



Sen. Adriane Johnson

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10300HB3713sam003

LRB103 29805 RJT 72898 a

1 AMENDMENT TO HOUSE BILL 3713

2 AMENDMENT NO. _____. Amend House Bill 3713 by replacing
3 everything after the enacting clause with the following:

4 "Section 5. The School Code is amended by adding Sections
5 2-3.204, 10-20.87, and 34-18.87 as follows:

6 (105 ILCS 5/2-3.204 new)

7 Sec. 2-3.204. School ventilation document.

8 (a) As used in this Section, "active classroom" means a
9 room currently being used for any duration of in-person
10 instruction.

11 (b) Subject to appropriation, the State Board of
12 Education, in consultation with the Department of Public
13 Health, shall develop an educational document explaining, at a
14 minimum, the values of good indoor air quality and shall
15 supply the document in a Portable Document Format (PDF) to
16 school districts within one year after an appropriation is

1 made for this purpose.

2 (c) Subject to appropriation, a school district shall
3 supply all active classroom instructors, school staff, school
4 administrators, and district leadership with the educational
5 document developed by the State Board under subsection (b) in
6 a PDF and a physical format.

7 (105 ILCS 5/10-20.87 new)

8 Sec. 10-20.87. School ventilation.

9 (a) As used in this Section, "active classroom" means a
10 room currently being used for any duration of in-person
11 instruction.

12 (b) Subject to funding from the State Board of Education
13 from an appropriation made for this purpose, a school district
14 shall ensure that all active classrooms that are not
15 mechanically ventilated have at least 2 properly functioning
16 windows, or one window in situations where only one is
17 present, that can open and can safely stay open. A school
18 district must be in compliance with this subsection within 2
19 years after funding is made available to the school district
20 for this purpose.

21 (c) Subject to funding from the State Board of Education
22 from an appropriation made for this purpose, a school district
23 shall ensure that all active classrooms are equipped with an
24 air quality monitor or sensor that is installed and operating.
25 Each school shall record all incidents in which the

1 recommended parts-per-million level was breached in a
2 classroom and maintain those records for at least 5 years. An
3 air quality monitor or sensor supplied under this subsection
4 may not be shared between active classrooms.

5 (d) Subject to funding from the State Board of Education
6 from an appropriation made for this purpose, a school district
7 shall ensure that all active classrooms are equipped with an
8 in-room air cleaner that is installed and operating. An
9 in-room air cleaner supplied under this subsection may not be
10 shared between active classrooms.

11 (e) Subject to funding from the State Board of Education
12 from an appropriation made for this purpose, a school district
13 shall supply each school in the district with 5 additional
14 in-room air cleaners and 5 additional air quality monitors or
15 sensors to be used in the school health office, the school
16 library, the school cafeteria, and other similar school
17 spaces.

18 (f) Subject to funding from the State Board of Education
19 from an appropriation made for this purpose, the regional
20 office of education or intermediate service center for a
21 school district shall undertake a ventilation verification
22 assessment of all mechanical ventilation systems in a school
23 district. The ventilation verification assessment shall verify
24 whether the existing mechanical ventilation system is
25 operating in accordance with design parameters and meets the
26 requirements of any applicable building codes.

1 (105 ILCS 5/34-18.87 new)

2 Sec. 34-18.87. School ventilation.

3 (a) As used in this Section, "active classroom" means a
4 room currently being used for any duration of in-person
5 instruction.

6 (b) Subject to funding from the State Board of Education
7 from an appropriation made for this purpose, the school
8 district shall ensure that all active classrooms that are not
9 mechanically ventilated have at least 2 properly functioning
10 windows, or one window in situations where only one is
11 present, that can open and can safely stay open. The school
12 district must be in compliance with this subsection within 2
13 years after funding is made available to the school district
14 for this purpose.

15 (c) Subject to funding from the State Board of Education
16 from an appropriation made for this purpose, the school
17 district shall ensure that all active classrooms are equipped
18 with an air quality monitor or sensor that is installed and
19 operating. Each school shall record all incidents in which the
20 recommended parts-per-million level was breached in a
21 classroom and maintain those records for at least 5 years. An
22 air quality monitor or sensor supplied under this subsection
23 may not be shared between active classrooms.

24 (d) Subject to funding from the State Board of Education
25 from an appropriation made for this purpose, the school

1 district shall ensure that all active classrooms are equipped
2 with an in-room air cleaner that is installed and operating.
3 An in-room air cleaner supplied under this subsection may not
4 be shared between active classrooms.

5 (e) Subject to funding from the State Board of Education
6 from an appropriation made for this purpose, the school
7 district shall supply each school in the district with 5
8 additional in-room air cleaners and 5 additional air quality
9 monitors or sensors to be used in the school health office, the
10 school library, the school cafeteria, and other similar school
11 spaces.

12 (f) Subject to funding from the State Board of Education
13 from an appropriation made for this purpose, the State Board
14 of Education shall undertake a ventilation verification
15 assessment of all mechanical ventilation systems in the school
16 district. The ventilation verification assessment shall verify
17 whether the existing mechanical ventilation system is
18 operating in accordance with design parameters and meets the
19 requirements of any applicable building codes."