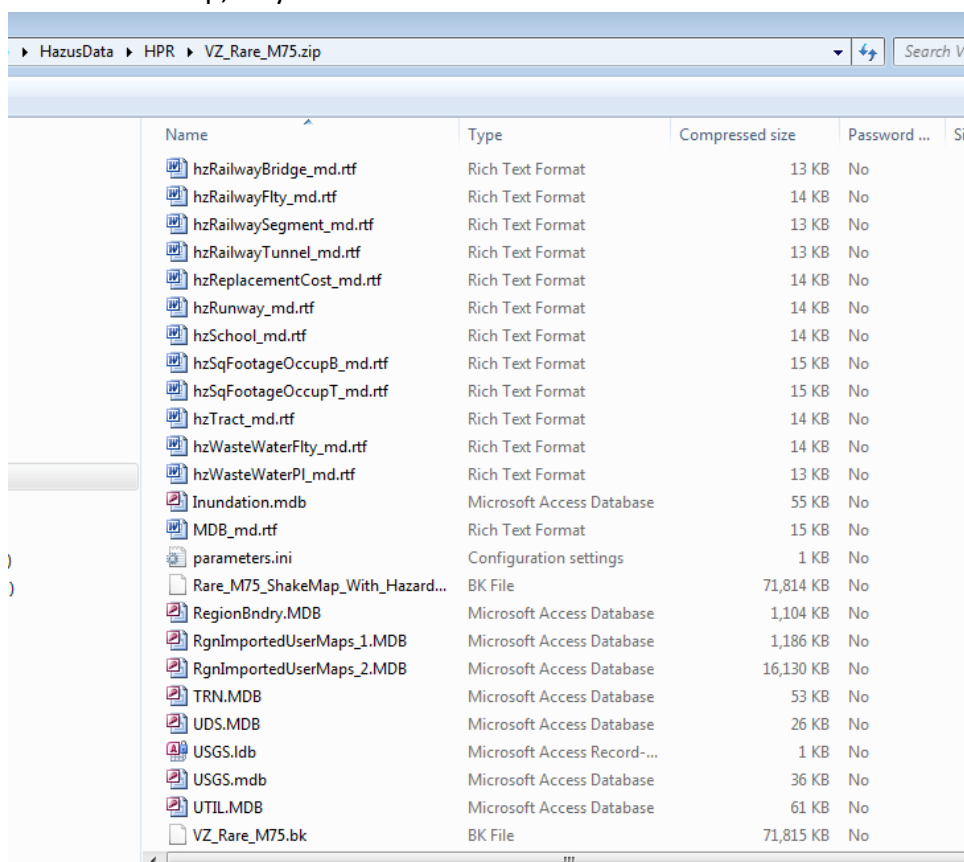


How to Import Hazus HPR Tables into SQL Server Outside of Hazus

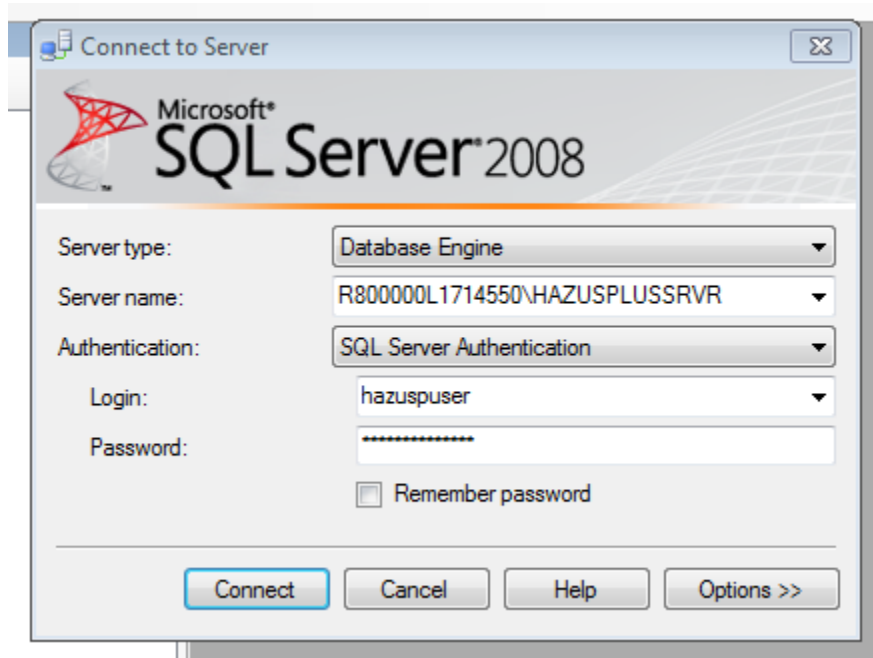
Many Hazus HPR's from study regions created in previous versions of Hazus can't be imported into the latest version of Hazus. Each Hazus HPR file has a SQL .bk file included that contains all of the SQL server tables from that study region. The instructions below outline the means for bringing these tables directly into SQL Server, thus retaining the SQL results from the HPR.

