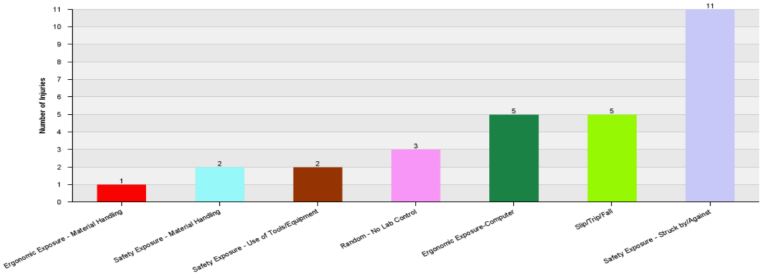
# Berkeley Lab Incident Statistics Fiscal Year 2020 (10/1/19 to 1/31/20)

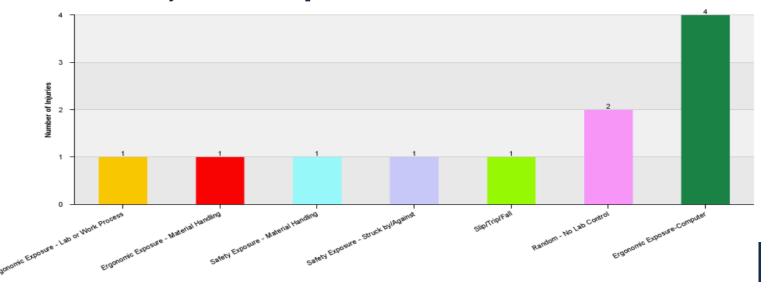


## Injuries by Categories –FY20 through 1/31/20 38% of all injuries are Recordable

First Aid & Recordable Injuries N=29 [Based on Incident Date in FY20]



Recordable Injuries N= 11 [Based on Date Became Recordable in FY20]





Cases	OCT-19	NOV-19	DEC-19	JAN-20	FEB-20	MAR-20	APR-20	MAY-20	JUN-20	JUL-20	AUG-20	SEP-20	Total YTD
BioSciences													
Biological Systems & Eng													0
Biosciences													0
BioSciences Area Office													0
Environ Genomics & Systems Bio													0
Joint Genome Institute													0
Molecular Biophys & Integ Bio													0
Computing Sciences													
Computational Research													0
Computing													0
NERSC				1									1
Scientific Networking													0
Earth & Environmental Sciences													
Climate & Ecosystems													0
Earth & Environmental Sciences													0
Energy Geosciences													0
Energy Sciences													
Advanced Light Source				1									1
Chemical Sciences	1			-									1
Energy Sciences													0
Materials Sciences													0
Molecular Foundry													0
Energy Technologies													
Bldg Technology Urban Systems													0
Cyclotron Road													0
Energy Analysis Env Impacts	_												0
Energy Storage & Distributed R													0
ETA Area Office													0
Lab Directorate													
ALS-U													0
Laboratory Directorate	1												1
Operations Operations													
													0
Environ, Health, & Safety Facilities	1	1											2
Human Resources		- '	1										_
Information Technology			1										0
Office of Chief Financial Off		-		-									_
		1		1									2
Operations													0
Proj and Infrastruct Modern													0
Protective Services													0
Security and Emergency Service													0
Physical Sciences													
Accelerator Tech-Applied Phys													0
Engineering													0
Nuclear Science		1											1
Physical Sciences			1										1
Physics													0
Totals	3	3	2	3									11

### Total Recordable Cases (TRC) through 1/31/20

FY20 YTD=11 Recordable Cases

FY19 = 48 Recordable Cases

Days Away, Restricted, and Transferred Cases (DART) through 1/31/20

FY20 YTD= 3 DART Cases

FY19 = 17 DART Cases

#### Safety Exposure-Struck by/Against

- (FA) A postdoc cut a finger on a broken glass lid. During the incident review it was identified that the equipment was known to be damaged but was not previously reported. Unsafe conditions should be reported.
- (FA) A beaker undergoing routine wipeout cracked, and a glass circlet about the size and shape of a tic-tac broke out; exposing an unseen edge on which an employee sliced their index finger.
- (FA) An employee picked up a metallic bottle cap from a parking lot, cutting the right index finger on the jagged edge.
- (FA) An employee took a short cut through a hillside area and sustained a laceration on a leg from an open hose bid. It is advisable to utilize designated sidewalks and walkways.

#### Safety Exposure- Slip/Trip/Fall N=2

- (FA) A Subcontractor was walking down the paved road behind Building 31 tripped and fell to the ground sustaining multiple injuries. Corrective actions have been taken to improve the safety of the roadway including filling potholes and improving lighting.
- (FA) While walking downhill and carrying an object in both hands an employees foot slipped inside their shoe causing the employee to fall onto a knee.





#### Safety Exposure- Using Tools/Equipment N=1

(FA) A postdoc was using a dolly to carry a crate and hit ankle on part of the dolly causing a laceration.

#### **Electrical Shock N=1**

(Report Only) An employee experienced an electric shock after moving router that was in standing water from the windowsill. This is an ORPS incident.

#### Random/No Lab Control N= 2

(FA) An employee was pouring hot water in a kitchenette and burned a hand.

#### **Ergo Exposure-Material Handling N=1**

(Rec) An employee experienced discomfort in the right forearm and elbow after traveling for consecutive weeks with heavy equipment/luggage. This required pushing, pulling, lifting, and carrying of luggage and boxes that were over 50lbs. In the future shipping services will be used to transport heavy materials.

