EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

EBCH-E(1)

Chemical Hygiene Plan (Template) for Gorham Randolph Shelburne Cooperative School District

[Prepared and made available by the Upper Valley Lake Sunapee Regional Planning Commission]

In 1990 the Federal Occupational Safety & Health Administration (OSHA) established regulation 29 CFR 1910.1450, Occupational Exposures to Hazardous Chemicals in Laboratories, otherwise known as The Laboratory Standard. The New Hampshire Department of Education adopted Administrative Rule Ed 320 in October 2023 which requires a Chemical Hygiene Plan that identifies at a minimum:

- a. That all chemicals shall be properly stored and labeled;
- b. That all flammables shall be stored in a manner that meets NFPA 30: Flammable and Combustible Liquids Code;
- c. That all acids shall be stored in a cabinet constructed from corrosion-resistant materials;
- d. That all rooms and storage areas with chemicals shall have proper ventilation;
- e. That all chemical hoods used in science experiments shall be maintained in accordance with manufacturers' recommendations;
- f. That all chemicals shall be properly managed and disposed of; and
- g. That all safety data sheets, identified by Occupational Safety and Health Administration 29 CFR 1910.1200(g), are on file at the school in accordance with 29 CFR 1910.1200

The Administrative Rule includes language for "all science labs, automotive shops, and other places where hazardous liquids or open flames are frequently used." (Ed 320.02(b)(6)) It also includes language for a facility maintenance plan addressing custodial training, integrated pest management plan, and a healthy indoor quality plan. (Ed 320.02(b)(2)) This plan will include all departments having chemicals: art, automotive, biology, chemistry, custodial, industrial arts.

The NH Department of Labor adopted and enforces this legislation for public-sector workplaces.

The legislation requires all employers with science laboratories that meet the requirements of the standard to develop a Chemical Hygiene Plan. The Plan details how each employee will be protected from overexposure to hazardous chemicals and describes specific work practices and procedures in the laboratory to minimize employee risk. Science laboratories are defined as areas where small quantities of chemicals are used on a non-production basis, multiple chemical manipulations or chemicals are used,

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

protective practices and equipment are available and used to protect lab personnel, and work with substances in which the containers used are designed to be easily and safely manipulated by one person.

The Laboratory Standard supersedes other standards within 29 CFR, including the Hazard Communication Standard and the substance specific standards (with the exception of certain elements). Students are not considered employees under this law, but prudence dictates that they should be expected to comply with all practices and procedures.

A Chemical Hygiene Plan reflects a school's chemical hygiene program, which is an ongoing, dynamic effort, not a one-time event. The sample plan below incorporates both requirements and recommendations for complying with the Laboratory Standard and ensuring a safe working and learning environment in science laboratories. Administrators who think that specific measures do not apply in their situations, should refer to the Standard to determine if law requires such measures.

Some relevant New Hampshire Department of Environmental Services and New Hampshire Department of Education regulations are referenced in the sample plan.

To prepare your plan, follow these steps:

- 1. Read the OSHA Laboratory Standard, 29 CFR 1910.1450. (www.osha.gov)
- 2. Develop a policy statement, expressing the school or school district's commitment to lab safety.
- 3. Follow the sample program in order, adding information specific to your school. Review the related sections of the Standard, including Appendix A, as you work on each major program section.

The information contained in this sample program is not considered a substitute for any provisions of any OSHA or other law or regulation. Use of this sample program does not guarantee compliance with applicable standards. We suggest that a qualified person review your final program.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

Chemical Hygiene Plan for Gorham Randolph Shelburne Cooperative School District

The Gorham Randolph Shelburne Cooperative School District has made a commitment to provide a safe environment. All personnel have a right to know about health hazards associated with their work. So that personnel can make knowledgeable decisions regarding personal risks, the Laboratory Chemical Hygiene Plan includes policies, procedures, and responsibilities designed to develop an awareness of potentially hazardous conditions or chemicals in the laboratory and to train personnel in appropriate safe working conditions.

It is important that employers assume responsibility for work site safety. All employees will have access to pertinent safety information through their supervisory staff. The people who work in any given environment are often best able to detect potential hazards in either the facility or work procedures. When safety concerns arise, employees are encouraged to contact their supervisor.

