

Custom mobile monitoring stations may be the answer

January 10, 2012

Sometimes mobile monitoring is the way to go. Mobile air quality monitoring is a viable option that has gained popularity in recent years, and enables monitoring to be performed in areas that are not well-suited for a costly standard monitoring station. Mobile stations have all the regulatory compliance capabilities of stationary monitoring stations, plus the versatility of being quickly and easily deployed. All that is needed is a full-size pick-up truck and access to electrical service.

Monitoring trailers are available in several sizes, complete with a 10-meter telescoping meteorological tower and built-in climate control system. The station's outrigger and guy wire stability system can be easily set up by one person, and monitoring components can be set up and operational in as little as a half-day. ARS' field staff can custom-build a trailer system according to client requirements and needs. Read our [mobile station brochure](#) for complete details on our portable systems, or [contact us](#) for more information.



ARS' mobile air quality monitoring stations are easily deployed, well suited for areas where permanent stations are not, and can monitor any regulatory parameter.