

Phoenix Environmental Lab

Helping you plan and schedule your next Air Sampling Event



Air Media Orders Fulfilled within 24 hours!

As a leader in environmental laboratory testing, Phoenix Environmental Laboratories' team of client service professionals takes pride in providing guidance to clients when setting-up projects. We've recognized that planning and scheduling Air Sampling often leads to the most questions.

Here are some key questions and points to consider to successfully set-up an air sampling project:

- What type project are you planning: soil gas/sub-slab, stack effluent or ambient/indoor air?
- How many air samples will you be collecting?
- If you are collecting Ambient/Indoor air samples, we recommend 8-hour, 10-hour, 12-hour, or 24-hour flow controllers. Flow controllers can be set between 30 minutes and 24 hrs.
- If you are collecting soil gas/sub-slab or stack effluent samples, will you collect grab samples or will you need flow controllers?
- Do you need any sampling guidance or instructions?
- What compounds do you need to have analyzed for this project? Will you need TICS?
- Do you expect high concentrations of target compounds? Please note on chain of custody. State samples will be collected?
- Do you have any specific reporting limits that need to be achieved for this project?
- Will you need to collect a duplicate sample?
- Will you need tubing?
- Would you like the sampling media to be batch-certified or individually-certified (Surcharge applies)?

This list will provide you with a solid starting point for working with Phoenix Labs to set-up your next air project. Phoenix Labs is NELAP-accredited for the analysis of VOCs by TO-15, TO-15 (NJDEP LL), and MA APH. The laboratory maintains a large inventory of Air Sampling Media, including 6L and 1.4L Summa cans. Please call us to learn more about how we can support your air sampling project testing needs.



800-827-5426

<https://www.phoenixlabs.com/>