Regulation 3514: Environmental Safety

Status: DRAFT

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The Superintendent may designate and train one or more employees to oversee and coordinate the district's environmental safety program(s). The responsibilities of the coordinator(s) shall include, but are not limited to, overseeing assessments of district facilities, recommending strategies for the prevention and mitigation of environmental health risks, ensuring effective implementation of environmental safety strategies, and reporting to the Superintendent regarding the district's progress in addressing environmental safety concerns.

Indoor Air Quality

In order to provide proper ventilation, humidity, and temperature in school facilities and to reduce indoor air contaminants, the Superintendent or designee shall ensure that the following strategies areshall be implemented:

1. Mechanically driven heating, ventilation, and air conditioning systems shall be operated continuously during working hours except under the circumstances specified in 8 CCR-_5142. The systems shall be inspected at least annually and problems corrected within a reasonable time. Where the air supply is filtered, the filters shall be replaced or cleaned regularly to prevent significant reductions in airflow. Documentation of inspections, tests of ventilation rates, and maintenance shall be retained for at least five years._ (8 CCR-_5142-5143)

Staff shall ensure that airflow is not obstructed by the blocking of ventilators with posters, furniture, books, or other obstacles.

- 2. School facilities shall be regularly inspected for water damage, spills, leaks in plumbing and roofs, poor drainage, and improper ventilation so as to preclude the buildup of mold and mildew-<u>and prevent accidents</u> <u>due to unsafe conditions</u>. Wet building materials and furnishings shall be dried within 48 hours if possible to prevent mold growth. When evidence of mold or mildew is found, maintenance staff shall locate and repair the source of water intrusion and remove or clean moldy materials.
- 3. Exterior wall and foundation cracks and openings shall be sealed as soon as possible to minimize seepage of radon into buildings from surrounding soils.
- 4. Least toxic pest management practices shall be used to control and manage pests at school sites. (Education Code 17608-17614; Food and Agriculture Code 13182)
- 5. In any new school construction, and in all existing schools when feasible, the Superintendent or designee shall install a A carbon monoxide detector or alarm shall be installed in eachall school buildingbuildings that containscontain a fossil-fuel-burning appliance, fireplace, or forced-air furnace, unless otherwise exempted by state law or regulations. The device or alarm shall be placedlocated in close proximity to the furnaceappliance in order to accurately detect and alert school personnel of any leakage of carbon monoxide. (24 CCR 911-915.7)
- 6. Schedules and practices for routine housekeeping and maintenance shall be designed to effectively reduce levels of dust, dirt, and debris. Plain water, soap and water, or low-emission cleaning products shall be used whenever possible. Aerosols, including air fresheners and other products containing ozone, shall be avoided to the extent possible.
- 7. Painting of school facilities and maintenance or repair duties<u>activities</u> that require the use of potentially harmful substances shall be limited to those times when school is not in session. Following any such activity, the facility shall be properly ventilated with adequate time allowed prior to reopening for use by any person.

- 8. Paints, adhesives, and solvents shall be used and stored in well-ventilated areas._ These items shall be purchased in small quantities to avoid storage exposure.
- 9. To the extent possible, printing and duplicating equipment that may generate indoor air pollutants, such as methyl alcohol or ammonia, shall be placed in locations that are well ventilated and not frequented by students and staff.
- 10. The district's tobacco-free schools policy shall be consistently enforced in order to reduce the health risks caused by second-hand smoke.
- 11. Staff and students shall be asked to refrain from bringing common irritants such as furred or feathered animals, stuffed toys that may collect dust mites, scented candles, incense, or air fresheners and from using perfume or cologne, scented lotion or hair spray, nail polish or nail polish remover, or other personal care products that are not fragrance-free in classrooms, **school buses**, or other enclosed areas or buildings.

Outdoor Air Quality

The Superintendent or designee may <u>coordinate with the local air resources control board and</u> monitor local health advisories and outdoor air quality alerts, <u>including to obtain</u> forecasts of ozone levels, particle pollution, and/or ultraviolet radiation levels.