This program is for the benefit and protection of all who use the school facility. It contains information on potential chemical hazards and how they should be handled.

Signed		
Superintendent:		
Printed Name:	Date:	
Chemical Safety Officer:		
Printed Name:	Date:	
Building Principal:		
Printed Name:	Date [.]	

EXHIBIT: EBCH-E(1): CHI	EMICAL SAFETY AND (CHEMICAL HY	YGIENE PLAN '	TEMPLATE
--------------------------------	---------------------	-------------	---------------	----------

Related Policies: EBCH

I.	Res	pon	sib	ili	ties

Specific to this Chemical Hygiene Plan	for GRS Cooperative School, employees (teachers, staff), administrators
(superintendent, principal), and studen	nts all have responsibilities to conform to this standard. The senior
administrative officer,	(person or position) is ultimately responsible for chemical hygiene
within the institution and must, with ot	ner administrators, provide continuing support for institutional chemical
hygiene. 29 CFR 1910.1450 (e)(3)(vii) a	and Appendix A (B)

A. Administration Responsibilities

- 1. Appoint a Chemical Hygiene Officer from within the school system. The Chemical Hygiene Officer is
- 2. Implement a Chemical Hygiene Plan conforming to the OSHA Lab Standard (29 CFR 1910.1450).
- 3. Ensure that employees receive training regarding the Chemical Hygiene Plan.
- 4. Allocate staff time for regular, formal chemical hygiene and housekeeping inspections, including routine inspections of emergency equipment and an annual chemical inventory.
- 5. Maintain a record of all chemical exposures and provide employee access to these records as well as any medical records. Ensure confidentiality of all personnel records.
- 6. Provide resources to ensure that facilities and equipment align with requirements of the Plan.
- 7. Phase out mercury in the school and/or school district, per Department of Environmental Protection regulations.
- 8. Ensure that the local Fire Department receives a copy of the annual chemical inventory.

9. List additional administrative responsibilities for lab safety:			

B. Chemical Hygiene Officer Responsibilities

- 1. Work with the administration and science department staff to develop and implement appropriate chemical hygiene policies and practices.
- 2. Monitor procurement, use and disposal of chemicals in the lab, including determining that facilities and training provided are adequate for the chemicals in use.
- 3. Perform regular safety audits.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

- 4. Maintain Safety Data Sheets (SDS) for science laboratory chemicals.
- 5. Oversee annual chemical inventory. Provide a copy of the current chemical inventory to the front office and local first responders.
- 6. Maintain current knowledge of legal regulations regarding laboratory and chemical safety.
- 7. Coordinate annual review of the Chemical Hygiene Plan (CHP) by science staff.
- 8. Coordinate annual hazardous waste disposal for the science department.
- 9. Oversee maintenance of appropriate spill kit and materials.
- 10. Maintain communication with administration regarding the CHP.
- 11. Provide training to colleagues, including administrators, teachers, and facilities staff.
- 12. Submit budget for maintenance of lab equipment and inspections.
- 13. Additional responsibilities of Chemical Hygiene Officer in this school:

C. Teacher Responsibilities

- 1. Plan and conduct each laboratory operation in accordance with the Chemical Hygiene Plan and safe work practices
- 2. Develop and model good personal chemical hygiene habits.
- 3. Align curriculum with Chemical Hygiene Plan. Ensure that students meet their lab safety responsibilities. Prohibit unsupervised work by students.
- 4. Participate in chemical inventories.
- 5. Plan and conduct each laboratory exercise with the least toxic materials. Obtain and review SDS prior to requesting new chemicals.
- 6. Annually submit a list of experiments and materials needed to the Chemical Hygiene Officer (CHO).
- 7. Label, use, and dispose of each chemical as required.
- 8. Maintain laboratory safety equipment.
- 9. Maintain spill kits that are consistent with type and amount of chemicals used.
- 10. Maintain communication with Chemical Hygiene Officer.
- 11. Additional lab safety responsibilities for teachers at this school

Page 5 of 21

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

D. Student Responsibilities

- 1. Understand the experimental procedure before starting to work in the laboratory.
- 2. Become familiar with the properties and hazards of the chemicals in use.
- 3. Obey all safety rules and regulations. Wear appropriate personal protective equipment as instructed.
- 4. Clean personal work area immediately after use. Obey good housekeeping practices.
- 5. Do not engage in inappropriate behavior (i.e. no horseplay).
- 6. Conduct only the experiments assigned by the instructor. Never perform unauthorized or unsupervised experiments.
- 7. Never remove chemicals from the laboratory.
- 8. Never work in the laboratory unless authorized to do so. Never work alone in the laboratory.
- 9. Report chemical spills and accidents to the teacher immediately.

