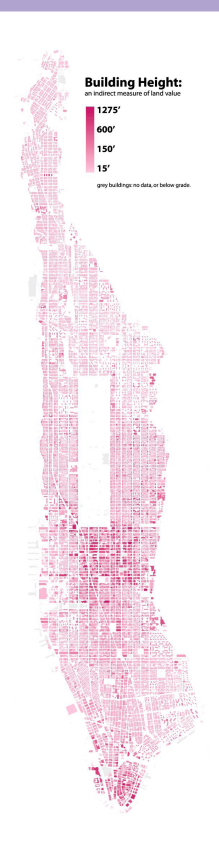
Introduction Archa and

EMPIRICAL REASONING CENTER 2017

WORKSHOP OBJECTIVES

- 1 Understand the main uses of GIS technologies and software in historical and archaeological studies, what GIS is, how works and the standard GIS work model
- 2 Become familiar with ArcGIS software
- 3 Learn about the conventions of map-making, map literacy, and what makes a 'good' map
- 4 Learn to access, organize, and display data in ArcGIS, as well as some useful sources of data
- 5 Learn how to create a map in ArcGIS, from importing the data to exporting a final map as an an image or PDF document

WHAT IS GIS?



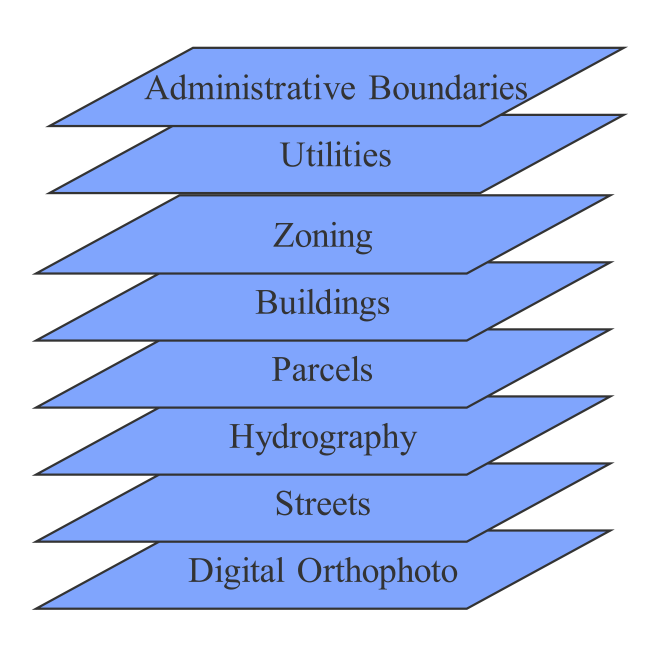
Geographic Information Systems (Science)

GIS allows you to process, analyze and visuazlize information about the Earth's surface. GIS is utilized to know "what is where, when" and is used in many different fields like environmental science, economics, history, archaeology, urban studies, biology, sustainable development, geology, etc. It's a flexible tool that allows you to study spatial relationships, PAST AND PRESENT.

"Everything is related to everything else, but near things are more related than distant things."

(First rule of geography)

GIS MODEL



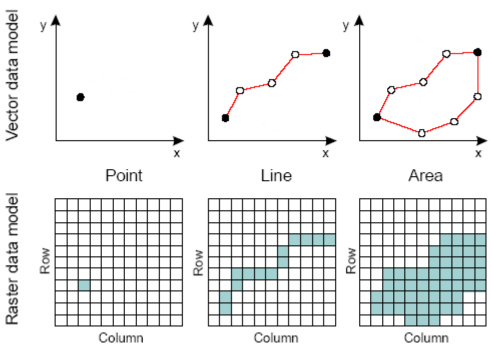
Data is organized in layers, that can be overlayed, compared, and used to represent thematic, quantitative, qualitative, narrative or conceptual information about the world.

These layers can be generated from historical maps, document and satellite images, as well as field notes, surveys, etc.

