### As Introduced

133rd General Assembly Regular Session 2019-2020

H. B. No. 667

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**Representative Baldridge** 

# A BILL

Т	o amend section 4123.68 of the Revised Code to	1
	make COVID-19 contracted by a corrections	2
	officer an occupational disease under the	3
	Workers' Compensation Law and to declare an	4
	emergency.	5

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

Section 1. That section 4123.68 of the Revised Code be	6
amended to read as follows:	7
Sec. 4123.68. Every employee who is disabled because of	8
the contraction of an occupational disease or the dependent of	9
an employee whose death is caused by an occupational disease, is	10
entitled to the compensation provided by sections 4123.55 to	11
4123.59 and 4123.66 of the Revised Code subject to the	12
modifications relating to occupational diseases contained in	13
this chapter. An order of the administrator issued under this	14
section is appealable pursuant to sections 4123.511 and 4123.512	15
of the Revised Code.	16
The following diseases are occupational diseases and	17
compensable as such when contracted by an employee in the course	18

of the employment in which such employee was engaged and due to

the nature of any process described in this section. A disease	20
which meets the definition of an occupational disease is	21
compensable pursuant to this chapter though it is not	22
specifically listed in this section.	23
SCHEDULE	24
Description of disease or injury and description of	25
process:	26
(A) Anthrax: Handling of wool, hair, bristles, hides, and	27
skins.	28
(B) Glanders: Care of any equine animal suffering from	29
glanders; handling carcass of such animal.	30
(C) Lead poisoning: Any industrial process involving the	31
use of lead or its preparations or compounds.	32
(D) Mercury poisoning: Any industrial process involving	33
the use of mercury or its preparations or compounds.	34
(E) Phosphorous poisoning: Any industrial process	35
involving the use of phosphorous or its preparations or	36
compounds.	37
(F) Arsenic poisoning: Any industrial process involving	38
the use of arsenic or its preparations or compounds.	39
(G) Poisoning by benzol or by nitro-derivatives and amido-	40
derivatives of benzol (dinitro-benzol, anilin, and others): Any	41
industrial process involving the use of benzol or nitro-	42
derivatives or amido-derivatives of benzol or its preparations	43
or compounds.	44
(H) Poisoning by gasoline, benzine, naphtha, or other	45
volatile petroleum products: Any industrial process involving	46

the use of gasoline, benzine, naphtha, or other volatile 47 petroleum products. 48 (I) Poisoning by carbon bisulphide: Any industrial process 49 involving the use of carbon bisulphide or its preparations or 50 compounds. 51 (J) Poisoning by wood alcohol: Any industrial process 52 involving the use of wood alcohol or its preparations. 53 (K) Infection or inflammation of the skin on contact 54 surfaces due to oils, cutting compounds or lubricants, dust, 55 liquids, fumes, gases, or vapors: Any industrial process 56 involving the handling or use of oils, cutting compounds or 57 lubricants, or involving contact with dust, liquids, fumes, 58 59 gases, or vapors. (L) Epithelion cancer or ulceration of the skin or of the 60 corneal surface of the eye due to carbon, pitch, tar, or tarry 61 compounds: Handling or industrial use of carbon, pitch, or tarry 62 compounds. 63 (M) Compressed air illness: Any industrial process carried 64 on in compressed air. 65 (N) Carbon dioxide poisoning: Any process involving the 66 evolution or resulting in the escape of carbon dioxide. 67 (O) Brass or zinc poisoning: Any process involving the 68 manufacture, founding, or refining of brass or the melting or 69 smelting of zinc. 70 (P) Manganese dioxide poisoning: Any process involving the 71 grinding or milling of manganese dioxide or the escape of 72 manganese dioxide dust. 73