10.List additional lab safety responsibilities for students at this school
--

E. Custodian Responsibilities

- 1. Understand and follow chemical and hazardous waste management regulations and best practices.
- 2. Clean science laboratories and storage areas with caution.
- 3. Report chemical spills to CHO and/or administrator. Do not clean up spills without proper training.
- 4. List additional lab safety responsibilities for facilities staff at this school:

II. Basic Safety Rules and Procedures

"The Chemical Hygiene Plan shall include...standard operating procedures relevant to safety and health considerations to be followed when laboratory work involves the use of hazardous chemicals." 29 CFR 1910.1450(e)(3)(i)

Adhere to the intent and procedures of this CHP.

1. Know the safety equipment. Users of the science labs must know:

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

- a. The location of eyewash fountains, safety showers, fire blankets, fire extinguishers, first aid kits, and emergency exits;
- b. How to respond in case of an emergency; and
- c. How to use the safety equipment. Those expected to use the equipment (e.g. fire extinguishers) must receive proper training.
- 2. Know the hazards of the materials being used. Read labels carefully to make sure you are using the right chemical. Know how to interpret information from a Safety Data Sheet.
- 3. No horseplay, games, or pranks in the laboratory.
- 4. Dispose of all waste materials according to instructions. Follow local, state, and federal disposal requirements.
- 5. Report any accidents or unsafe conditions to ______ (person or position) immediately.
- 6. Assume any chemical mixture is more toxic than its most toxic component. Substances of unknown toxicity will be assumed to be toxic. Do not underestimate the risk of any chemicals.
- 7. Do not eat, drink, or apply cosmetics in the laboratory.
- 8. Do not taste any chemical. Do not smell chemicals directly.
- 9. Do not pipette solutions by mouth.
- 10. Wash hands with soap and water before leaving the laboratory, even if you have been wearing gloves.
- 11. Promptly flush exposed skin with water. Drench showers are located .
- 12. See also **Housekeeping** section of this CHP.
- 13. Additional basic safety rules and procedures for this school:

III. Chemical Procurement

29CFR1910.1450 Before a chemical is procured, proper handling, storage and disposal methods must be known to those responsible.

- 1. Purchase the smallest possible amounts of chemical to be used. Whenever practical, chemicals should be purchased as pre-diluted solutions to minimize mixing and the chance for improper labeling and storage.
- 2. Do not accept a container without an adequate label and safety data sheet.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

3. The Gorham Randolph Shelburne Cooperative School District will follow a purchasing policy and procedures to minimize large quantities of chemicals and/or extremely hazardous chemicals from entering the school.				
4. No chemical will be purchased in quantities greater	than a two-year supply.			
5. Requests for procurement of new chemicals will be made through (person or				
position). Any concerns about the safety of a requested chemical should be brought to the attention of				
the Chemical Hygiene Officer or	_(person or position).			
6. All chemicals will be received	(location – preferably cer	ntral location) by		
(person or position).				
7. (Choose one of the following options.)				
• The school will not accept donations of chemicals from	om outside sources.			

OR

• The school will not accept donations of chemicals from outside sources without review by the CHO to insures that the material is a) needed by the school; b) useful to the school as donated; c) a quantity no greater than a two-year supply; and d) is not a hazardous waste at the donating organization. The school will follow New Hampshire's Hazardous Waste Management Rules, CHAPTER EnvHw 100 for applicable exclusions and procedures for transfer.

