

**SUMMARY**

GSKY is currently being delivered through an in-house program, **TerriaMap**[[1]](#footnote-1). As such, it is fine tuned for displaying the GSKY Map Services. However, there is not a wider user base for TerriaMap and hence to attract more users for the GSKY service we must provide more common GIS software as clients of GSKY server. The QGIS is one of many being considered.

This Word/PDF document is an expanded version of the Power Point presentations that describe the same software and service. The latter are quicker and easier to get a basic understanding, whereas this document gives more in-depth knowledge into the workings.

**DISCLAIMER**

While this document is more detailed, it is by no means a comprehensive documentation for either QGIS or GSKY. You must consult the [QGIS Training Manual](https://docs.qgis.org/testing/en/docs/training_manual/)  and/or the [GSKY Manual](https://gsky-docs-rtd.readthedocs.io/en/latest/index.html) for more details. While every effort has been made to acknowledge the original sources of information, via back links, omissions may exist. This document is based on the author’s current understanding of QGIS and GSKY and may evolve over time.

# INTRODUCTION

The NCI-developed **GSKY** service provides a new approach to online analysis and visualisation of environmental data. GSKY provides an ability for users to interact with datasets and the information they contain using standard community protocols. [[Ref](https://gsky-docs-rtd.readthedocs.io/en/latest/_overview/overview.html) 1]

GSKY accesses and analyses the big geospatial data on NCI’s cloud and high-performance computing systems, and then delivers it to a user device or website. For example, hundreds of time series and geospatially overlapping data can be seamlessly merged together, allowing researchers to focus on the information rather than dealing with data files. Furthermore, using GSKY’s processing capability, that data can be analysed on the fly using user-provided algorithms to extract new information over both space and time. [[Ref](https://gsky-docs-rtd.readthedocs.io/en/latest/_overview/overview.html) 1]

Behind the scenes, GSKY works out how to manipulate the datasets so that they seamlessly work together. For example, in large-scale environmental analyses, the images from different satellites can be in different shapes and sizes, environmental survey data can come in many different formats, and even urban boundary maps need to be considered. As a user of GSKY, working with data is as easy as choosing from a list of available datasets, specifying a region and time frame, and asking GSKY to analyse the information as harmonised data. GSKY then returns the results of the data required, which can be accessed over the network to the client application or for visualisation in an online map. [[Ref](https://gsky-docs-rtd.readthedocs.io/en/latest/_overview/overview.html) 1]

The CSIRO-developed **TerriaMAP** is derived from **TerriaJS** which an open-source framework for web-based geospatial catalogue explorers. TerriaJS is an innovative open source solution enabling publishers to efficiently get their spatial data on the web, including 3D and 4D data. [[Ref](https://terria.io/) 2]

Assemble catalogues of spatial datasets with a combination of hand curation and live querying of online data services. TerriaJS powers world-leading platforms such as Australia's NationalMap and the Australian Renewable Energy Mapping Infrastructure (AREMI), and facilitates the exploration of satellite imagery from Digital Earth Australia. [[Ref](https://terria.io/) 2]

**QGIS** is a user-friendly Open Source Geographic Information System (GIS) licensed under the GNU General Public License. QGIS is an official project of the Open Source Geospatial Foundation (OSGeo). It runs on Linux, Unix, Mac OSX, Windows and Android and supports numerous vector, raster, and database formats and functionalities [[Ref](https://qgis.org/en/site/about/index.html) 3]

# RATIONALE

QGIS is a much more widely used GIS software and as such its user-base would be considerably larger than that of TerriaMap. More organisations may be inclined to use the GSKY service if QGIS can be demonstrated as its client. Besides the ubiquity of QGIS, the various functions and settings available in this software may become useful for analysing the GSKY-provided data in a much more meaningful way. It may also lead to adding more functions into GSKY itself.

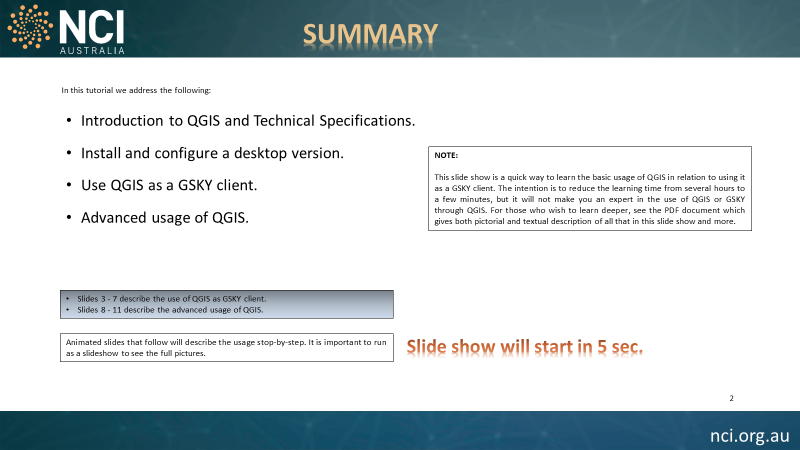
# SCOPE OF THIS DOCUMENT

This document is primarily intended to be a beginner’s resource to learn the use of QGIS as a GSKY client software. It is based on the Power Point Presentations of the same material, with added explanations and different methods of navigation. Together with the PPTX this document is expected to give the necessary basic understanding to use QGIS as a GSKY client. While the PPTX is a 10-minute study resource, this document may require 2 – 3 hours to learn fully. This will be more useful as a reference document after you have started using QGIS.

