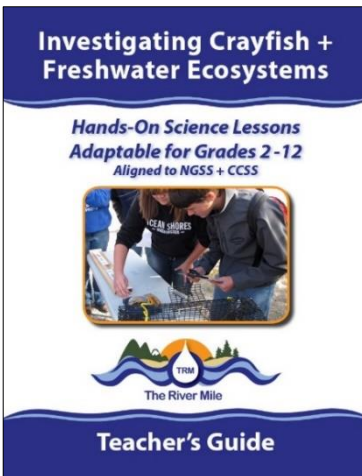




# Investigating Crayfish + Freshwater Ecosystems Educator's Live Online Training



## Includes Free Resources + PDUs!



Learn to engage students in fascinating crayfish studies and water quality monitoring in this webinar and/or workshop with partners from The River Mile Network.

Rick Reynolds from Engaging Every Student will team up with Janice Elvidge from the National Park Service and Jim Ekins, Ph.D. from the University of Idaho Ext. to step you through student activities including scientific investigations in your local watershed.



**A \$100,000 grant from the EPA and NPS support provides equipment, training, sub coverage, transportation, and more!**



Learn methods to monitor native and invasive crayfish, as well as a variety of factors that impact water quality.

Learn about ways to participate with The River Mile's Crayfish Study. Help scientists and wildlife managers protect people and wildlife.

## Learn Together and Network

- Lesson plans to meet NGSS + Common Core standards
- Interactive activities with colleagues
- Identify native + invasive crayfish and their fascinating adaptations
- Collect reliable data
- Integrate the arts, design thinking, simulations/games, and all content areas



## Dates/Times

### OSTA-Organized Training

Wed., Jan. 19, 2022,  
4:30–5:30pm

### Online Workshop Option:

Wed., Feb. 2 and 10, 2022,  
3:30–6:00pm

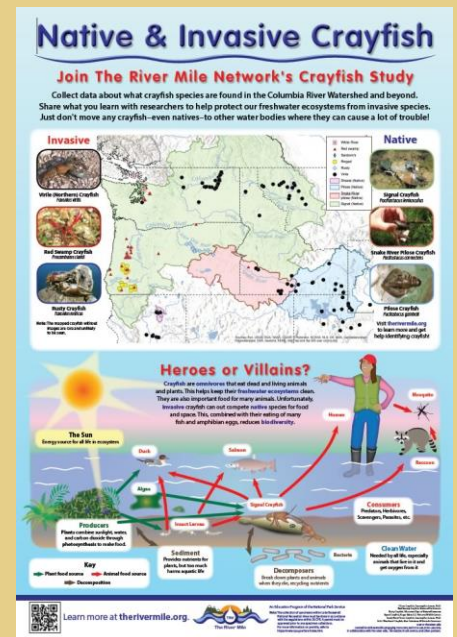
## Register for Workshop

[TheRiverMile.org](http://TheRiverMile.org)

## Online Resources

[therivermile.org/network-projects/the-river-mile-crayfish-study](http://therivermile.org/network-projects/the-river-mile-crayfish-study)

## Free Posters, Traps, Subs, Buses, and More!



## Questions

Contact Rick Reynolds:

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503-380-4140