Adding XYZ Tiles to a QGIS Project - Silver Spring Ene...



Home

**Wellsite Services** 

**GIS and Software Development** 

News

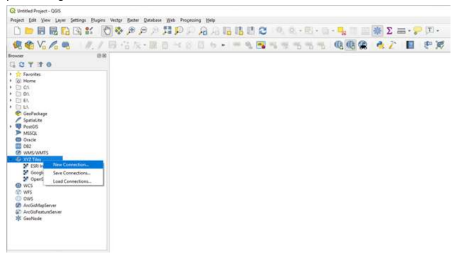
Contact

### Adding XYZ Tiles to a QGIS Project

Posted on April 24, 2019 by

QGIS natively supports adding XYZ tiles to projects as background layers, from multiple sources. Here is a basic walkthrough as to how to connect XYZ tile services to your QGIS project.

1. Open a QGIS Project and navigate to the 'XYZ Tiles' option in the Browser panel. Right click and select 'New connection...'



2. In the XYZ Connection window, provide a name appropriate for the service you are connecting to, and enter the URL of the tile service. Finding these URLs can be challenging, however there are repositories for other plugins that have these. For this example, a connection to the ESRI satellite imagery service will be established using the URL <a href="https://server.arcgisonline.com/ArcGIS/rest/services/World\_Imagery/MapServer/tile/{z}/{y}/{x}.">https://server.arcgisonline.com/ArcGIS/rest/services/World\_Imagery/MapServer/tile/{z}/{y}/{x}.</a> As it is an open service, no authentication is required so these settings should be left as default.

Search

#### News



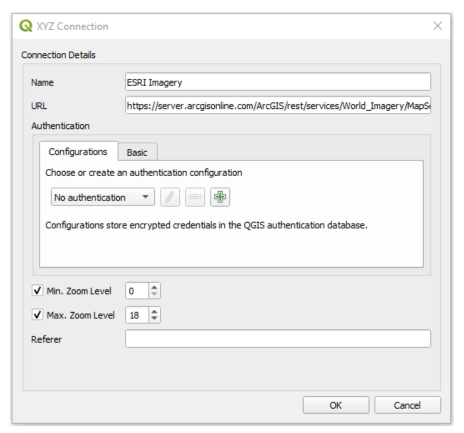
## Geoportal V2 released

Posted on February 28, 2021 by admin

What is the geoportal?
Silver Spring Energy
Consulting Ltd. has
developed a full geological
reporting platform for our
clients and third party
consulting firms. It is a
database driven platform
for storing, sharing and
generating standardized
reports for wells as they
are drilled. Version 2.0 of
Geoportal was released
on February 22 2021.
Version 2.0 [...]

Recycling bags and vials to reduce cost and

1 of 3 5/25/23, 15:36

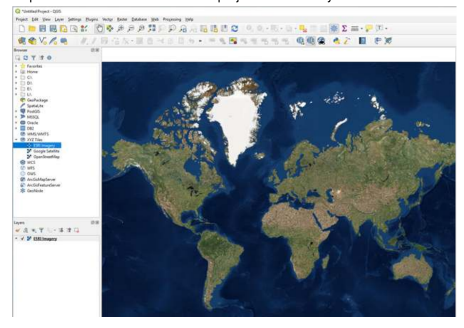


### waste!

Posted on November 18, 2019 by admin

Silver Spring Energy
Consulting Ltd. has
partnered with Dynacore
Solutions and Birchcliff
Energy to re-use plastic
sample vials and canvas
sample bags that would
otherwise waste space in
storage or landfills. It may
only be a small initiative,
but this winter alone we
will be re-using nearly
600lbs of plastic on one
project alone and [...]

3. Select Ok to establish the connection, and a new option should be added under XYZ Tiles in the Browser Panel, under the name given in the previous step. This can now be added to the project as a data layer.



# Introducing our new wellsite geology portal!

Posted on November 11, 2019 by Tyler Pubben



Posted in Instructional Information.

← Converting a String Field to... Creating Vector Data in QGIS →

2 of 3 5/25/23, 15:36

Copyright 2021 Silver Spring Energy Consulting Ltd.

5/25/23, 15:36

3 of 3