# STRUCTURE OF THE DOCUMENT

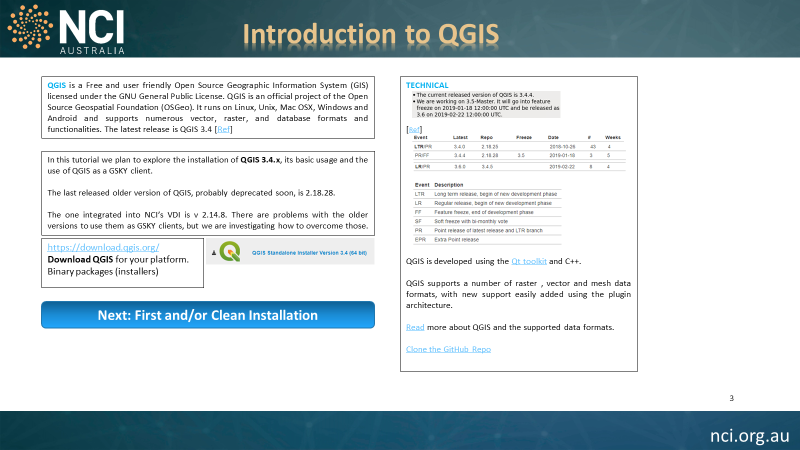
The pages that follow will display each slide in the PPTX with descriptive text for the steps in each slide. The graphics and text that are animated in the PPTX are displayed here as static images and text. To prevent cluttering, sections are hidden in some cases with controls given to unhide.

## Slide 2



This is a summary slide that says what to expect in the PPTX presentation.

## Slide 3



This slide gives a basic description about QGIS and its Release Roadmap. The latest stable version at the time of writing this document was QGIS 3.4.4-3. However, the public [download link](http://qgis.org/downloads/QGIS-OSGeo4W-3.4.4-1-Setup-x86_64.exe) led to v 3.4.4-1 instead of [3.4.4-3](http://download.osgeo.org/qgis/win64/QGIS-OSGeo4W-3.4.4-3-Setup-x86_64.exe) that is available in the background. Both appeared to be identical in all the tested areas and it is not expected to differ in the next release. Their release [roadmap](https://qgis.org/en/site/getinvolved/development/roadmap.html#location-of-prereleases-nightly-builds) states that this version will be released as v 3.6.0 on 22 Feb, 2019 but may not replace 3.4.4 until an unspecified time in the future.

QGIS is developed using the [Qt toolkit](https://qt.io/) and C++.

[Read](https://github.com/qgis/QGIS/blob/master/README.md) more about QGIS and the supported data formats.

[Clone the GitHub Repo](https://github.com/qgis/QGIS)

[<https://download.qgis.org/>](https://download.qgis.org/)

**Download QGIS** for your platform. Binary packages (installers)

## Slide 4



This is an animated slide that shows the process of downloading and installing QGIS 3.4.4.x. Just by looking at the slide it is not possible to see all controls and processes. It must be run as a slide show to see the process in action.

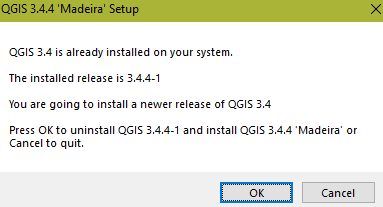
To run slide-show:

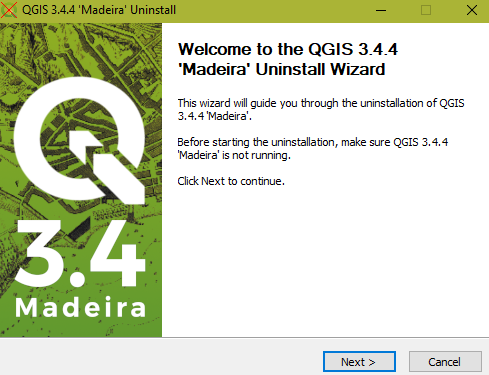
* Top menu bar: Click ‘Slide Show | From Current Slide’
* Bottom status bar: The slide-show icon ()
  + Will run the show automatically.
  + Turn off the ‘Use Timings’ for manual control.
  + Left arrow to stop and rewind to beginning.
  + Right-arrow to forward manually.
  + Esc to cancel the slide show.



Double-click the saved file to start the installation. It will ask for Administrator approval to continue.

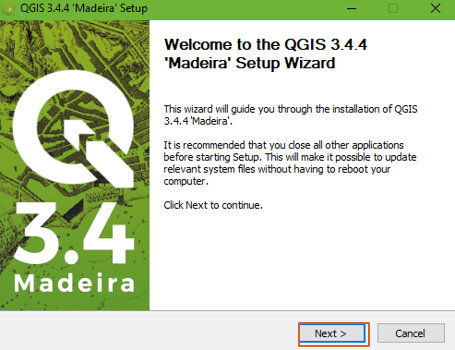
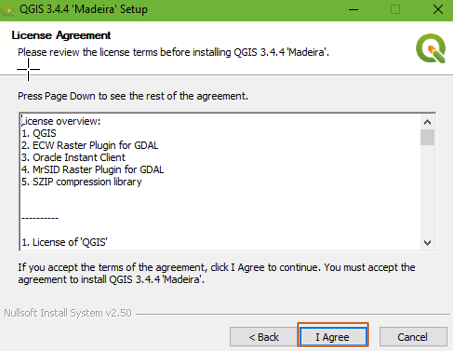
If you have previously installed the software, it will ask whether to uninstall it first. Say OK to uninstall.

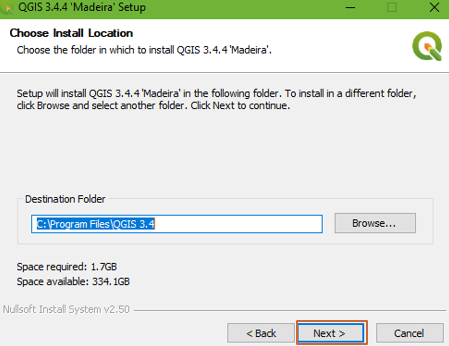
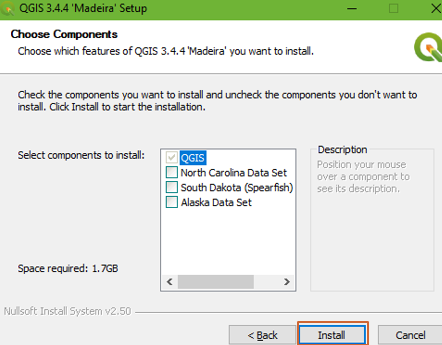


