSHA – Modeling Basics – Infiltration

Learn how to add infiltration to a GSSHA model



Objectives

This workshop builds on the model developed in the previous workshop and shows how to add Green & Ampt Infiltration with Soil Moisture Redistribution to an existing model.

Prerequisite Tutorials

- GSSHA – Modeling Basics – GSSHA Initial Overland Flow Model Setup

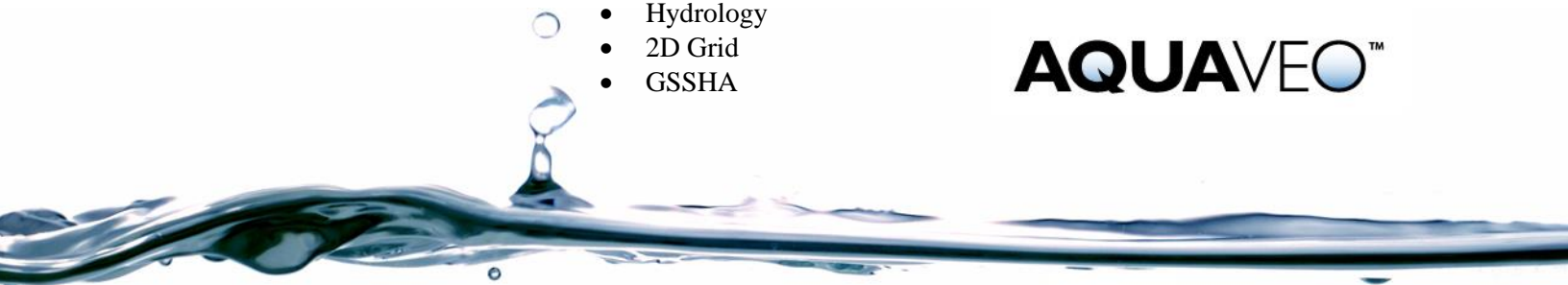
Required Components

- Data
- Drainage
- Map
- Hydrology
- 2D Grid
- GSSHA

Time

- 30-45 minutes

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
1 Contents

1	Contents	2
2	Introduction	2
3	Index Map Setup	2
4	Create Soil Type Coverage	3
5	Import the Soil Data.....	3
6	Creating an Index Map from Soil Data.....	4
7	Creating a Mapping Table from the Index Map	4
8	Running the model and Visualization	5
9	Defining variable surface roughness	6
10	Using Land Use Data	7
11	Creating an Index Map from Land Use Data	7
12	Creating a Mapping Table from Index Map	8
13	Visualization	9
14	Creating a Combined Index Map	9

2 Introduction

Infiltration is a key process in a rainfall runoff model. To this point it has not been simulated since other concepts were being reviewed. Before continuing, first make sure the overland flow process runs correctly. During this tutorial, set up the inputs needed for the *Green & Ampt with Soil Moisture Redistribution* model.

Keep working with the model being developed. If continuing from the last tutorial, skip the first two steps which open the model (or the backup saved in case there are problems) and go to step 3 below.

1. In the 2D Grid Module  select *GSSHA / Open Project File*.
2. Locate the *Personal*, *DigitalDam*, *Raw Data*, *Tables*, and *Infiltration* folders for this tutorial. If needed, download the tutorial files from www.aquaveo.com.
3. Browse and open the file *Personal\DigitalDam\Clean.prj*. If this file does not exist, open *DigitalDam\Clean.prj*.
4. Save this project with a different name so that the original project remains unchanged. Select *GSSHA / Save project File* and save the project as *Personal\Infiltration\Infiltration.prj*.

3 Index Map Setup

Describing the spatial variability of almost all parameters is done by setting up an index map and then assigning parameter values to a mapping table. An index map is a grid of ID numbers. Parameter values can be assigned to each index map ID number in the project mapping tables. Index maps are generic and may apply to any number of mapping

tables. Each table lists the name of the index map associated with the table and all the IDs that the index map (should or could) have, along with parameters for the IDs.

In this tutorial, use a soil type shape file from the NRCS SSURGO soil database to create a soil type index map. Perform necessary join operations to derive infiltration parameters from SSURGO soil data.



