Section: Introduction to QGIS Answers to section modules.

Module Name QGIS User Interface Tour

Question: QGIS once installed requires access to a license server - true or false?

Answer: false

Question: Customizations made to the QGIS user interface will be lost when you next

start QGIS? Answer: false

Module Name Adding vector data

Question: Which of the following file extension would you choose to add a shapefile

into QGIS
Answer: shp

Question: Does QGIS has the capability to open a file generated from google earth.

The file type is kml

Answer: Yes

Module Name Adding raster data

Question: An image taken with the camera on your phone is classified as a raster or

not.

Answer: Yes it is

Question: What is one distinct advantage of adding raster layers using the browser

panel

Answer: It automatically filters the layer only showing you the extension that can be

loaded in QGIS

Question: Can raster layers be stored in a database

Answer: Yes, this will enhance analysis as vector and raster operations can be easily

combined

Module Name Navigating map data

Question: You added layers to QGIS but you can't see all of them. Why

Answer: Your view extent does not coincide with the layer extent

Answer: Your layer ordering has resulted in some layers obscuring other layers

Question: If you zoom in close to the exercise vector data it doesn't look good nor

correct. Why is this Answer: It is simplifed

Question: I click on the map with the identify tool but either no attributes or the

wrong attributes come up. Why

Answer: The layer I want to query is not active

Module Name Sourcing Spatial Data

Question: Which of the following statement is true?

Answer: Any user can contribute their data to Openstreet map.

Question: Which statement is true regarding open source data Answer: There are no cost associated with downloading the data.

Question: When using Open source data users should abide by the licensing rules.

Answer: True

Module Name Working with CSV

Question: Is it possible to load a CSV that does not contain geometry information to

QGIS i.e no longitude or latitude columns

Answer: Yes

Question: What is the easiest way to load an excel spreadsheet with geographic

information to QGIS.

Answer: Save the spreadsheet as a CSV and them load it into QGIS

Module Name Working with Spreadsheets

Question: Is it possible to save attribute tables into a spreadsheet from QGIS

Answer: It is possible within QGIS

Question: What does latitude/longitude represent in the real world

Answer: These are the geographic co ordinates of any particular place on the earth

surface

Module Name Working with WMS

Question: Is it possible to change the symbology of the layer being served using WMS

Answer: No

Question: Is it possible to change the transparency of layers from WMS

Answer: Yes

Question: Client sensitive data can be accessed through WMS

Answer: Yes, It just needs to be authenticated

Module Name Working with WFS

Question: Is it possible to delete records accessed from WFS

Answer: Yes, provided the right authorisation has been set on the server

Question: Which of the following statements is true

Answer: The size of the server and speed of the internet determines how fast your

features will render when being accessed through WFS

Question: Which of the following is an advantage of using WFS

Answer: Multiple people from different locations can access the same data

Module Name Attribute data basics

Question: When you open a layer's attribute table in QGIS, where is the geometry

column

Answer: It is shown on the map

Module Name Adding and removing columns

Question: After removing a column and saving your edits, you can press undo to get

it back again Answer: False

Question: Indicate which statements are correct

Module Name Query and Filter Attributes

Question: True or false: Applying a filter in the attribute table will result in only those features being shown on the canvas

Question: What is the purpose of filtering the attribute table - choose all that apply