- 1) Unzip the HPR – a Hazus HPR file is essentially a zip file. First rename the .hpr file extension to .zip, so you can access the contents of the archive.

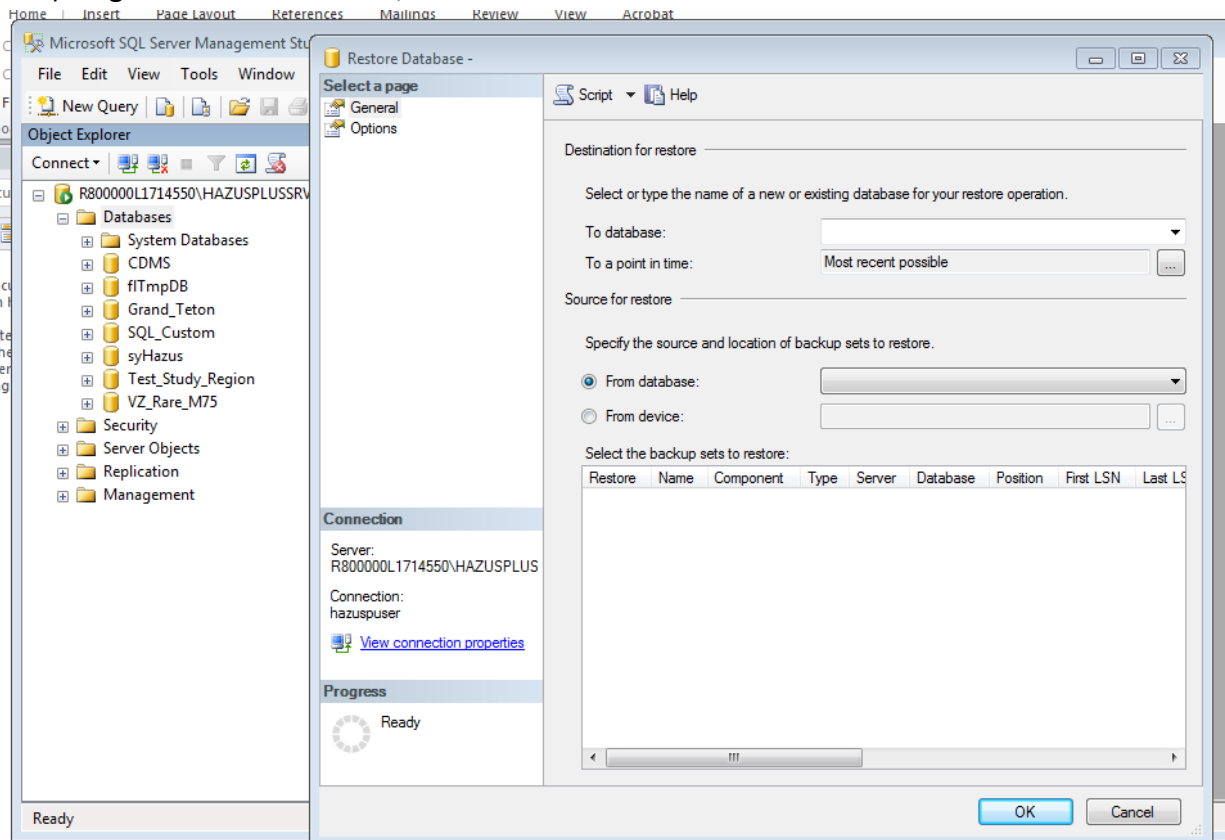


The .bk file contains all of the SQL Server tables for your study region. Pull the .bk file out of the .zip file.

