

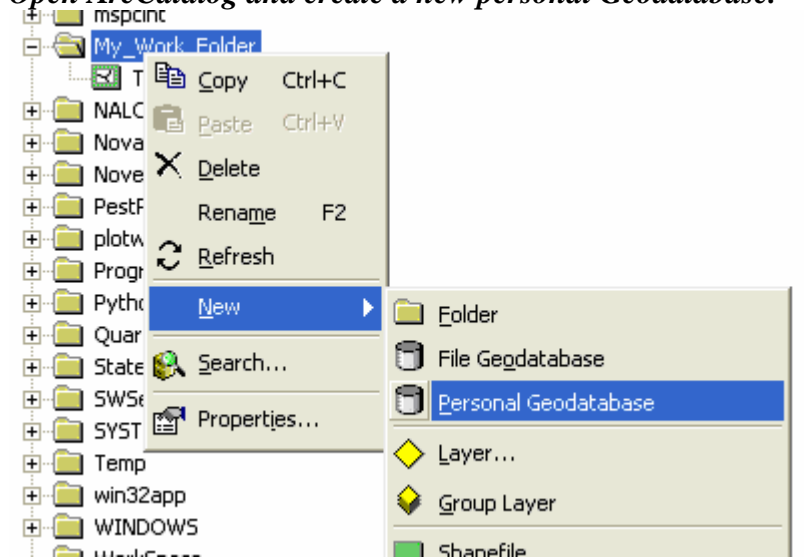
## ORMAP Deliverable Procedure to meet the Cadastral Data Exchange Standard

Go to this link and download the file called Sample\_Taxlot\_CDES.shp.zip

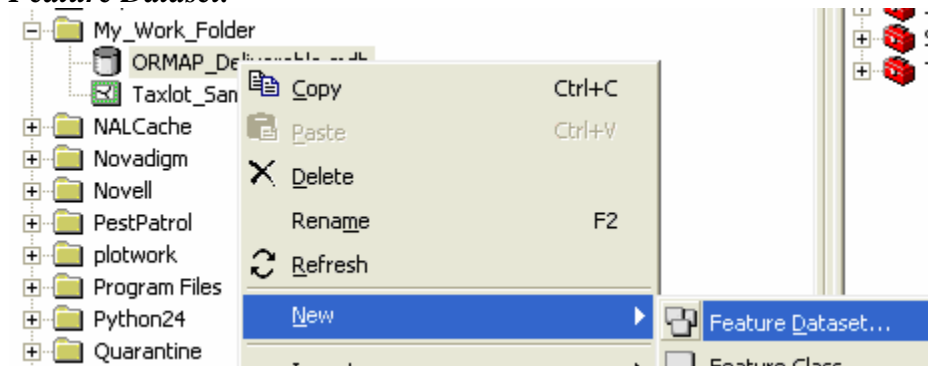
<http://www.ormap.org/directory.cfm?directory=cartography\othernotes>

Save this in the folder that will be your work folder

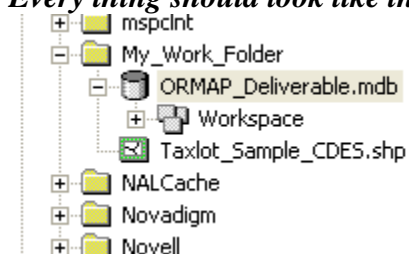
**Open ArcCatalog and create a new personal Geodatabase.**



