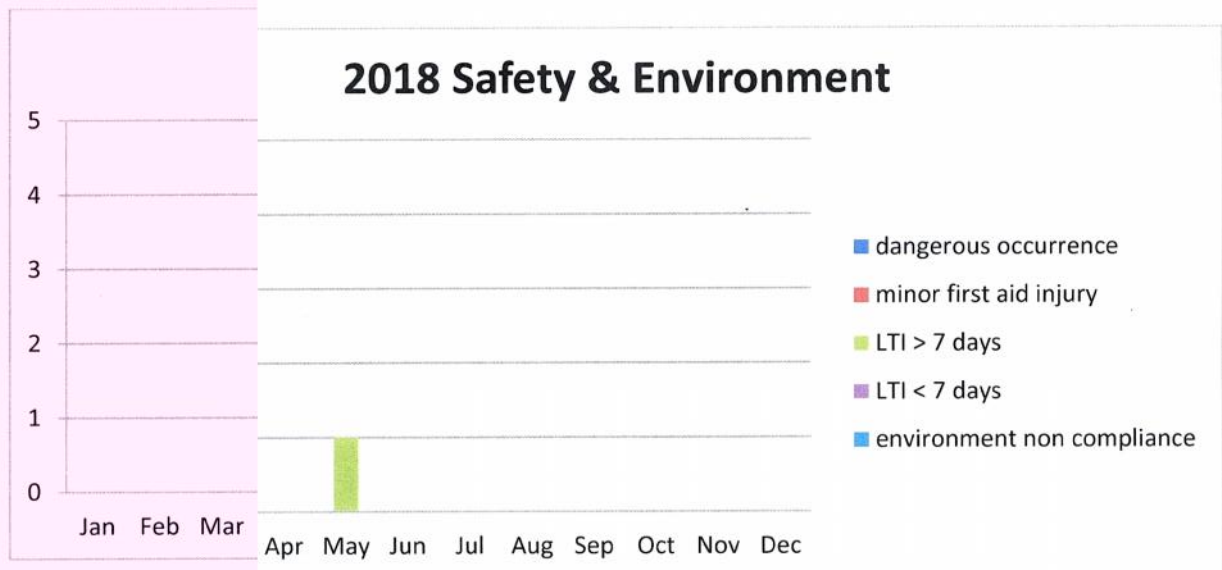


Health, Safety and Environmental Performance



One Lost Time Injury (LTI) was reported when an individual experienced leg pain whilst moving a laundry basket.

The annual BV certification audit addressing the requirements of ISO 14001:2015, OHSAS 18001:2007 was conducted 4th - 6th June. No corrective actions were raised.

Environment

There were no environmental non-compliance incidents during the reporting period.

Radioactive Waste Disposal

At the end of June 2018, the annual rolling discharge was:

GAS	ROLLING YEAR TOTAL (MBq)	ANNUAL LIMIT (GBq) (As per SEPA Agreement)
Noble Gases	<0.12	5.0
All other radionuclides not specifically listed, taken together	<1.2	0.0051

LIQUID	ROLLING YEAR TOTAL (MBq)	ANNUAL LIMIT (GBq)
Cobalt 60 Activity	<11.68	15.0
Tritium Activity	<165.01	150.0
All other radionuclides not specifically listed, taken together	<88.12	5.0

SOLID	No specific limits set within SEPA Agreement (no discharges from site to date)
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down for the final time on 21st July 2015.

occurred that required reporting to ONR or mandatory reporting criteria.

planned external audits for the next 4 months:

Audit/Subject
NSR-Hd annual visit – annual review of safety.
Defence Nuclear Security Regulator assessed security exercise
Themed Compliance Inspection System based Inspection – STF Pond.
Radiological Compliance Inspection.
Radiological Compliance Inspection.
Fuel Management Operational Readiness inspection

Programme

(VDAD) Project is currently focussed on fuel and fuel management activities that will be completed by the end of 2018. The VDAD Project team are also working with the ONR to assess the options for the future of the project. The VDAD team are recruiting Civil Servants to support this work. Cdr Shaun Southwood has been seconded to the project from Vulcan from 26th August 2018.