<u>, and/or temperature and humidity.</u>

Whenever these measures indicatea forecast indicates a significant health risk, the Superintendent or designee shall communicate with each principal so that outdoor activities, especially those requiring prolonged or heavy exertion, may be avoided, limited in duration, or modified as necessary for all persons or for persons who may be particularly susceptible to the health risk involved.

Reduction of Vehicle Emissions

In order to reduce public exposure to toxic air contaminants, school bus drivers and other drivers of commercial motor vehicles shall limit unnecessary idling of vehicles at or near schools in accordance with 13 CCR-2480. <u>The Superintendent or designee may also request parents/guardians to turn off their vehicles when they are idling on school grounds and encourage students to walk and/or bicycle to school.</u>

Any **school bus that is** diesel-fueled school bus with, **dual-fueled**, **or alternative diesel-fueled and has** a gross vehicle weight rating over 14,000 pounds manufactured on or after April 1, 1977 shall be equipped with a particulate filter designed to reduce particulate matter emissions, oxides of nitrogen emissions, and other pollutants. (13 CCR 2025)

Drinking Water Safety

The quality and safety of the district's drinking water sources shall be regularly assessed. Whenever testing of , and drinking water finds concentrations of lead that exceed federal and state standards in 40 CFR 141.80 and 22 CCR 64678, water outletsfountains shall be flushed thoroughly each day before use or made inoperable until a plan for remediation can be implemented.

Whenever levels of arsenic, bacteriaregularly cleaned and maintained, to ensure that drinking water consumed at school does not contain dirt, mold, lead, or other impurities or contaminants that may cause serious health concerns.

<u>Whenever any</u> contaminants in the drinking water are determined to be a concern, the Superintendent or designee may recommend basic filtration or pipe flushing when feasible.

Until drinking water is assured to be shall take reasonable steps to identify the source and mitigate any potential problem to ensure the availability of safe_drinking water. As needed, the Superintendent or designee may explore alternativesshall provide alternative sources of drinking water, such as bottled water_or on-site water filtration, to ensure that students have access to fresh drinking water at mealtimes and at other times throughout the day. As needed, he/she also may encourage appropriate governmental agencies to conduct regular testing of the water

quality in district schools and to implement strategies to improve water quality in the community.

Whenever testing of drinking water finds concentrations of lead that exceed federal and state standards, the Superintendent or designee shall notify parents/guardians and take immediate steps to shut down and make inoperable any fountains or faucets where excess lead levels may exist.

Prevention of Lead Exposure

In addition to testing for the presence of lead in drinking water in district schools, the following steps shall be taken to minimize potential exposure to lead in school facilities:

Drinking fountains in district schools shall be regularly cleaned and maintained to avoid the presence of dirt, mold, or other impurities or health concerns.

Lead Exposure

- 1. In addition to keeping school School facilities shall be kept as dust-free and clean as possible, the following steps shall be taken to minimize potential exposure to lead in school facilities:
- 2. Lead-based paint, lead plumbing and solders, or other potential sources of lead contamination shall not be used in the construction of any new school facility or the modernization or renovation of any existing school facility._ (Education Code-32244)
- 3. Lead exposure hazards shall be evaluated before any renovation or remodeling is begun, and children shall not be allowed in or near buildings in which these activities may create lead dust. Contractors and workers shall comply with state and federal standards related to the handling and disposal of lead debris and the clean-up and containment of dust within the construction area.
- 4. Lead-based painted surfaces that are in good condition shall be kept intact. If lead-based paint is peeling, flaking, or chalking, contractors or workers shall follow state and federal standards for safe work practices to minimize contamination when removing the_paint.
- 1. Soil-_with highlow lead content may be covered with grass, other plantings, concrete, or asphalt.
- 5. Drinking water shall be regularly tested for lead For soil with high lead content, removal and remediated as provided in the section "Drinking Water" above abatement are required.

