

Getting Started with GIS for Educators

Geographic Information Systems (GIS) technology allows users to make maps and analyze data. Savvy educators have been using GIS since the early 1990s, but online GIS makes it easy for educators to get started quickly, even just learning on their own, online. Here is a sequenced set of resources and activities with which to begin; they start fast and easy, scaffold ideas and skills, and generally take more time and require more background as one progresses, so items should be experienced in order.

I. Learning About GIS & ArcGIS Online (takes about an hour to complete)

- 1. LINK What Is GIS (1-min video)
- 2. LINK GIS and Schools (2-min video)
- 3. <u>LINK</u> GIS in Ed Intro (quick PDF slideshow)
- 4. LINK Learn About Esri (webpage plus video)
- 5. LINK GIS in Schools YouTube playlist (short videos by school groups; see at least #1[HI])
- 6. LINK AGO5x5 (activity instructions; do at least parts 1-3)
- 7. LINK AGO Skillbuilder (activity; do Level One, steps 1-17)

II. Intro to Teaching with ArcGIS Online (takes about 24 hours to complete)

- 8. <u>LINK</u> GeoInquiries™ intro storymap (includes 6-min demo video)
- 9. LINK GeoInquiries classroom activities (explore several of the 10 collections, ~30 min)
- 10. LINK Teaching with GIS (~4-hour online course; "esri login" required)
- 11. LINK Get to Know GIS for Secondary Students (5-activity Learning Plan, ~6 hrs total)
- 12. LINK AGO Use Strategies (2-page reference doc for teaching with AGO)
- 13. LINK AGO Orgs for Schools (36-page Org setup guidance and reference doc)
- 14. LINK Request an ArcGIS School Bundle for the school/club
- 15. <u>LINK</u> USK12GIS Map (software sites; numbers up top lead to example work by students and educators across USA, GeoMentors, educator communities, and teacher events)

III. Boosting ArcGIS Online Background & Skills Useful for Instruction (takes weeks)

- 16. LINK ArcGIS Online Competition for US HS+MS Students (see independent student creations)
- 17. LINK Story Maps Classic Gallery (use search & filter tools at left; see also "Apps")
- 18. LINK AGO Skillbuilder (Level Two, steps 18-58)
- 19. LINK K12 GIS Org (try buttons 01-08: resources, lessons, maps & apps, movies, etc)
- 20. LINK Teach GIS (scenario-based software activities, on "Learn ArcGIS"; use filters & search tool)
- 21. LINK Esri MOOCs (several excellent choices; "esri login" required)

IV. Professional Development options (after "Level I" above, engage for lifelong learning)

- 22. <u>LINK</u> Participate in GeoNet Groups (read-only or, with "esri login," set up a profile, join at least the Education space and K12 Instruction group, add other relevant groups)
- 23. LINK Attend Esri Education GIS Conference
- 24. LINK Attend events on GIS Education Event calendar/map
- 25. LINK Do Developing Project Based Instructional Units Utilizing ArcGIS Online