4 Create Soil Type Coverage

1. Right-click on the *Coverages* folder in the project explorer and select *New Coverage....*
2. Change the *Coverage Type* to *Soil Type*.
3. Select *OK*.

5 Import the Soil Data

1. Right-click on *GIS Layers* in the project explorer.
2. Select *Add Shape file Data*. Browse and open **Raw Data\JudysBranch\SSURGOSoil\Raw\Spatial\soilmu_a_il119.shp**.
3. Right-click on **soilmu_a_il119.shp** in the project explorer and select *Open Attribute Table*. In the attribute table, notice that there are no soil parameters other than *MUSYM* and *MUKEY* assigned to the soil polygons. Select *OK* to close the *Attributes* dialog.
4. Right-click on **soilmu_a_il119.shp** and select *Join NRCS Data*.
5. Toggle the *Fill blank values* and *Compute Hydraulic...* options on.
6. Leave the fields to fill (i.e. B and Silt loam) as is displayed and click *OK*. After the join is completed, check the attributes table by right-clicking on **soilmu_a_il119.shp** and selecting *Open Attribute Table*; notice that the attributes are now joined to the shape file.


Now convert the shape file to a coverage

7. In the **Project Explorer** under coverages, right-click on the *GSSHA* coverage and select *Zoom To Layer* to set the current view to zoom to the GSSHA model.
8. Click on the *Soil Type* coverage in the *Coverages* list to make it the active coverage.
9. Select the **soilmu_a_il119.shp** GIS layer by clicking on it. This will change the active module to the **GIS module** .
10. Click the *Select shapes tool*  and drag a rectangle around (and a little outside) the watershed to select the soil polygons that overlay the watershed. Drag a rectangle by clicking and holding down the left mouse button.
11. In the GIS Module, select **Mapping / Shapes → Feature Objects**.
12. Select *Next*. Notice that the fields should be mapped properly. Click *Next* again.

13. Select *Finish* and wait for WMS to convert the selected shapes to feature objects in the map module.
14. Now delete the shape file under GIS Layers (**Right-click / Delete**).
15. Toggle off the display of the Soil Type coverage so the WMS display will update faster.


6 Creating an Index Map from Soil Data

Now generate an index map out of the soil type coverage.

1. Switch to the *2D Grid Module* .
2. Select **GSSHA / Maps...**
3. For the *Input coverage (1)*, use the *Soil Type* coverage. Do not use a second GIS data source.
4. Make sure the Coverage Attribute is set to *Texture*.
5. Change the Index map name to *SoilType*
6. Click on the **Coverages → Index Map** button. It might take a few moments to build the Index map, but when it is done the grid display will be updated and the *SoilType* index map listed under the Index Maps folder in the project explorer.
7. Select *Done*

7 Creating a Mapping Table from the Index Map

Now define IDs based on the *SoilType* map in the infiltration mapping table and assign infiltration parameters to each ID.

1. In the 2D Grid Module  select **GSSHA / Map Tables**.
2. Select the *Infiltration* tab.
3. Select *Yes* to open the *Job Control* window to turn on the simulation of infiltration for the GSSHA model.
4. Under the *Infiltration* heading, select the *Green + Ampt with soil moisture redistribution* option.
5. Select OK.
6. In the *Using Index Map* drop down box, choose *Soil Type*.
7. Click on *Generate IDs* button

The Generate IDs button should have created some IDs, among which IDs 1, 3 and 4 may exist. Notice the soil texture name in the *Description1* field below each ID. Now define infiltration properties for each of these soil textures.

8. Using the following table, enter the values for each soils type

Parameters	Clay	Silt loam	Silty clay
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	loam (Id 1)	(Id 3)	loam (Id 4)
Hydraulic Conductivity (cm\hr)	0.2	0.68	0.2
Capillary Head (cm)	20.88	16.68	27.3
Porosity ($\text{m}^3\backslash\text{m}^3$)	0.464	0.501	0.471
Pore distribution index (cm\cm)	0.242	0.234	0.177
Residual Saturation ($\text{m}^3\backslash\text{m}^3$)	0.075	0.015	0.04
Field Capacity ($\text{m}^3\backslash\text{m}^3$)	0.318	0.33	0.366
Wilting Point ($\text{m}^3\backslash\text{m}^3$)	0.148	0.141	0.212

9. Switch to the *Initial Moisture* tab.
10. In the *Using index map* drop down box, select the *Soil Type* index map.
11. Click on the *Generate IDs* button.
12. Enter the following values of *Initial Moisture*.

