As Passed by the House

136th General Assembly

Regular Session 2025-2026

Sub. H. B. No. 251

Representative Willis

Cosponsors: Representatives Deeter, Fischer, Holmes, Hiner, Newman, Bird, Brennan, Claggett, Daniels, Dovilla, Hall, D., Hall, T., Lampton, Lear, Mathews, T., Miller, J., Miller, M., Mohamed, Schmidt, Sigrist, Stephens, Synenberg, Thomas, C., Young

A BILL

То	amend sections 4561.01 and 4561.11 and to enact	1
	sections 4561.60, 4561.61, 4561.62, 4561.63, and	2
	4561.64 of the Revised Code to establish	3
	requirements related to the use of an unmanned	4
	aerial vehicle by law enforcement and to	5
	expressly incorporate additional aviation	6
	facilities into the Aeronautics Law.	7

BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF OHIO:

Section 1. That sections 4561.01 and 4561.11 be amended	8
and sections 4561.60, 4561.61, 4561.62, 4561.63, and 4561.64 of	9
the Revised Code be enacted to read as follows:	10
Sec. 4561.01. As used in sections 4561.01 to 4561.27 of	11
the Revised Code:	12
(A) "Aviation" means transportation by aircraft; operation	13
of aircraft; the establishment, operation, maintenance, repair,	14
and improvement of airports, seaplane bases, heliports,	15
vertiports, spaceports, landing fields, and other air navigation	16

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facilities; and all other activities connected therewith or	17
incidental thereto.	18
(B) "Aircraft" means any manned device used or intended	19
for flight in the air. "Aircraft" does not include an ultralight	20
vehicle as defined by 14 C.F.R. part 103.	21
(C) "Airport" means any location either on land or water	22
which is used for the landing and taking off of aircraft.	23
(D) "Landing field" means any location either on land or	24
water of such size and nature as to permit the landing or taking	25
off of aircraft with safety, and used for that purpose but not	26
equipped to provide for the shelter, supply, or care of	27
aircraft.	28
(E) "Air navigation facility" means any facility used,	29
available for use, or designed for use in aid of navigation of	30
aircraft, including airports, landing fields, facilities for the	31
servicing of aircraft or for the comfort and accommodation of	32
air travelers, and any structures, mechanisms, lights, beacons,	33
marks, communicating systems, or other instrumentalities or	34
devices used or useful as an aid to the safe taking off,	35
navigation, and landing of aircraft, or to the safe and	36
efficient operation or maintenance of an airport or landing	37
field, and any combination of such facilities.	38
(F) "Air navigation hazard" means any structure, object of	39
natural growth, or use of land, that obstructs the air space	40
required for the flight of aircraft in landing or taking off at	41
any airport or landing field, or that otherwise is hazardous to	42
such landing or taking off.	43
(G) "Air navigation," "navigation of aircraft," or	44

"navigate aircraft" means the operation of aircraft in the air

space over this state.	46
(H) "Airperson" means any individual who, as the person in	47
command, or as pilot, mechanic, or member of the crew, engages	48
in the navigation of aircraft.	49
(I) "Airway" means a route in the air space over and above	50
the lands or waters of this state, designated by the Ohio	51
aviation board as a route suitable for the navigation of	52
aircraft.	53
(J) "Person" means any individual, firm, partnership,	54
corporation, company, association, joint stock association, or	55
body politic, and includes any trustee, receiver, assignee, or	56
other similar representative thereof.	57
(K) "Government agency" means a state agency, state	58
institution of higher education, regional port authority, or any	59
other political subdivision of the state, or the federal	60
government or other states.	61
(L) "Heliport" means the area of land, water, or a	62
structure that is used or intended to be used for the landing	63
and takeoff of helicopters, including any appurtenant buildings	64
and facilities.	65
(M) "Vertiport" means the identifiable ground or elevated	66
areas, including the facilities thereon, that are designed to be	67
used for the landing and takeoff of rotorcraft, tilt-rotor	68
aircraft, or other powered lift aircraft.	69
(N) "Spaceport" means any facility in the state at which	70
space vehicles may be landed or launched, including all	71
facilities and support infrastructure related to the launch,	72
landing, and payload processing.	73

(O) "Seaplane base" means a designated area of water used	74
or intended to be used for the landing and takeoff of seaplanes	75
including shore side access and any appurtenant buildings and	76
facilities.	77
Sec. 4561.11. (A) All airports, seaplane bases, heliports,	78
vertiports, spaceports, landing fields, and landing areas shall	79
be approved by the department of transportation before being	80

be approved by the department of transportation before being used for commercial purposes. The department may issue a certificate of approval in each case. The department shall require that a complete plan of such airport, seaplane base, heliport, vertiport, spaceport, landing field, or landing area be filed with it before granting or issuing such approval; provided that in no case in which the department licenses or certifies an airport, seaplane base, heliport, vertiport, spaceport, landing field, or landing area constructed, maintained, or supported, in whole or in part, by public funds, under sections 4561.01 to 4561.151 of the Revised Code, shall the public be deprived of the use thereof or its facilities for aviation purposes as fully and equally as all other parties.

(B) In any case in which the department rejects or disapproves an application to operate an airport, seaplane base, heliport, vertiport, spaceport, landing field, or landing area, or in any case in which the department issues an order requiring certain things to be done before approval, it shall set forth its reasons therefor and shall state the requirements to be met before such approval will be given or such order modified or changed. In any case in which the department considers it necessary, it may order the closing of any airport, seaplane base, heliport, vertiport, spaceport, landing field, or landing area for commercial purposes until the requirements of the order made by the department are complied with.

