# Low Cost Monitoring Project (LCMP)

Participate in this FREE program that has helped over 475 participants identify particle sources & improve their indoor air quality. Virtual sessions!



### **Objectives of the LCMP:**

- 1) Explore the impacts of outdoor pollution on indoor air
- 2) Learn how air monitors empower occupants
- 3) Explore interventions to improve indoor air quality
- 4) Support and develop champions

### Learn how to join the LCMP!



rocis.org/low-cost-monitoring-project/

The **ROCIS Mission**: to reduce the impact of outdoor environmental pollution in southwestern Pennsylvania by creating healthy and energy efficient indoor environments where we live, work, and learn.



Contact

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For LCMP Cohort Participation: Emily Dale ke\_dale@hotmail.com





Reducing Outdoor Contaminants in Indoor Spaces



rocis.org

#### Monitor your home's indoor and outdoor air quality

Our Low Cost Monitoring Project (LCMP) Cohort includes kits that are loaned for 3+ weeks. The kit contains devices to measure particles, carbon monoxide, carbon dioxide, radon, temperature, and humidity.



Carbon Monoxide Monitor

# Take steps to reduce your exposure to poor air quality



Reduce air exchange with the outdoors (close the windows when outside air quality is poor)

Reduce indoor sources of pollution (use a ducted kitchen hood)

Reduce resuspension (get rid of old upholstered furniture)

Filter the air (with portable air cleaners or central forced air)

## We welcome families to participate together!

Dylos Monitor (measures particles)

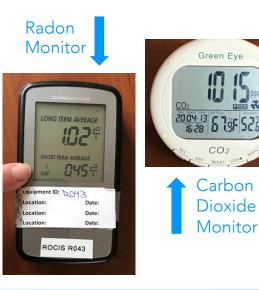




Protect yourself and your family from environmental toxins

# Get feedback about your home's performance

Education is empowerment!





"I was grateful to be part of the ROCIS Virtual Cohort! The time and effort to participate were well worth it. My family and I now feel like we have a greater understanding of our indoor and outdoor air quality and how to make changes to improve it. Thank you to everyone at ROCIS for this great opportunity!"

–Ann, Cohort Participant