

Lane Manual is undergoing a modernization process; during this process, the reader may need to use this renumbering reference to locate former citations in the new format.

Chapter 9 – ENVIRONMENT AND HEALTH

Old	New
	9.005
9.100	9.005.100
9.105	9.005.105
9.105(1)	9.005.105A
9.105(2)	9.005.105B
9.110	9.005.110
9.115	9.005.115
9.120	9.005.120
9.120(1)	9.005.120A
9.120(1)(a)	9.005.120A.1
9.120(1)(b)	9.005.120A.2
9.120(1)(c)	9.005.120A.3
9.120(1)(d)	9.005.120A.4
9.120(2)	9.005.120B
9.120(3)	9.005.120C
9.125	9.005.125
9.130	9.005.130
9.132	9.005.132
9.132(1)	9.005.132A
9.132(2)	9.005.132B
9.132(3)	9.005.132C
9.132(4)	9.005.132D
9.132(5)	9.005.132E
9.132(6)	9.005.132F
9.133	9.005.133
9.135	9.005.135
9.135(1)	9.005.135A
9.135(2)	9.005.135B
9.135(3)	9.005.135C
9.135(4)	9.005.135D
9.140	9.005.140
9.145	9.005.145
9.155	9.005.155
9.155(1)	9.005.155A
9.155(1)(a)	9.005.155A.1
9.155(1)(b)	9.005.155A.2
9.155(1)(c)	9.005.155A.3
9.155(1)(d)	9.005.155A.4
9.155(1)(e)	9.005.155A.5
9.155(1)(f)	9.005.155A.6
9.155(1)(g)	9.005.155A.7

9.155(2)	9.005.155B
9.155(2)(a)	9.005.155B.1
9.155(2)(b)	9.005.155B.2
9.155(3)	9.005.155C
9.155(3)(a)	9.005.155C.1
9.155(3)(b)	9.005.155C.2
9.155(3)(c)	9.005.155C.3
9.155(3)(d)	9.005.155C.4
9.160	9.005.160
9.160(1)	9.005.160A
9.160(1)(a)	9.005.160A.1
9.160(1)(b)	9.005.160A.2
9.160(1)(c)	9.005.160A.3
9.160(1)(d)	9.005.160A.4
9.160(1)(e)	9.005.160A5.
9.160(2)	9.005.160B
9.163	9.005.163
9.163(1)	9.005.163A
9.163(2)	9.005.163B
9.163(3)	9.005.163C
9.165	9.005.165
9.165(1)	9.005.165A
9.165(2)	9.005.165B
9.165(3)	9.005.165C
9.165(4)	9.005.165D
9.165(5)	9.005.165E
9.165(6)	9.005.165F
9.165(7)	9.005.165G
9.170	9.005.170
9.170(1)	9.005.170A
9.170(2)	9.005.170B
9.170(3)	9.005.170C
9.175	9.005.175
9.175(1)	9.005.175A
9.175(2)	9.005.175B
9.175(3)	9.005.175C
9.180	9.005.180
	9.010
9.200	9.010.200
9.205	9.010.205
9.205(1)	9.010.205A
9.205(2)	9.010.205B
9.205(3)	9.010.205C
9.210	9.010.210
9.210(1)	9.010.210A
9.210(1)(a)	9.010.210A.1
9.210(1)(b)	9.010.210A.2
9.210(1)(c)	9.010.210A.3
9.210(1)(d)	9.010.210A.4

9.210(1)(e)	9.010.210A.5
9.210(1)(f)	9.010.210A.6
9.210(2)	9.010.210B
9.210(2)(a)	9.010.210B.1
9.210(2)(b)	9.010.210B.2
9.210(3)	9.010.210C
9.220	9.010.220
9.220(1)	9.010.220A
9.220(2)	9.010.220B
9.220(2)(a)	9.010.220B.1
9.220(2)(b)	9.010.220B.2
9.220(2)(c)	9.010.220B.3
9.220(2)(d)	9.010.220B.4
9.220(2)(e)	9.010.220B.5
9.220(2)(f)	9.010.220B.6
9.220(2)(g)	9.010.220B.7
9.220(2)(h)	9.010.220B.8
9.220(3)	9.010.220C
9.225	9.010.225
9.225(1)	9.010.225A
9.225(2)	9.010.225B
9.230	9.010.230
9.230(1)	9.010.230A
9.230(2)	9.010.230B
9.235	9.010.235
9.235(1)	9.010.235A
9.235(2)	9.010.235B
9.235(2)(a)	9.010.235B.1
9.235(2)(b)	9.010.235B.2
9.235(2)(c)	9.010.235B.3
9.235(3)	9.010.235C
9.235(4)	9.010.235D
9.235(5)	9.010.235E
9.235(6)	9.010.235F
9.235(7)	9.010.235G
9.235(8)	9.010.235H
9.240	9.010.240
9.240(1)	9.010.240A
9.240(2)	9.010.240B
9.240(3)	9.010.240C
9.240(4)	9.010.240D
9.240(5)	9.010.240E
9.240(6)	9.010.240F
9.240(7)	9.010.240G
9.245	9.010.245
9.245(1)	9.010.245A
9.245(2)	9.010.245B
9.245(3)	9.010.245C
9.245(4)	9.010.245D

9.250	9.010.250
9.250(1)	9.010.250A
9.250(1)(a)	9.010.250A.1
9.250(1)(b)	9.010.250A.2
9.250(1)(c)	9.010.250A.3
9.250(1)(d)	9.010.250A.4
9.250(2)	9.010.250B
9.255	9.010.255
9.255(1)	9.010.255A
9.255(2)	9.010.255B
9.255(3)	9.010.255C
9.255(4)	9.010.255D
9.255(5)	9.010.255E
	9.015
9.500	9.015.500
9.500(1)	9.015.500A
9.500(2)	9.015.500B
9.500(3)	9.015.500C
9.500(4)	9.015.500D
9.500(5)	9.015.500E
9.500(6)	9.015.500F
9.500(7)	9.015.500G
9.500(8)	9.015.500H
	9.020
9.800	9.020.800
9.805	9.020.805
9.805(1)	9.020.805A
9.805(1)(a)	9.020.805A.1
9.805(1)(b)	9.020.805A.2
9.805(1)(c)	9.020.805A.3
9.805(2)	9.020.805B
9.805(2)(a)	9.020.805B.1
9.805(2)(b)	9.020.805B.2
	9.025
9.900	9.025.900
9.901	9.025.901
9.901(1)	9.025.901A
9.901(2)	9.025.901B
9.901(3)	9.025.901C
9.902	9.025.902
9.902(1)	9.025.902A
9.902(2)	9.025.902B
9.902(3)	9.025.902C
9.902(4)	9.025.902D
9.902(5)	9.025.902E
9.902(6)	9.025.902F
9.902(7)	9.025.902G