

New!

Assess So You Can Address IAQ In Your School
Introducing EPA's School IAQ Assessment Mobile App

The **School IAQ Assessment Mobile App** is a free resource to complement your existing IAQ management program or to serve as the foundation of IAQ management in your district. Here are the actions you can take when using this new app:

- Access the *IAQ Tools for Schools* Action Kit guidance.
- Complete 11 school IAQ assessment checklists.
- Submit completed checklists to a designated IAQ coordinator.
- Attach pictures and detailed notes about IAQ problem areas.

epa.gov/iaq/schools/iaq_schools_mobile_app/

The **IAQ Master Class Professional Training Webinar Series**—ten 1-hour technical web-based trainings—is readily accessible to build capacity of your school district staff to start, improve or sustain an IAQ management program. Available for on-demand viewing: epa.gov/iaq/schools/masterclasswebinars



Join the IAQ Schools Network Today! Email iaqschools@epa.gov. Visit epa.gov/iaq/schools to learn about this Network and to discover free resources.

Energy Savings Plus Health: IAQ Guidelines for School Building Upgrades

The ***Energy Savings Plus Health: IAQ Guidelines for School Building Upgrades*** equips school districts to integrate IAQ protections into school energy efficiency retrofits and other building upgrade projects. School districts starting the building retrofit process will be able to optimize energy efficiency upgrades without compromising occupant health. Use the Guide to—

- Follow assessment protocols and identify minimum and expanded actions for protecting IAQ during building upgrades.
- Link typical energy efficiency building upgrade projects to corresponding assessment protocols and recommended actions.
- Use the Checklist Generator tool to develop a customized verification checklist for your project.
- Learn more about health effects, worker protections and project planning in the supporting appendices.



Download the Guide:
epa.gov/iaq/schools/energy_savings_plus_health.html