SPATIAL DATA

specifies where (location) and what kind of feature (shape)

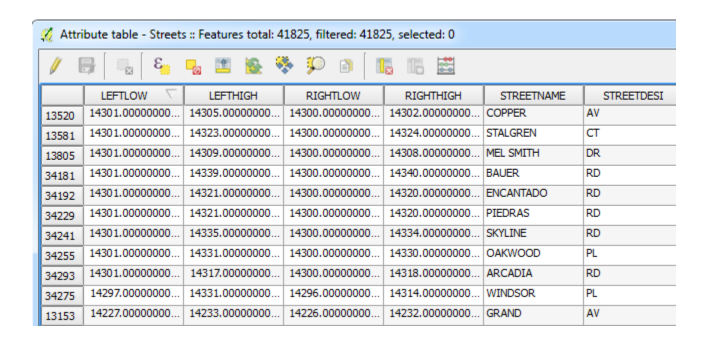
STORED AS GEOGRAPHIC DATA EITHER IN VECTOR OR RASTER FORMAT



ATTRIBUTE DATA

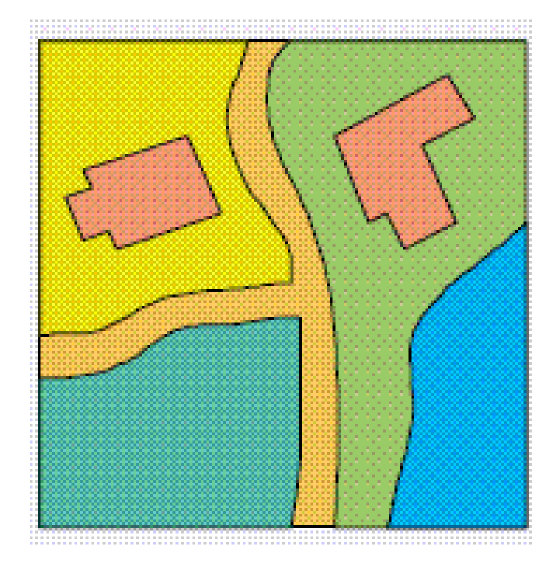
specifies characteristics for that location information, like how much, when, what, etc.