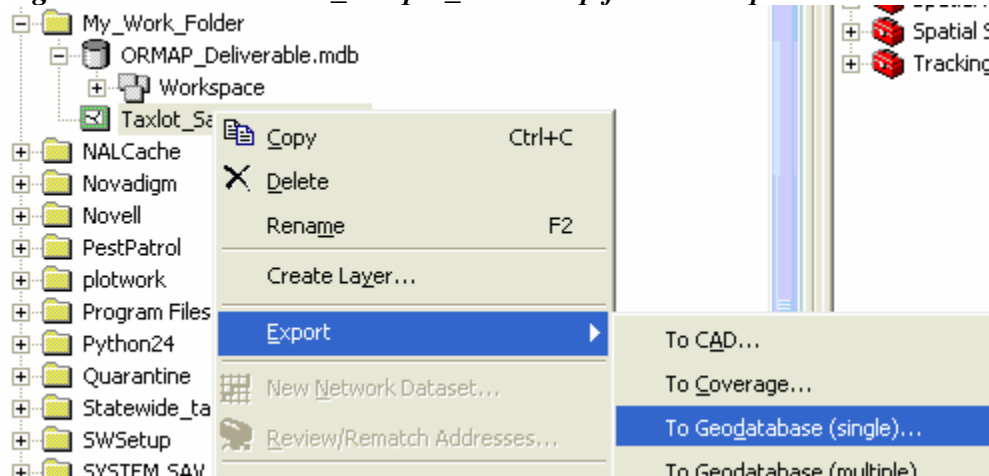
**Create a new Feature Dataset. Import the projection from your existing Taxlot Feature Dataset.**