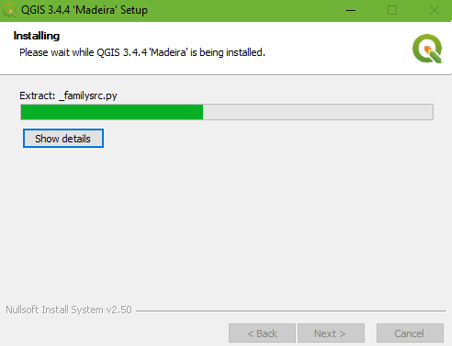
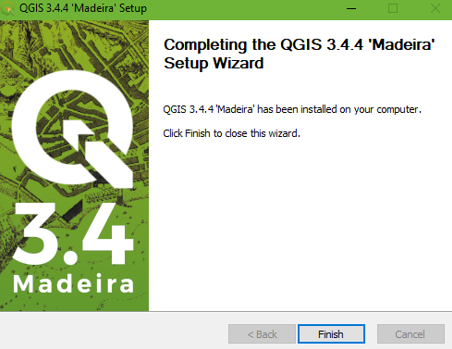


If you do not wish to retain previous settings and caches of images and data, you can force a clean installation. Instructions are given later in this slide.

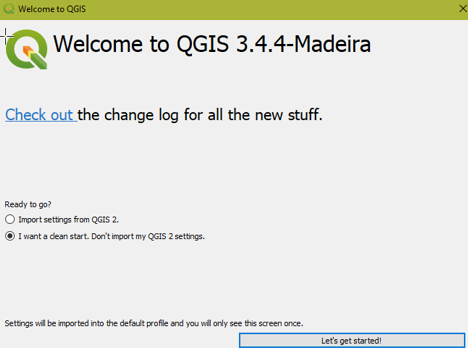
After the Uninstall, if required, it will confirm to install the software. Go through the normal process of installing any Windows software, accepting all defaults.

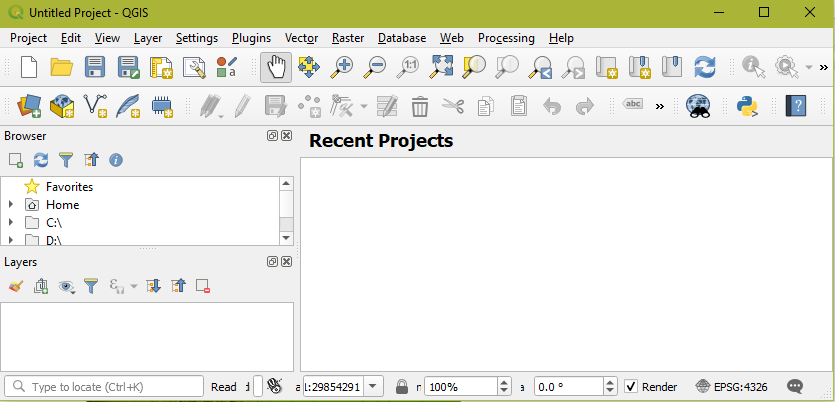
 

After the program is installed, it can be launched from the Start menu. Though it adds to the start menu, a desktop icon is not created as normal with others. To launch, click Start and locate the program or type in QGIS to bring it up to the top.

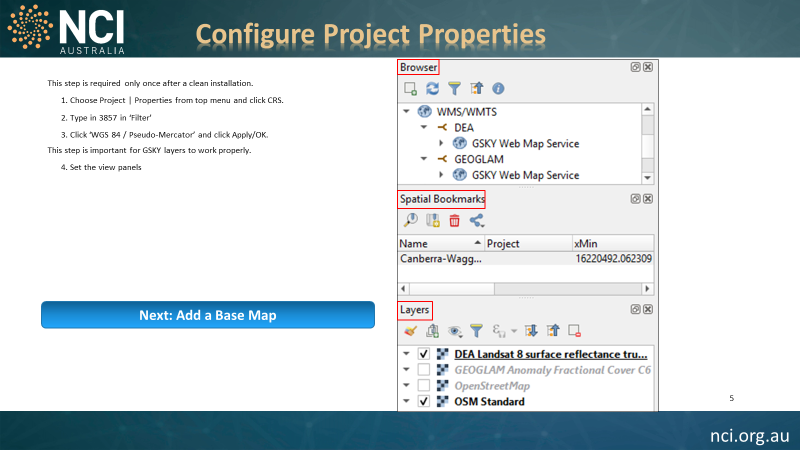
If this is a first-time installation, the start window will ask to confirm a clean installation. If not, it will skip it and use the previously set configurations and cached data. If you want to discard all previous settings and data, and force a clean start, then delete or rename the following directory on your PC before launching the software.

   
where ‘avs29’ is your user ID.

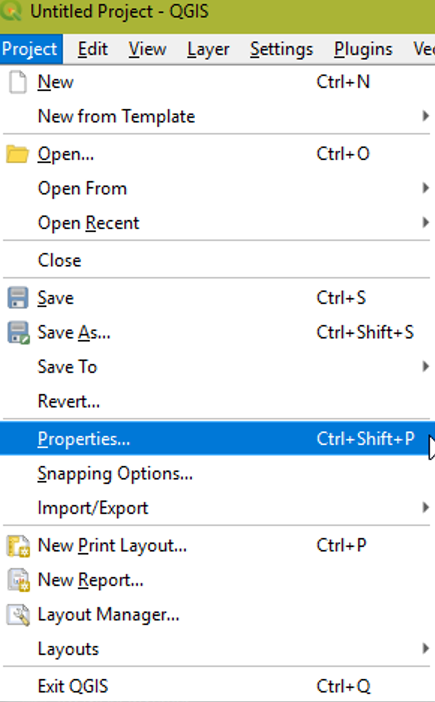
 

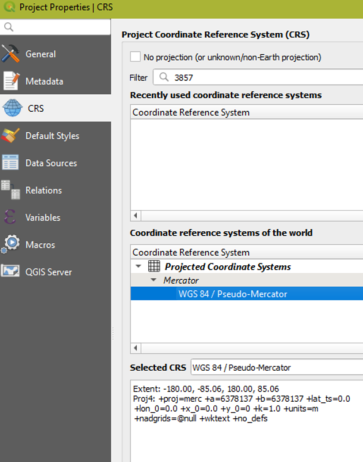
Configuring project properties and adding layers will be demonstrated in the next slide onwards.