Any action to abate existing lead hazards, excluding containment or cleaning, shall be taken only by contractors, inspectors, and workers certified by the California Department of Public Health in accordance with 17 CCR-35001-35099._ (Education Code_32243)

The Superintendent or designee shall notify parent/guardians, teachers, and staff members if significant risk factors for lead exposure are found. (Education Code 32243)

Prevention of Mercury Exposure

The Superintendent or designee shall identify any products mercury-containing mercuryproducts that are present in district facilities and, to the extent possible, shall replace them with mercury-free alternatives.

Staff shall receive information about proper procedures to follow in the event of a mercury spill._ Clean-up instructions, a clearly labeled kit with necessary clean-up supplies, and a list of local resources shall be readily accessible.

In the event of a spill, staff shall evacuate all students from the immediate area of the spill, ensure that any clothing or other items with mercury on them remain in the room, open windows to the outside, and close doors to other parts of the school. Staff who are trained in proper clean-up procedures may carefully clean a small spill. As needed

for larger or difficult-to-clean spills, the Superintendent or designee shall use an experienced professional referred by the local health department or environmental agency.

Any products containing mercury shall be properly disposed at an appropriate hazardous waste collection facility.

Asbestos Management

The Superintendent shall designate an employee who shall ensure that the district's responsibilities related to asbestos inspection and abatement are implemented in accordance with federal and state regulations. This employee shall receive adequate training to perform these duties, including, as necessary, training on the health effects of asbestos; detection, identification, and assessment of asbestos-containing **building**_materials; options for controlling asbestos-containing building materials; **asbestos management programs;** and relevant federal and state regulations._ (40 CFR-_763.84)

The designated employee shall ensure that the district complies with the following requirements:

- 1. School facilities shall be inspected for asbestos-containing **building** materials as necessary in accordance with the following:
 - Any school building that is leased-or, acquired, or otherwise used by the district shall be inspected for asbestos-containing building materials prior to its use as a school building, unless exempted by federal regulations. (40 CFR-763.85,-763.99)
 - At least once every six months, the district shall conduct a periodic surveillance consisting of a visual inspection of each school building that contains or is assumed to contain asbestos-containing building materials. (40 CFR-763.92)
 - c. At least once every three years, the district shall conduct a re-inspection of all known or assumed asbestos-containing building materials in each school building._ (40 CFR-_763.85)
- 2. _Based on the results of the inspection, an appropriate response which is sufficient to protect human health and the environment shall be determined from among the options specified in 40 CFR-_763.90. The district may select the least burdensome response, taking into consideration local circumstances, including occupancy and use patterns within the school building and economic concerns such as short-term and long-term costs._ (40 CFR-_763.90)
- 3. An asbestos management plan for each school site shall be maintained and regularly updated to keep it current with ongoing operations and maintenance, periodic surveillance, inspection, re-inspection, and response action activities. (15 USC-2643; 40 CFR-7693)

The asbestos management plan shall be available for inspection in district and school offices during normal business hours. Parent/guardian, teacher, and employee organizations shall be annually informed of the availability of these plans._ (40 CFR-_7684, **7693**)

- 4. Staff, students, and parents/guardians shall be informed at least once each school year about any inspections, response actions, and post-response actions, including periodic re-inspection and surveillance activities, that are planned or in progress._ (40 CFR-_763.84)
- 5. Inspections, re-inspections, periodic surveillance, and response actions, including operations and maintenance, shall be conducted in compliance with state and federal regulations for the protection and safety of workers and all other individuals._ (Education Code-_49410.5; 40 CFR-_763.84, **763.90**)

Asbestos inspection and abatement work, **preparation of a management plan**, and any maintenance activities that may disturb asbestos-containing building materials, except for emergency repairs or small-scale, short-

duration maintenance activities, shall be completed by state-certified asbestos inspectors or contractors._ (15 USC-_2646; 40 CFR-_763.84,-_763.85,-_763.91)