STORED AS TABULAR DATA

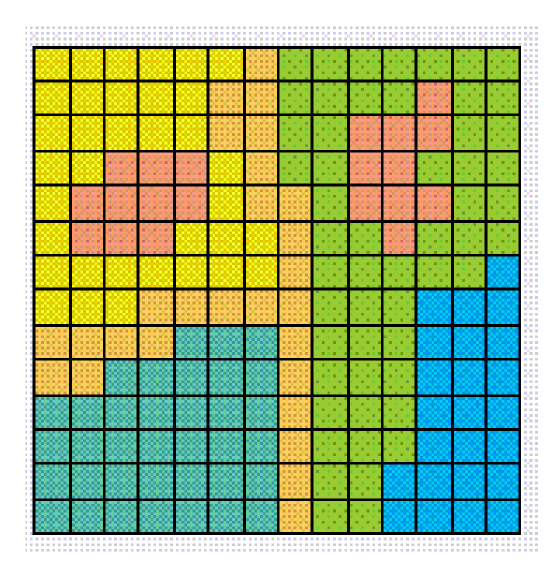


TYPES OF DATA

SPATIAL DATA

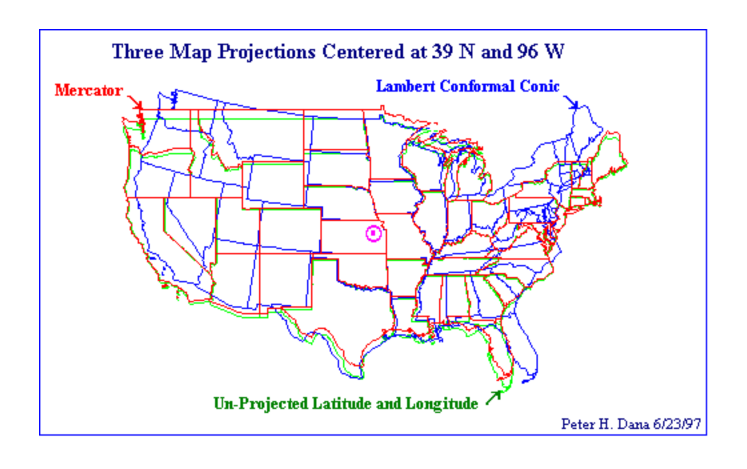


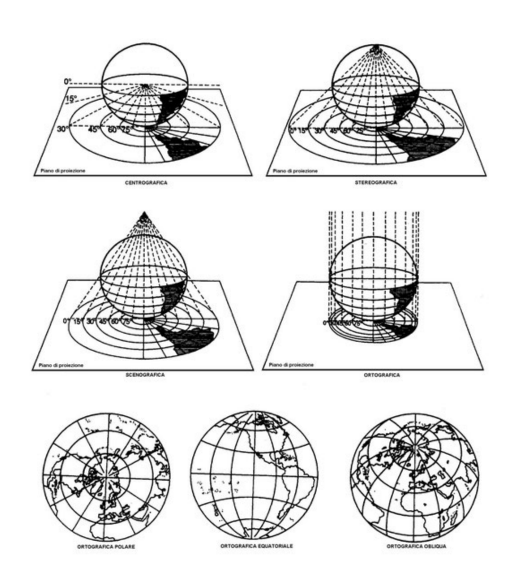
VECTOR



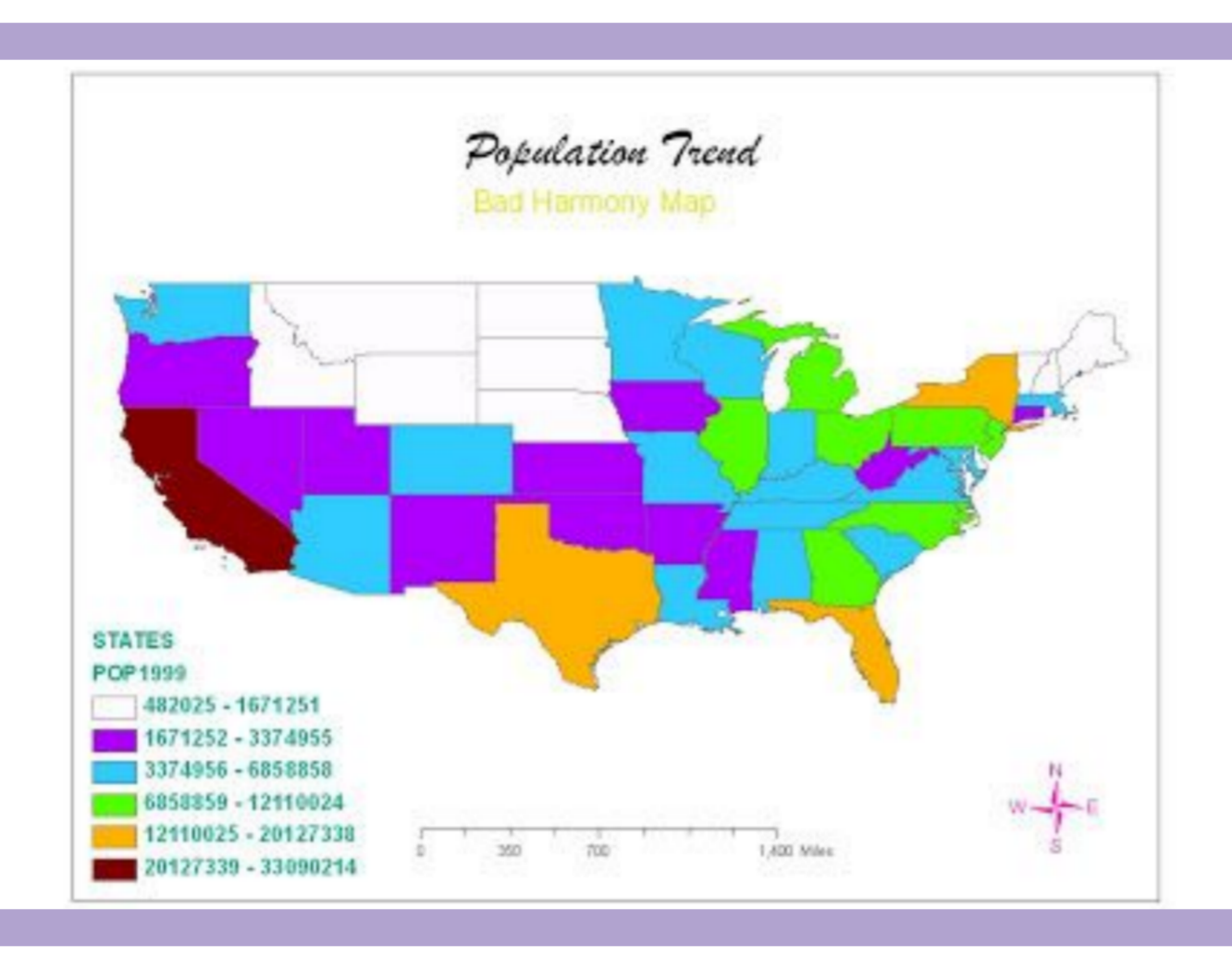
RASTER

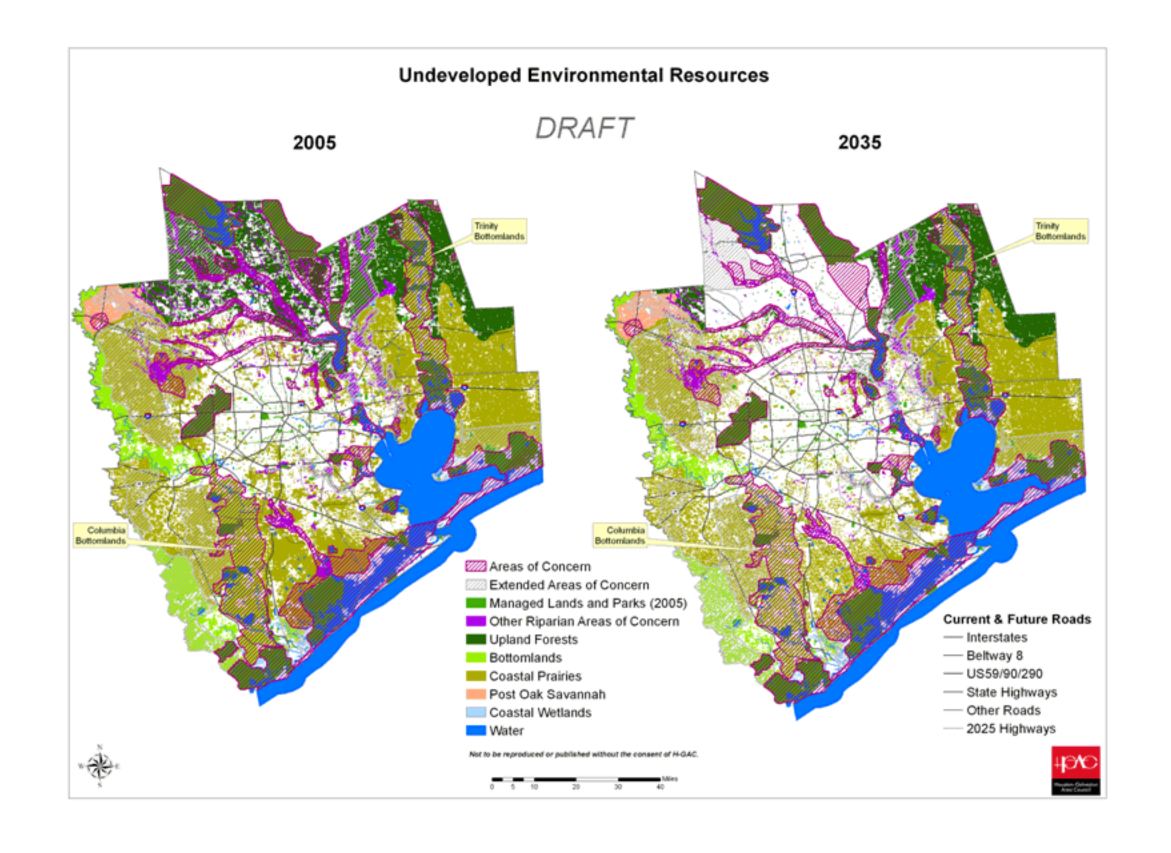