## Slide 5



By default, the Coordinate Reference System (CRS or SRS) in QGIS is set as EPSG:4326. It sends the Lat/Lon coordinates as degrees, whereas GSKY expects them in meters. Hence, it is necessary to change this into EPSG:3857



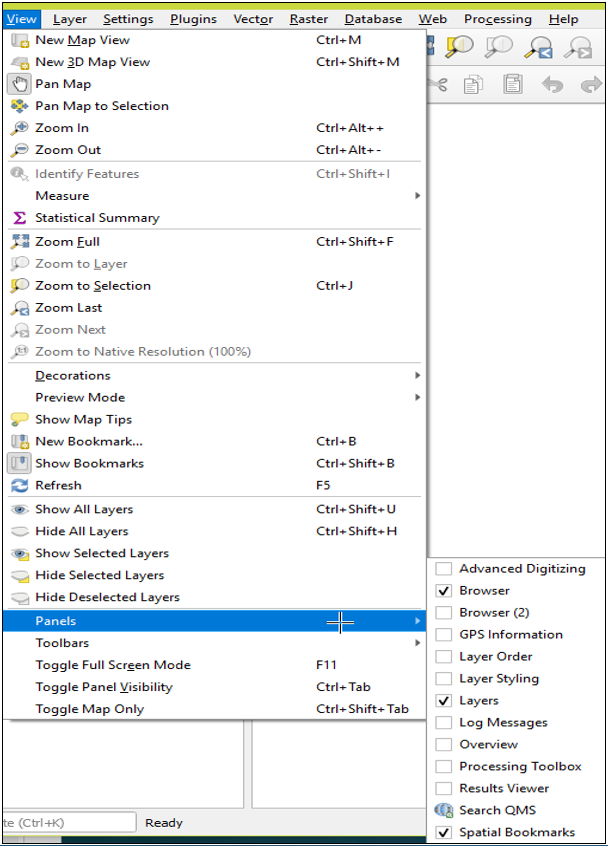
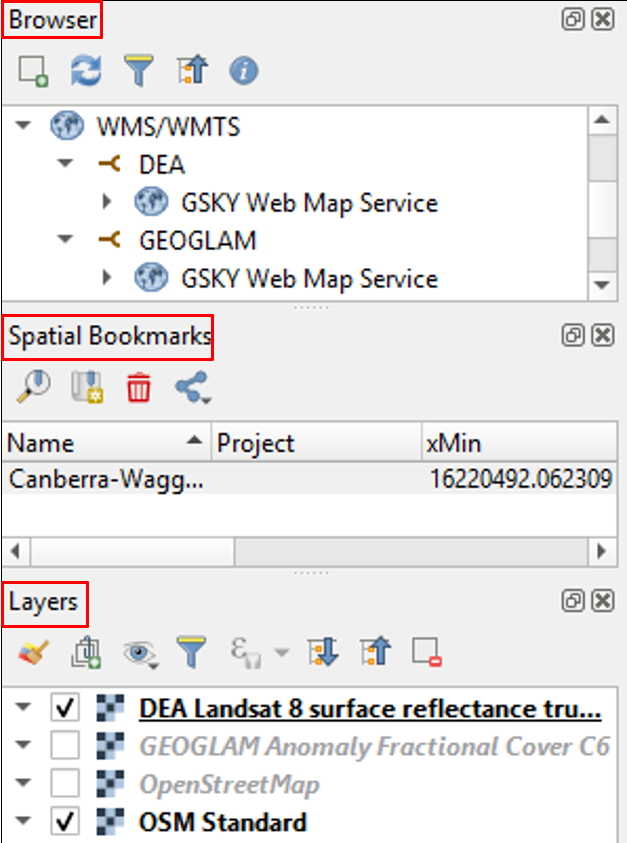


**To set EPSG:3857**

* Click ‘Properties |CRS’
* Type in ‘Filter:3857’
* Click ‘WGS 84 / Pseudo-Mercator’
* Click ‘Apply’ and ‘OK’

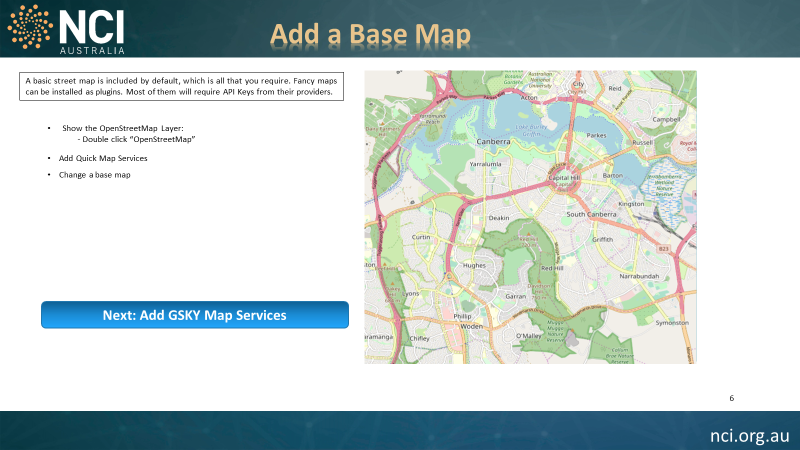


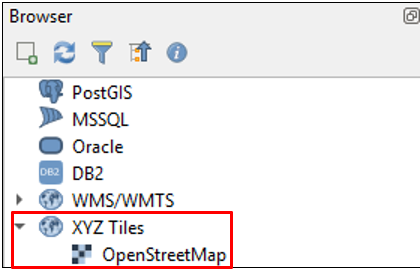
The quick access panels on the left border are useful to add/view/mask the layers and views. They can be turned OFF/ON. At a minimum, have three panels – Browser, Layer and Bookmarks – turned on as below.

