

Christopher Grysho | Environmental Analyst

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Professional Summary:

Christopher Grysho has project experience in the assessment of indoor and outdoor air quality, water and mold damage, asbestos, lead, site-assessment, and industrial hygiene. He has extensive experience with air and noise monitoring along with asbestos, lead, and silica abatement oversite. Christopher has led AHERA and hazardous waste surveys for both Washington State and Federal government agencies.

- Underground Storage Tank Site Assessment
- Hazardous Materials
- Water & Mold Damage
- Environmental Investigation
- Hazardous Waste Disposal

Licenses and Certifications:

Washington State Site Assessment, International Code Council (ICC), Certificate# 10081110

AHERA Building Inspector

Asbestos Abatement Supervisor

40-Hour HAZWOPER

Project Experience:

Site Assessor

Joint Base Lewis-McChord, WA. Collaborated with U.S. Army Corps of Engineers on large-scaled soil sampling plan. Conducted soil testing and analysis of over 10-acres of Federal land to determine toxicity characteristics used in unrestricted land use.

Puget Sound Naval Shipyard (PSNS), WA. Conducted extensive soil testing and analysis for environmental remediation. Provided environmental consultation to PSNS and U.S. Navy personnel.

Hazardous Materials Survey

U.S. Bureau of Reclamation (USBR), NV. Led an extensive hazardous materials survey for asbestos & lead at the USBR and U.S. Geologic Survey campus in Boulder City, Nevada.

Washington State Labor & Industries (L&I), Olympia, WA. Performed a battery of air, metal, and asbestos sampling for L&I laboratory decommission. Employed the use of Jerome meter – low level mercury detection.

Veterans Affairs (VA) Hospital, Reno, NV. Conducted complete asbestos and lead survey of Reno-VA hospital. Utilized x-ray fluorescence (XRF) to identify lead in building materials.

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Industrial Hygiene

West Point Treatment Plant, Seattle, WA. Performed air and noise dosimetry monitoring for abatement personnel tasked with the retrofit of seismic building materials. Utilized Casella dBadge for analysis.

Tacoma Public Schools (TPS), WA. Implemented quantitative testing using the AccuFIT 9000 respirator fit testing machine to properly mask fit over 500 Tacoma Public Schools personnel.

Water Damage and Mold Evaluation

Veterans Affairs Hospital, Seattle, WA. Performed mold and bacteria sample collection of flooded hospital wing at Seattle VA hospital. Utilized a combination of tape lifts, air traps, and mobile agar plates for bio-growth analysis.

Education:

Bachelor of Science - Environmental Science, University of Washington, 2017

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