IV. Control Measures

"The Chemical Hygiene Plan shall include... criteria that the employer will use to determine and implement control measures to reduce employee exposure to hazardous chemicals including engineering controls, the use of personal protective equipment and hygiene practices...." 29 CFR 1910.1450(e)(3)(ii)

A. Engineering Controls

Engineering controls are the preferred methods of minimizing exposure to chemicals. Controls must be maintained in proper working order. Engineering controls must not be modified unless testing indicates the changes will not reduce protection. Report improper functioning of engineering controls to the Chemical Hygiene Officer immediately.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

- 1. Laboratory Hoods will be used for all chemical procedures involving volatile substances with a permissible exposure limit (PEL) less than 50 ppm. Work practices for hoods:
 - a. Keep sash closed when not working in the hood. When working in the hood, keep sash height as low as possible.
 - b. Do not store chemicals inside the hood.
 - c. Do not use hood for disposal of volatile chemicals.
 - d. Minimize interference with the inward flow of air into the hood.
 - e. Maintain face velocity between 75 and 150 feet per minute. At this school

 (person or position) is responsible for monitoring the hood and keeping records.
 - f. Fume hoods must be functioning properly
 - g. Ensure fume hoods are tested per manufacturer's recommendations. The Department of Labor prefers fume hoods to be tested annually
- 2. Storage cabinets for flammable and hazardous chemicals will be provided and ventilated as needed in compliance with state and federal regulations. The flammable cabinet will be either direct vented to the outside or not vented with gongs left in place.
- 3. All acids will be stored in an acid cabinet.
- 4. A general ventilation system will be maintained for each lab with air intakes and exhausts located so as to avoid intake of contaminated air.
- 5. Additional engineering controls used in this school's science labs include:
- 6. Fire extinguishers must be inspected monthly by internal personnel, and annually by a licensed professional.
- 7. Safety equipment to include eyewash stations and emergency showers must be inspected on a regular basis.

B. Protective Clothing and Equipment

Clothing worn in the laboratory should offer protection from splashes and spills, should be easily removable in case of an accident, and should be fire resistant.

Related Policies: EBCH

1. Conduct a personal protective equipment (PPE) hazard assessment to determine appropriate PPE for conditions, equipment and chemicals being used. List activities requiring PPE and type of PPE required:

Certification of Hazard Assessment

Work Area	_ Assessment Conducted By	
	Date	
Personal Protective Equipment -	Hazard Analysis – By Task	

Task	Hazard	PPE Required	Notes

- 2. Students and staff will wear appropriate PPE to avoid chemical exposure.
 - a. Wear eye protection during chemical transfer and handling.
 - b. Do not wear sandals, perforated shoes, or bare feet in labs.
 - c. Shorts and skirts will not be worn unless a disposable apron is worn.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

- d. Gloves appropriate to the materials and task will be provided. All gloves have a breakthrough time. The teacher will check manufacturer's recommendations.
- 3. The school will provide required PPE for all employees at no cost.
- 4. School policy on providing PPE for students:
- 5. The user must inspect PPE before each use. Defective personal protective equipment will not be used and will be reported to the CHO by the teacher.
- 6. Each science laboratory will have
 - a. An easily accessible drench-type safety shower;
 - b. An eyewash fountain; and
 - c. An ABC fire extinguisher.
 - d. Other safety equipment at this school:
- 7. Fire alarms and emergency telephone are located near each lab, at ______ (locations).
- 8. Conduct work with toxic chemicals in a fume/vapor hood. Confirm hood performance before use.
- 9. Additional protective clothing and equipment practices at this school:

C. Housekeeping

Each instructor is responsible for keeping his or her workspace clean and is jointly responsible for common laboratory areas.

- 1. Keep unobstructed access to emergency equipment such as showers, eyewash, fire extinguishers, fire blankets, and emergency exits.
- 2. Keep work areas clean and uncluttered, with chemicals and equipment properly labeled and stored. Clean the work area at the end of each operation or each day. Make sure all

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

gas and water outlets are completely shut off. Return all items used in the experiment to their proper storage location.

- 3. Dispose chemical wastes according to Department of Environmental Services hazardous waste or solid waste rules (Scroll to chapters 850 and 851.), or, call the DEP directly.
- 4. Secure gas cylinders.
- 5. Clean up any spills on the floor or bench immediately.
- 6. Additional housekeeping rules for chemical labs in this school:

D. Hazardous Material Handling and Storage

Follow all federal, state and local regulations for material handling and storage and waste disposal.

