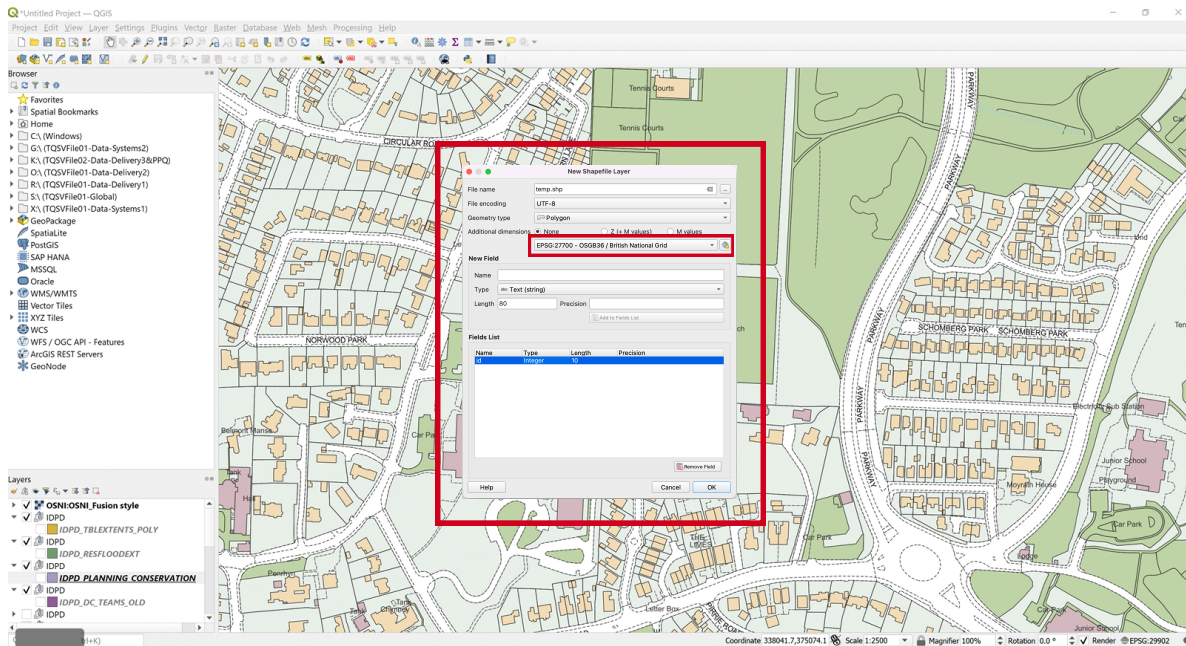


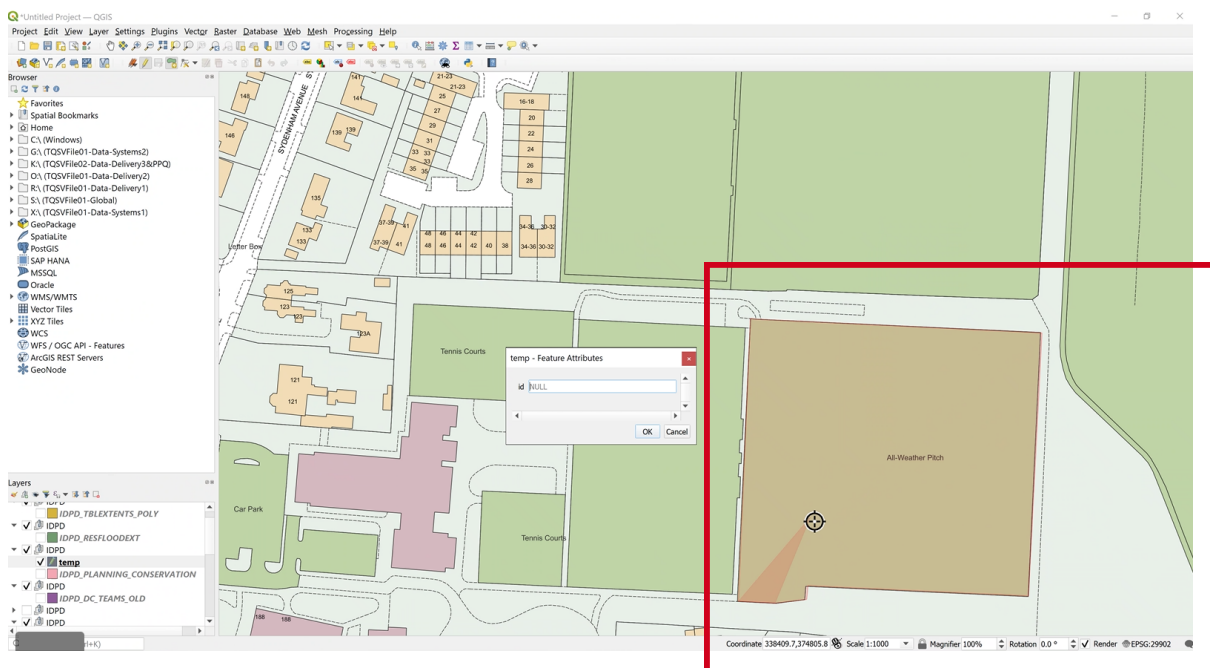
## Part 1: How to export a GeoJSON file from QGIS