Clay loam (Id 1)	Silt loam (Id 3)	Silty clay loam (Id 4)
0.15	0.1	0.2

The initial moisture value must always be less than porosity.

13. Click *Done*.
14. Save the project as ***Personal\Infiltration\Infiltration.prj***.
15. Run the model using the *Run GSSHA...* command in the *GSSHA* menu.
When running GSSHA, turn off the option to *Suppress screen printing* to see the GSSHA output while running.

8 Running the model and Visualization

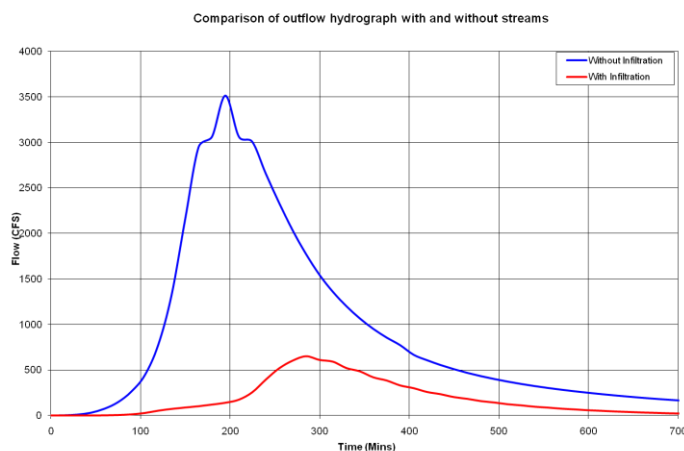
See the volume infiltrated or volume of discharge and other summary values by opening the summary file.

1. In the project explorer, under the *Infiltration* solution, double-click on the summary file to open the file. If the *Clean* solution is still open from running a previous tutorial, double-click on this solution's summary file also.
2. Find the following values in each summary file and compare the values with each other:
 - Volume of infiltrated water
 - Volume of discharge

- Volume ground water recharge
 - Volume remaining on surface
 - Mass conservation error
3. Double-click on the *Outlet Hydrograph* to view it.
 4. To export the hydrograph ordinates to an Excel spreadsheet, right-click on the hydrograph plot and choose *View Values*.
 5. Select all the *Flow* data values, right-click and select *Copy*.

In the previous GSSHA tutorial, GSSHA was run without infiltration. Now compare the results from running without infiltration to the results from running with infiltration in this tutorial.

6. Open the spreadsheet *tables\InitialGSSHAComparison.xls* and paste the hydrograph ordinates under the column *With Infiltration-Flow (CFS)*. Paste only the data values (no text) and paste the data in the white areas only.
7. Visualize the difference in outflow hydrograph in the two models. The plot may be similar to this:



Notice that the peak flow and the runoff volume have significantly decreased. Some of the rainfall should have infiltrated into the soil with the infiltration option turned on.

8. In WMS, close the Hydrograph plot window when done comparing the infiltration plot with the plot from the model without infiltration.


9 Defining variable surface roughness

So far in the model uniform watershed roughness, uniform precipitation, and variable infiltration parameters have been set up. Now set up spatially varied roughness coefficients. Setting up non-uniform precipitation will be covered in a later workshop.



Use a land use GIS file to create an index map that will be used with the roughness mapping table. Using land use data to create an index map for roughness makes the model more closely represent real-world conditions since the model can use both a land use map to describe watershed roughness and a soil type map to describe watershed

infiltration. Before the model is complete, consider how land use affects infiltration and adjust the infiltration parameters based on a combined land use/soil index map.

Continue working on the model in the previous section. If having already closed the model, open the saved model or the backup model and save the model as a new project.


1. In the 2D Grid module , select **GSSHA / Open Project File**. If it is not already open, browse to and open the file **Personal\Infiltration\Infiltration.prj**. If this project file is not saved, open **Infiltration\Infiltration.prj**
2. Save this project with a new name using **GSSHA | Save Project File** so that the original project remains unchanged. Save the new project as **Personal\Roughness\Roughness.prj**.