The panels above are showing the layers and bookmarks that are not yet added. Next slide will show how they are added. Before that, we need to add a base map so that the added layers will make sense.

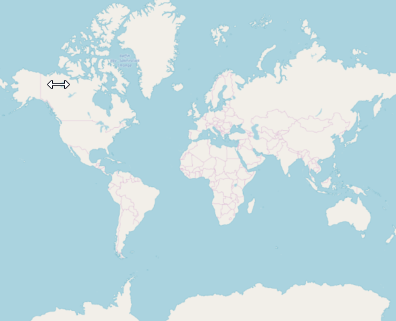
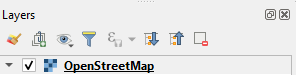
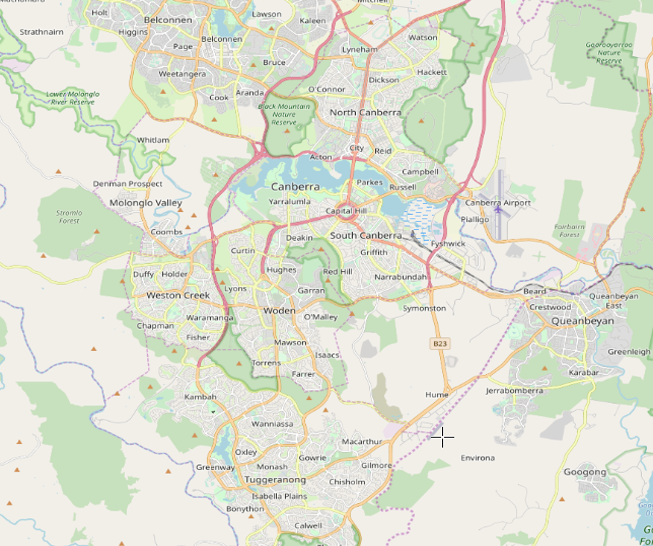
## Slide 6



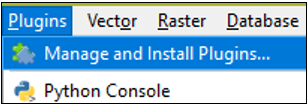
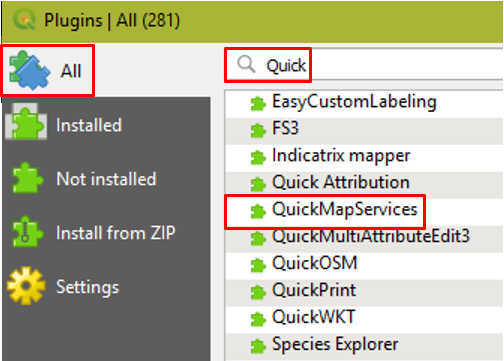


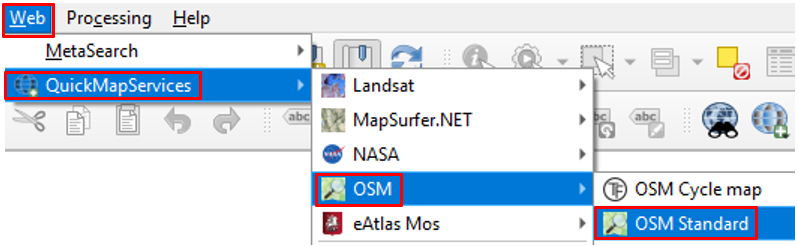
By default, an OpenStreetMap is included in QGIS. You can add it as a base map and do not need another. However, there are plugins to add others.

* Double click ‘XZY Tiles | OpenStreetMap’

In addition to the default street map, more can be added as plugins. Most of these will look just as basic unless an API key is obtained from the third-party providers.

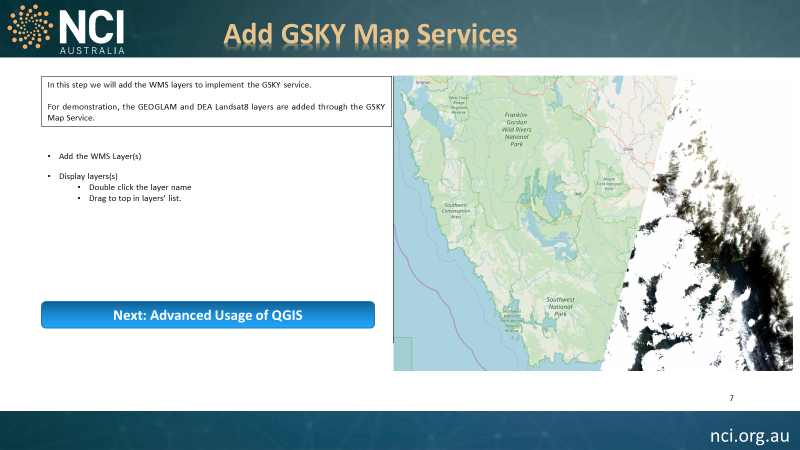
  

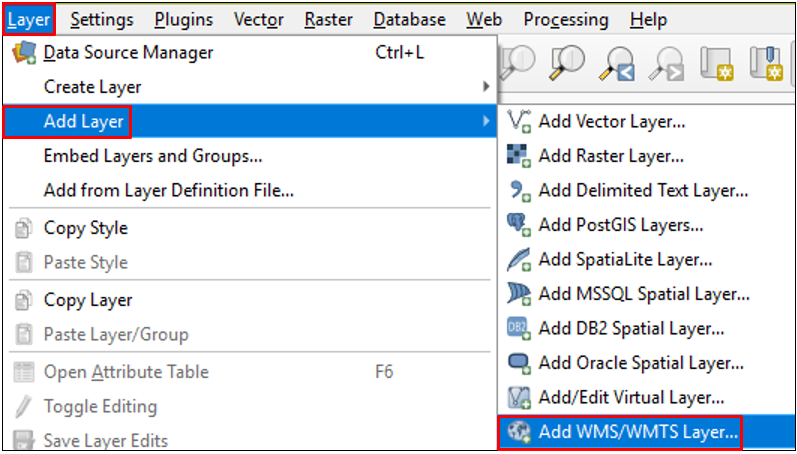
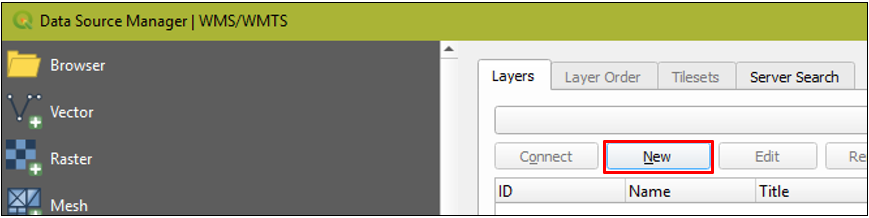


There are several maps and data layers in this plugin. The OSM Standard is the closest to Open Street Map. With the right API keys the others may show more aesthetic maps.