6. All custodial and maintenance employees shall be properly trained in accordance with applicable federal and/or state regulations._ (40 CFR-_763.84)

All district maintenance and custodial staff who may work in a building that contains asbestos-containing **building** materials, regardless of whether they are required to work with such materials, shall receive at least two hours of related asbestos awareness training._ New maintenance and custodial staff shall receive such training within 60 days after beginning employment. Any maintenance or custodial staff who conduct activities that will disturb asbestos-containing **building** materials shall receive 14 hours of additional training._ The trainings shall address the topics specified in 40 CFR-_763.92. (15 USC-_2655; 40 CFR-_763.84,-_763.92)

- Short-term workers, such as telephone repair workers, utility workers, or exterminators, who may come in contact with asbestos in a school shall be provided information regarding the locations of known or suspected asbestos-containing building materials. (40 CFR-763.84)
- 8. Warning labels shall be posted immediately adjacent to any known or suspected asbestos-containing building material located in routine maintenance areas in accordance with 40 CFR-_763.95. (40 CFR-_763.84)

The district shall maintain, in both the district and school offices and for a period of three years, records pertaining to each preventive measure and response action taken; staff training; periodic surveillances conducted; cleaning, operations, and maintenance activities; and any fiber release episode._ (40 CFR-_763.94)

Policy Reference Disclaimer: These references are not intended to be part of the policy itself, nor do they indicate the basis or authority for the board to enact this policy. Instead, they are provided as additional resources for those interested in the subject matter of the policy.

State References	Description
13 CCR 2025	Retrofitting of diesel school buses - https://simbli.eboardsolutions.com/SU/pWrAqnJz71uosnnovuAPRg==
13 CCR 2480	Vehicle idling, limitations - https://simbli.eboardsolutions.com/SU/fSf0ysaXD9tFEJN0131FOw==
17 CCR 35001-36100	Lead abatement services - https://simbli.eboardsolutions.com/SU/9wG5k7Krtxh769PHz28Owg==
22 CCR 64670-64672.6	Lead and copper in drinking water - https://simbli.eboardsolutions.com/SU/IVTAQuHoWqejm3C1zslshDzgA==
22 CCR 64673-64674	Water System Requirements - https://simbli.eboardsolutions.com/SU/dbzTFC4CPP6NXoyopluscbUrw==
22 CCR 64675-64679	Monitoring for Lead and Copper - https://simbli.eboardsolutions.com/SU/R0plus1NIvV2XvbFL9KcPb6VA==
24 CCR 915.1-915.7	California Building Standards Code; carbon monoxide devices
5 CCR 14010	Procedure for site acquisition
8 CCR 1528-1537	Construction safety orders; exposure to hazards
8 CCR 337-339	Hazardous substances list
8 CCR 340-340.2	Occupational safety and health, rights of employees
8 CCR 5139-5223	Control of hazardous substances
Ed. Code 17002	State School Building Lease-Purchase Law, including definition of good repair - https://simbli.eboardsolutions.com/SU/SWCTtYtHLbJV2oTkKplusAVTw==
Ed. Code 17070.75	Facilities inspection - https://simbli.eboardsolutions.com/SU/FwMplus4ADkzWfdXbsHlDslshVxA==
Ed. Code 17582	District deferred maintenance fund

Ed. Code 17590	Asbestos abatement fund
Ed. Code 17608-17614	Healthy Schools Act of 2000
Ed. Code 32080-32081	Carbon monoxide devices
Ed. Code 32240-32245	Lead-Safe Schools Protection Act
Ed. Code 48980.3	Notification of pesticide use
Ed. Code 49410-49410.7	Asbestos materials containment or removal
F&A Code 11401-12408	Pest control operations and agricultural chemicals
F&A Code 13180-13188	Healthy Schools Act of 2000
Gov. Code 3543.2	Scope of representation
H&S Code 105400-105430	Indoor environmental quality
H&S Code 113700-114437	California Retail Food Code, sanitation and safety requirements
H&S Code 116277	Lead testing of potable water at schools and requirements to remedy

Federal References

15 USC 2601-2629 15 USC 2641-2656 40 CFR 141.1-141.723 40 CFR 745.61-745.339 40 CFR 763.120-763.123 40 CFR 763.80-763.99 42 USC 1758 7 USC 136-136y

Management Resources References

CA DHS Publication

CA EPA: Air Resources Board Publication

CA State Water Res. Control Board Pub.

