


Software: QGIS 3.10.x

We are going to install the new version of QGIS Long Term Release:

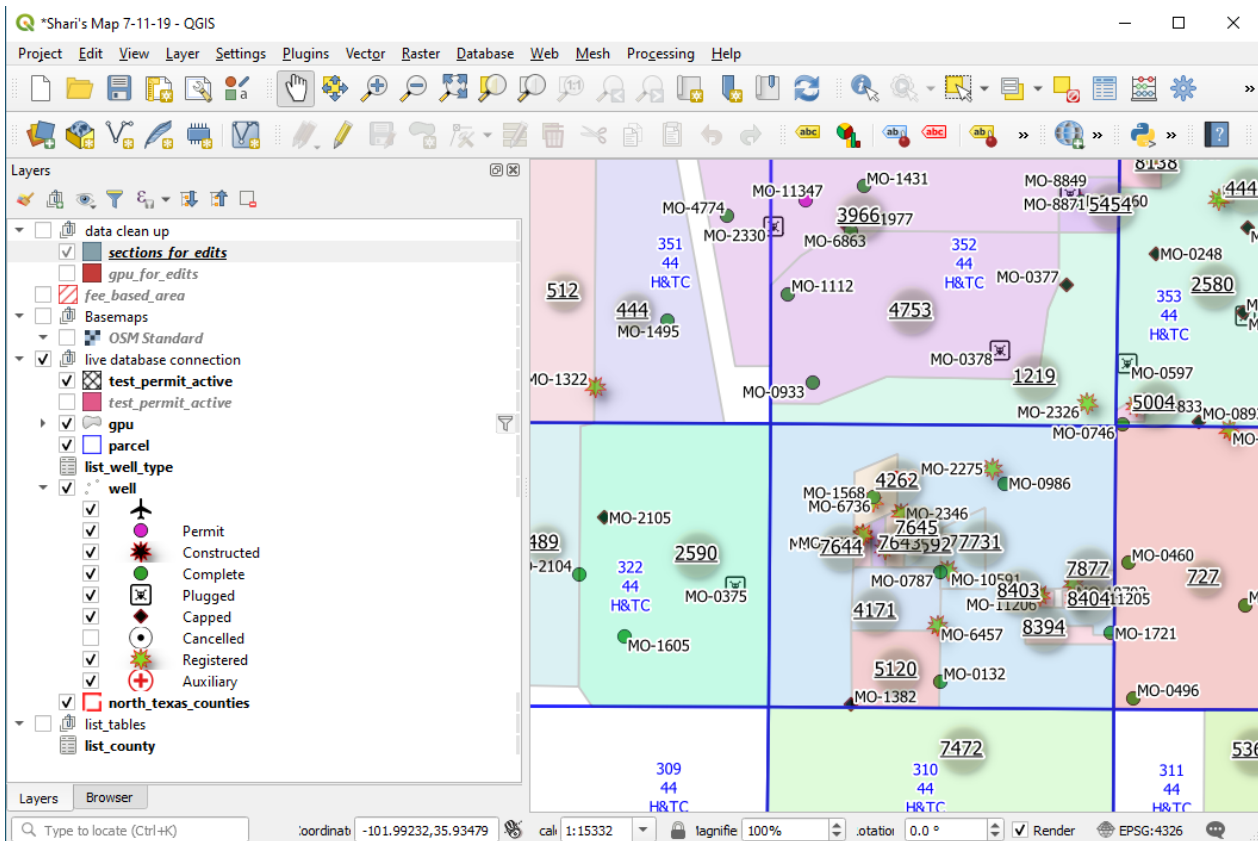


1. Go to the QGIS download page at <https://www.qgis.org/en/site/forusers/download.html>
2. Download the current **Long Term Standalone Release** for 3.10.x

Long term release repository (most stable):

	<b>QGIS Standalone Installer Version 3.10 (64 bit)</b>	
sha256		

3. Save any Current QGIS Projects you have open. Close QGIS.
4. Install the file you just downloaded. When it installs you can open the new QGIS 3.10 and run your saved projects.



5. One thing you will see as you are working is this new dialog box. All this new dialog box means is **THERE IS A LOT OF MATH**. So much math no one wants to learn about it. So - anything highlighted in Blue is right and if you click the "Make Default" box in the right and this will go away and you'll rarely see it

Select Transformation for tl\_2019\_us\_county

**Multiple operations are possible for converting coordinates between these two Coordinate Reference Systems.** Please select the appropriate conversion operation, given the desired area of use, origins of your data, and any other constraints which may alter the "fit for purpose"

Source CRS      EPSG:4269 - NAD83  
Destination CRS   EPSG:4326 - WGS 84

	Source Transform	Destination Transform
1	+towgs84=0,0,0	
2	+towgs84=-2,0,4	

**EPSG Transformations Code:** 1188  
**Source CRS:** NAD83  
**Destination CRS:** WGS 84  
**Remarks:** Derived at 354 stations.  
**Scope:** Accuracy 2m in each axis.  
**Preferred transformation**

☒ Hide deprecated transformations

☐ Make default

Help

Cancel

OK

6. In about a week I would uninstall the old QGIS version by going to Settings -> Apps & Features and remove the old version of QGIS.