10 Using Land Use Data

1. Right-click on Coverages folder in the project explorer and select *New Coverage*.
2. Change the Coverage Type to *Land Use*. Click *OK*. There should be three coverages: GSSHA, Soil Type and Land Use.
3. Right-click on the *GIS Layers* folder in the project explorer and select *Add shapefile data...*
4. Browse to the folder **Raw Data\JudysBranch\Landuse** and open the files **Belleville.shp** and **StLouis.shp**.
5. Right-click on the *GSSHA* coverage and select *Zoom To Layer* to set the current view to the GSSHA model.
6. Click on the *Land Use* coverage in the *Coverages* list to make it the active coverage.
7. Select the *GIS Data* folder by clicking on it. This will change the active module to the **GIS module** .
8. Click the *Select shapes tool*  and drag a rectangle around (and a little outside) the watershed to select the soil polygons that overlay the watershed.
9. In the GIS Module, select **Mapping / Shapes → Feature Objects**.
10. Select *Next*. Make sure *LUCODE* is mapped to *Land Use*. Click *Next* to accept the attribute mappings.
11. Select *Finish* and wait for WMS to convert the selected shapes to feature objects in the map module.
12. If desired, delete both shape files under *GIS Layers* (**Right-click / Delete**) since there are no longer needed.
13. Toggle off the display of the Land Use coverage so the WMS display will update faster. If the Soil Type coverage is displayed, also toggle off the display of this coverage.
14. Select the *GSSHA* coverage to make this the active coverage.

11 Creating an Index Map from Land Use Data

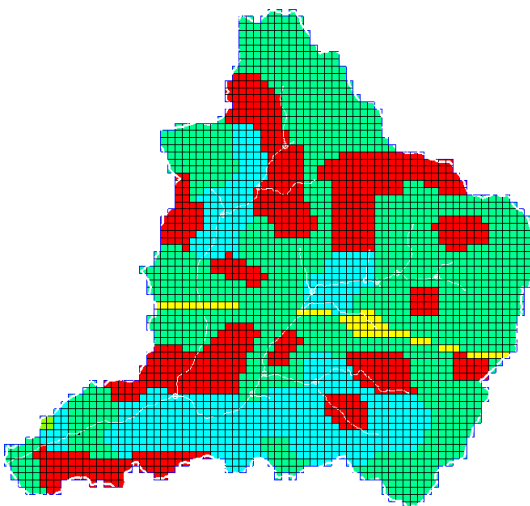
Now make an index map out of the land use coverage:

1. Switch to the 2D Grid Module .
2. Select **GSSHA / Maps...**
3. In the *Index – Grid* tab, for the *Input coverage (1)* use the *Land Use* coverage. Do not use a second GIS data source.
4. Set coverage attribute to *Id*.
5. Change the Index map name to *LandUse*.
6. Click on the **Coverages → Index Map** button.
7. Select *Done*.

Under the 2D Grid Data folder in the project explorer notice that there are now three index maps listed: *Uniform*, *SoilType* and *LandUse*.

12 Creating a Mapping Table from Index Map

When selecting the land use index map, the display should show grid cells colored in several colors representing the different land use IDs of the polygons that were mapped to the grid cells. Next assign the Land Use index map to the roughness table and set up roughness values for each of the IDs in the Land Use index map.



1. Select **GSSHA / Map Tables...**
2. Select the *Roughness* tab if it is not already selected.
3. Under ‘*Using index map*’ choose the “Land Use” index map.
4. Click on “*Generate IDs*”. Click *Yes* when asked to delete the selected process’ existing IDs.
5. Fill out the Roughness values according to the table below. To enter a roughness value for an ID, highlight the surface roughness box below the ID then edit the roughness value. (If desired, also edit the descriptions, however leave the original polygon ID description as is.) If one of the roughness values does not show up in the mapping table, just define roughness parameters for the values that show up in the mapping table.