## Slide 7

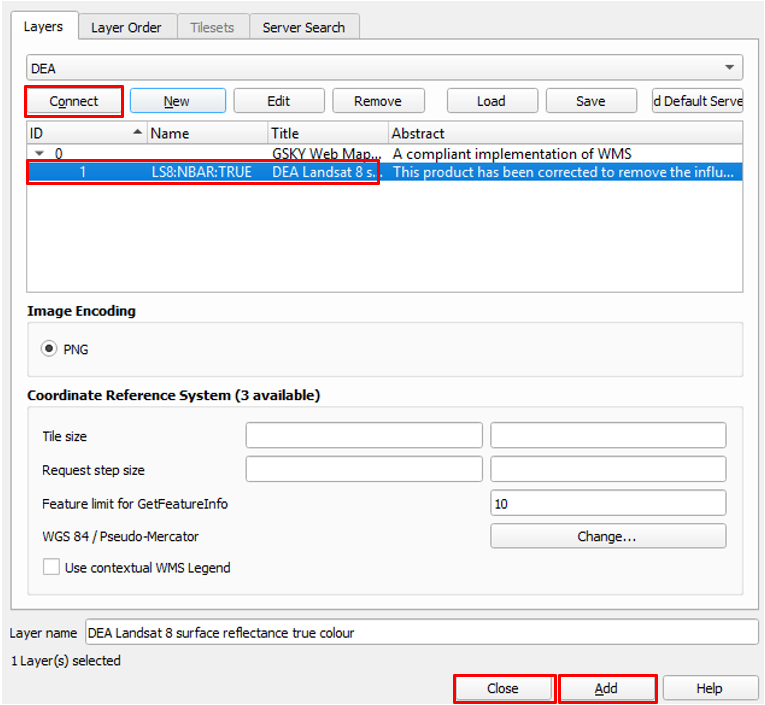
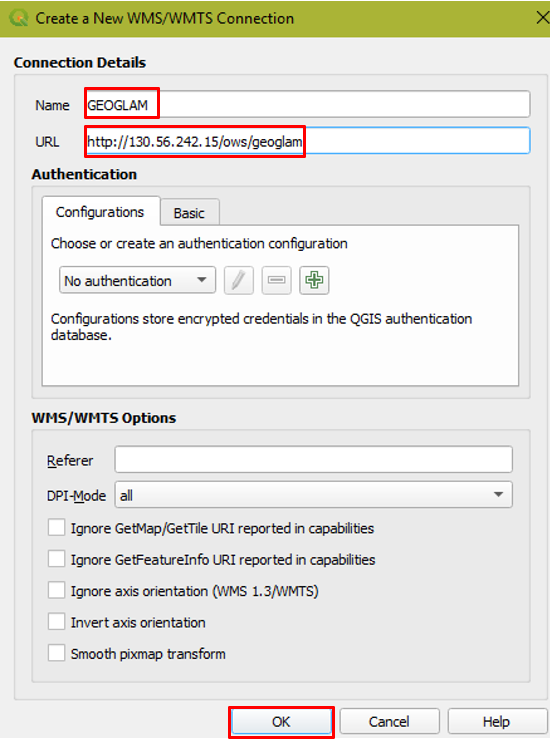
Now that we have all the necessary settings and base map, we can add the WMS/WMTS layers that will support the GSKY Map Services.



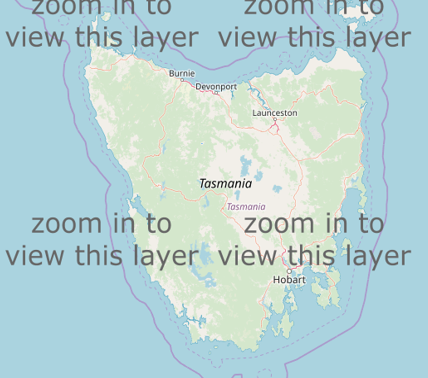
 

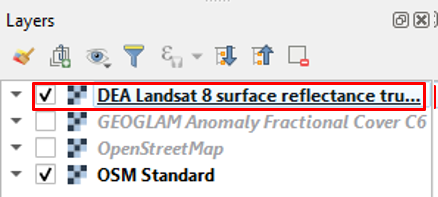
Add a name and the GSKY server URL and press OK. You can add multiple URLS in this way. They will be permanently recorded in the INI file to be used in QGIS subsequent sessions.

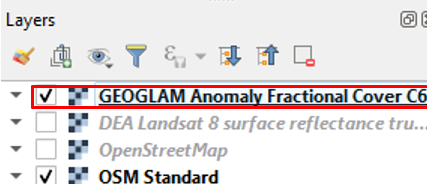
Connecting the GSKY service will list all layers in the dataset. This step is not necessary, as it is automatically done by QGIS in the background. You can simply close this dialog without connecting first.

