

CHEMICAL SPILL AND RESPONSE PLAN

(206)296 5990

SEATTLE UNIVERSITY

Communications Center

EMERGENCY CONTACTS:

Department of Public Safety

EH&S office	Environmental Health and Safety Coordinator	(206)296 6187
ONSITE SPILL CLEANUP:		
Chip Romain	Environmental Health and Safety Coordinator	(206)296 6187
Mike Mullen	Mechanical Shop Lead	(206) 296 6182
Kevin White	Grounds Lead	(206)296 6440
Shannon Britton	Grounds Manager	(206) 296 6439
GOVERNMENT AGENCY CONTACTS:		
Seattle Public Utilities Dispatch		(206)386 1800
Seattle Department of Transportation Dispatch		(206)386 1218
Washington State Department of Ecology		(206)649 7000
Seattle Surface Water Quality Hotline		(206)684 7587

CLEANUP PROCEDURES:

Any leaks, spills or cleanup procedures should be completed as soon as possible. Stop the leak or spill immediately upon noticing liquids are visible. Liquids must be contained within the parameters of the spill area surrounding each containment drum or container. Spill Kit is identified by the words "Spill Kit" on the exterior of the container. Use control "socks" and/ or pads from the Spill Kit to contain any liquids which will flow toward drains. Absorbent may also be used to render liquids to a solid form. Once the spill and/or leaks have been contained, shovel or scoop the absorbed material into a proper container for disposal.

DISPOSAL PROCEDURES:

Place solidified material in a location that can be easily identified by EH&S. Disposal of all leaked/spilled material is the responsibility of the Environmental Health and Safety Coordinator. Disposal will be completed in a proper manner as prescribed by State Law.