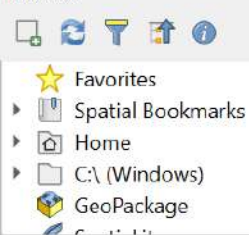


*Untitled Project — QGIS

Project Edit View Layer Settings Plugins Vector Raster Database Web Mesh Processing Help



Browser



Layers



Statistics



☐ Selected features only

Q Type to locate (Ctrl+K)



Coordinate -36°, 22°

Scale 1:1607539

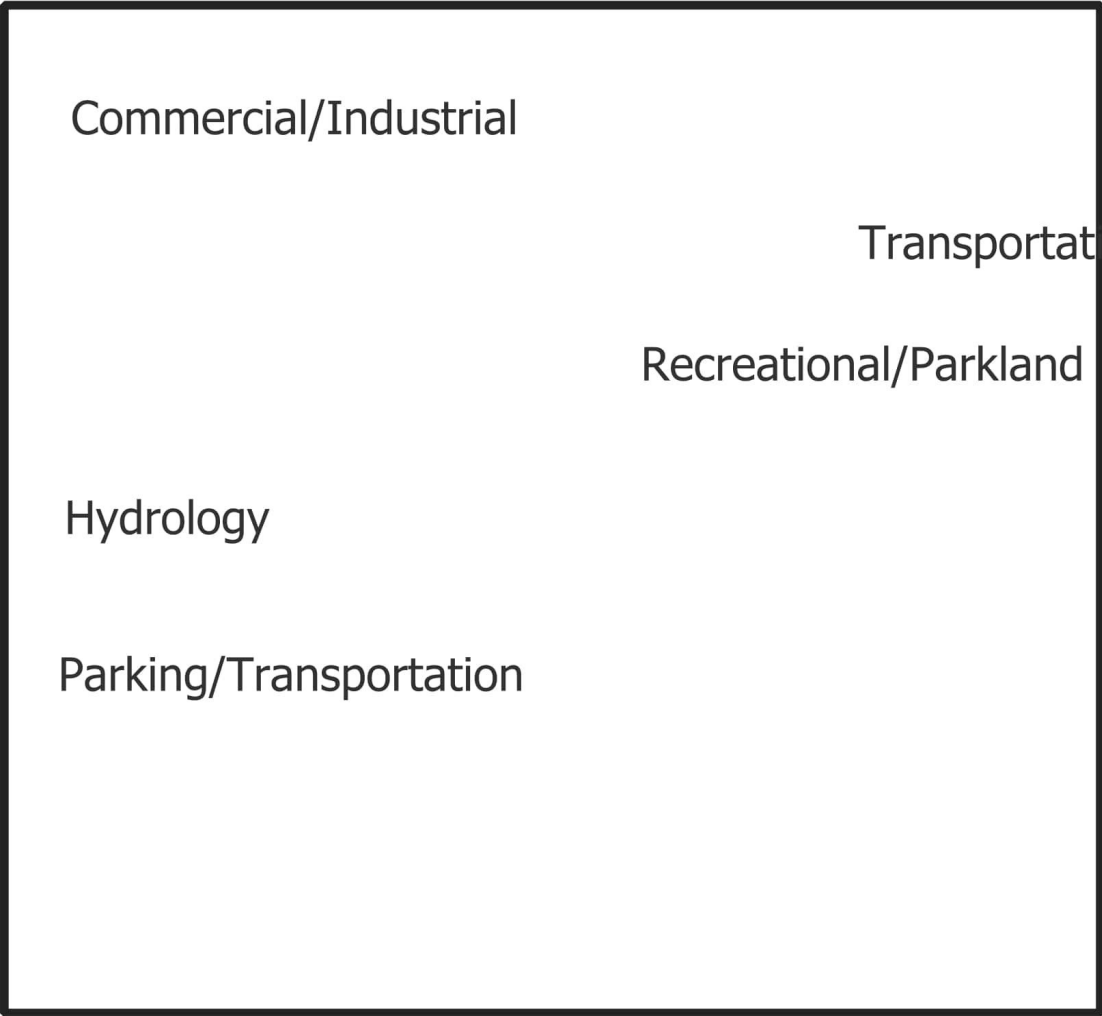
Magnifier 100%

Rotation 0.0 °

☒ Render

EPSG:4326

Study Area of the Fallsview



Commercial/Industrial

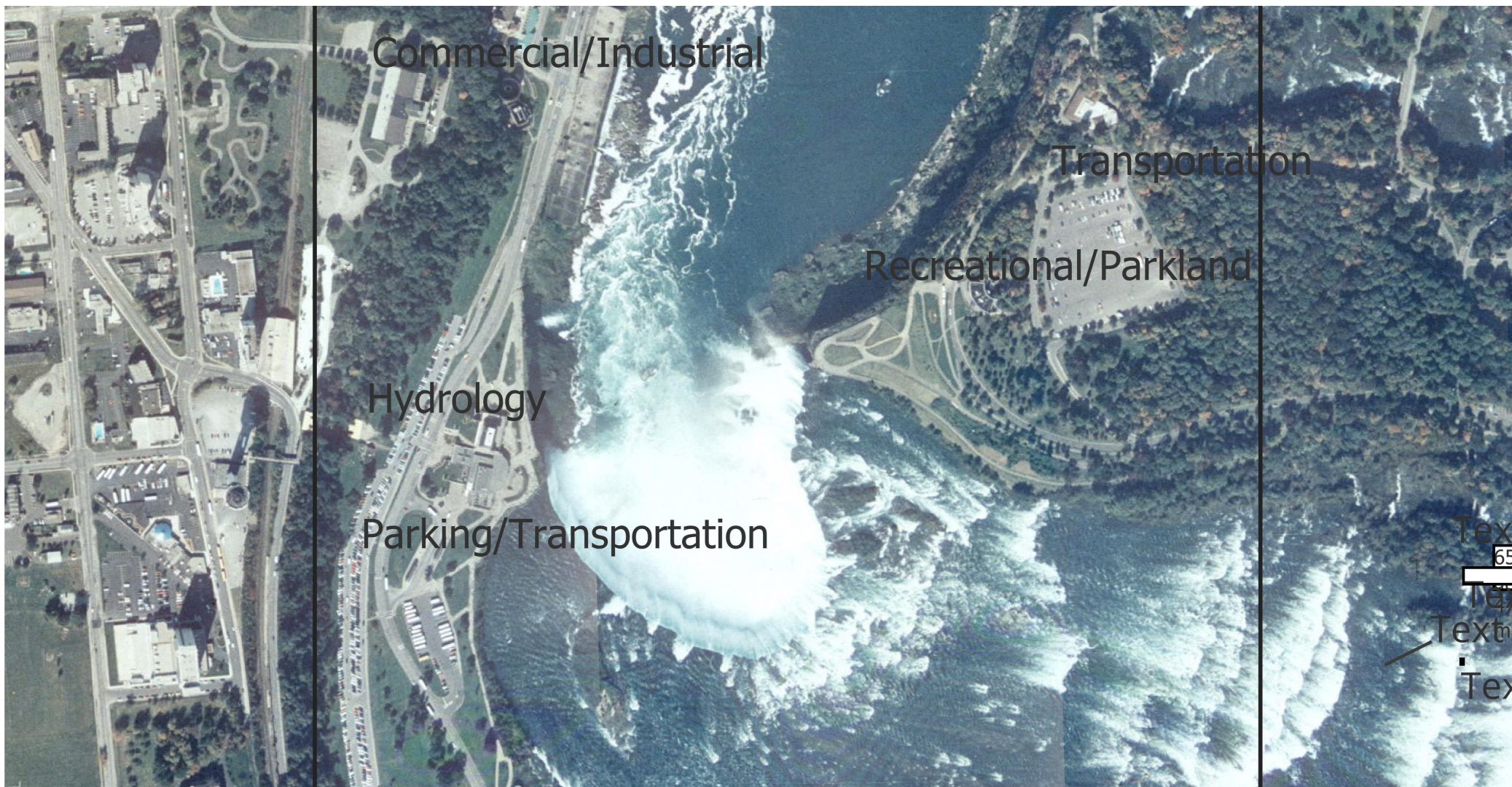
Transportation

Recreational/Parkland

Hydrology

Parking/Transportation

Text
656200 mE 4771700 mN
Text
Text
Text
Text



Commercial/Industrial

Transportation

Recreational/Parkland

Hydrology

Parking/Transportation

Text

65

Text

Text

Text

Answer Template for Module 02 Workshop: Features, Locations and Attributes

Name: Naeem Warraich

Mark: ____/25 ____/5

PART 1: Scale

Q1. What is the scale of the orthophotograph first visible on your screen expressed as a verbal scale?

