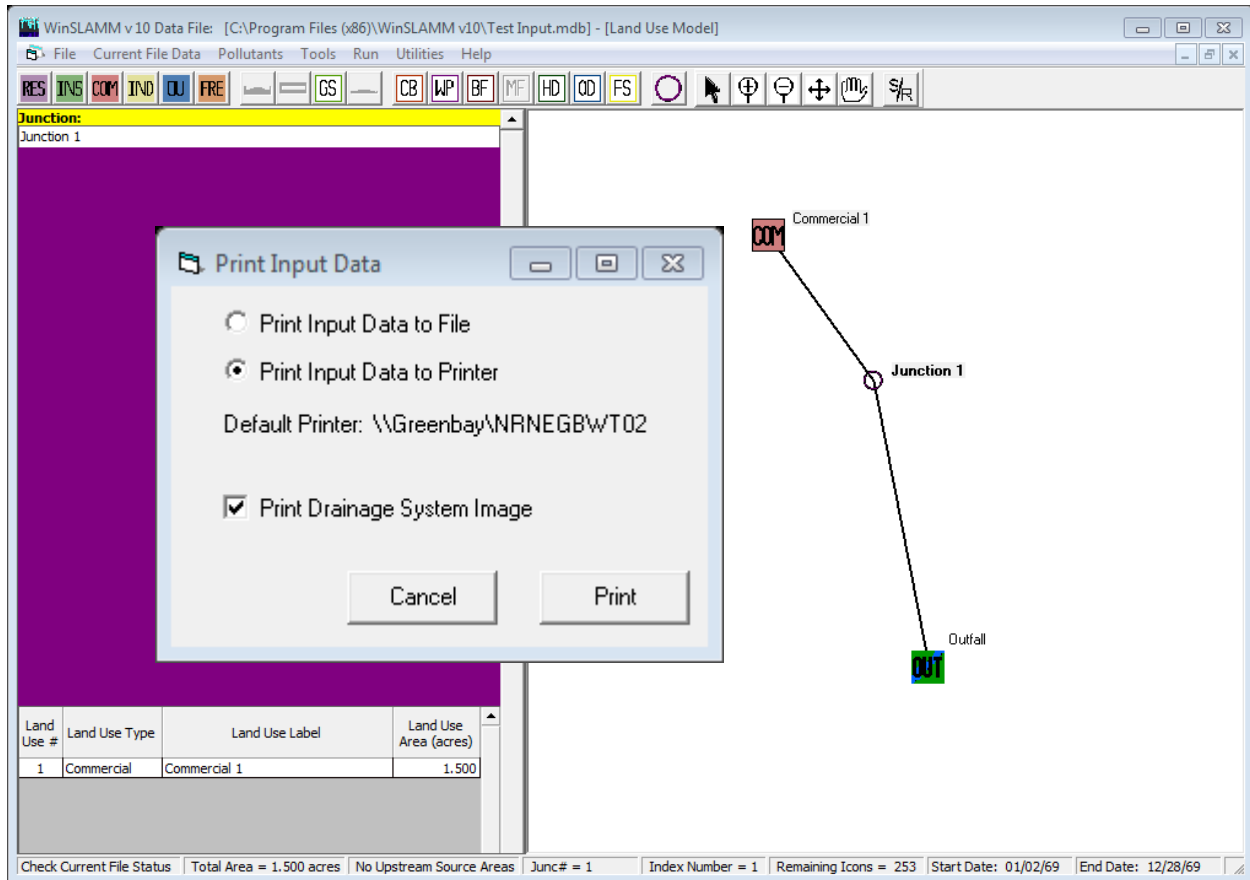


Printing instructions: WinSLAMM v. 10 input/output:

Step 1

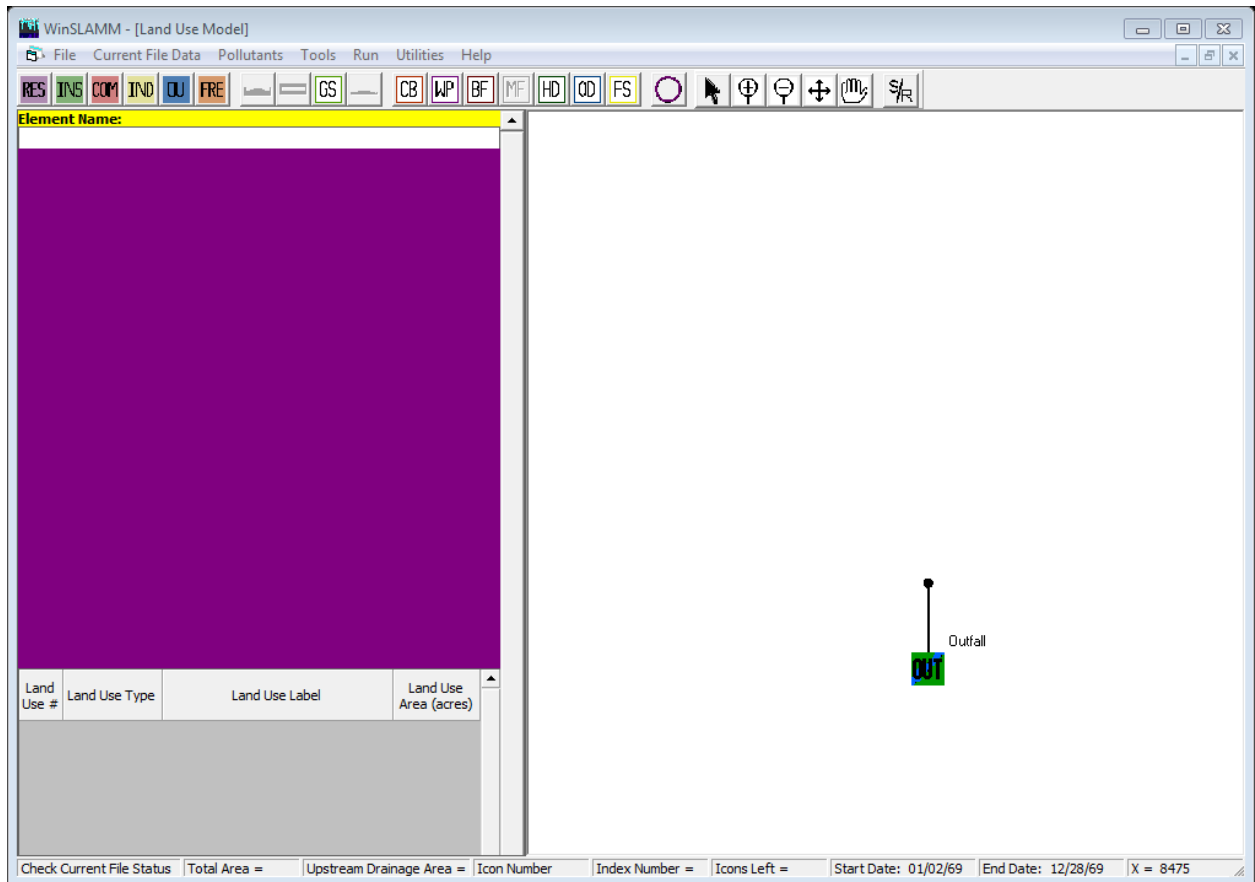
1. Open WinSLAMM and open your project file
2. In WinSLAMM, Select File/Print Input File
3. Choose Print Input Data To Printer and Select Print Drainage System Image
4. Hit Print



Alternate Method:

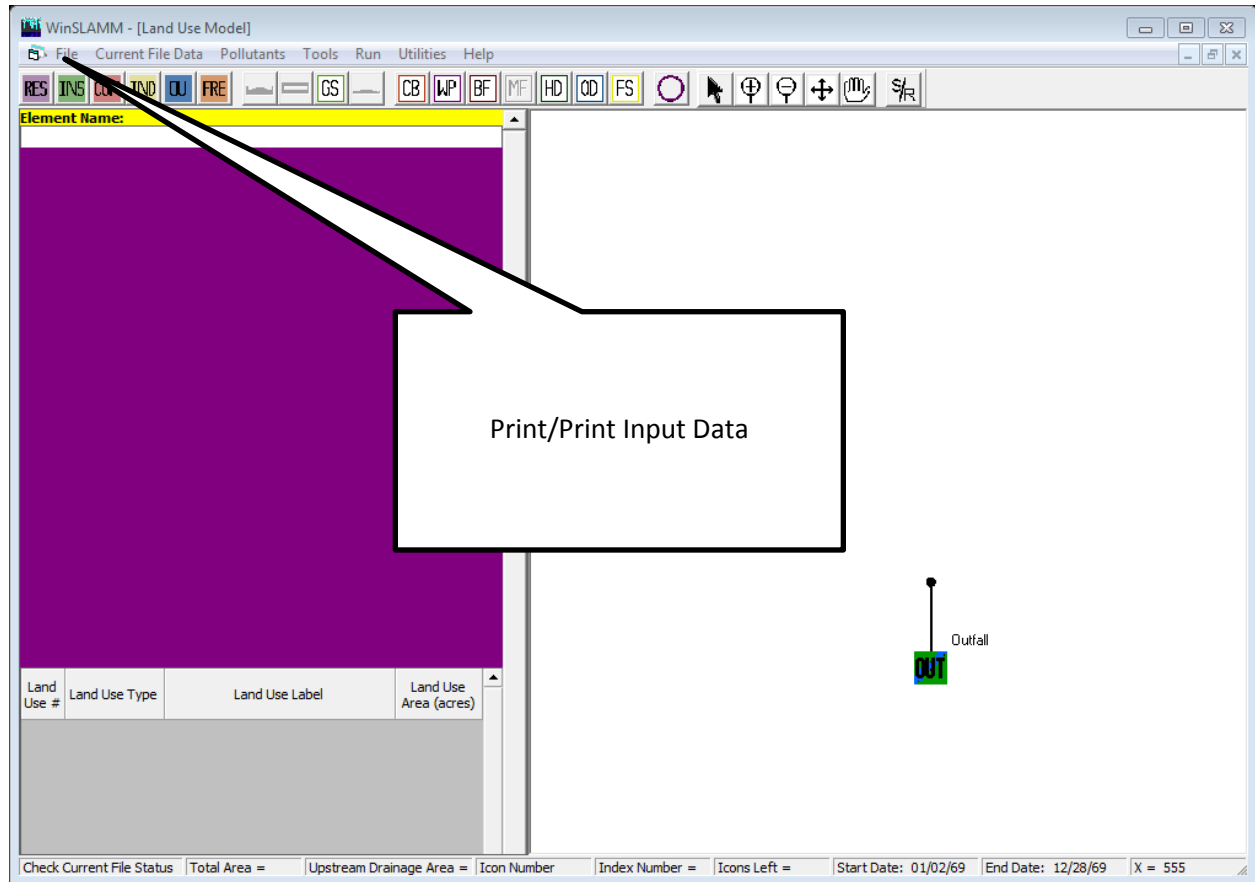
Step 1a: Print Diagram

1. Open WinSLAMM to main screen showing diagram of modeled system
2. Open Microsoft WORD
3. In WORD, select Insert/Screenshot and select the Screen that looks similar to the image below.
Adjust size so it is readable if needed.
4. Print to printer or save file



Step 1b: Print Input File

1. In WinSLAMM, Select File/Print Input File
2. Choose Print Input Data To File. This will create a .txt file that can usually be opened with the Notebook program.
3. Select folder to save file in. Default folder is typically C:\Users\Your User Name\AppData\Local\VirtualStore\Program Files (x86)\WinSLAMM v10
4. Open file in Notebook to print.



Step 2

1. Open WinSLAMM and open your project file
2. Select the S/R box or Run/Current Project File
3. Choose 'Print Output Summary to Text File' box and save file
4. Select folder to save file in. Default folder is typically C:\Users\Your User Name\AppData\Local\VirtualStore\Program Files (x86)\WinSLAMM v10
5. Open file in Notebook and select print setup. Change layout to Landscape. Print file.

The screenshot displays the WinSLAMM v10 software interface. The main window is titled "WinSLAMM v10 Data File: [C:\Program Files (x86)\WinSLAMM v10\Test Input.mdb] - [WinSLAMM Model Output]". The interface includes a menu bar (File, View) and a toolbar with various icons. The "Output Summary" tab is active, showing a summary of model results. A callout box with a black border and white background points to the "Print Output Summary to Text File" button, which is located in the lower-left area of the main window. The callout box contains the text "Print Output Summary to Text File".

Runoff Volume (cu. ft.)	Percent Runoff Reduction	Runoff Coefficient (Rv)	Particulate Solids Conc. (mg/L)	Particulate Solids Yield (lbs)	Percent Particulate Solids Reduction
88311		0.58	96.08	529.7	
88312	0.00 %	0.58	96.07	529.7	0.00 %

Current File Output: Annualized Total After Outfall Controls	Years in Model Run
89539	0.99

Land Use #	Land Use Type	Land Use Label	Land Use Area (acres)
1	Commercial	Commercial 1	1.500

CP #	Control Practice Type	Control Practice Name or Location
------	-----------------------	-----------------------------------

Print Output Summary to Text File

Sample Input/Output:

The screenshot displays the WinSLAMM v10 software interface. The title bar indicates the data file path: [C:\Program Files (x86)\WinSLAMM v10\Test Input.mdb] - [Land Use Model]. The menu bar includes File, Current File Data, Pollutants, Tools, Run, Utilities, and Help. The toolbar contains various icons for land use types (RES, INS, COM, IND, UJ, FRE, GS, CB, WP, BF, MF, HD, OD, FS) and other functions.