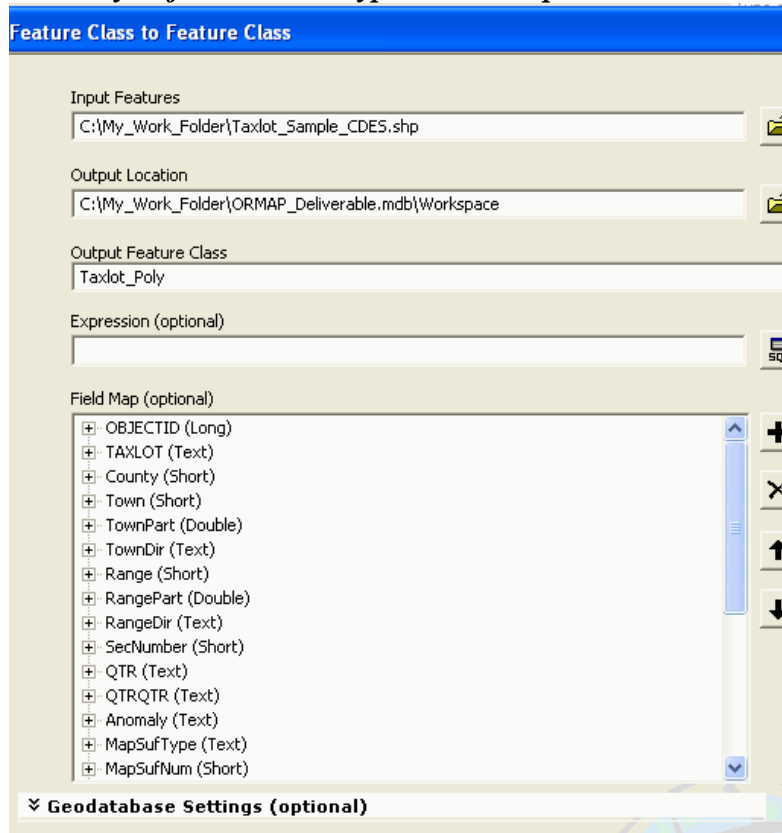
**Every thing should look like this**



**Right click on the Taxlot\_Sample\_CDES.shp file and Export to Geodatabase (single).**

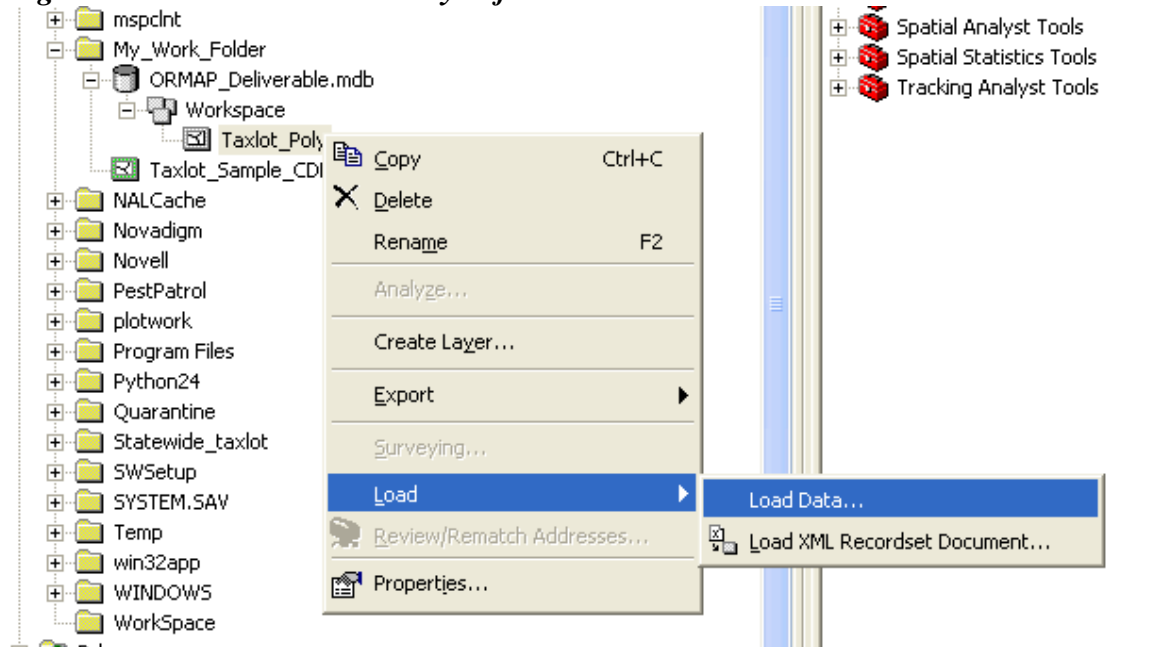


**Your next window should look like this. The Output Location is the new Feature Dataset you just created. Type in the Output Feature Class. Click OK.**

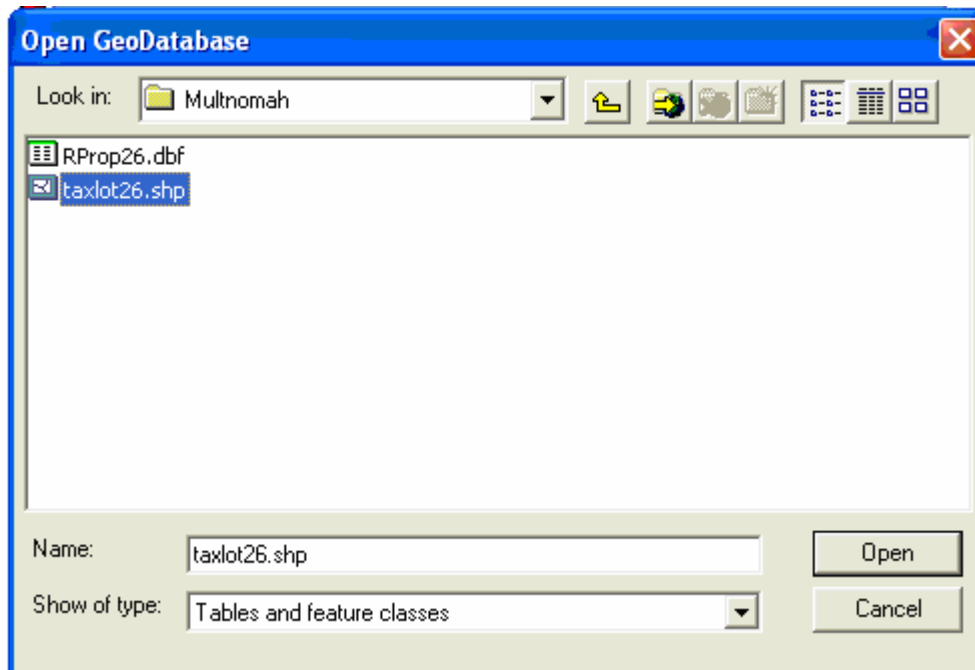


You may get a couple of warning messages in the Feature Class to Feature Class dialog, **Warning empty output generated** and possibly **The output resolution is larger than the input feature class resolution**. You can ignore both of them.