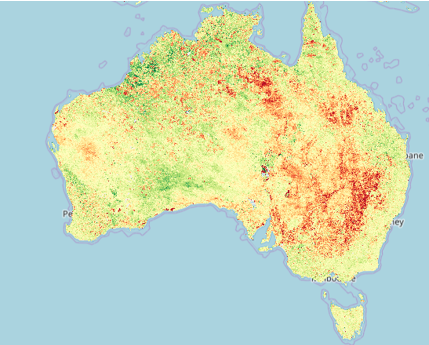


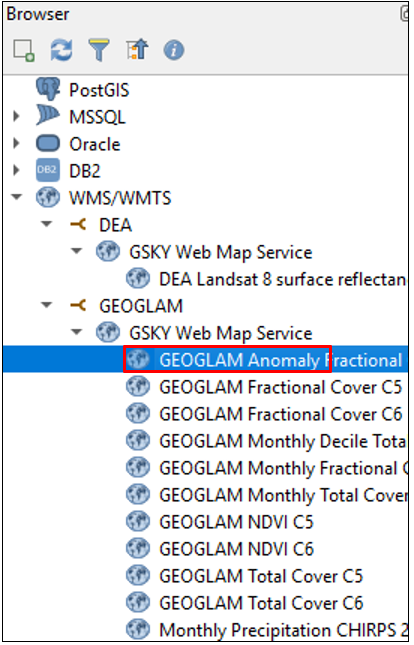




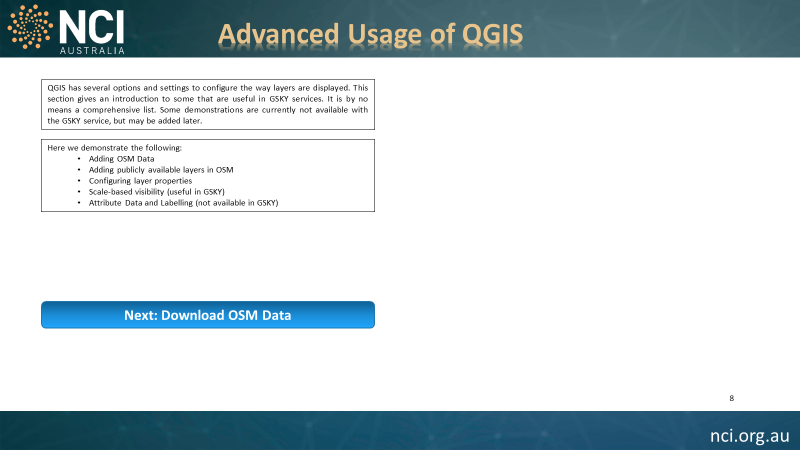








## Slide 8

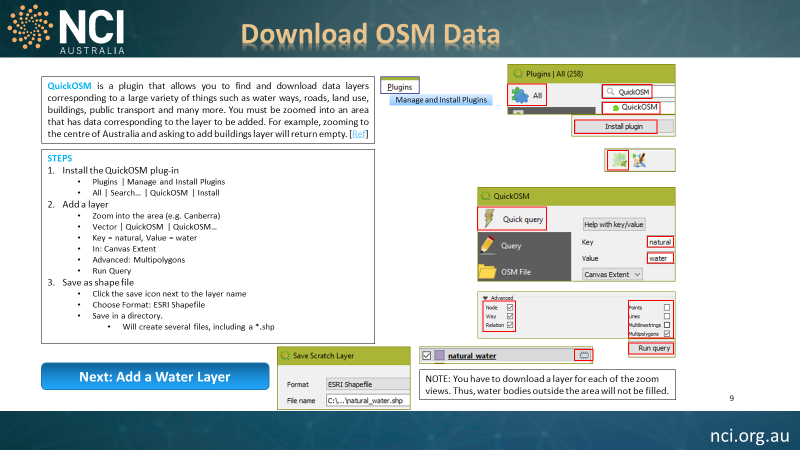


Though it is not in the scope of this document to explore all the advanced features of QGIS, a basic understanding of using layers and its settings will help to visualise the GSKY layers more efficiently. To demonstrate this, we will be using a publicly available dataset to be added as a layer.

Here we demonstrate the following:

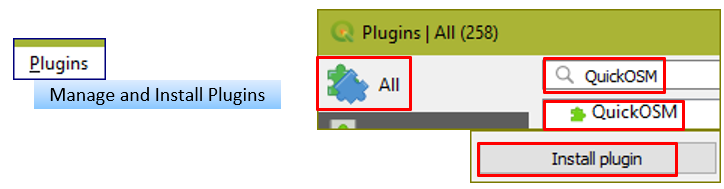
* + Adding OSM Data
  + Adding publicly available layers in OSM
  + Configuring layer properties
  + Scale-based visibility (useful in GSKY)
  + Attribute Data and Labelling (not available in GSKY)

## Slide 9



**QuickOSM** is a plugin that allows you to find and download data layers corresponding to a large variety of things such as water ways, roads, land use, buildings, public transport and many more. You must be zoomed into an area that has data corresponding to the layer to be added. For example, zooming to the centre of Australia and asking to add buildings layer will return empty. [[Ref](https://docs.qgis.org/testing/en/docs/training_manual/foreword/preparing_data.html) 4]

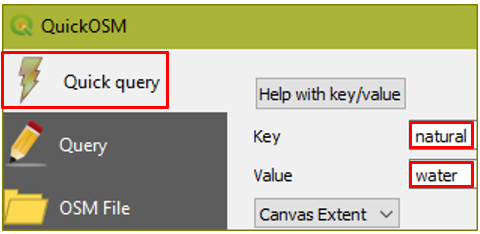
The QGIS OpenStreetMap Plugin (QuickOSM) is a plugin for the desktop GIS application [QGIS](https://wiki.openstreetmap.org/wiki/QGIS). It adds support for OpenStreetMap raw vector data, bringing it in as a layer either from .osm [XML](https://wiki.openstreetmap.org/wiki/XML) file or by direct download from the OpenStreetMap [API](https://wiki.openstreetmap.org/wiki/API). It also permits editing and upload back the OSM server. The plugin is at its early stages of development. As of QGIS it has been superceded by functionality in the QGIS core [[Ref](https://wiki.openstreetmap.org/wiki/QGIS_OSM_Plugin) 5].