PROJECTIONS &

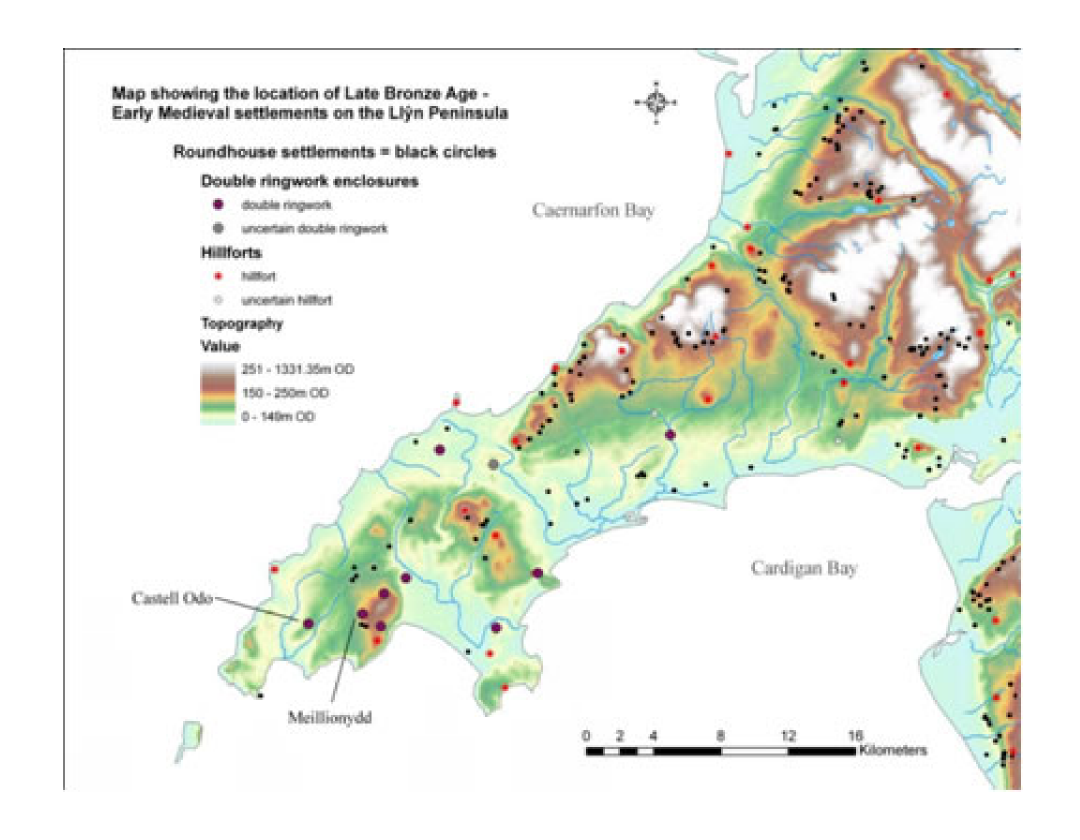




COORDINATES SYSTEMS







REMAPPING JOHN SNOW'S CHOLERA MAP

Soho, London: 1854

FROM THE AIR: Surrounding the Broad Street Pump

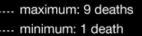


57% locations of cholera deaths were nearer to the Broad Street Pump by straight-line distance than any other pump. These locations account for 62% of the recorded cholera deaths.



The Broad Street Pump is the only water pump within the first standard distribution of cholera deaths and is 25 meters (across the street) from their mean center.