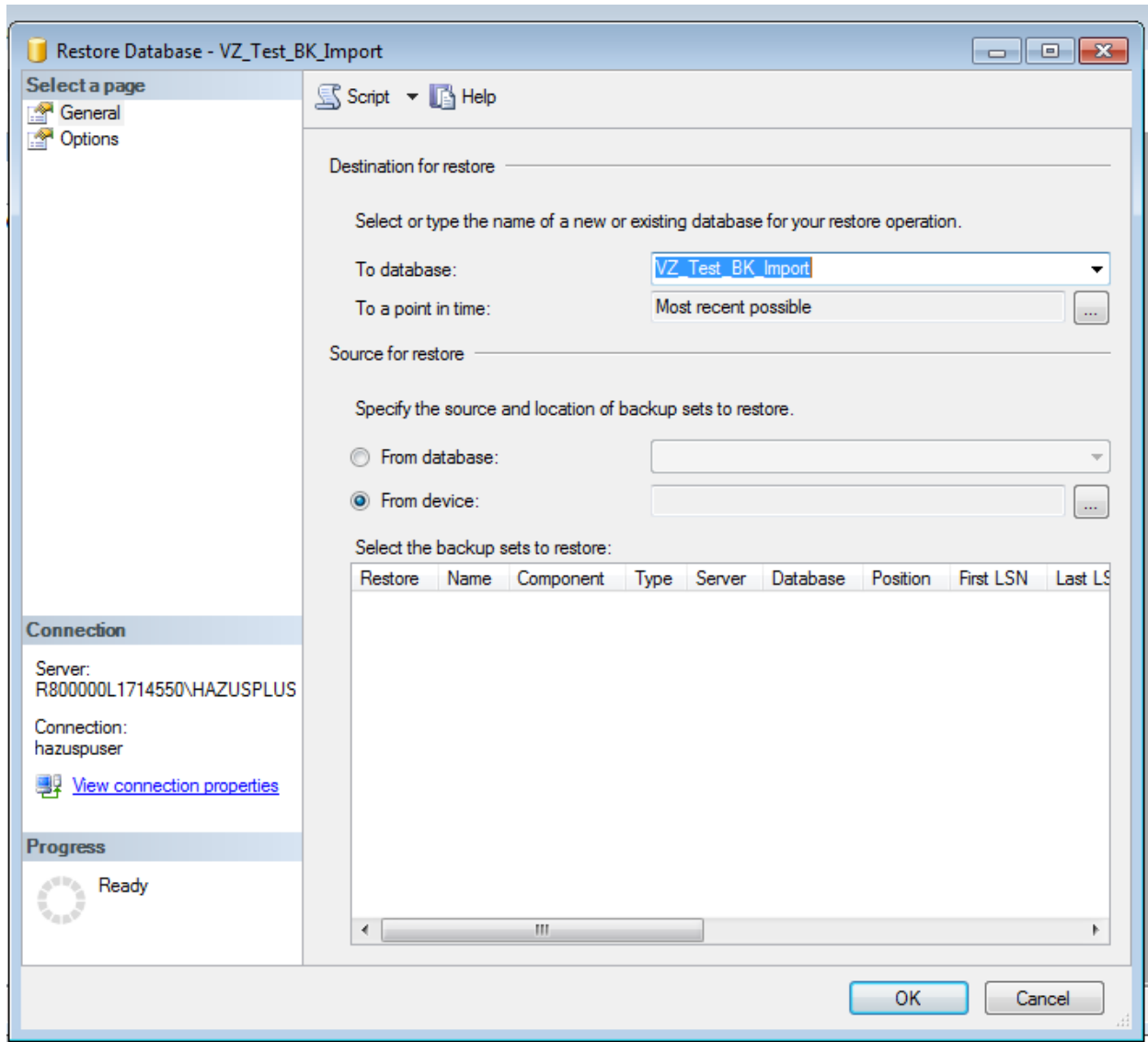
- 2) Open SQL Server Management Studio. Any servername will work, as long as SQL Server is installed on your machine.