California Department of Education Publication California Department of Education Publication **CSBA** Publication **CSBA** Publication **CSBA** Publication **CSBA** Publication **Division of the State Architect Publication U.S. EPA Publication U.S. EPA Publication**

- **U.S. EPA Publication**
- **U.S. EPA Publication**

- Description
- Control of toxic substances Asbestos Hazard Emergency Response Act Drinking water standards Lead-based paint standards Asbestos worker protections Asbestos-containing materials in schools Food safety and inspections Use of pesticides

Description

Report to the Legislature: Lead Hazards in California's Public Elementary Schools and Child Care Facilities, April 1998

Facts about Truck and Bus Regulation School Bus Provisions, rev. March 22, 2011

FAQ about Lead Testing of Drinking Water in CA Schools; Updated for Assembly Bill 746/Health and Safety Code 116277, December 15, 2017

School Site Selection and Approval Guide, 2000

Indoor Air Quality, A Guide for Educators, 1995

Sun Safety in Schools, Policy Brief, July 2006

Food Safety Requirements, Fact Sheet, October 2007

Indoor Air Quality: Governing Board Actions for Creating Healthy School Environments, Policy Brief, July 2008

Asthma Management in the Schools, Policy Brief, March 2008

K-12 Occupancy Classification and Load Factors, IR A-26, rev. April 18, 2012

A Citizen's Guide to Radon: The Guide to Protecting Yourself and Your Family from Radon, 2016

Mold Remediation in Schools and Commercial Buildings, September 2008

- The ABCs of Asbestos in Schools, rev. August 2003
- Healthy School Environments Assessment Tool, rev. 2015

U.S. EPA Publication	How to Manage Asbestos in School Buildings: AHERA Designated Person's Self-Study Guide, 1996
U.S. EPA Publication	Indoor Air Quality Tools for Schools, rev. 2009
Website	National Center for Environmental Health - https://simbli.eboardsolutions.com/SU/TuplusY8OplusJtGwbcnjmGxlyqA==
Website	California Building Standards - https://simbli.eboardsolutions.com/SU/y9mSPm38ei2JuP6ea9QWzg==
Website	California Department of Education, Health and Safety - https://simbli.eboardsolutions.com/SU/XAIKSKJslsh2Vf0y6P1NTplusg1g==
Website	California Department of Pesticide Regulation - https://simbli.eboardsolutions.com/SU/oAOBdjd0jGZedpcK5jhJiw==
Website	California State Water Resources Control Board - https://simbli.eboardsolutions.com/SU/gQL4uBawBfeoPhUAC88SRQ==
Website	Centers for Disease Control and Prevention - https://simbli.eboardsolutions.com/SU/UUiirqktk65lplusLWplusApdRjg==
Website	Consumer Product Safety Commission - https://simbli.eboardsolutions.com/SU/WXVAihwOFQvUcTKQXgpKBw==
Website	AirNow - https://simbli.eboardsolutions.com/SU/vLA05j17czfMZwleahplusOWg==
Website	California Air Resources Board - https://simbli.eboardsolutions.com/SU/16IVd7MM9WuFABzfzZXyPA==
Website	U.S. Department of Labor, Occupational Safety and Health Administration - https://simbli.eboardsolutions.com/SU/3chzxaztydPHSsIshAUF6PdVA==
Website	U.S. Environmental Protection Agency - https://simbli.eboardsolutions.com/SU/xtGqeFQEClplus0Wk8xfkTVsw==
Website	American Association of School Administrators - https://simbli.eboardsolutions.com/SU/MOaF8AO8cslshSlfGc13QQoEQ==
Website	CSBA - https://simbli.eboardsolutions.com/SU/W3QxkK2FPsDsQBnMIENxGg==
Website	California Department of Public Health - https://simbli.eboardsolutions.com/SU/plusKghL3cnZRJOzDybcVsugA==
Cross References	Description
0200	Goals For The School District - https://simbli.eboardsolutions.com/SU/S0505v6npwslsh2SIXKYX8ZbA==
0400	Comprehensive Plans - https://simbli.eboardsolutions.com/SU/5plusfKUn3aL8gJu7D0hZoQ9A==
0450	Comprehensive Safety Plan - https://simbli.eboardsolutions.com/SU/XVeModcEEplusmIKmlViNyG8g==
0450	Comprehensive Safety Plan - https://simbli.eboardsolutions.com/SU/vQZUWC8qslshfqZpV1MmtaRBg==
1240	Volunteer Assistance - https://simbli.eboardsolutions.com/SU/s1kDPms91ZslshXvtuUxCKMdw==
1240	Volunteer Assistance - https://simbli.eboardsolutions.com/SU/KR2sg4KWAHgxai0qdzyjQA==
1312.4	Williams Uniform Complaint Procedures - https://simbli.eboardsolutions.com/SU/4nKsf7OqCyf78FQ5NpVbbA==
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1312.4-E PDF(1)	https://simbli.eboardsolutions.com/SU/Vouz1byLBrdGQklvsFslshGfg==