1. Chemicals will be stored in Room(s)	(location).
(person or position) will oversee the chemical storage room(s)

- 2. All used chemicals and hazardous waste will be stored in Room ______ (location). Page 11 2024-U3/NH School Chemical Hygiene Plan Draft 2024.9.10
- 3. All chemicals in the stockroom should be stored according to chemical compatibility. Chemicals will be segregated by hazard classification and compatibility in a well-identified area with local exhaust ventilation.
- 4. Use appropriate shelving or cabinets. If metal clips are used to hold shelves, they should be inspected for corrosion and replaced as necessary.
- 5. Store flammable liquids in approved fire cabinets. Where possible, vent flammable cabinets to the outdoors. If not possible to vent to the outdoors, do not vent the cabinet at all (leave the bungs on place).
- 6. Do not store chemicals on the floor (except gas cylinders) or above eye level.
- 7. Gas cylinders should be properly secured, segregated according to compatibility, and stored upright and away from heat sources.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

- 8. Restrict access to chemical storage areas through signage and secure locks. No student or unauthorized faculty should be allowed in storage area unsupervised. 9. Make sure shelves holding containers are secure. Attach anti-roll lips on shelves to prevent chemicals from falling. 10. When opening newly received chemicals, immediately read the warning label to be aware of any special storage precautions like refrigeration or inert atmosphere storage. 11. Storage of chemicals is not allowed at the lab bench or areas outside the designated chemical storage room, such as in aisles, stairwells or hallways or on desks or floors. 12. Maintain a complete inventory of chemicals in the chemical storage room. Inventory science chemicals at least annually. File the annual inventory with the (name of local fire department or emergency response). 13. Any chemicals identified during the inventory as expired, outdated, unlabeled, unknown, or unwanted must be listed for disposal. See Waste Disposal section. 14. Mark the acquisition dates on all peroxide forming chemicals and test them for peroxides or dispose of them after six months. 15. Provide spill cleanup supplies (absorbents, neutralizers) in any room used for chemical storage or use. 16.Exhaust air from the stockroom should be ducted directly to the outside. At this school, (person or position) is responsible for ensuring that the exhaust air is properly ducted. 17. Use refrigerators of explosion-proof, or explosion safe design only. Standard refrigerators that have not been converted should never be used to store flammable chemicals; a spark from a light bulb may ignite flammable vapors. Do not store food in the refrigerator. 18. Chemicals should be dated upon receipt, dated to be disposed where appropriate, and
- dated when opened (e.g., peroxides, anhydrous ethers, sodium nitrites, etc.).
- 19. Chemical containers should be periodically checked for rust, corrosion, and leakage.
- 20. Chemical labels should state the name of the chemical, be firmly attached to the container, list hazards, and name responsible party (manufacturer).
- 21. Chemical labels must be readable and free from chemical encrustation.
- 22. Maintain clear access to and from the storage areas. Where possible, two separate exits shall be provided in chemical storage areas.

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

		Rel	lated Policies: EBCH
23.Highly to	xic chemicals (LD 50 50 mg/	/kg) whose containers have be	een opened will be
stored in sec	ondary containers.		
24	(person or	position) will examine stored	d chemicals at least
	frequency) for container integrated		
25.Additiona	l procedures for chemical ha	andling and storage at this sch	nool include:
spections			
1	(person or position	on) is responsible for activating	ng safety showers
and eyewash	fountains (fr	requency) to flush the lines an	nd to verify proper
operation.			
2	(person or position	on) is responsible for assuring	that fume hoods
are monitore	d quarterly to ensure adequat	te airflow (75-125 linear feet	per minute).
[SafetyWork	s! can conduct monitoring at	no cost.]	
3	(person or position	on) is responsible for making s	sure fire
extinguishers	are the correct type (ABC),	at recommended pressure, ar	re easily accessible,
and are inspe	cted monthly. Fire extinguis	hers should be securely moun	nted on the wall and
a sign indica	ting their location posted abo	ove the fire extinguisher.	
4. Users show	ıld inspect personal protectiv	ve equipment prior to each use	e.
5. In addition	to daily walk-through inspe	ections,	(person or
		fety inspections in each lab _	
(frequency)	o monitor housekeeping and	l to make sure safety equipme	ent is working.
6. Keep reco	rds of inspections in a form s	similar to the following, or dir	rectly on the
inspection ta	g on each fire extinguisher:		

