WSU building plans to ensure they meet applicable health and safety standards. Construction project activities are supported through hazardous material sampling, monitoring, and abatement. The *Minor Capital Safety Program* prioritizes capitally funded projects to correct safety hazards in and around campus facilities

Risk Management Services

The *Risk Management Services* (RMS) program offers a variety of insurance policies, claims processing, and reviews WSU programs and events with the goal of reducing risks and

losses. Information on these programs is available online at http://riskmanagement.wsu.edu/.

EHS/Sustainability Services

at Urban Campuses

Spokane (Brad Baugh)..........509-358-7993 Tri-Cities (Scott Tomren)......509-372-7163 Vancouver (Kevin Crowley).....360-546-9706

Contact Us...

P.O. Box 641172 Pullman, WA 99164-1172 http://www.ehs.wsu.edu

Administration

Dwight Hagihara, Exec. Director	335-3051
Ade Snider	335-6099
Nicole Blessing	335-3682

Environmental Services

Jason Sampson, Manager	.335-9564
Don Keon.	.335-9561
Mikayla Kusuda	.335-5381
John Reed, Manager	.335-9565

Occupational Health & Safety

Russ Schaff, Manager	335-5604
Jeff Battaglia	335-6429
Sarah Greer	335-4360
Matt McKibbin	335-5311
Tom Ebeling	335-0948
Chris Baylon	335-9130

Public Health

Gene Patterson, Manager	335-5510
Marty O'Malley	335-6152

Research Stations

John Reed, Env./Public Health Mgr	335-9565
Russ Schaff, OHS Interim Mgr	335-5604

Risk Management

Rick Fadness, Manager	.335-6893
Pam Merryweather	.335-3041

Environmental Health Safety and Risk Management Services

Consulting 2 Training 2 Service



Service for the WSU Community

Protecting People and the Environment



World Class. Face to Face.

Environmental Health, Safety and Risk Management Services (EHSRMS) is a service department dedicated to promoting and supporting WSU's efforts to provide a safer and healthier environment and to manage risks and losses for its employees, students, and visitors.

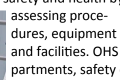
EHSRMS provides assistance and services through a broad spectrum of safety, health, environmental, and risk management programs in a wide variety of working, learning and living environments. The following programs are provided by EHSRMS in Pullman for the Pullman campus and at research centers across the state.

EHSRMS staff are available to provide classroom training sessions on topics from asbestos to van driver training. There are also online training programs and a form to check out training DVDs available from our website: ehs.wsu.edu.



Preventing Workplace Injury and Illness

The **Occupational Health and** Safety Program (OHS) offers a wide range of services to improve work place safety and health by



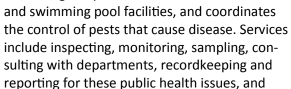
and facilities. OHS works with departments, safety committees, labs, supervisors and employees to assure safety and health issues are addressed and appropriate programs and procedures are implemented. Specific services include but are not limited to investigating in-



door air quality concerns, assisting with laboratory chemical safety programs, conducting ergonomic assessments, evaluating occupational safety hazards, monitoring for chemical exposures and noise levels, and recommending personal protective equipment such as gloves, respirators and hearing protection.

Preventing, Monitoring and Responding to Public Health Hazards

The **Public Health Program** (PH) monitors and ensures that WSU provides sanitary conditions for its food service, drinking water, sewage disposal, solid waste



coordinating responses to contaminated food, drinking water and fa-



Air and Water Pollution

PH also assists WSU departments with outdoor air and water pollution monitoring, permits, re-

ports, and by responding to accidental releases. PH works with departments to coordinate

greenhouse gas inventories, climate action plans and storm water monitoring and manage-

Providing Assistance and Services for Hazardous Chemical Wastes and Spills; Environmen-

tal Management, and **Sustainability**



The Environmental Ser-

vices Program (ES) assists the University to safely manage chemical hazardous materials and wastes. ES inventories underground storage tanks and facilities with large qualities of chemicals. ES works with departments to develop plans to prevent and respond to accidental chemical releases, to protect health, safety and



the environment as required by the EPA and the Washington Department of Ecology. These efforts are coordinated with federal, state and local emergency response agencies to facilitate an efficient and effective response. ES coordinates the cleanup and remediation

of contaminated property resulting from accidental releases and past practices. ES provides, assists with and coordinates waste minimization, pollution prevention, product substitution, environmental management systems and sustainability programs.

Construction Project Compliance and Safety for all WSU Locations

The *Capital Services Program* (CS) reviews