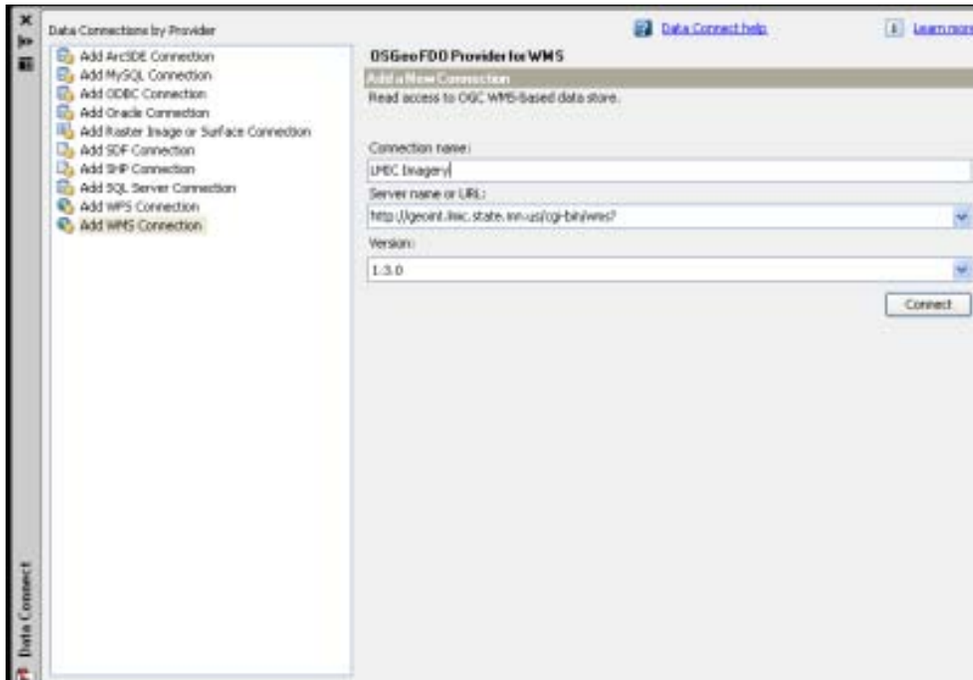


In Civil 3D 2010:

1. On the bottom right of the screen click on  *Workspace Switching* and select *Task-based Geospatial*.
2. On the *Data* panel of the *Home* ribbon, click on the *Connect* button.
3. In the *Data Connect* window, select *Add WMS Connection*
4. Under *Connection Name*, type a name like *LMIC Imagery*
5. Copy <http://geoint.lmic.state.mn.us/cgi-bin/wms?> and paste into *URL*
6. Choose version 1.3.0
7. Click *Connect*



8. Do not enter a user name or password, click *Login*
9. Select images to include, then click *Add to Map*

**If you receive an error that states “There was a problem adding data to Map.” when adding an image, there is likely an issue with the security settings on the directory where your temporary drawing files are saved. Try the procedure below to address the problem.**

1. Create a new folder on your C drive (for example, C:\CAD\Temp)
2. Browse to this folder in windows explorer, select the folder, right-click, and choose *Properties* from the command list.
3. Click on the *Security* tab in the properties window and click on *Users* in the *Group or user names* window.
4. In the *Permissions for Administrators* window, verify that the box in the *Allow* column next to *Full Control* is checked. Click on *Apply* and then *OK*
5. In Civil 3D, select *Options* from the *Tools* drop-down menu, or type *Options* at the command line.
6. On the *Files* tab, find the sections for *Temporary Drawing File Location* and *Temporary External Reference File Location*. Change these paths to the folder that you created in Step 1.
7. Click on the *Apply* button and *OK* to exit the *Options* window