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

	·
s school incl	ude:
S	s school incl

V. Medical Program

"The Chemical Hygiene Plan shall include provisions for medical consultation and medical examinations in accordance with paragraph (g) of this section." 29 CFR 1910.1450(e)(3)(vi) and (g)

A. Medical Consultation and Examination

When employees or supervisors suspect that an employee has been exposed to a hazardous chemical to a degree and in a manner that might cause harm to the victim, the victim is entitled to a medical consultation and examination without cost or loss of pay to the employee. Medical records shall be retained according to state and federal laws in accordance with 29 CFR 1910.1020. The events and circumstances that might result in overexposure to a chemical are:

- 1. A hazardous chemical leaked, was spilled, or otherwise released in an uncontrolled manner.
- 2. A hazardous chemical was spilled on the skin or splashed in the eye.
- 3. A person displays signs or symptoms that might indicate overexposure to a hazardous chemical including but not limited to rash, headache, nausea, coughing, tearing, irritation or redness of eyes, irritation of nose or throat, dizziness, loss of motor dexterity or judgment.
- 4. This school has arranged for _____ (name of healthcare organization) to provide medical consultations/examinations in the event of chemical exposure:

	Related Policies: EBC
B. E :	xposure Assessment
	1. All chemical exposure incidents shall be documented on an accident report form (attach sample form to this plan), along with any action taken. If no further action is taken, the reason for that decision should be included. In this school (person or position) is responsible for investigating chemical exposure incidents.
	2. Method for investigating exposure incidents at this school:
T F	irst Aid
J. I	1. Personnel trained in first aid should be available during work hours. The following have
	received first aid training and are expected to render first aid:
	(list persons or positions)
	2. The closest emergency room with medical personnel is (name and address).
	Signs and Labels

The following signs and/or labels should be posted prominently in the laboratory:

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH 1. Emergency telephone numbers of emergency personnel, emergency facilities, administration, and the laboratory instructor. Rescue: Fire: _____ Hospital: Poison Control: Administration: Lab Instructor: Department of Public Safety: 1-800-452-4664 2. Labels on all chemicals and other containers indicating the contents (including waste receptacles) and associated hazards. 3. Location of exits, safety showers, eyewash station, fire extinguisher, fire blanket, and other safety equipment. 4. Label all laboratory refrigerators "NO FOOD STORAGE ALLOWED". 5. Warnings at areas or equipment where special or unusual hazards exist. 6. 7. Additional labeling at this school includes: VII. Spills and Accidents 29CFR1910.1450 Appendix A (D)(9) 1. In the event of a spill, staff must contact the CHO or authorized persons) before beginning cleanup who will assess the nature of the spill using the School's Emergency Response Plan to determine appropriate response. The Emergency Response Plan for this school is located at _____ (location). 2. The responsible staff will evacuate all persons from the spill or accident area until certain that the spill is not hazardous to people in the general area. 3. ______(person or position) is responsible for writing the accident report. _____(person or position) will maintain accident records.

EXHIBIT: EBCH-E(1):	CHEMICAL SAFETY A	AND CHEMICAL	HYGIENE	PLAN T	EMPL	ATE
				Related .	Policies	s: <i>EB</i> 0

in case of any emergency.		
	(person or position)	is responsible for promptly addressing
the needs of people who may		The second secon
• • •	•	thorized persons) must report the spill
o the Department of Public Sa		1 / 1
7. All waste generated from a	• '	d as hazardous waste.
		ls unless appropriate training and
•		nduct spill response at this school, and
date training was conducted:	1 1	1
·		
Employees trained in spill r	response	Date trained
		+
9. Additional spill/accident pro	ocedures at this school.	
	occures at this sentoot.	
7. Additional spin/accident pr		
7. Additional spin/accident pr		

VIII. Waste Disposal

"Aim: To assure that minimal harm to people, other organisms, and the environment will result from the disposal of waste laboratory chemicals." 29 CFR 1910.1450

