[**Geographic Information System (GIS)** is a computer system that analyzes and displays geographically referenced information, using data attached to unique locations1](https://bing.com/search?q=what+is+GIS)[2](https://www.usgs.gov/faqs/what-geographic-information-system-gis).

Here are **five free resources** where you can learn more about GIS:

1. [**Esri’s Free GIS Resources**](https://www.esri.com/en-us/what-is-gis/get-started): Get started with GIS using Learn ArcGIS, The ArcGIS Book, and massive open online courses (MOOCs) offered by Esri[3](https://www.esri.com/en-us/what-is-gis/get-started).
2. [**Geography Realm**](https://www.geographyrealm.com/learn-gis-for-free/): Explore self-guided GIS learning, free QGIS courses, and other GIS tools and software[4](https://www.geographyrealm.com/learn-gis-for-free/).
3. [**LinkedIn**](https://www.linkedin.com/pulse/top-10-free-gis-learning-resources-vishwadeep-das): Discover free GIS courses from top universities and institutions on platforms like Coursera and GeoAcademy[5](https://www.linkedin.com/pulse/top-10-free-gis-learning-resources-vishwadeep-das).
4. [**USGS.gov**](https://www.usgs.gov/faqs/what-geographic-information-system-gis): Learn about GIS basics and its applications from the U.S. [Geological Survey](https://bing.com/search?q=what+is+GIS)[2](https://www.usgs.gov/faqs/what-geographic-information-system-gis).
5. [**Earthdata**](https://www.earthdata.nasa.gov/learn/backgrounders/gis): Explore geographically referenced information and changes on Earth with free GIS resources[6](https://www.earthdata.nasa.gov/learn/backgrounders/gis).

Happy learning! 🌎🗺️