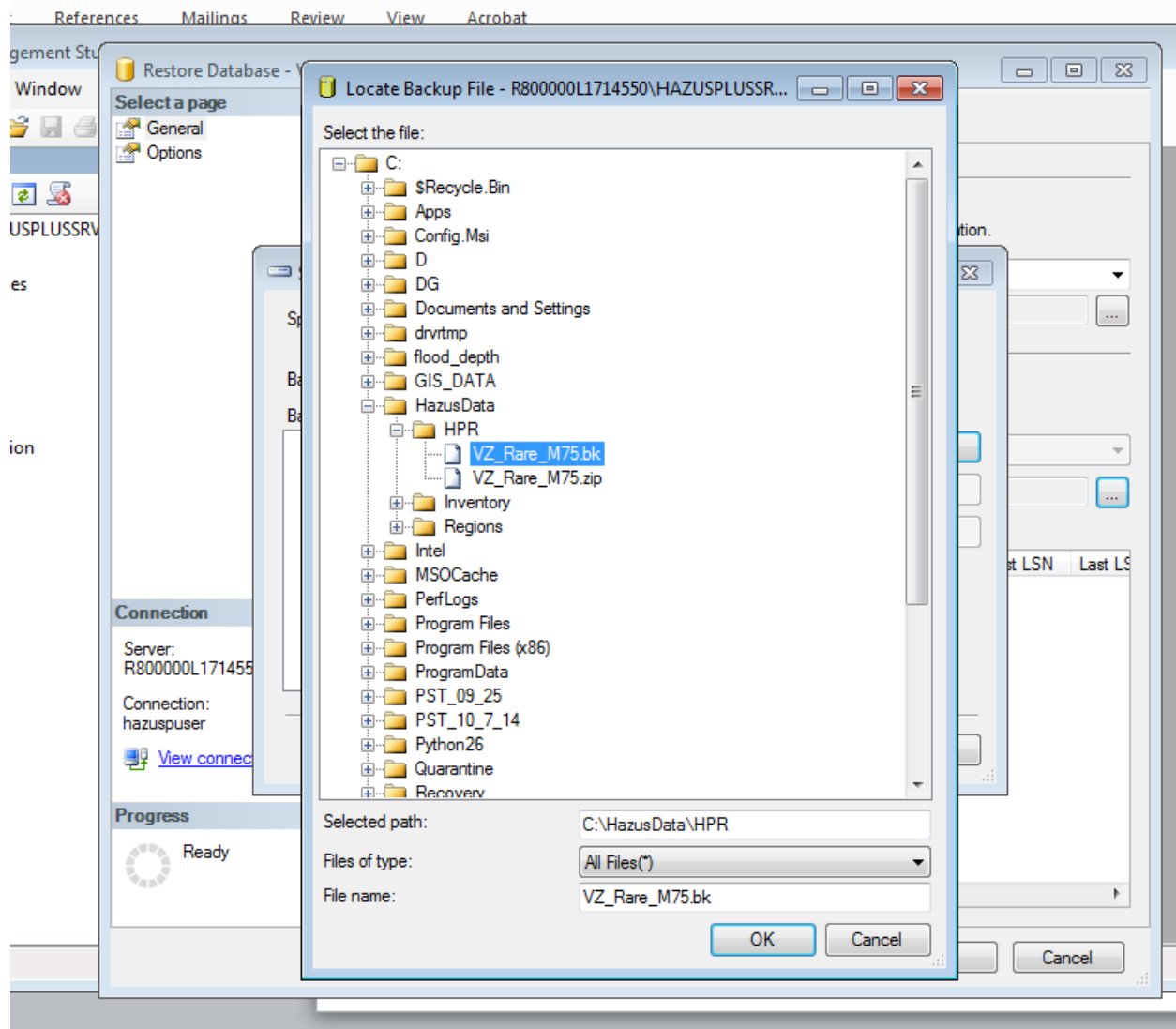
- 3) Right click on Databases, and choose "Restore Database."



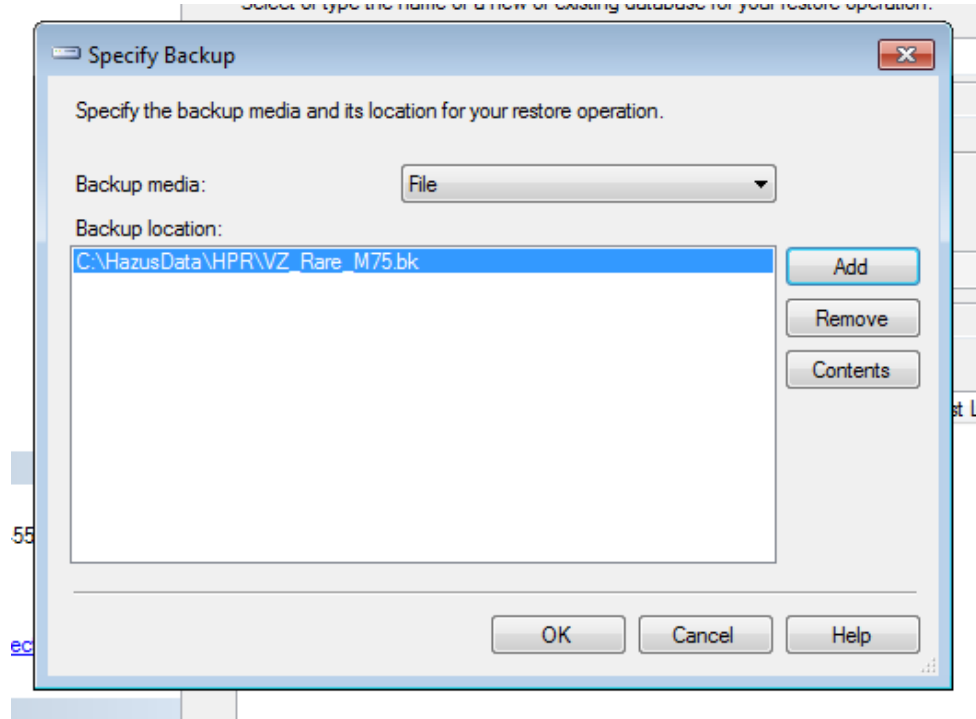
- 4) Create a new database name for destination, choose your database source under “from Device.”