Buildings with Cholera Deaths

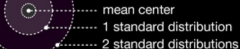


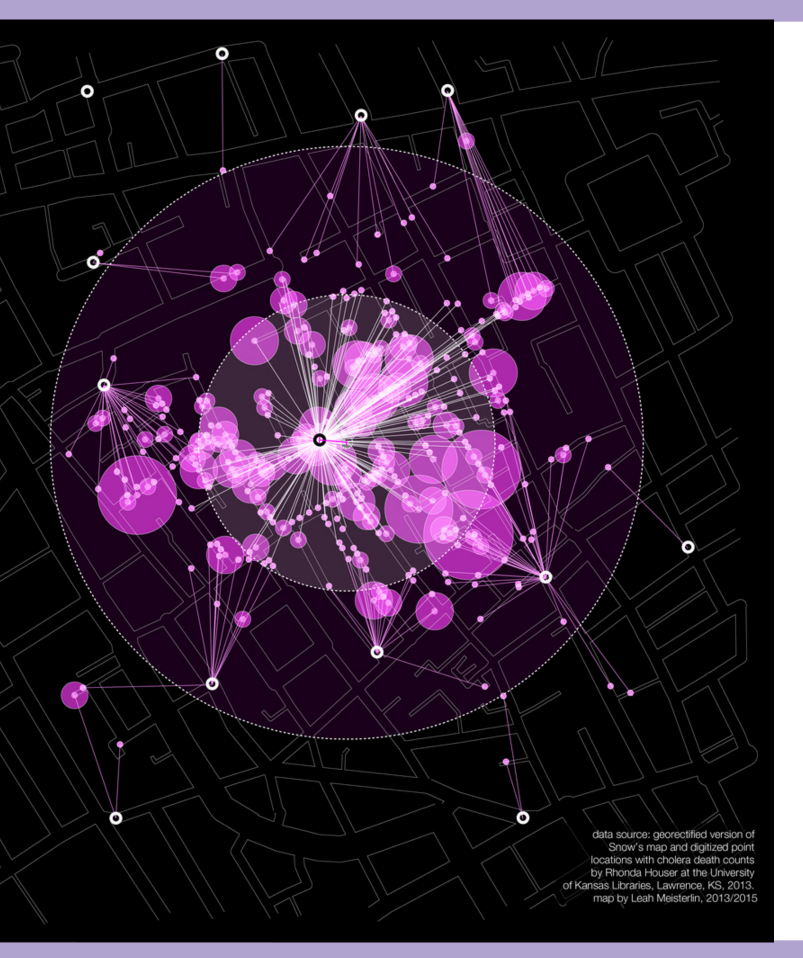
Water Pump Locations

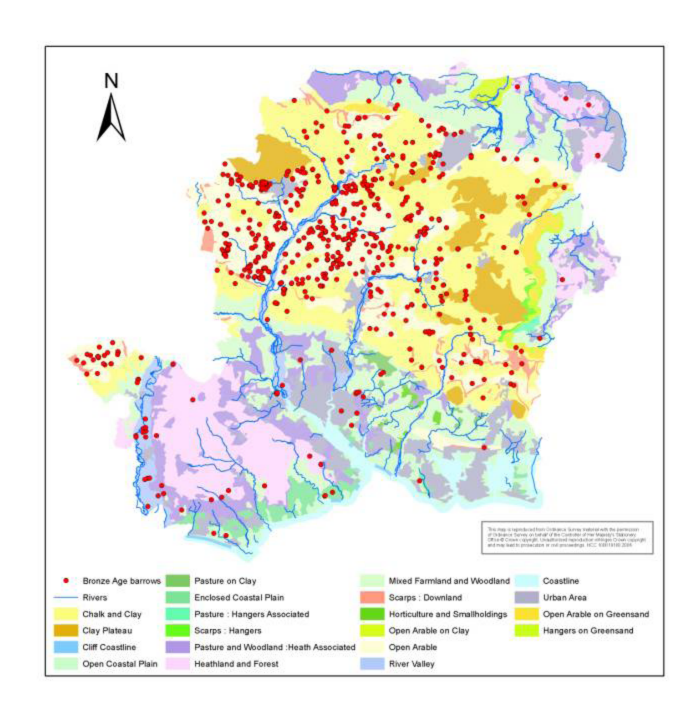
straight-line distance to nearest pump from buildings with cholera deaths (Broad Street Pump)

straight-line distance to nearest pump from buildings with cholera deaths (all other pumps)

Distribution of Cholera Deaths







MAP ELEMENTS

TITLE - DESCRIPTIVE

DATA SOURCE

CLEAR LEGEND - WITH EXPLANATION

SCALE BAR - IN UNITS THAT MAKE SENSE

NORTH ARROW - AT AN APPROPRIATE SIZE

PROPERLY PROJECTED MAP

ANY NECESSARY LABELS

NOW, LET'S MAKE A MAP!