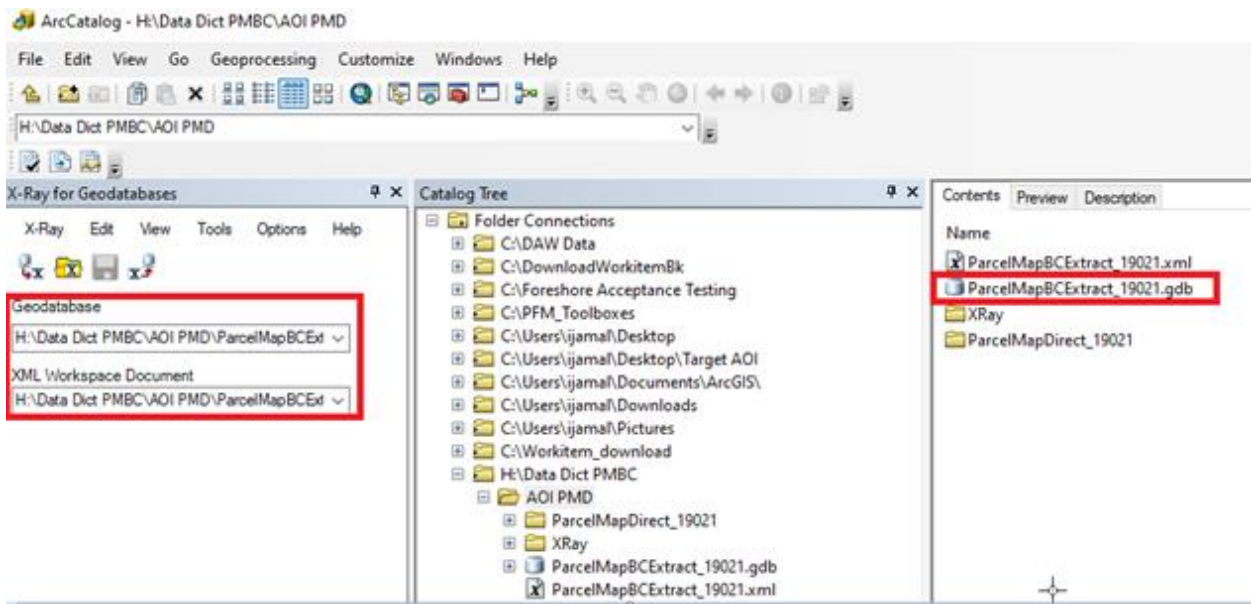


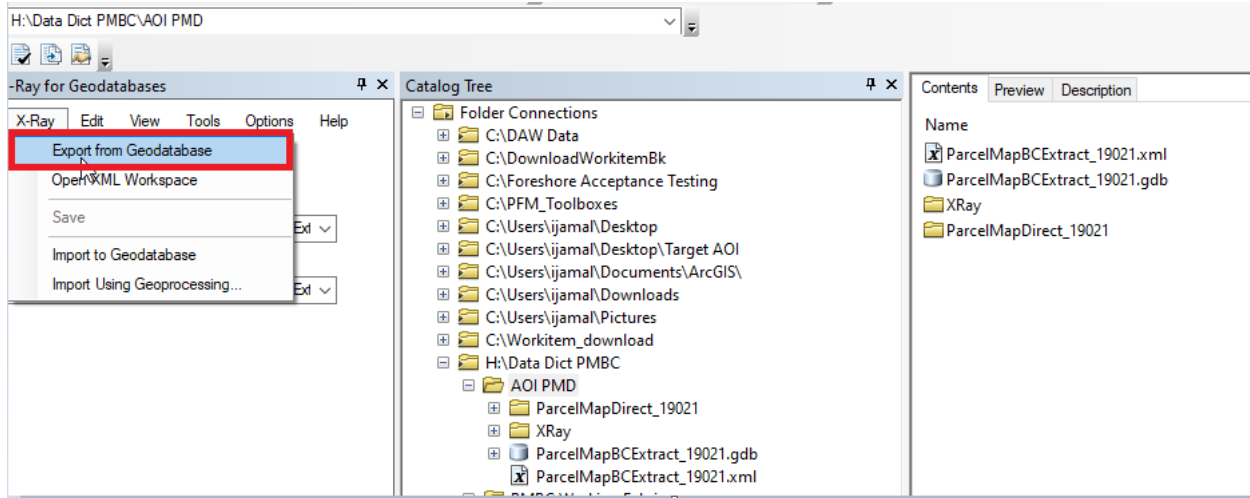
This guide will illustrate how to generate the following outputs from your File GDB (**Note: This will not run on an SDE database, it must be a File GDB**).

