CONFIGURING RUSLE2 (2.5.2.11) WITH YOUR FOSA/COUNTY DATABASE





I. Where would you like to start?	2. Which template would you like to use?
Plan Worksheet Profile Climate Erosivity Soil Management Operation Yegetation Residue	all140729 Construction site 07152014 NRCS Grazing Planner 07292014 NRCS science 07292014 NRCS simple 07102014 NRCS summary 07292014 3. After clicking OK, you will be prompted to open a view. 4. Change values in the view to match your situation.
	5. As you make changes, the model recalculates. Save if you wish.

Choose NRCS simple 07102014 and click OK

I Open	
Look in: plans	1000000 10000
[1] default	
, File name:	Open
File type: plans	Cancel
✓ Open to last directory	





 R2_NRCS_Fld_Office
 NRCS simple 07102014
 R2_April2015_Cooper-Howard

 Right click on Moses05012014 and choose Open alternate



Browse to c:\Rusle2Data 2014 and double click on your FOSA/County

		Check consistency
		Open alternate
		Startup database 👉
		Rearrange
		Import database
		Export with templates, access
		Properties
R2_NRCS_FId_Office	SI NRCS simple 07102014	4 R2_April2015_Cooper-Howard

Right click on R2_April2015_*** (in this case, R2_April2015_Cooper-Howared) and choose Startup database