

## LABORATORY INSPECTION CHECKLIST 2021 UPDATED

9 Dec 2021 / Stella 401 Complete

Score	0% Failed items	O Actions	0
Site		UNE Bid	deford Campus
Conducted on		9 Dec 2	2021 13:33 r3:30re



Are refrigerators and freezers labeled? "Flammables", "explosion proof" or "Not for Food Storage"?
Do fridges/freezers have EHS contact cards on them that contain PI names/numbers and hazard information?
Are microwaves labeled "Not for food preparation"?
Is the glassware free from cracks, chips and other defects?
Are vacuum pump belt guards in place (if applicable)?
Personal Prote e o)me ?

Are all containers of non-hazardous materials used/stored limited to small quantities?	
Do chemical containers have a second containment, particularly containers > 20L?	
A Arealleguassneontainers stored so they are not on the floor?	
Compressed Gas Cylinders	0%
Are gas cylinders properly chained/secured and in use?	
Are cylinder caps in place when cylinders are not in use or being moved?	
Are cylinders transported on a cart with chains?	
Are cylinders properly labeled?	
Are full and empty cylinders stored separately?	
Are regulators, proper connections and tubing in good condition?	
Hazardous Waste Disposal (SAABiddeford ONŁY)	0%
Is there a Satellite Accumulation Area (SAA) located in the lab?	
Is there less than 55 gallons of waste stored in the lab area?	
Is the SAA located at the point of generation and under the control of the	

Are all radiation-emitting operations restricted to a low-density traffic area and are adequately shielded?

Are safe work procedures and decontamination/emergency procedures established?

Laser Safe ty

Do laser laboratories have appropriate warning signs?

Are lasers equipped with protective housings, safety interlocks, key controls, beam stops, attenuators and scanning safety guards as appropriate?

Are the laser operators provided with wavelength specific eye protection?

Waste Accumulation Area – Portland Only

Are the containers labeled with the words "Hazardous Waste"?

Is there a Waste Accumulation Area in the lab?

Are all waste containers intact and free of cracks and compatible with their contents?

**REMARKS:** 

Private & Confidential 8/8