# Project One Deliverables

Name:

Class:

Date:

## Deliverable 1: Screenshot of QC\_SimBavaria.csv in Excel

Screen shot should fit in the box and the chart should be legible.

## Deliverable 2: Screenshot of of SimBavaria and Google Earth coordinates in QGIS.

Screenshot should fit in the given box, all layers visible. The image can be rotated 90 degrees to fit.

## Deliverable 3: Answer Questions

Consider the source of the original SimBavaria datasets and issues of scale and accuracy of digitization. **Note:** both QGIS and Google Earth are Geographic Coordinate Systems, UTM WGS 1984.

Does the point from Google Earth line up correctly with its location as displayed in QGIS?

Answer:

What is a possible reason for this distortion?

Answer:

## Deliverable 4: Final Layout

Paste a screenshot of your final layout open in an image viewer on this page.

## Deliverable 5: Screenshot of final Access Table

Image should fit in the provided box and the table should be legible. The image can be turned 90 degrees to fit these criteria.