The main window is divided into two panes. The left pane shows a large purple area representing the land use model. Below this area is a table with the following data:

Land Use #	Land Use Type	Land Use Label	Land Use Area (acres)
1	Commercial	Commercial 1	1.500

The right pane shows a diagram of the land use model. It features a red square labeled 'COM' (Commercial 1) connected by a line to a white circle labeled 'Junction 1'. From 'Junction 1', another line connects to a green square labeled 'OUT' (Outfall).

The status bar at the bottom provides summary information: Check Current File Status, Total Area = 1.500 acres, No Upstream Source Areas, Junc# = 1, Index Number = 1, Remaining Icons = 253, Start Date: 01/02/69, End Date: 12/28/69, X = 10665, Y = 2190.

```
Test Input - InputData.txt - Notepad
File Edit Format View Help
Data file name: C:\Program Files (x86)\winSLAMM v10\Test Input.mdb
winSLAMM Version 10.1.1
Rain file name: C:\winSLAMM Files\Rain Files\wisReg - Green Bay WI 1969.RAN
Particulate Solids Concentration file name: C:\winSLAMM Files\v10.1 WI_AVG01.pscx
Runoff Coefficient file name: C:\winSLAMM Files\WI_SLO6 Dec06.rsvx
Residential Street Delivery file name: C:\winSLAMM Files\WI_Res and Other Urban Dec06.std
Institutional Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Commercial Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Industrial Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Other Urban Street Delivery file name: C:\winSLAMM Files\WI_Res and Other Urban Dec06.std
Freeway Street Delivery file name: C:\winSLAMM Files\Freeway Dec06.std
Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False
Pollutant Relative Concentration file name: C:\winSLAMM Files\WI_GEO03.ppdX
Cost data file name:
Seed for random number generator: -42
Study period starting date: 01/02/69 Study period ending date: 12/28/69
Start of winter season: 11/25 End of winter season: 03/29
Date: 11-04-2014 Time: 09:52:28
Site information:
LU# 1 - Commercial: Commercial 1 Total area (ac): 1.500
1 - Roofs 1: 0.500 ac. Flat Connected Connected
13 - Paved Parking 1: 1.000 ac. Connected Connected
```

```

TestInput - Output Summary.txt - Notepad
File Edit Format View Help
SLAMM for windows Version 10.1.1
(c) Copyright Robert Pitt and John voorhees 2012
All Rights Reserved

Data file name: C:\Program Files (x86)\winSLAMM v10\Test Input.mdb
Data file description:
Rain file name: C:\winSLAMM Files\Rain Files\wisReg - Green Bay WI 1969.RAN
Particulate Solids Concentration file name: C:\winSLAMM Files\v10.1 WI_AVG01.pscx
Runoff Coefficient file name: C:\winSLAMM Files\WI_SLO6 Dec06.rsvx
Residential Street Delivery file name: C:\winSLAMM Files\WI_Res and Other Urban Dec06.std
Institutional Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Commercial Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Industrial Street Delivery file name: C:\winSLAMM Files\WI_Com Inst Indust Dec06.std
Other Urban Street Delivery file name: C:\winSLAMM Files\WI_Res and Other Urban Dec06.std
Freeway Street Delivery file name: C:\winSLAMM Files\Freeway Dec06.std
Pollutant Relative Concentration file name: C:\winSLAMM Files\WI_GEO03.ppdx
Start of winter Season: 11/25 End of winter Season: 03/29
Model Run Start Date: 01/02/69 Model Run End Date: 12/28/69
Date of run: 11-04-2014 Time of run: 09:52:12
Total Area Modeled (acres): 1.500
Years in Model Run: 0.99

Runoff Volume (cu ft) Percent Runoff Volume Reduction Particulate Solids Conc. (mg/L) Particulate Solids Yield (lbs) Percent Solids Reduction
Total of all Land Uses without Controls: 88311 - 96.08 529.7 -
Outfall Total with Controls: 88312 0.00% 96.07 529.7 0.00%
Annualized Total After Outfall Controls: 89539 537.0

```

