

COORDINATE SYSTEMS

RIGHT NOW, FOR THIS CLASS.



All spatial data has a coordinate system, or must be assigned one



Difference between graph and projected (Cartesian) coordinates



Geographic: 3 dimensions, angles

Cartesian: 2 dimensions, distance

► Important to know the coordinate system of
data you are working with !!!

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- ▶ Difference between geographic and projected (Cartesian) coordinates
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- ▶ **Important to know the coordinate system of data you are working with !!!**

HOW IS LOCATION REPRESENTED IN DATA