1. Create the layer to draw your polygon by going to Layer > Create Layer > New Shapefile Layer. Awt geometry type to 'Polygon'

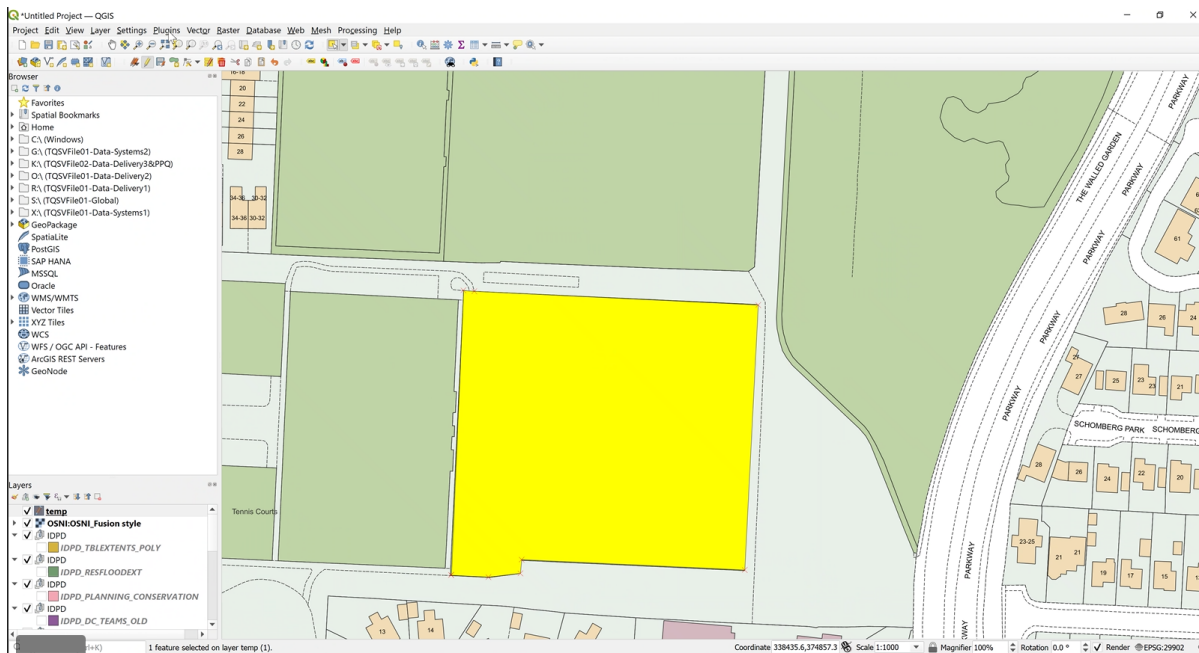
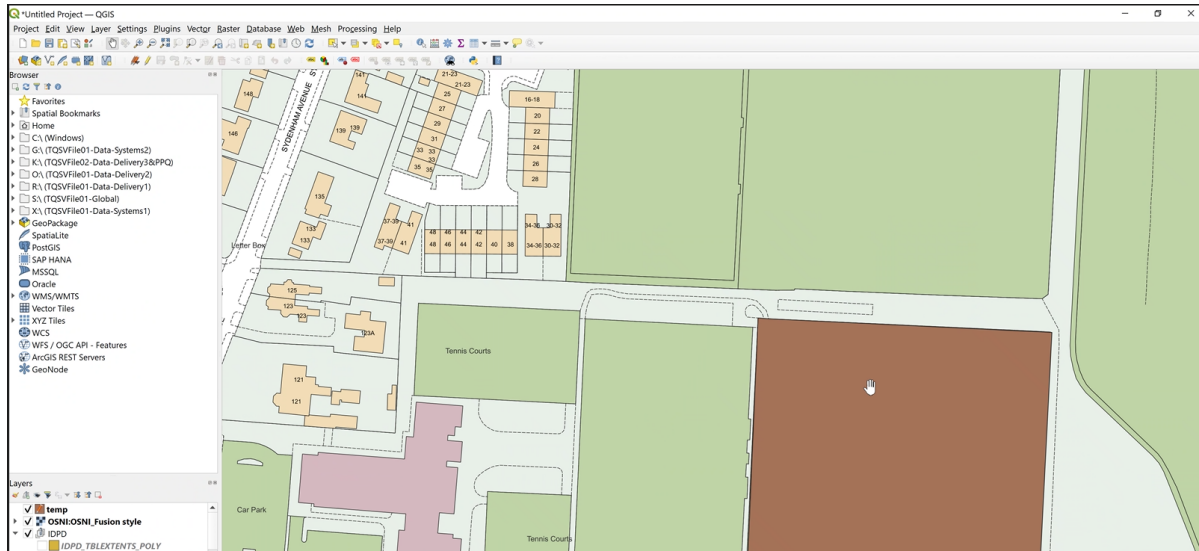
Ensure your 'Project CRS' is set to: EPSG:27700 - British national Grid