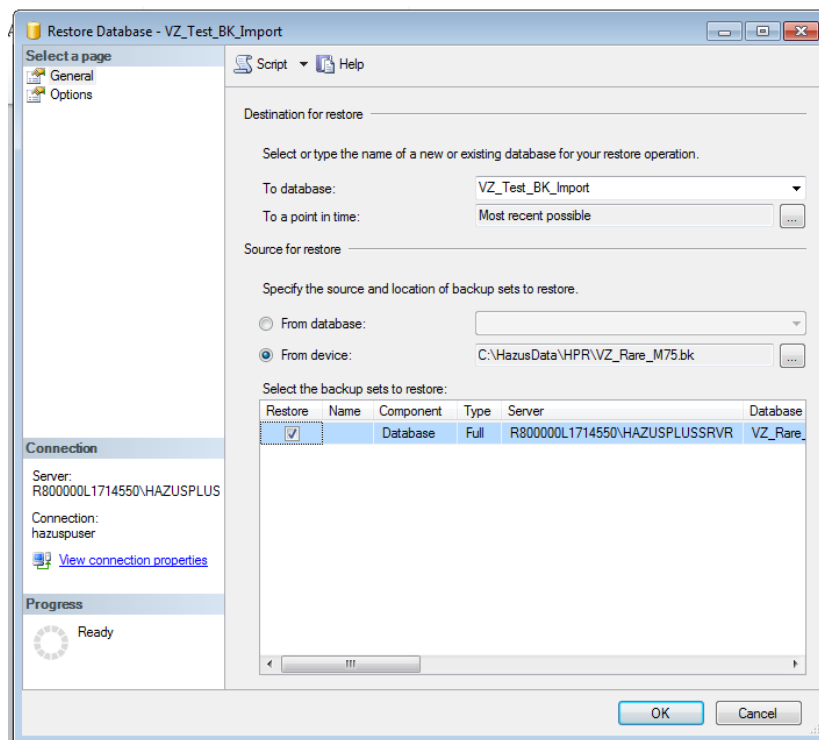
- 5) Browse to the .bk file. You'll need to change "Files of Type" to All Files (*) to see your .bk file.



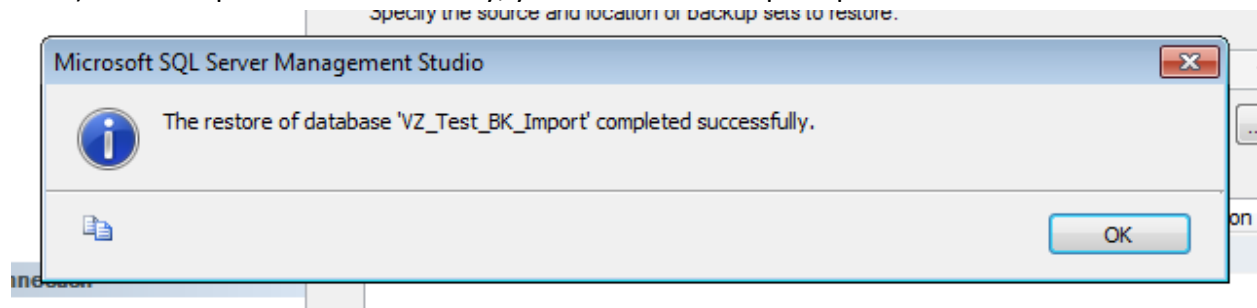
6) Choose add, and select OK.



7) You should now have your destination, and source databases defined. Make sure that the restore box is checked in the source box. Click ok.



8) If the import worked correctly, you should see the prompt below.



9) Once your SQL table is imported, it should now be accessible in your SQL database.

R800000L1714550\HAZUSPLUSRVR (SQL Server 10.50.1600 - hazuspuser)

