

LARGE CHEMICAL SPILL KITS (150/240L Mobile Spill Kits)

These Kits are in place to manage larger spill incidents and are not intended to replace facility spill kits which are required to be in place at locations where hazardous materials that pose a spill risk are stored or handled and are the responsibility of the area.

CALLAGHAN CAMPUS			
CONTACT FOR KIT	SPILL KIT LOCATION (BUILDING AND ROOM NUMBER)		CONTACT NUMBER
Daniela Warren Spotless, Stores Department	CENTRAL STORE	Store, adjacent to the safety shower, just inside the western roller door	Mob 0456 901 618
Abdul Mannan Faculty of Health, SBSP	*LIFE SCIENCES BUILDING	LSB level 3 Kitchenette	(02) 492 17954
Monica Rossignoli Faculty of Science, SELS-Chemistry	SCIENCE BUILDING	Ground Floor, Kept beside the door of SB105	(02) 492 16545
Jane Hamson Faculty of Engineering and Built Environment, Chemical Engineering	*EB- ENGINEERING CHEMICAL & MATERIALS BUILDING	Main corridor of Chemical Engineering Lab adjacent to Process Lab EBG00	(02) 498 54430
Jae-Hun Yang Faculty of Engineering and Built Environment, GICAN	ADVANCED TECHNOLOGY CENTRE	Level 2 Southern corridor outside ATC 265	(02) 403 39632
Jordan Rowe Faculty of Science, GCER		Level 2 southern corridor outside ATC 245	(02) 405 53190
Jordan Rowe Faculty of Science GCER		Level 1 Remediation Lab (ATC170).	(02) 405 53190
NEWCASTLE INSTITUTE FOR ENERGY AND RESOURCES			
Jane Hamson Faculty of Engineering and Built Environment, Chemical	NIER A	A309	(02) 498 5440

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Engineering			
Jane Hamson Faculty of Engineering and Built Environment, Chemical Engineering	NIER B	B119	(02) 498 54430
Josh Sutherland Faculty of Engineering and Built Environment, Chemical Engineering	NIER D	D101	Office: (02) 4033 9080 Mob: 0401 026 380
Daniel Eschebach Faculty of Engineering and Built Environment, Chemical Engineering	NIER K	K102	(02) 491 18770
OURIMBAH CAMPUS			
Leonie Holmesby Faculty of Science, SELS	*SCIENCE LABORATORIES 1	Flammable Store SL1 room 1.31	(02) 434 84160
Luke Stubbs (Spotless) Facilities Management, Ourimbah Campus Facilities	GROUNDS SHED		Mobile 0403 675 304
HUNTER MEDICAL RESEARCH INSTITUTE			
Cameron Morton Facility Manager, HMRI	HMRI Level 1	Level 1 West (1113) Hazchem 240L Level 1 East (1615) Oil Only 240L Level 1 East (1406) Hazchem 240L	Mobile 0411 235 038
Cameron Morton Facility Manager, HMRI	HMRI Level 2	Level 2 West (2208) Hazchem 240L Level 2 East (2519) Hazchem 120L	Mobile 0411 235 038
Cameron Morton Facility Manager, HMRI	HMRI Level 3	Level 3 West (3214) Hazchem 120L Level 3 West (3301) Hazchem 240L Level 3 East (3518) Hazchem 120L	Mobile 0411 235 038

* Spill Kit contains portable Mercury Spill Kit

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SPILL KIT CONTACTS WILL:

- Be familiar with the instruction sheet provided with the kit and ensure it is kept with the kit
- Regularly (at least 6 monthly) check kit contents to identify if any items have expired or are missing and are needing to be replaced
- Ensure kits are kept at the identified location and returned after each use
- Ensure an incident report <https://aims.newcastle.edu.au/> is submitted should the kit be used for a spill or other emergency
- Ensure any group that uses an item from the kit replaces it
- Attend any training session scheduled for Spill Kit Contacts
- Be familiar with [ChemWatch Gold FFX](#), and understand how to access SDS's and emergency reports should they be required for a spill event.
- Have completed the University (or HMRI) Emergency Procedures Training Module <https://discover.newcastle.edu.au/course/view.php?id=150>
- Be familiar with and follow the University (or HMRI) [Emergency Procedures Guide \(PDF, 649KB\)](#)

Note- contacts are not expected to manage spill incidents and must only do so if they have assessed the risks, are suitably equipped (appropriate PPE etc.), trained and competent

EXAMPLE OF SPILL KIT CONTENTS	
Instruction sheet	-To be retained with kit and readily accessible for users
-100 of 240x430 chemical absorbent pads -1 of 3mx75mm chemical absorbent boom -2 of 1.2mx75mm chemical absorbent boom -5 of contaminated waste bags -1 pair chemical resistant gloves	-Replace after use
PPE- Chemical Resistant Gloves	-Replace after use
PPE- Disposable overalls	-Replace after use
PPE- Safety Goggles	-Maintain as appropriate (clean/sanitise after each use)
Optional PPE- Respirator -Powered Air Purifying Respirators (PAPR) suitable for all users and does not require fit testing/alternately Half Face Mask Respirator (which requires fit testing). -Filter cartridge for respirator (suitable for organic and inorganic gases, acid gases, sulphur dioxide, hydrogen chloride, hydrogen fluoride, ammonia, mercury vapours, thermally and mechanically generated particles. Approved P2 protection)	-Respirators are recommended for locations where large volumes and higher respiratory risk materials are stored and handled. -Maintain as appropriate (clean/sanitise after each use). -PAPR requires battery pack to be charged -Replace filter cartridge after use or when it expires. -Respirators may be located with the contact rather than the kit.

Note: Items may be ordered from Spill Station Australia www.spillstation.com.au , Gecko Cleantech <https://www.argylece.com.au/> or Blackwoods <https://www.blackwoods.com.au/>