

Working with WMS Data

QGIS Tutorials and Tips



Author

Ujaval Gandhi

<http://google.com/+UjavalGandhi>

Translations by

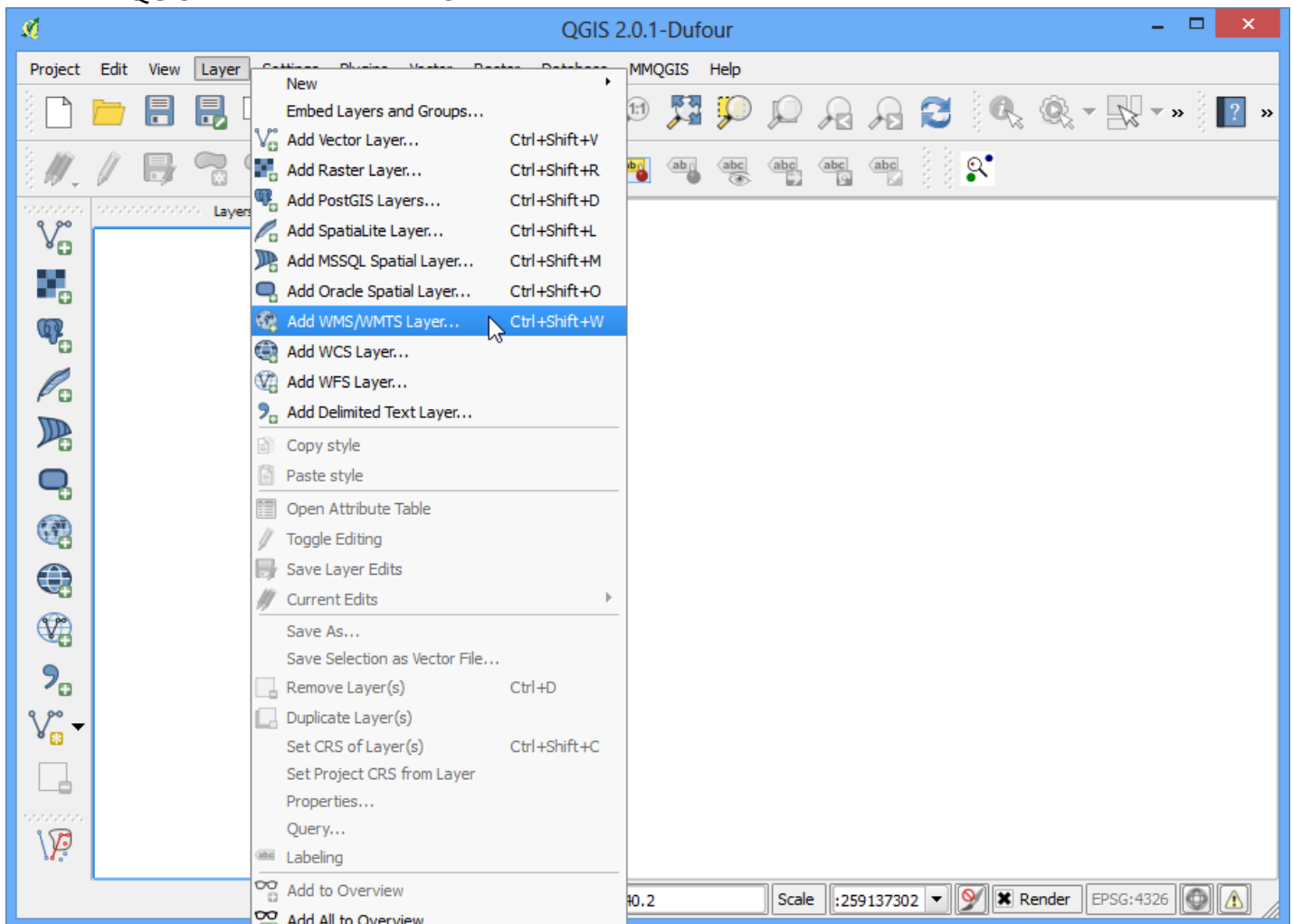
Whyjay Zheng

WMS ☐ ☐ ☐ ☐ ☐

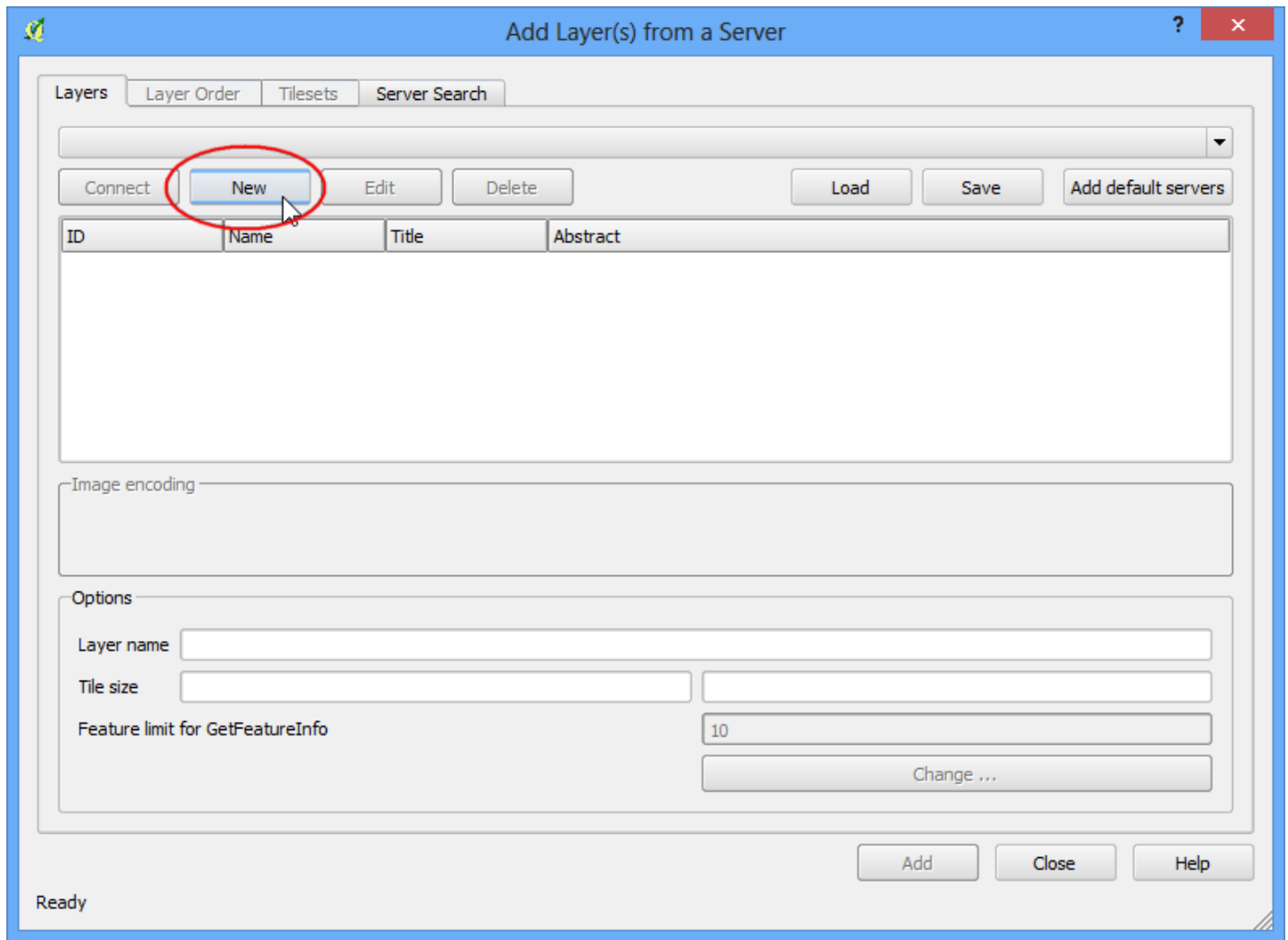
GIS (Geographic Information System) is a system that captures, stores, analyzes, and displays spatial data. It is used in various fields such as urban planning, environmental management, and transportation. GIS can help in understanding spatial patterns and relationships, and it can be used to make informed decisions based on spatial data.