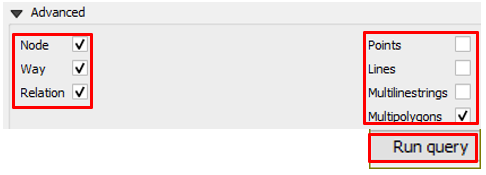
Upon installing the plugin, a new tool bar will appear showing the following icons. The first icon is the one to access the datasets in this plugin.

We will add a water layer that shows all waterways, lakes and reservoirs in the world.



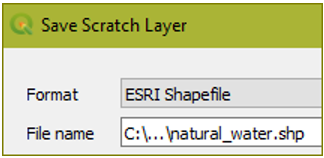


* Click ‘Quick Query’
* Type in key as ‘natural’
* Type in value as ‘water’
* Click ‘Advanced’ and check the items shown.
* Click ‘Run Query’



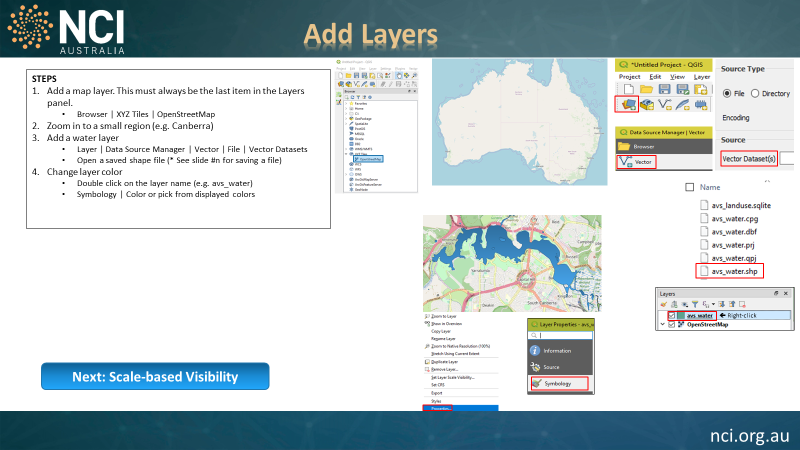
* The layer will be added in ‘Layers’ panel.
* Click the icon against it.
* A layer like this is added only to the visible view. If you zoom or pan out, then add again as described above.
* Save the added layer as a scratch layer so that it can later be added as a vector dataset.





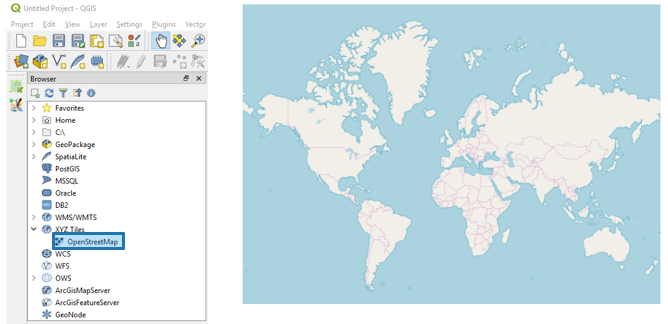
The next slide will show how to add the saved scratch layers as vector datasets.

## Slide 10

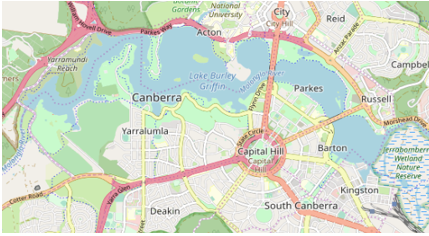


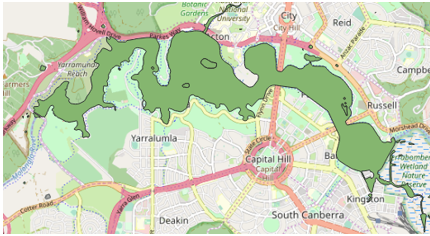
In this slide we will demonstrate the addition of vector dataset layers. Though currently there is no use of this feature for the GSKY data, in future we may support it.

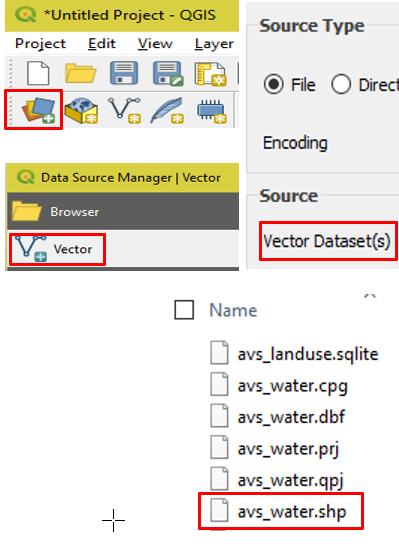
Firstly, add the base map from OpenStreetMap or one of the plugin maps.

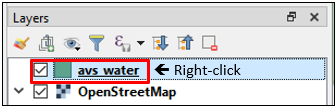


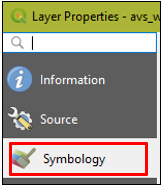
Click the tool bar icon to open the dialog to browse and load the saved scratch layer (\*.shp) file.



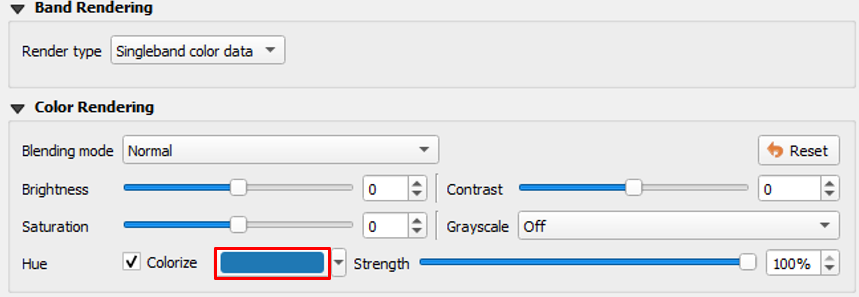




Change properties, like color  
  





1. TerriaMap is a derivative of the public domain program, TerriaJS, developed by CSIRO for use as a GSKY client software for two specific clients, viz. GEOGLAM and GeoScience Australia. [↑](#footnote-ref-1)