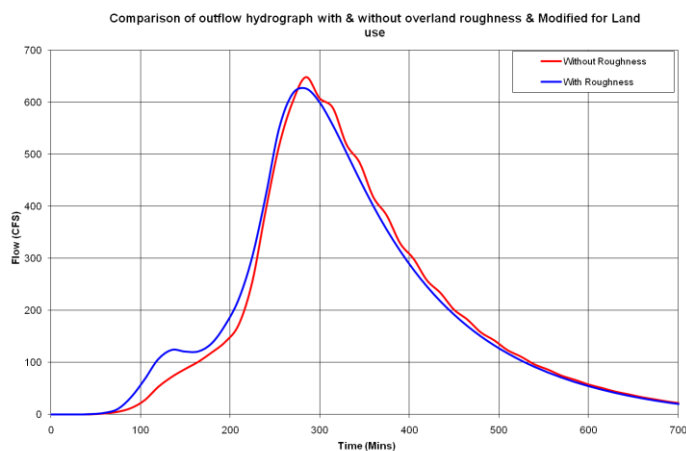
ID	Description	Roughness
11	Land ID #11, Residential	0.011
12	Land ID #12, Commercial Services	0.012
14	Land ID #14, Highway	0.011
16	Land ID #16, Mixed Urban or Built-Up Land	0.011
21	Land ID #21, Cropland and Pasture	0.035
23	Land ID #23, Confined Feeding Operations	0.035
41	Land ID #41, Deciduous Forest Land	0.100

6. Once done entering the roughness values, select *Done*.
7. Save the project as **Personal\Roughness\roughness.prj**.
8. Run GSSHA.

13 Visualization

After GSSHA successfully runs, open the outflow hydrograph.

1. Double-click on the outlet hydrograph to bring up the hydrograph plot.
2. Right-click on the hydrograph plot and choose *View Values...*
3. Select the values under the *Flow* column, Right-click and select *Copy*.
4. Open the spreadsheet **tables\InitialGSSHAComparison.xls** and paste the hydrograph ordinates under the column *With Roughness*. Paste the data on the white areas only.
5. Visualize the difference in the outflow hydrograph (under the *W_WO_Roughness* tab) in the two models.
6. Close the *View Values* window and the *Hydrograph* plot window in WMS when done.



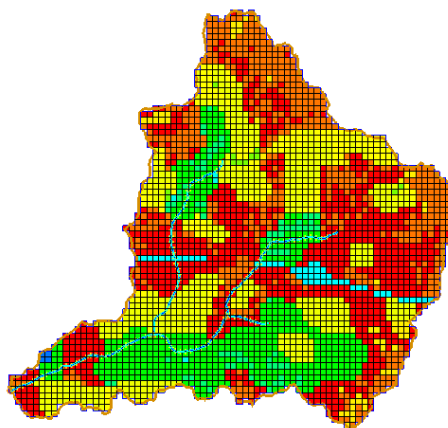
14 Creating a Combined Index Map

Now adjust the model to take into account the effects of land use on the infiltration parameters. The values being used from Rawls and Brakensiek are for “bare earth” and

do not account for the effects of land use. For instance, cropland with sandy soil and the concrete parking lot built on sandy soil will obviously have different “effective” infiltration rates. In this section, see how to determine the effects of land use on infiltration in a GSSHA model.

Continue working with the current model. The first thing is to create a combined index map which will use both the soil and the land use coverages.

1. Select **GSSHA | Maps...**
2. In the *GSSHA Maps* dialog, select the following:
Input Coverage (1): Soil Type
Coverage attribute: Texture
Check on *Input coverage (2)* and select: Land Use
Coverage attribute: Id
Index map name: Combined
3. Click on the **Coverages → Index Map** button. WMS will compute a new index map which specifies a unique ID for each combination of land use and soil type.
4. Click *Done* once the calculation is complete to close the *GSSHA Maps* dialog.
5. Now the index map should look something like this:



6. Next define the infiltration parameters for this combined index map in the infiltration mapping table. Select **GSSHA | Map Tables...**
7. In the *GSSHA Map Table Editor*, switch to the Infiltration tab. For the *Using Index map* field select *Combined* and click on the *Generate IDs* button. Click *Yes* to delete the existing IDs.
8. Several fields are added in the table. These fields show all possible combinations of land use and soil type present in the watershed.