(C) Appeal from any action or decision of the department	105
in any such matter shall be made in accordance with sections	106
119.01 to 119.13 of the Revised Code.	107
(D)(1) The department shall require that any person	108
engaged within this state in operating aircraft, in any form of	109
navigation, shall be the holder of a currently effective	110
aviator's license as required and issued by the civil	111
aeronautics administration federal aviation administration.	112
(2) The aviator's license, when required by this section,	113
shall be kept in the personal possession of the pilot when the	114
pilot is operating aircraft within this state, and shall be	115
presented for inspection upon the request of any passenger, any	116
authorized representative of the department, or any official	117
manager or person in charge of any airport, seaplane base,	118
heliport, vertiport, spaceport, landing field, or area in this	119
state upon which the pilot lands.	120
$\frac{(B)}{(E)}$ Whoever violates this section shall be fined not	121
more than five hundred dollars, imprisoned not more than ninety	122
days, or both.	123
Sec. 4561.60. As used in sections 4561.60 to 4561.64 of	124
<pre>the Revised Code:</pre>	125
(A) "Surveillance data" means the data collected by an	126
unmanned aerial vehicle during its flight, including images,	127
videos, or other forms of observation recording.	128
(B) "Flight data" means the data pertaining to an unmanned	129
aerial vehicle's flight from both the original plan for the	130
flight and the actual flight that was taken, including the	131
flight's duration, path, and mission objectives.	132
(C) "Law enforcement agency" means a government entity	133

that employs peace officers to perform law enforcement duties.	134
(D) "Peace officer" has the same meaning as in section	135
2935.01 of the Revised Code.	136
(E) "Unmanned aerial vehicle" and "unmanned aerial vehicle	137
system" have the same meanings as in section 4561.50 of the	138
Revised Code.	139
Sec. 4561.61. (A) If a peace officer would otherwise be	140
required to obtain a search warrant to physically enter a house	141
or a place in person to conduct a search, the peace officer or	142
applicable law enforcement agency shall obtain a search warrant	143
to do either of the following to collect surveillance data	144
concerning the house or place in lieu of the in-person search:	145
(1) Enter the interior of the house or place through the	146
use of an unmanned aerial vehicle system;	147
(2) Observe the interior of the house or place through the	148
use of an unmanned aerial vehicle system.	149
(B)(1) Except as provided in division (B)(2) of this	150
section, surveillance data, and any information obtained through	151
that data, is not admissible in a criminal proceeding if it was	152
gathered under circumstances that require a search warrant under	153
division (A) of this section and a search warrant was not	154
obtained by either the peace officer or the law enforcement	155
agency.	156
(2) Surveillance data, and any information obtained	157
through that data, that was gathered under the circumstances	158
specified in section 4561.62 of the Revised Code may be admitted	159
in a criminal proceeding without a peace officer or law	160
enforcement agency obtaining a search warrant.	161

Sec. 4561.62. A law enforcement agency may use an unmanned	162
aerial vehicle for surveillance without a search warrant as	163
<pre>follows:</pre>	164
(A) To patrol within fifty miles of a national border for	165
purposes of policing that border to prevent or deter the illegal	166
<pre>entry of any individual, illegal substance, or contraband;</pre>	167
(B) When exigent circumstances exist;	168
(C) Before, during, or immediately after an environmental	169
or weather-related catastrophe to allow the agency to better	170
preserve public safety, to protect property, to survey	171
environmental damage in order to determine if a state of	172
emergency should be declared, or to conduct surveillance for the	173
assessment and evaluation of damage, erosion, flood, or	174
<pre>contamination;</pre>	175
(D) To examine the scene of a vehicle accident, monitor	176
traffic congestion, or conduct other forms of traffic law	177
enforcement under Chapter 4511. or 4513. of the Revised Code or	178
an equivalent municipal ordinance that does not require a peace	179
officer to obtain a search warrant in advance of conducting such	180
<pre>enforcement;</pre>	181
(E) To photograph and record evidence at a crime scene;	182
(F) To operate in navigable airspace, in a physically	183
nonintrusive manner, in order to observe what is otherwise	184
visible to the naked eye;	185
(G) For research, education, training, testing, or	186
development efforts related to unmanned aerial vehicles or	187
unmanned aerial vehicle systems, their technologies, and their	188
potential applications, undertaken by or in conjunction with a	189
school, an institution of higher education, or a public or	190

<pre>private collaborator.</pre>	191
Sec. 4561.63. (A) A law enforcement agency shall not use,	192
authorize the use of, or issue a permit for the use of, an	193
unmanned aerial vehicle armed with any lethal weapon.	194
(B) A law enforcement agency shall not authorize the use	195
of or issue a permit for the use of an unmanned aerial vehicle	196
for the surveillance of one private individual by another	197
private individual unless the agency obtains one of the	198
<pre>following:</pre>	199
(1) The express, informed consent of the individual being	200
surveilled by the unmanned aerial vehicle;	201
(2) The express, informed consent of the owner of the real	202
property on which the individual being surveilled by the	203
unmanned aerial vehicle is present.	204
Sec. 4561.64. (A) A law enforcement agency shall do both	205
of the following relative to its use of unmanned aerial	206
<u>vehicles:</u>	207
(1) Ensure that the agency and any applicable peace	208
officer employed by the agency documents all flight data for	209
each surveillance flight of an unmanned aerial vehicle taken by	210
or on behalf of the agency;	211
(2) Verify that the flight data for each surveillance	212
flight is accurate and complete.	213
(B) A law enforcement agency shall retain any surveillance	214
data or flight data that is relevant to an ongoing	215
investigation, trial, or litigation until it is determined that	216
such data is no longer necessary for that purpose.	217
(C)(1) Except as provided by division (C)(2) of this	218

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