3000	Concepts And Roles - https://simbli.eboardsolutions.com/SU/esslshvk4e9OagAblEwiPdF8A==
3511	Energy And Water Management - https://simbli.eboardsolutions.com/SU/SS5INI9zAuU1hqbOXDF5VA==
3511.1	Integrated Waste Management - https://simbli.eboardsolutions.com/SU/EK10vO59BzRcFA3hziU4pQ==
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3514.1	Hazardous Substances - https://simbli.eboardsolutions.com/SU/slshF2BkEjXOTUMPv1mpMHddg==
3514.1	Hazardous Substances - https://simbli.eboardsolutions.com/SU/3NzLgS05rIhR3fm2YbgOmw==
3514.2	Integrated Pest Management - https://simbli.eboardsolutions.com/SU/W2Yj24ilN4UhslshQ1VklYZmQ==
3516	Emergencies And Disaster Preparedness Plan - https://simbli.eboardsolutions.com/SU/dOrqkL6zGeHD5I2pKwHzwA==
3516	Emergencies And Disaster Preparedness Plan - https://simbli.eboardsolutions.com/SU/MA2DL2Mnc9xXhOn6dxxRIA==
3516.3	Earthquake Emergency Procedure System - https://simbli.eboardsolutions.com/SU/25YbWjb0b0eHgAslsh9trs5VQ==
3516.5	Emergency Schedules - https://simbli.eboardsolutions.com/SU/plusEpbrKLFOwD9KslshU3yRTj7Q==
3517	Facilities Inspection - https://simbli.eboardsolutions.com/SU/85D2qpT9jRbOpokE81PiJA==
3517	Facilities Inspection - https://simbli.eboardsolutions.com/SU/gFYPsajKEc6slshnR6IFRM1OA==
3530	Risk Management/Insurance - https://simbli.eboardsolutions.com/SU/AwD0gWC1fp3vplus35CcotDig==
3530	Risk Management/Insurance - https://simbli.eboardsolutions.com/SU/ussIshWhTtZbMepJAoA7BVd6g==
3540	Transportation - https://simbli.eboardsolutions.com/SU/oHIB8FMU3wvBplusClxqkkoGg==
3540	Transportation - https://simbli.eboardsolutions.com/SU/pjEuL7zEoSZe6Exf5UeCpQ==
3541	Transportation Routes And Services - https://simbli.eboardsolutions.com/SU/pRnghpy2WvRLpluszmg8gC7aw==
3541.1	Transportation For School-Related Trips - https://simbli.eboardsolutions.com/SU/r9ZDPidpU7WAlbw4DmcgKQ==
3542	School Bus Drivers - https://simbli.eboardsolutions.com/SU/N6yKLmWbH6z96q33J3HiuQ==
3550	Food Service/Child Nutrition Program - https://simbli.eboardsolutions.com/SU/8PD4MufjPOdleCs1QuQQ3Q==
3550	Food Service/Child Nutrition Program - https://simbli.eboardsolutions.com/SU/KVOgHhXokXVv3QqM5NwYslshQ==
3580	District Records - https://simbli.eboardsolutions.com/SU/slshum9iqFSJwslshMnliyP5FuWQ==
4112.9-E PDF(1)	Employee Notifications - https://simbli.eboardsolutions.com/SU/TOwynt27j11e84Ed9go0cQ==
4131	Staff Development - https://simbli.eboardsolutions.com/SU/qM93MntQ08IXE19SqyYgzA==