The infiltration parameters listed in the Rawls and Brakensiek table represent the bare earth soil infiltration parameters. However, a combined index map was generated that combines the effects of land use and soil cover. The mapping table for this index map

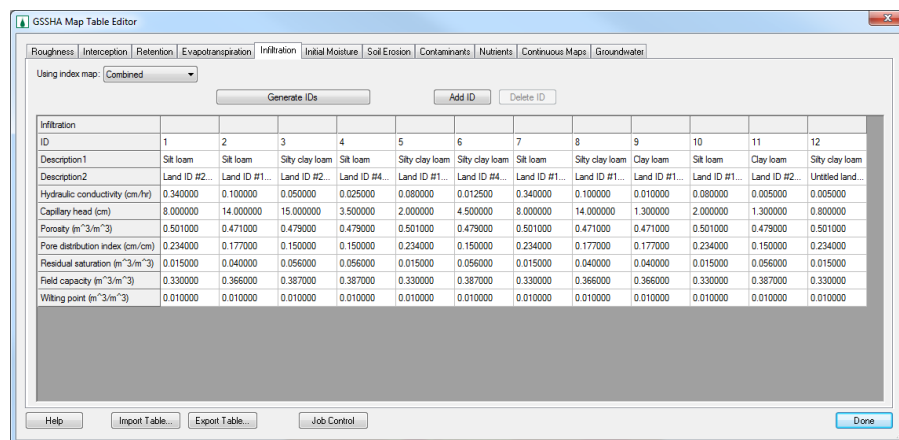
should account for the change in infiltration parameters caused by land use changes in a watershed.

Import the standard *GSSHA.cmt* file and change the infiltration parameters for each land use type in the mapping table but for this exercise an updated .cmt file has already been created at (*Infiltration\UpdatedInfiltrationParams.cmt*)

9. In the infiltration tab, click on the *Import Table...* button in the lower part of the editor.

10. Browse and open *Infiltration\UpdatedInfiltrationParams.cmt*.

Notice the values filled in for all the fields.



Use the following table to compare whether the values are mapped correctly in the *Infiltration* tab.

Combination	Hydraulic Conductivity	Capillary head	Porosity	Pore distrib index	Residual saturation	Field capacity	Wilting Point
Silt loam Pasture (#21)	0.5	16.68	0.501	0.234	0.015	0.33	0.1
Silt loam Residential (#11)	0.1	16.68	0.501	0.234	0.015	0.33	0.1
Silty clay loam Pasture (#21)	0.15	27.3	0.471	0.177	0.04	0.366	0.1
Silt loam Forest (#41)	0.6	16.68	0.501	0.234	0.015	0.33	0.1
Silty clay loam Residential (#11)	0.05	27.3	0.471	0.177	0.04	0.366	0.1
Silty clay loam Forest (#41)	0.15	27.3	0.471	0.177	0.04	0.366	0.1
Silt loam Industrial (#14)	0.1	16.68	0.501	0.234	0.015	0.33	0.1
Silty clay loam Industrial (#14)	0.05	27.3	0.471	0.177	0.04	0.366	0.1
Clay loam Transportation (#16)	0.05	20.88	0.464	0.242	0.075	0.318	0.1
Silt loam	0.1	16.68	0.501	0.234	0.015	0.33	0.1

Transportation (#16)							
Clay loam Pasture (#21)	0.1	20.88	0.464	0.242	0.075	0.318	0.1
Silty clay loam Untitled land use	0.1	27.3	0.471	0.177	0.04	0.366	0.1

Note: Only the **Bold** faced numbers are changed from the Rawls and Brakensiek values. The rest of the parameters are the same as the values from standard *GSSHA.cmt* (Rawls and Brakensiek) table.

1. After filling in the values, click *Done*.
2. Save the GSSHA project as *Personal\Infiltration\UpdatedInfil.prj*
3. Run GSSHA.
4. Open the outflow hydrograph.
5. Right-click on the hydrograph plot and choose *View Values*. Select the hydrograph ordinates, right-click, and select *copy*.
6. Open the spreadsheet *tables\InitialGSSHAComparison.xls* and paste the hydrograph ordinates under the column *Modified for roughness*. Paste the data on the white areas only.
7. Compare the results with the results from the previous simulation where the parameters were not modified based on land use.
8. Close the *View Values* window and the *Hydrograph* plot window in WMS when done.