(Q) Radium poisoning: Any industrial process involving the 74

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paint.	
(R) Tenosynovitis and prepatellar bursitis: Primary	77
tenosynovitis characterized by a passive effusion or crepitus	78
into the tendon sheath of the flexor or extensor muscles of the	79
hand, due to frequently repetitive motions or vibrations, or	80
prepatellar bursitis due to continued pressure.	81
(S) Chrome ulceration of the skin or nasal passages: Any	82
industrial process involving the use of or direct contact with	83
chromic acid or bichromates of ammonium, potassium, or sodium or	84
their preparations.	85
(T) Potassium cyanide poisoning: Any industrial process	86
involving the use of or direct contact with potassium cyanide.	87
(U) Sulphur dioxide poisoning: Any industrial process in	88
which sulphur dioxide gas is evolved by the expansion of liquid	89
sulphur dioxide.	90
(V) Berylliosis: Berylliosis means a disease of the lungs	91
caused by breathing beryllium in the form of dust or fumes,	92
producing characteristic changes in the lungs and demonstrated	93
by x-ray examination, by biopsy or by autopsy.	94
This chapter does not entitle an employee or the	95
employee's dependents to compensation, medical treatment, or	96
payment of funeral expenses for disability or death from	97
berylliosis unless the employee has been subjected to injurious	98
exposure to beryllium dust or fumes in the employee's employment	99
in this state preceding the employee's disablement and only in	100
the event of such disability or death resulting within eight	101
years after the last injurious exposure; provided that such	102
eight-year limitation does not apply to disability or death from	103

use of radium and other radioactive substances in luminous

exposure occurring after January 1, 1976. In the event of death104following continuous total disability commencing within eight105years after the last injurious exposure, the requirement of106death within eight years after the last injurious exposure does107not apply.108

Before awarding compensation for partial or total 109 disability or death due to berylliosis, the administrator of 110 workers' compensation shall refer the claim to a qualified 111 medical specialist for examination and recommendation with 112 regard to the diagnosis, the extent of the disability, the 113 nature of the disability, whether permanent or temporary, the 114 cause of death, and other medical questions connected with the 115 claim. An employee shall submit to such examinations, including 116 clinical and x-ray examinations, as the administrator requires. 117 In the event that an employee refuses to submit to examinations, 118 including clinical and x-ray examinations, after notice from the 119 administrator, or in the event that a claimant for compensation 120 for death due to berylliosis fails to produce necessary consents 121 and permits, after notice from the administrator, so that such 122 autopsy examination and tests may be performed, then all rights 123 for compensation are forfeited. The reasonable compensation of 124 such specialist and the expenses of examinations and tests shall 125 be paid, if the claim is allowed, as part of the expenses of the 126 claim, otherwise they shall be paid from the surplus fund. 127

(W) Cardiovascular, pulmonary, or respiratory diseases
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incurred by firefighters or police officers following exposure
to heat, smoke, toxic gases, chemical fumes and other toxic
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substances: Any cardiovascular, pulmonary, or respiratory
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disease of a firefighter or police officer caused or induced by
the cumulative effect of exposure to heat, the inhalation of
smoke, toxic gases, chemical fumes and other toxic substances in

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the performance of the firefighter's or police officer's duty 135 constitutes a presumption, which may be refuted by affirmative 136 evidence, that such occurred in the course of and arising out of 137 the firefighter's or police officer's employment. For the 138 purpose of this section, "firefighter" means any regular member 139 of a lawfully constituted fire department of a municipal 140 corporation or township, whether paid or volunteer, and "police 141 officer" means any regular member of a lawfully constituted 142 police department of a municipal corporation, township or 143 county, whether paid or volunteer. 144

This chapter does not entitle a firefighter, or police 145 officer, or the firefighter's or police officer's dependents to 146 compensation, medical treatment, or payment of funeral expenses 147 for disability or death from a cardiovascular, pulmonary, or 148 respiratory disease, unless the firefighter or police officer 149 has been subject to injurious exposure to heat, smoke, toxic 150 gases, chemical fumes, and other toxic substances in the 151 firefighter's or police officer's employment in this state 152 preceding the firefighter's or police officer's disablement, 153 some portion of which has been after January 1, 1967, except as 154 provided in division (E) of section 4123.57 of the Revised Code. 155

Compensation on account of cardiovascular, pulmonary, or 156 respiratory diseases of firefighters and police officers is 157 payable only in the event of temporary total disability, 158 permanent total disability, or death, in accordance with section 159 4123.56, 4123.58, or 4123.59 of the Revised Code. Medical, 160 hospital, and nursing expenses are payable in accordance with 161 this chapter. Compensation, medical, hospital, and nursing 162 expenses are payable only in the event of such disability or 163 death resulting within eight years after the last injurious 164 exposure; provided that such eight-year limitation does not 165

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apply to disability or death from exposure occurring after166January 1, 1976. In the event of death following continuous167total disability commencing within eight years after the last168injurious exposure, the requirement of death within eight years169after the last injurious exposure does not apply.170