- A) Excel worksheets for Domains, Fields, Feature classes
- B) Data Dictionary

1. Create a new folder
2. If your data is in an SDE environment, you will need to create a File GDB in the folder you created in step 1. and export your Cadastral dataset to the file GDB.
3. Once your File GDB has been populated.
4. Open ArcCatalog and navigate to the folder where your File GDB is stored and click on the GDB name, you should see the full pathname shown to the left, under Geodatabase.



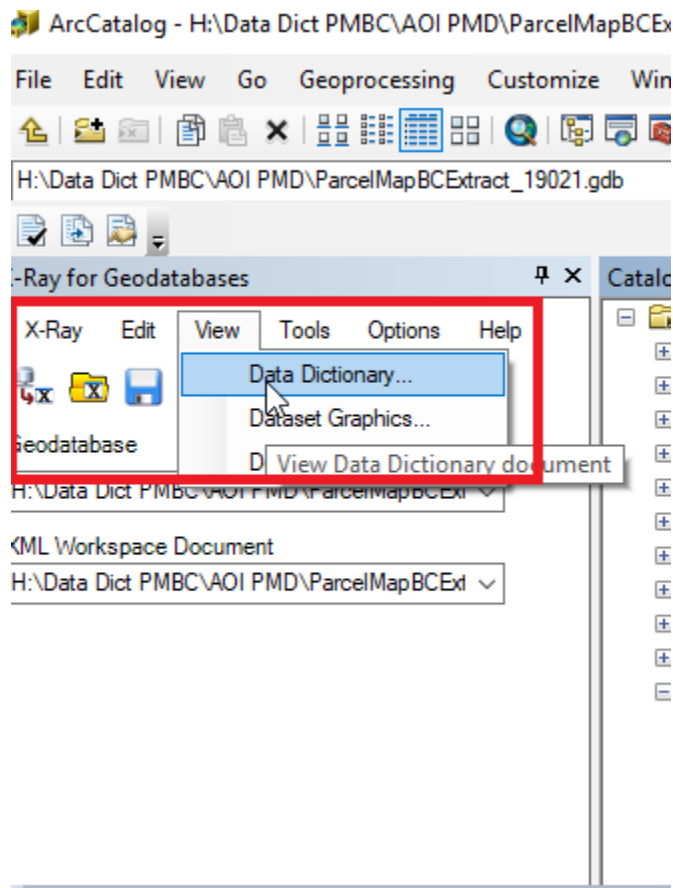
5. Click on X-Ray menu and select Export from Geodatabase. The process will take a few minutes to run



- Once completed, there will be a subfolder created in the folder where your File GDB is located called XRay

Name	Date modified	Type	Size
ParcelMapBCEextract_19021.gdb	2020-06-05 9:04 AM	File folder	
XRay	2020-06-03 12:48 PM	File folder	
ParcelMapBCEextract_19021.xml	2020-06-03 12:18 PM	XML Document	519 KB

- You will notice an .xml created as well.
- Open the XRay folder and you should have 7 Excel Worksheets.
- To create the Data Dictionary, go to View -> Data Dictionary



10. The data Dictionary should now be included in the Xray folder.

DatasetDescriptions.xlsx	2020-06-05 9:20 AM	Microsoft Excel W...	11 KB
DomainCodedValues.xlsx	2020-06-05 9:21 AM	Microsoft Excel W...	25 KB
DomainDescriptions.xlsx	2020-06-05 9:21 AM	Microsoft Excel W...	11 KB
FieldDescriptions.xlsx	2020-06-05 9:20 AM	Microsoft Excel W...	12 KB
GISDatasets.xlsx	2020-06-05 9:20 AM	Microsoft Excel W...	31 KB
GISDomains.xlsx	2020-06-05 9:20 AM	Microsoft Excel W...	54 KB
ParcelMapBCExtract_19021.Htm	2020-06-05 9:24 AM	HTML Document	159 KB
WorkspaceDescriptions.xlsx	2020-06-05 9:21 AM	Microsoft Excel W...	11 KB