More information can be found from the US EPA at https://www.epa.gov/schools/toolkitsafe-chemical-management-k-12-schools

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH

Environmental regulations also govern chemical waste	-
https://www.des.nh.gov/rules-and-regulatory/administradirectly at 1-866-HAZWAST	tive-rules/keys=envnw or call NH DES
1. Prior to the start of each semester, complete an inventory of stored chemical wastes waste) and submit it to the CHO. 2. The CHO or (other of hazardous waste disposal. Waste will be collected is unacceptable. It is not permissible to neutralize hazardous waste or evaporate, distill, filter, or but 4. If large quantities of hazardous chemical waste hazardous waste pick-up should be scheduled by becoming full. 5. The CHO or (specification of the control of t	esignated person or position) will coordinate d for disposal at least (frequency). In the drain or adding them to the general trash equantities of > 500 milliliters of corrosive rm other waste chemicals. The estimates are being stored or if a container is full, a the CHO within 180 days of the container of the container of the container when the container is responsible for all hazardous waste gular school hours.
signed hazardous waste storage area, Room containers and segregated for compatibility. All on the label: o "Hazardous Waste" o The chemical contents, o The date that waste was first put in and	, in appropriate DOT approved shipping containers must have the following information his school, waste is collected, segregated, stored,

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

O W/h h	Related Policies: EBCF
8. When a hazardous waste pick-up is needed, this	
dispose of hazardous waste.	(phone number) to transport and
NOTE: Most schools are usually considered Small Environmental Services. Schools that do not know This school is on a (select one) septic system or m	w their regulator status should check with DES.
If on a septic system:	
No liquid chemicals, other than appropriate cleans drain. Non-hazardous liquid chemicals may be so trash). Custodians must be notified of any chemic waste must not be disposed of down the drain or i of by a licensed hazardous waste transporter at a factorious control of the drain of the dra	lidified for solid waste disposal (i.e. put in the al put in the trash for disposal. Hazardous n the trash. Hazardous waste must be disposed
If on a municipal sewer system:	
Non-hazardous liquid may be disposed of down the sewer district (contact name and hazardous waste, which is hazardous only due to prove solvents, etc.), and which is less than 500 millilited non-hazardous waste prior to disposal. Non-hazar for solid waste disposal (i.e. put in the trash). Custhe trash for disposal.	d phone number). Corrosive pH (i.e. no contaminants of heavy metals, ers in quantity, may be neutralized to a dous liquid chemicals may also be solidified

IX. Information and Training

29CFR1910.1450(f)

Chemical Hygiene Plan each year. He or she will provide audit results to

responsible for taking corrective action.

Category: Exhibit - template

EXHIBIT: EBCH-E(1): CHEMICAL SAFETY AND CHEMICAL HYGIENE PLAN TEMPLATE

Related Policies: EBCH 1. All employees will be trained on the hazards of the chemicals in the laboratory and how to work safely with them. They will receive training at the time of employment and prior to assignments involving new exposure situations. 2. Teachers are responsible for teaching students about hazards and safe practices. 3. (person or position) is responsible for ensuring that employees receive information and training to ensure they are aware of the hazards of chemicals that are present in their work area. This training must include the following: a. The contents OSHA Lab Standard and appendices b. Location and availability of Chemical Hygiene Plan, chemical safety reference materials, including Safety Data Sheets and the Permissible Exposure Limits for OSHA regulated substances. In this school: • The Chemical Hygiene Plan is kept _____ (location). • Safety Data Sheets are kept _____ (location). Additional safety information is located (location). c. Signs and symptoms associated with exposure to hazardous chemicals d. Methods and observations that may be used to detect the presence or release of a hazardous chemical (visible appearance, odor, monitoring equipment, etc.) e. Knowledge of the hierarchy of protective measures such as engineering controls, work practices, personal protective equipment, and emergency procedures to protect workers from overexposure to hazardous chemicals f. Emergency procedures to be used in case of a spill or exposure, including clean-up methods and equipment needed g. Use of fire extinguishers and other emergency equipment X. Annual Chemical Hygiene Plan Audit 29CFR1910.1450 (e)(4)

(person or position) will conduct an audit of all phases of the

(people or positions), who are