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4212.9	Employee Notifications - https://simbli.eboardsolutions.com/SU/0ZJclXM1TTrTf1O5E1AArg==
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4331	Staff Development - https://simbli.eboardsolutions.com/SU/mi31ZJfJZ6P6XIztQhGr3Q==
4331	Staff Development - https://simbli.eboardsolutions.com/SU/hqxZRiEbEWMHD9ZdRfApig==
5141.23	Asthma Management - https://simbli.eboardsolutions.com/SU/a1YGv1JqCPQxqc56TqsTpA==
5141.23	Asthma Management - https://simbli.eboardsolutions.com/SU/A01zgrE7bictH04xvslsh8SLQ==
5141.6	School Health Services - https://simbli.eboardsolutions.com/SU/PHI14K6HGZLv1uutyHg3Cg==
5141.6	School Health Services - https://simbli.eboardsolutions.com/SU/IDF5UhA2UC1W84k0ddjldg==
5142	Safety - https://simbli.eboardsolutions.com/SU/vslshigYplusv4NHL39jRnsIBHXQ==
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5145.6	Parental Notifications - https://simbli.eboardsolutions.com/SU/aumLfEWhRQTqmF8OKcrwjQ==
5145.6-E PDF(1)	Parental Notifications - https://simbli.eboardsolutions.com/SU/5KtCGKwRqTKUDplusFgDOn0OQ==
6142.7	Physical Education And Activity - https://simbli.eboardsolutions.com/SU/wLhC38lfitHbiftplusu8Slqg==
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6142.8	Comprehensive Health Education - https://simbli.eboardsolutions.com/SU/GVzAgUNrmwjxJNKmsgl1rQ==
6142.8	Comprehensive Health Education - https://simbli.eboardsolutions.com/SU/IJW9DH2z29vRFUTVfplusjDjQ==
6145	Extracurricular And Cocurricular Activities - https://simbli.eboardsolutions.com/SU/kcnplusEMDbUq3oAi14H67CXg==
6145	Extracurricular And Cocurricular Activities - https://simbli.eboardsolutions.com/SU/HodC5SBhYgTQ4CslshjPbo8xQ==
6145.2	Athletic Competition - https://simbli.eboardsolutions.com/SU/mjzVr4hwth0plusJplusU0vFgStw==
6145.2	Athletic Competition - https://simbli.eboardsolutions.com/SU/li7fyXj9QEE0CqwFCiOzbQ==
6163.2	Animals At School - https://simbli.eboardsolutions.com/SU/2slshaMJudOuJTZIHBaplusWU39w==
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7110	Facilities Master Plan - https://simbli.eboardsolutions.com/SU/LplusUljchhmiKrmYftUrSrxg==
7111	Evaluating Existing Buildings - https://simbli.eboardsolutions.com/SU/E1SSrpluswYLLnAmSxe4Ln1tw==
7150	Site Selection And Development - https://simbli.eboardsolutions.com/SU/slshnp2jDelgSoX7EZEvf5AIA==
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