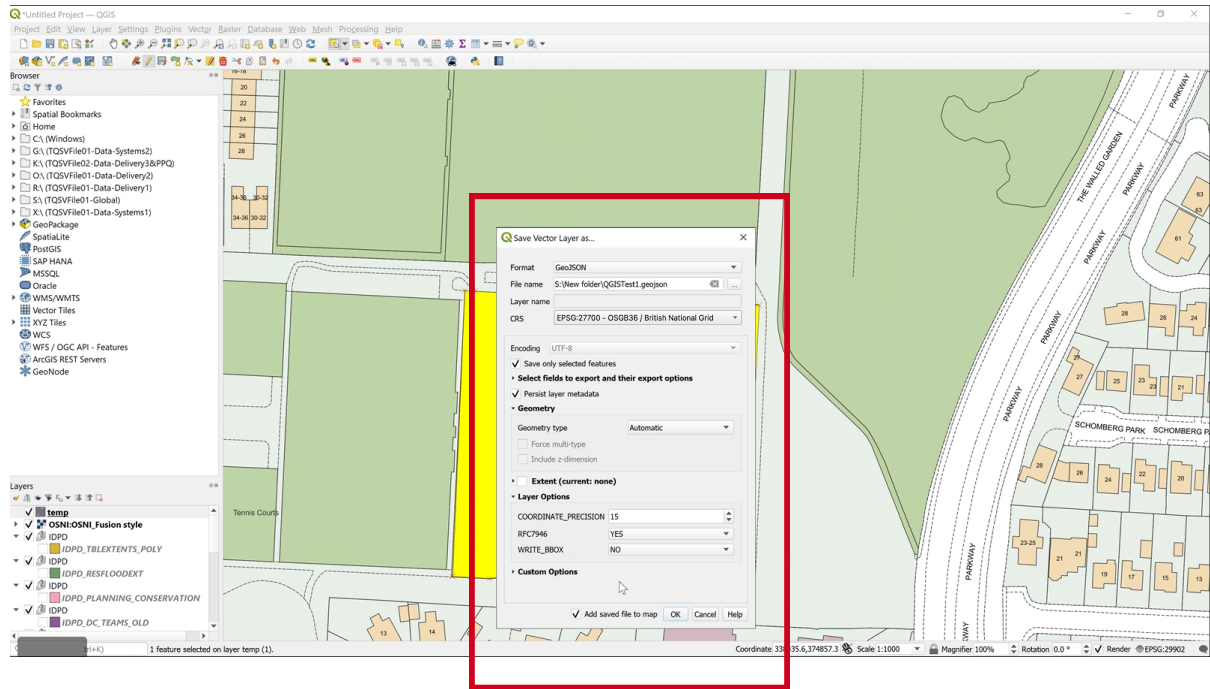
2. Draw the polygon.



3. Save the polygon and select it.



4. Save Vector Layer as, select GeoJSON, the correct CRS and make sure the RFC7946 is changed to 'yes'.



5. Produces a GeoJSON that is compliant with the GeoJSON specification.



QGISTest1.geojson

## Part 2: How to import a GeoJSON as a site boundary

6. Enter the postcode or easting/northing values for your application. If you don't have a postcode, you can use any of the easting/northing values from your GeoJSON.

### Start a new application

**Enter the site postcode**

**Don't have a postcode?**

Use the grid reference search to find your Easting and Northing.

[Search for a grid reference](#)

**Have a grid reference?**

Enter your sites Easting and Northing to continue.

[Enter Easting and Northing](#)

### Enter your Easting and Northing

If you have your Easting and Northing grid references, enter them below and continue to the next step.

**Easting:**

**Northing:**

7. In the site boundary section, select 'Upload spatial file'.


Either click and drag your GeoJSON file or click 'Browse' and select it. This is where the GeoJSON validation takes place, so if this passes then the file is in a valid format.

### Upload your boundary here

**Upload your geospatial site boundary**

To upload your site boundary as a geospatial file use the upload box below.

If your site contains numerous property boundaries including additionally owned land this should be included in the same file, additional guidance on how to structure your geospatial file can be viewed [here](#).


Drag and drop files or [Browse](#)

10mb maximum file upload size

### Boundary Uploaded Example