This chapter does not entitle a firefighter or police 171 officer, or the firefighter's or police officer's dependents, to 172 compensation, medical, hospital, and nursing expenses, or 173 payment of funeral expenses for disability or death due to a 174 cardiovascular, pulmonary, or respiratory disease in the event 175 of failure or omission on the part of the firefighter or police 176 officer truthfully to state, when seeking employment, the place, 177 duration, and nature of previous employment in answer to an 178 inquiry made by the employer. 179

Before awarding compensation for disability or death under 180 this division, the administrator shall refer the claim to a 181 qualified medical specialist for examination and recommendation 182 with regard to the diagnosis, the extent of disability, the 183 cause of death, and other medical questions connected with the 184 claim. A firefighter or police officer shall submit to such 185 examinations, including clinical and x-ray examinations, as the 186 administrator requires. In the event that a firefighter or 187 police officer refuses to submit to examinations, including 188 clinical and x-ray examinations, after notice from the 189 administrator, or in the event that a claimant for compensation 190 for death under this division fails to produce necessary 191 consents and permits, after notice from the administrator, so 192 that such autopsy examination and tests may be performed, then 193 all rights for compensation are forfeited. The reasonable 194 compensation of such specialists and the expenses of examination 195 and tests shall be paid, if the claim is allowed, as part of the 196

expenses of the claim, otherwise they shall be paid from the	197
surplus fund.	198
(X)(1) Cancer contracted by a firefighter: Cancer	199
contracted by a firefighter who has been assigned to at least	200
six years of hazardous duty as a firefighter constitutes a	201
presumption that the cancer was contracted in the course of and	202
arising out of the firefighter's employment if the firefighter	203
was exposed to an agent classified by the international agency	204
for research on cancer or its successor organization as a group	205
1 or 2A carcinogen.	206
(2) The presumption described in division (X)(1) of this	207
section is rebuttable in any of the following situations:	208
(a) There is evidence that the firefighter's exposure,	209
outside the scope of the firefighter's official duties, to	210
cigarettes, tobacco products, or other conditions presenting an	211
extremely high risk for the development of the cancer alleged,	212
was probably a significant factor in the cause or progression of	213
the cancer.	214
(b) There is evidence that shows, by a preponderance of	215
competent scientific evidence, that exposure to the type of	216
carcinogen alleged did not or could not have caused the cancer	217
being alleged.	218
(c) There is evidence that the firefighter was not exposed	219
to an agent classified by the international agency for research	220
on cancer as a group 1 or 2A carcinogen.	221
(d) There is evidence that the firefighter incurred the	222
type of cancer alleged before becoming a member of the fire	223
department.	224
(e) The firefighter is seventy years of age or older.	225

(3) The presumption described in division (X)(1) of this 226 section does not apply if it has been more than fifteen years 227 since the firefighter was last assigned to hazardous duty as a 228 firefighter. 229 (4) Compensation for cancer contracted by a firefighter in 230 the course of hazardous duty under division (X) of this section 231 is payable only in the event of temporary total disability, 232 working wage loss, permanent total disability, or death, in 233 accordance with division (A) or (B)(1) of section 4123.56 and 234 sections 4123.58 and 4123.59 of the Revised Code. 235 (5) As used in division (X) of this section, "hazardous 236 duty" has the same meaning as in 5 C.F.R. 550.902, as amended. 237 (Y) Silicosis: Silicosis means a disease of the lungs 238 caused by breathing silica dust (silicon dioxide) producing 239 fibrous nodules distributed through the lungs and demonstrated 240 by x-ray examination, by biopsy or by autopsy. 241 (Z) Coal miners' pneumoconiosis: Coal miners' 242 pneumoconiosis, commonly referred to as "black lung disease," 243 resulting from working in the coal mine industry and due to 244 exposure to the breathing of coal dust, and demonstrated by x-245 ray examination, biopsy, autopsy or other medical or clinical 246 247 tests. This chapter does not entitle an employee or the 248 employee's dependents to compensation, medical treatment, or 249 payment of funeral expenses for disability or death from 250 silicosis, asbestosis, or coal miners' pneumoconiosis unless the 251 employee has been subject to injurious exposure to silica dust 252

(silicon dioxide), asbestos, or coal dust in the employee's

employment in this state preceding the employee's disablement,

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some portion of which has been after October 12, 1945, except as 255 provided in division (E) of section 4123.57 of the Revised Code. 256

