



GoSense AIR Data Collection Sheet

Use this worksheet to organize the data you will upload into the shared FieldScope project database. If you collect data at the same location more than once, you only need to fill out the top table one time.

<u>Station ID or Name:</u>	<u>Land Use</u> (<i>circle one</i>) Rural Suburban Urban Other
<u>Latitude:</u> <u>Longitude:</u> <i>Enter latitude and longitude in decimal degree format. For example: Latitude: 41.3264 ° N, Longitude: -85.21 ° W</i> Note: If you don't have access to a GPS unit or a smart phone where you can look up your latitude and longitude information, you can use a map when entering the data in FieldScope to manually mark your location and your latitude and longitude will be displayed and recorded.	

Observation Info

<u>Station ID or Name:</u> <u>Observation Date:</u> <u>Observation Time:</u> <u>Air Temperature (°F):</u>	<u>Precipitation During Visit</u> (<i>circle one</i>) None Hard Rain Fog/Mist Hail Light Rain/Drizzle Snow Medium Rain Not Noted
<u>Weather Conditions</u> (<i>circle one</i>) Full sun Drizzle Partial clouds Rain Overcast Snow Fog	<u>Precipitation in previous 48 hours</u> (<i>circle one</i>) No Precipitation Some Precipitation Ample Precipitation Not Noted

	Temperature (F)	Humidity (%RH)	Barometric Pressure (in HG)	IAQ	Gas (ohms)	UV Index	Illuminance (lm/ft ²)
TIME 1							
TIME 2							
TIME 3							

Note: Complete at least the first 3 rows, recording every field for each depth – minimum, median, and maximum. You can record data for additional depth profiles, if you want to include this in your analysis.