

# WinSLAMM v10 Quick Reference Guide

WinSLAMM v 10 [Data Entry] - [Land Use Modification] - [db] - [Land Use Modification]

File Current File Data Pollutants Tools Run Utilities Help

RES INS COM IND OU FRE GS CB WP BF MF HD OD FS

Save & Run

**Drainage Area Control Practices**

**Land Use:**

Source Area #	Source Area	Area (acres)	Source Area Parameters	First Control Practice	Second Control Practice
<b>Roofs</b>					
1	Roofs 1	0.680			
2	Roofs 2	0.680	Entered		
3	Roofs 3				
4	Roofs 4				
5	Roofs 5				
6	Roofs 6				
7	Roofs 7				
8	Roofs 8				
9	Roofs 9				
10	Roofs 10				
11	Roofs 11				
12	Roofs 12				
<b>Parking</b>					
13	Paved Parking 1	2.850	Entered		
14	Paved Parking 2	2.850			
15	Paved Parking 3				
16	Paved Parking 4				
17	Paved Parking 5				
18	Paved Parking 6				
19	Unpaved Parking 1				

Source Area Control Practices (accessed through dropdown menu)

**Land Use Grid**

Land Use #	Land Use Type	Land Use Label	Land Use Area (acres)
1	Commercial	Commercial 1	7.440

**Control Practice Grid**

CP #	Control Practice Type	Control Practice Name or Location
1	Biofilter	Biofilter # 1

Commercial 1

Junction 1

Biofilters 1

Junction 2

Outfall

**Left Click on Land Use Label to access Land Use's Source Area grid.**

**Right Click on Land Use Label to:**

- Disconnect from Drainage Network
- Delete the Land Use
- Apply a Standard Land Use

**Double Click on Control Practice Label to access Control Measure's form.**

**Control Practices:**

- BF = Biofilter
- CB = Catch Basin
- CI = Cistern
- FS = Filter Strip
- GS = Grass Swale
- HD = Hydrodynamic Device
- OD = Other Device
- PP = Porous Pavement
- WP = Wet Pond

**Land Uses:**

- RES = Residential
- INS = Institutional
- COM = Commercial
- IND = Industrial
- OU = Other Urban
- FRE = Freeway

Current File Data Entered Total Area = 7.440 acres No Upstream Source Areas LU# = 1 Index Number = 1 Remaining Icons = 253 Start Date: 01/02/75 End Date: 12/29/75

**Double Click** on "Current File Data Entered" to see the status of data entry.

To add a Land Use, Control Practice or Junction, **Click** on the corresponding Icon, then **Click** on the White Map Space.

**Right Click** on any **Icon** to:

- Disconnect from Drainage Network
- Delete the Element