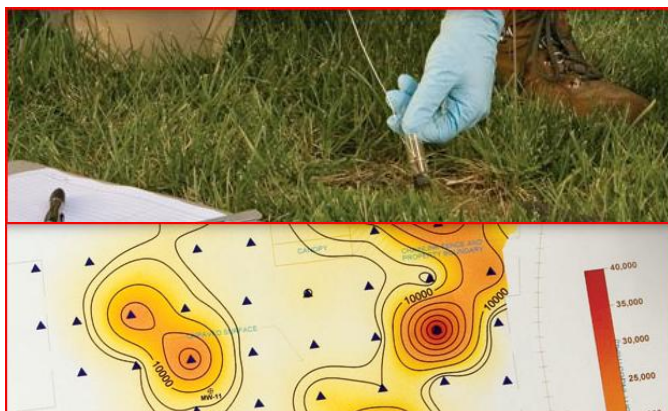


Taylor GeoServices (TGS) staff has assisted clients with their commercial, industrial and residential indoor building environmental assessments.

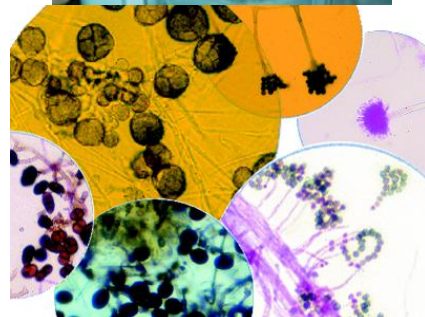
"All of us face a variety of risks to our health as we go about our day-to-day lives. Indoor air pollution is one risk that you can do something about." **United States Environmental Protection Agency (EPA)**

Taylor GeoServices provides sensible, cost effective services to identify and mitigate air quality hazards, and assist our clients to comply with the complexity of regulations pertaining to air quality. Our staff understands the current issues, sampling protocols and equipment. We further understand that sources of poor air quality are ubiquitous and can involve costly sampling to address unknown issues. Likewise, ill-advised sampling locations or collection methods with limited quality control can exacerbate the project goals and compliance criteria. Therefore, TGS takes a refined approach to a project by first understanding the potential sources and tailoring a common sense sampling plan to meet the project objectives.

- Indoor Air Quality Testing for mold, bacteria, radon, asbestos, organic compounds and particulates.
- Air toxic health risk assessment
- Vapor Intrusion Sampling
- Soil Gas Sampling
- Air, Surface & Bulk Sample Collection
- Source Characterization & Identification
- Ambient air monitoring
- Due Diligence Assessments
- Remedial Design, Evaluation & Mitigation Oversight
- Full MSW landfill NSPS/NESHAP monitoring
- Pollution prevention planning
- Vapor Screening Modeling
- Preferential Pathway & Source Identification



Soil Gas Sampling



Indoor air quality sampling