**Right click on the Feature Class you just created and select Load Data.**



**Click Next, then browse to your taxlot shapefile or feature class from which you want to load the taxlots.**



*Click the add button and it should look like this.*

**Simple Data Loader**

Enter the source data that you will be loading from. Click Add to add it to the list of source data to be loaded. You can load from multiple data sets in the same operation if they share the same schema.

Input data

List of source data to load

K:\Save\ORMAP\2008\_Goal\_2\Multnomah\taxlot26.shp

Add Remove

< Back Next > Cancel

*Click Next and Next again*

**Simple Data Loader**

For each target field, select the source field that should be loaded into it.

| Target Field          | Matching Source Field |
|-----------------------|-----------------------|
| County [short int]    | COUNTY [short int]    |
| Town [short int]      | TOWN [short int]      |
| TownPart [double]     | TOWNPART [double]     |
| TownDir [string]      | TOWNDIR [string]      |
| Range [short int]     | RANGE [short int]     |
| RangePart [double]    | RANGEPART [double]    |
| RangeDir [string]     | RANGEDIR [string]     |
| SecNumber [short int] | SECNUMBER [short int] |
| QTR [string]          | QTR [string]          |
| QTRQTR [string]       | QTRQTR [string]       |

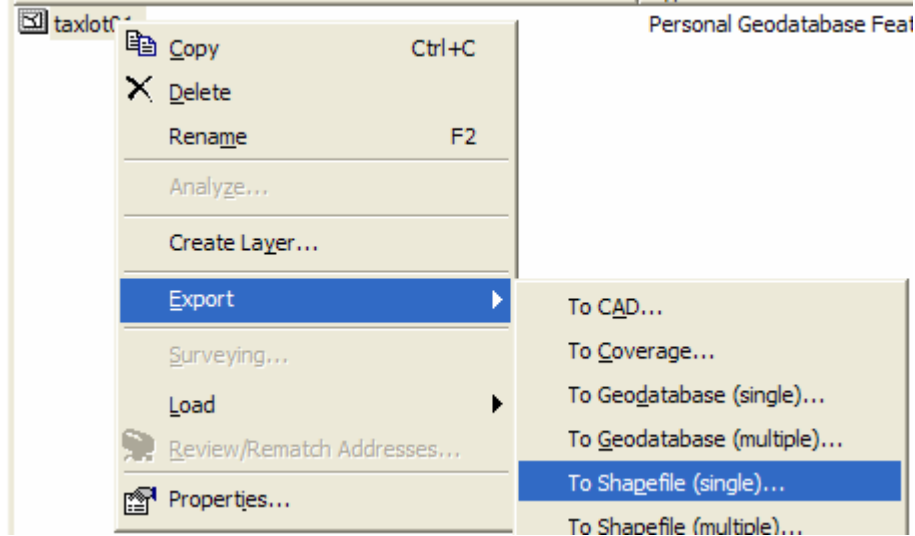
Reset

< Back Next > Cancel

*Scroll down and make sure Matching Source Field is the same as Target Field. If any say (none) then the field in your database is misnamed or the data type is wrong. If all*

*is correct click Next, click Next again and click Finish there will be a progress bar at the bottom of the screen.*

***Right-Click on the newly created feature class and export it to a shapefile.***



***Name the shapefile taxlot and your county number (taxlot01.shp).***

***Send it to Revenue.***