



October 2023 - Grenada

Data Management

Number (Meta-data) SC1-SFT-V1-01-M3-A-30_10_30-0001-S1-P02

Project

Volume or system

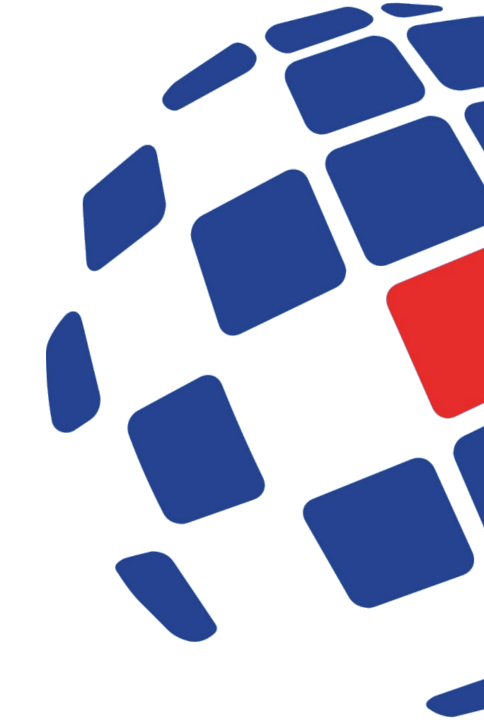
Classification (Optional)

(Meta-data)







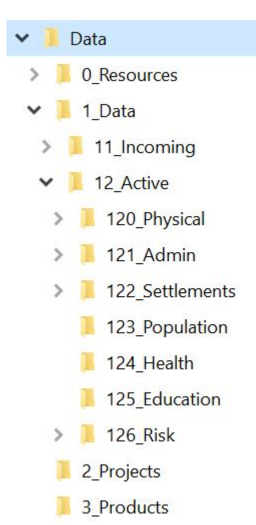


Geodata and Data Management



- What is geodata?
- Folder Structure
- Data Naming Convention
- Metadata













What is Geodata?









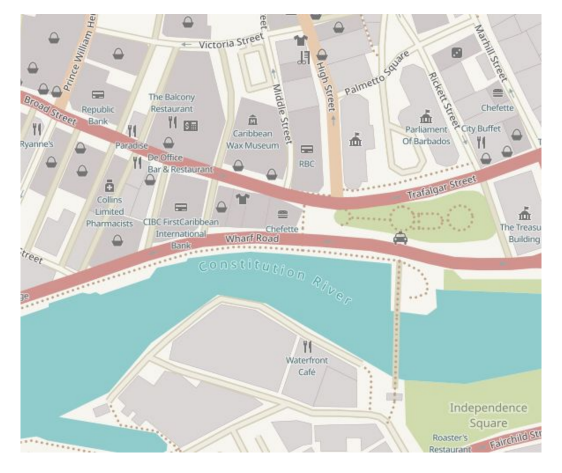




A simplified version of the world



Maps are made up of multiple layers of geodata







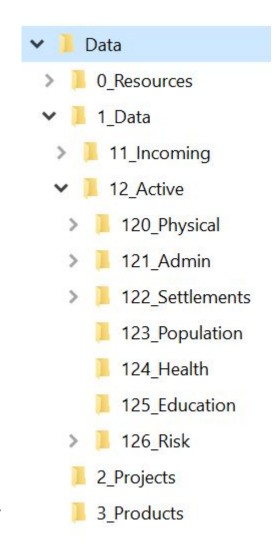




Data Management



- The data used for this course are organised into:
 - A folder structure which groups similar resources together
 - File names which describe the data inside them







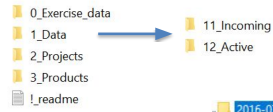




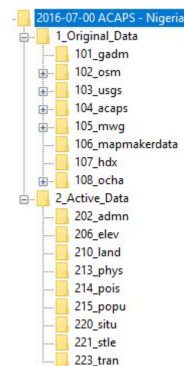
Folder structures - Examples



Example 1



Example 2



Example 3











File Naming



• File names have a series of elements, separated by underscore characters

For example:











MapAction Data Naming



geoextent_datacategory_datatheme_datatype_scale_source_permission_FreeText

Geoextent Where is it - world, continent, country

_datacategory A general what is it

_datatype The geometric type of the spatial component of the layer

_scale Represents the order of magnitude of the scale at which it is

appropriate to display the dataset

_source Where has it come from

_permission Who can receive the data or maps derived from the data









Metadata



Data about data











What is Metadata?



Which can of drink would you prefer?







Knowing what is available, having choices and informed decisions









What is GIS Metadata?



Is this enough Information?









 Needs more detailed level information of each (Metadata)

Metadata

Amount Per	Carri	ne						
Calories 35	30141	115	Calories from Fat 1					
				ly Value				
Total Fat 0g				0%				
Saturated	Fat			0%				
Trans Fat								
Cholesterol	i i			0%				
Sodium 1mg				0%				
Total Carbo	hydrat	le :	9g	3%				
Dietary Fib		5%						
Sugars 7g	1							
Protein 1g								
Vitamin A	0%		Vitamin C	60%				
Calcium		-	Iron	1%				









Metadata



- Metadata Information about Data
- Metadata is a description of the GIS data set that helps the user understand the context of the data.
 - Scale License restrictions
 - Date Error or limitations
 - Provenance Co-ordinate system
- Metadata tools;
 - Data file Specific (Naming conventions)
 - Text files!
 - GIS Specific (QGIS Meta-tools, ArcGIS Catalog)
 - International Standards (ISO 19115)









QGIS Layer Properties - Metadata



	Identification	Categories	Keywords	Access	Extent	Contact	Links	History	Validation
Information Source Symbology	This page descri	ormation.							
Labels Diagrams 3D View	Identifier								Cat fuana lavar
Source Fields Attributes Form Joins	Title								Set from layer
Auxiliary Storage Actions	Type								V
Display Rendering	Language								
Variables Metadata	Abstract								
Dependencies Legend									
QGIS Server									









Conclusion





- Keep things as simple as you can.
- Have system in place you use consistently and document it.
- Have a file naming convention and stick to it.
- Have a folder structure that is suitable for you needs.
- Have a system of recording metadata however basic.
- Have a process in place for receiving data, renaming and folders.

If you do all of this your GIS life will be a lot easier!











This programme is gratefully supported by









mapaction.org