Instructions for Adding the NRCS Soils and Engineering Tools to ArcMap 10

1. In Windows Explorer:

- a. Open F:\ then right-click the folder ArcMap_Tools, and select Copy
- b. Open C:\ select Organize > Paste. You should now have a folder called C:\ArcMap_Tools



2. In ArcMap 10:

a. Click the ArcToolbox window button

🔇 Untitled - ArcMap - ArcInfo										
File	Edit	View	Bookmarks	Insert	Selection	Geoprocessing	Customize	Windows	Help	
: 🗅	2	8	. 🖻 🛍 🗙	50	🔶 -		- 1	🖽 🇊 👼	1	🌬 🗤 📮 🤅 La
•	Q (M	3	£ 23 ← ⇒	▶ 🖓 -	M 🖈 (1 🥖 💷 🔛	🎮 🐮 👷	💽 편 🖕	ArcToo	blbox window
Table	Of Con	tonto			п	Y I Y				

b. Drag the ArcToolbox window and dock it on the right side of your screen



c. Right-click ArcToolbox and select Add Toolbox...

d. Navigate to C:\ArcMap_Tools\NRCS_GIS_ENGINEERING_TOOLS; select NRCS Engineering Tools.tbx and select Open. Repeat and add C:\ArcMap_Tools\NRCS_Soils_Tools\NRCS Soils Tools.tbx

Add Toolbox							x
Look in:	NRCS_GIS_ENGINEERING	G_TOO ▼	ቂ 🏠	🗟 🇰	- 🔤	60) 😜
Name		Туре					
SUPPORT	Folder						
NRCS Engi	neering Tools.tbx	Toolbox					
Name:	NRCS Engineering Tool	s.tbx				Open	
Show of type:	Toolboxes				•	Cance	1

e. Right-click on ArcToolbox > Save Settings > To Default

 ArcToolbox 				џ	×	K		
ArcToolbo ⊕	8 %	Add Toolbox Environments Hide Locked Tools				Results		
To File		Save Settings	•			Cat		
To Default		Load Settings	•			alog		
Hard Coverage roots								

The NRCS Soils and Engineering Tools for ArcMap 10 are now available for use.

For support questions, contact Gregg Hadish, State GIS Specialist at

Gregg.Hadish@ia.usda.gov or (515) 323-2234