Document Status: Draft Update

OPERATIONAL SERVICES

4:160 Environmental Quality of Buildings and Grounds

The Superintendent shall take all reasonable measures to protect: (1) the safety of District personnel, students, and visitors on District premises from risks associated with hazardous materials and (2) the environmental quality of the District's buildings and grounds.

The Superintendent shall notify all employees who must be offered, according to State or federal law, District-paid hepatitis B vaccine and vaccination.

Pesticides

Pesticides will not be applied on the paved surfaces, playgrounds, or playing fields of any school serving grades K-8 during a school day or partial school day when students are in attendance for instructional purposes. PRESSPlus1 Additionally, the application of any restricted use pesticides will not be is prohibited applied on or within 500 feet of school property during normal school hours. Before pesticides are used on District premises, the Superintendent or designee shall notify employees and parents/guardians of students as required by the Structural Pest Control Act, 225 LCS 235/, and the Lawn Care Products Application and Notice Act, 415 LCS 65/.

Coal Tar Sealant

Beginning on 1.1.23, bBefore coal tar-based sealant products or high polycyclic aromatic hydrocarbon sealant products are used on District premises, the Superintendent or designee shall notify employees and parents/guardians of students in writing or by telephone as required by the Coal Tar Sealant Disclosure Act.

LEGAL REF .:

105 ILCS 5/10-20.17a; 5/10-20.48.

29 C.F.R. §1910.1030, Occupational Exposure to Bloodborne Pathogens, as adopted by the Illinois Department of Labor, 56 Ill.Admin.Code §350.700(b).

29 C.F.R. §1910.1200, Occupational Safety and Health Administration Hazard Communication Standards, as adopted by 820 ILCS 255/1.5, Toxic Substances Disclosure to Employees Act.

20 ILCS 3130/, Green Buildings Act.

105 ILCS 135/, Toxic Art Supplies in Schools Act.

105 ILCS 140/, Green Cleaning School Act.

105 ILCS 160/, Pesticide Application at Schools Act.

225 ILCS 235/, Structural Pest Control Act.

415 ILCS 60/14, Illinois Pesticide Act.

415 ILCS 65/, Lawn Care Products Application and Notice Act.

410 ILCS 170/, Coal Tar Sealant Disclosure Act.

820 LCS 255/, Toxic Substances Disclosure to Employees Act. (inoperative)

23 III.Admin.Code §1.330.

CROSS REF.: 4:150 (Facility Management and Building Programs), 4:170 (Safety)

Adopted: February 9, 2022

PRESSPlus Comments

PRESSPlus 1. Updated in response to the Pesticide Application at Schools Act (PASA), 105 ILCS 160/, added by P.A. 103-496. Areas prohibited from treatment include paved surfaces, playgrounds and playing fields, where children are typically present.

Pesticides is not specifically defined in PASA; however, the Illinois Pesticide Act (IPA) defines both pesticides and the subcategory of restricted use pesticides. 415 ILCS 60/4. PASA therefore appears broader than the IPA because it applies to all pesticides, including those that are not restricted use pesticides. However, PASA is narrower than the IPA in two ways. First, PASA's geographic scope is narrower than the IPA because PASA does not apply to "areas of school grounds where children are typically not present, including, but not limited to flower beds and lawns surrounding the school not used as playing fields." Second, PASA is narrower in that its prohibition is only in effect when students are in attendance for instruction, compared to the IPA prohibition that applies during normal school hours and could extend beyond instructional hours. For ease in administering these slightly different standards, an elementary or unit district may want to follow the more restrictive geographic and temporal prohibitions in the IPA but apply them to all types of pesticides. See also footnote 4 of sample policy 4:160, Environmental Quality of Buildings and Grounds, and sample administrative procedure 4:160-AP, Environmental Quality of Buildings and Grounds, available at PRESS Online by logging in at www.iasb.com. Issue 113, October 2023