Sources for Presentation Images, Facts, and Data (Session 1)

TITLE SLIDE

Kennely ArcScene PDF – Figure 2

ACKNOWLEDGEMENTS

OBJECTIVES

MY BACKGROUND

WHY GIS

Slide 12:

* <https://www.geolsoc.org.uk/Geology-Career-Pathways/University/During-your-degree/Useful-Skills-During-your-Degree>
* <https://www.bls.gov/ooh/architecture-and-engineering/cartographers-and-photogrammetrists.htm>
* <https://www.psmarketresearch.com/press-release/global-geographic-information-system-market>
* <https://gis.usc.edu/blog/4-reasons-to-consider-gis-as-a-career/>

PRINCIPLES

Slide 27:

* Lost Enlightenment Book (Central Asia)
* [https://en.wikipedia.org/wiki/Spherical\_Earth](https://en.wikipedia.org/wiki/Spherical_Earth#Eratosthenes)
* GIS Fundamentals

<https://twitter.com/MapScaping/status/988480374081716225?s=20>

<https://vividmaps.com/different-map-projection-distort-globe/>

<https://geekologie.com/2018/12/an-animated-gif-showing-just-how-much-co.php>

[https://thetruesize.com/#?borders=1~!MTU0NjQ5MTU.NTA4MTM0Ng\*MzE0MDIzMTQ(NjA4OTgxNA](https://thetruesize.com/#?borders=1~!MTU0NjQ5MTU.NTA4MTM0Ng*MzE0MDIzMTQ(NjA4OTgxNA)

SLIDE 30:

* <https://mangomap.com/gis-data>

SLIDE 32:

* <https://www.e-education.psu.edu/geog469/book/export/html/252>

SLIDE 34:

* <https://gis.stackexchange.com/questions/3083/seeking-examples-of-beautiful-maps>