

Ben Wood | Sr. Environmental Field Technician, CFSAT

8091 Center Run Drive, Indianapolis, IN 46250

Cell Phone: 317.649.0536

ben.wood@efiglobal.com

Professional Summary:

Ben Wood joined EFI Global as a Senior Field Technician, helping to identify and sample for mold, moisture, and asbestos. He is also proficient in Matterport scans giving clients a full 360-degree picture of indoor spaces. In 2023 he became a Commercially Licensed FAA Drone Pilot and uses those capabilities to photograph and map large areas, individual buildings, or areas that area inaccessible to a person on the ground.

Areas of Expertise:

- Moisture Mapping
- Asbestos Sampling
- Drone Operation
- Combustion By Product Sampling

Licenses and Certifications:

Asbestos Building Inspector, In Service Training Network, OH, ITNII2074

Asbestos Inspector, IDEM, IN, 19A015190

Commercial Drone License Part 107, FAA, 4926684

Fire and Smoke Damage Assistant Technician, ACAC

Project Experience:

EFI Global, Louisville, KY

Large Complex Loss

Severe damage from freezing rain and broken pipes over multi-acre site. Damage included, but not limited to, water damage, mold growth, structural façade damage, and destroyed contents.

EFI Global, Kansa City, MO

Lithium Battery CBP Sampling

A storage box containing a lithium battery caught fire in a warehouse next to a warehouse containing medical supplies. We had to map the area and develop a sample grid to verify if contents were impacted. After analysis we developed a protocol for cleaning remediating impacted areas.

EFI Global, Denver, CO

Large Complex Loss

Inside a 12-story building a man lit fires in various places and discharged fire suppressant throughout. We had to map moisture damage from the sprinkler system as well as sampling for



sire and smoke residue throughout the building. Upon lab analysis we developed a remediation protocol for all 12 stories of the building.

Professional Experience:

EFI Global, Sr. Environmental Field Technician, 2022 - present
EFI Global, Evidence Technician, 2023 - present

Education:

Bachelors, History, Sacramento State University, Sacramento, CA, 2015