

## Web links referenced in the GSA/NAGT Using Google Earth for Remote Teaching webinar

General Google Earth site:

<https://www.google.com/earth/>

Information about KML:

<https://developers.google.com/kml>

Resources for desktop Google Earth:

SERC Teach the Earth sites:

[https://serc.carleton.edu/NAGTWorkshops/teaching\\_methods/google\\_earth](https://serc.carleton.edu/NAGTWorkshops/teaching_methods/google_earth)

[https://serc.carleton.edu/NAGTWorkshops/online\\_field/activities.html](https://serc.carleton.edu/NAGTWorkshops/online_field/activities.html)

GEODE:

<https://serc.carleton.edu/geode/index.html>

<http://csmgeo.csm.jmu.edu/Geollab/Whitmeyer/geode/>

<http://csmgeo.csm.jmu.edu/Geollab/Whitmeyer/geode/pangaeaBreakup/>

Tom Blenkinsop: <https://github.com/tblenkinsop/S2K>

<https://github.com/tblenkinsop/P2K>

Barb Tewksbury: [Using GE for Teaching Structural Geology](#)

Resources for web Google Earth:

Google Earth EDU: <https://www.google.com/earth/education>

Help page: <https://support.google.com/earth>

Symbols tool (for generating strike & dip symbols):

<https://csmgeo.csm.jmu.edu/Geollab/Whitmeyer/geode/symbols/>

Custom KML code examples:

<https://vdpluijm.blogspot.com/> (Ben van der Pluijm)

<https://geteach.com/blog/> (Josh Williams)

Web GE virtual field trips

[Blue Ridge Province, VA virtual field trip](#)

[GeoTrips: MD Appalachians](#)

[Streetcar 2 Subduction](#)

Google Earth virtual field exercises:

[Virtual Geologic Mapping Exercise at Lough Fee, Ireland](#)

[Sandy Hollow Virtual Geology Exercise](#)