1:39870

Q2. What is the opening default scale expressed as a representative fraction?

1:5000

Q3. Referring to the four questions, briefly discuss the effects on the image of increasing the scale. Be specific by stating the type and extent of geographic information that you can see in the orthophoto at each of the five specific scales.

(a) default scale

You could easily see the natural feature which is the large body of water, and it appears to have a large waterfall. Also, a dense network of roads and streets is visible, with many residential and commercial buildings. There are at least two bridges crossing the river. At this scale, the level of generalization has changed from a very broad overview to a more detailed view. We can now distinguish individual features like buildings, roads, and specific areas of water turbulence. If the scale were to increase further, you might only see a single city block or a small section of the river, but with even more clarity. The image is clear as you could see all of the features. The resolution is sufficient to distinguish roads, individual buildings, bridges, and the different characteristics of the river (calm vs. turbulent water).

(b) 1:15000

The most prominent natural feature is the large body of water, which appears to be a river with a large waterfall. The river has a turbulent, white-water section and a calmer, wider section. A dense network of roads and streets is visible, with many residential and commercial buildings. At this scale, the level of generalization has changed from a very broad overview to a more detailed view. Once the scale is increased, it's almost like you must split the map into two separate sides just to get an idea of the whole area. Lastly, the image is clear.

(c) 1:5000

At this scale, you can easily identify a variety of both natural and built geographic features. The most prominent natural feature is a large river with sections of rapids and a major waterfall. The river is bordered by dense forested areas. Built features that are clearly visible include an extensive road network with multiple bridges and highways, numerous buildings and houses, large parking lots, and a dense grid-like pattern of urban streets. These images have a level of generalization that is consistent. They show a low level of generalization and a high degree of detail. For example, you can see individual trees, cars in parking lots, and the specific architecture of some buildings. The images capture a wealth of specific, granular information rather than simplifying features into generalized forms. As the scale of the image increases, the extent of the visible area decreases, but the images are clear and show enough to see fine details, such as the white foam and turbulence of the water.

(d) 1:2500

You can clearly see a mix of natural and built geographic features. Prominent natural features include a large river, which contains a major waterfall and sections of rapids. The river is bordered by forested areas and some green spaces. The most obvious built features are several bridges, an extensive road network (including major highways and local streets), large buildings with distinct shapes, and parking lots. The level of generalization is relatively consistent across them, and they show a high degree of detail, such as individual cars in parking lots, the texture of the rapids, and the specific architecture of buildings. The images are not generalized to the point where they only show major features; they capture a wealth of specific, granular information. For example, some images focus tightly on the waterfall and rapids, while others show a particular building or bridge.

Overall, the images are clear. They are high-resolution enough to show fine details, such as the texture of the water, the individual shapes of cars, and the outlines of building rooftops.

(e) 1:500

The image is highly pixelated which makes it difficult to clearly identify specific features. If you move around the map then you could see a bridge or overpass, a road or path running underneath or near the bridge and a forested area. Due to the extreme close-up and low resolution, almost all specific details have been generalized away. The image is not clear at all as it's very blurry and unlike the previous examples in this one you cannot even see any patterns or shapes.

PART 2: Geographic data

Q1. Fill in the chart of geographic data by determining the type of geographic feature, the location and/or attribute(s) which describe each feature.

Geographic Feature	Location	Attributes
A comprehensive system of grey-colored roads and highways connecting urban areas with a waterfall in the centre.	657 400 mE, 4 772 280 mN to 657 120 mE, 4 772 560 mN	A huge, foamy, bright white-water feature with a turbulent texture, located at the end of a curve in the river.
large institutional building (in centre of complex)	657 000 mE, 4 773 373 mN	Large buildings surrounded by circular street pattern
Taller multi story buildings along with a huge water wave (east of the buildings and parking area)	656 120 mE, 4 771 130 mN	A huge blue-green water wave with a foamy texture. Buildings, trees, grass separating the road from the urban area.
boat dock (just north of the	658 800 mE, 4 770 199 mN	The wave break is visible

Geographic Feature	Location	Attributes
American Falls)		which suggests it's on a shore exposed to open water.