

Expanding Meaningful Environmental and Watershed Literacy with Geospatial Technology Tools and Practice

- **What:** Seven-week professional development series
- **Who:** K-12 formal and nonformal educators
- **When:** Tuesdays from 4-6:30 PM on March 3, 10, 17, 24, 31; April 7 and 14, 2026. Classroom implementation, reflections, and final survey due May 22, 2026.
- **Where:** Synchronous online learning via Zoom
- **Cost:** Free for all participants. Pennsylvania state-certified K-12 teachers will be eligible for up to 30 hours of Act 48. Pennsylvania formal and nonformal K-12 educators may also be eligible for a stipend.
- **Registration is now open.** Space is limited and enrollment will be offered on a first-come, first-served basis.

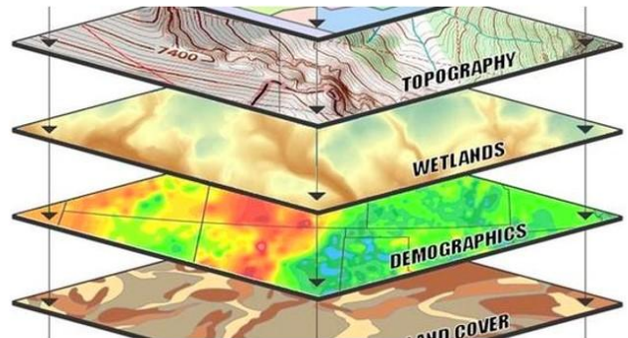


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Have you been searching for the missing link that helps bridge the gap between delivering environmental content and developing environmental literacy? Do you want to help your students understand their connections to their local environment but are limited by established curriculum sequences? Have residual COVID-19 restrictions on classroom, lab, and field experiences limited your ability to design real-world STEM explorations using the environment as an integrative concept? *If you answered yes to any of these questions, this professional development opportunity is for you!*

To learn more and to register, click [here](https://stroudcenter.org/event/mwee-gis-tools/) or paste the link below into your browser
<https://stroudcenter.org/event/mwee-gis-tools/>

Questions? Contact Tamara Peffer at tep205@lehigh.edu



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