Compensation on account of silicosis, asbestosis, or coal 257 miners' pneumoconiosis are payable only in the event of 258 temporary total disability, permanent total disability, or 259 death, in accordance with sections 4123.56, 4123.58, and 4123.59 260 of the Revised Code. Medical, hospital, and nursing expenses are 261 payable in accordance with this chapter. Compensation, medical, 262 hospital, and nursing expenses are payable only in the event of 263 such disability or death resulting within eight years after the 264 265 last injurious exposure; provided that such eight-year limitation does not apply to disability or death occurring after 266 January 1, 1976, and further provided that such eight-year 267 limitation does not apply to any asbestosis cases. In the event 268 of death following continuous total disability commencing within 269 eight years after the last injurious exposure, the requirement 270 of death within eight years after the last injurious exposure 271 does not apply. 272

This chapter does not entitle an employee or the 273 employee's dependents to compensation, medical, hospital and 274 nursing expenses, or payment of funeral expenses for disability 275 or death due to silicosis, asbestosis, or coal miners' 276 pneumoconiosis in the event of the failure or omission on the 277 part of the employee truthfully to state, when seeking 278 employment, the place, duration, and nature of previous 279 employment in answer to an inquiry made by the employer. 280

Before awarding compensation for disability or death due281to silicosis, asbestosis, or coal miners' pneumoconiosis, the282administrator shall refer the claim to a qualified medical283specialist for examination and recommendation with regard to the284

diagnosis, the extent of disability, the cause of death, and 285 other medical questions connected with the claim. An employee 286 shall submit to such examinations, including clinical and x-ray 287 examinations, as the administrator requires. In the event that 288 an employee refuses to submit to examinations, including 289 clinical and x-ray examinations, after notice from the 290 administrator, or in the event that a claimant for compensation 291 for death due to silicosis, asbestosis, or coal miners' 292 293 pneumoconiosis fails to produce necessary consents and permits, after notice from the commission, so that such autopsy 294 examination and tests may be performed, then all rights for 295 compensation are forfeited. The reasonable compensation of such 296 specialist and the expenses of examinations and tests shall be 297 paid, if the claim is allowed, as a part of the expenses of the 298 claim, otherwise they shall be paid from the surplus fund. 299

(AA) Radiation illness: Any industrial process involving the use of radioactive materials.

302 Claims for compensation and benefits due to radiation illness are payable only in the event death or disability 303 304 occurred within eight years after the last injurious exposure provided that such eight-year limitation does not apply to 305 disability or death from exposure occurring after January 1, 306 1976. In the event of death following continuous disability 307 which commenced within eight years of the last injurious 308 exposure the requirement of death within eight years after the 309 last injurious exposure does not apply. 310

(BB) Asbestosis: Asbestosis means a disease caused by
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inhalation or ingestion of asbestos, demonstrated by x-ray
examination, biopsy, autopsy, or other objective medical or
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clinical tests.

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(CC) COVID-19 contracted by a corrections officer: A	315
corrections officer who contracts COVID-19 is presumed to have	316
contracted the disease in the course of and arising out of the	317
correction officer's employment, unless the contrary is shown by	318
competent evidence. For purposes of this division, "corrections	319
officer" means a person employed as a corrections officer by any	320
public or private place used for the confinement of a person	321
charged with or convicted of any crime in this state or another	322
state or under the laws of the United States or alleged or found	323
to be a delinquent child or unruly child in this state or	324
another state or under the laws of the United States.	325

All conditions, restrictions, limitations, and other326provisions of this section, with reference to the payment of327compensation or benefits on account of silicosis or coal miners'328pneumoconiosis apply to the payment of compensation or benefits329on account of any other occupational disease of the respiratory330tract resulting from injurious exposures to dust.331

The refusal to produce the necessary consents and permits 332 for autopsy examination and testing shall not result in 333 forfeiture of compensation provided the administrator finds that 334 such refusal was the result of bona fide religious convictions 335 or teachings to which the claimant for compensation adhered 336 prior to the death of the decedent. 337

Section 2. That existing section 4123.68 of the Revised 338 Code is hereby repealed. 339

Section 3. This act is hereby declared to be an emergency 340 measure necessary for the immediate preservation of the public 341 peace, health, and safety. The reason for such necessity is that 342 immediate action is crucial to protecting the public health 343 during an outbreak of COVID-19. Therefore, this act shall go 344 into immediate effect.

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