USGS
[MRDATA]

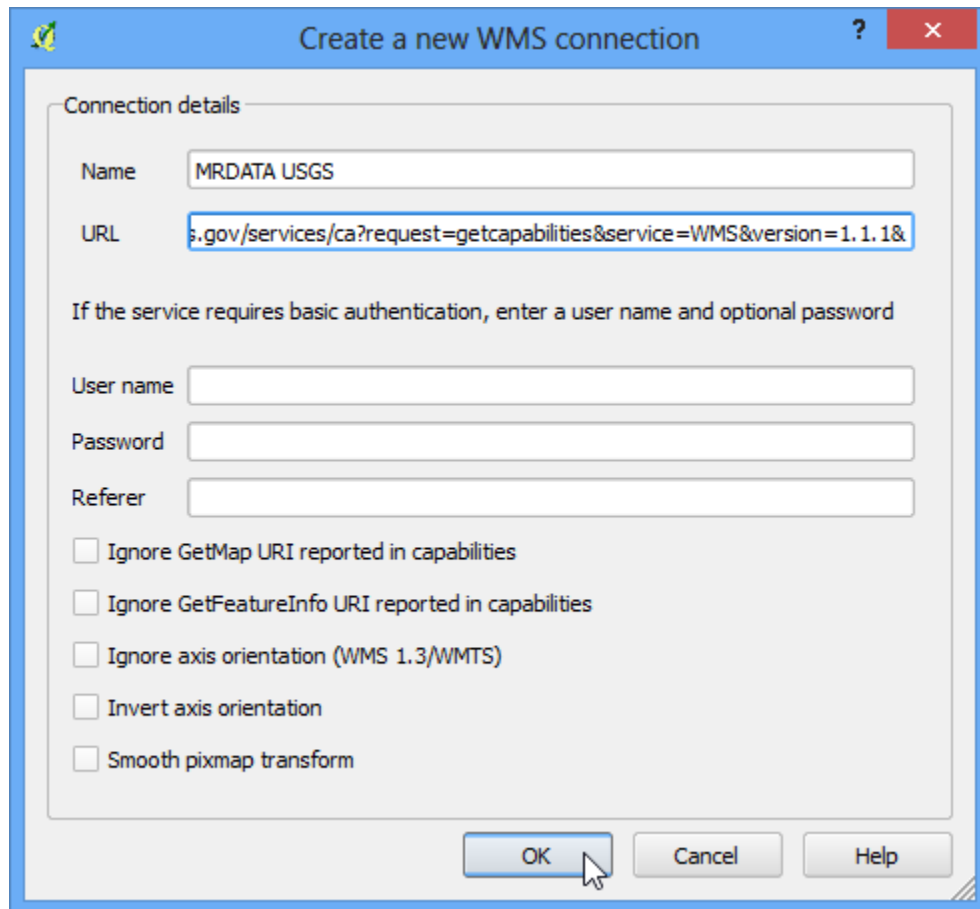
1. QGISからWMSを

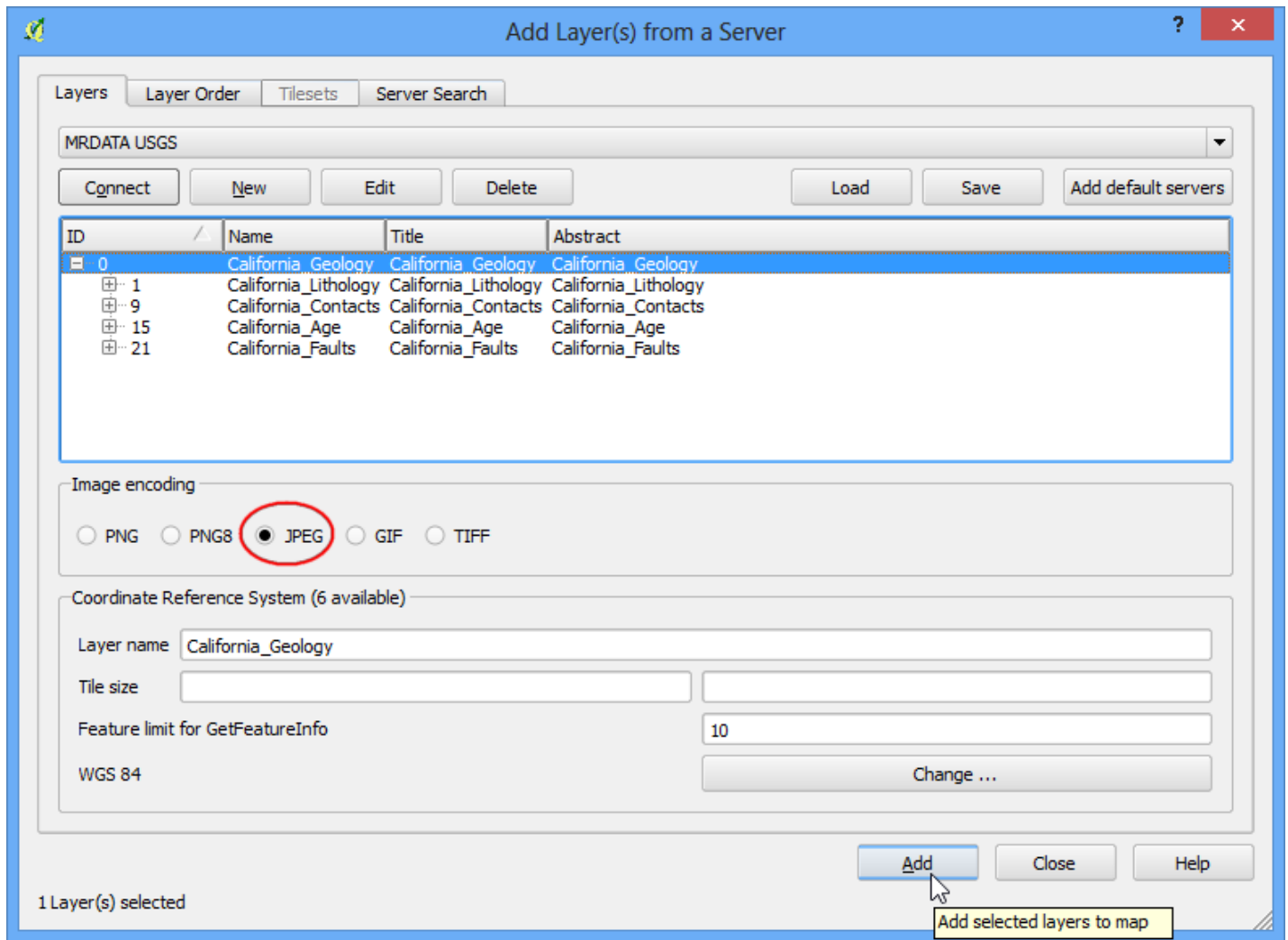


2. □ □□ □□□□□□ □□ □□



3. WMS WMS GetCapabilities
 MRDATA USGS GetCapabilities
<http://mrdata.usgs.gov/services/ca?request=getcapabilities&service=WMS&version=1.1.0>

[illegible]



MS

QGIS



8. □□□□ □□ □□□□□□□□□□□□□□□□□□□□ □□□□ □□□□□□□□□□□□□□ WMS
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 General

 Style

 Transparency

 Metadata

Layer Properties - California_Geology

▼ Metadata

Description

Title

Abstract

Keyword list

Format

▼ Attribution

Title

Url

▼ MetadataUrl

Url

Type

Format

▼ Properties

Server Properties

Property	Value
WMS Version	1.1.1
Title	California_Geology
Abstract	
Keywords	
Online Resource	-
Contact Person	Peter M. Schweitzer

Restore Default Style

Save As Default

Load Style ...

Save Style ...

OK

Cancel

Apply

Help