



Forest Order No. 03-21-18 Eldorado National Forest Pacific Southwest Region Caldor Fire Area, Road, and Trail Closure

Pursuant to 16 U.S.C. § 551 and 36 C.F.R. § 261.50(a) and (b), and to provide for public safety, the following acts are prohibited within the Eldorado National Forest. This Order is effective from September 30, 2021, through March 31, 2022.

- 1. Going into or being upon National Forest System lands within the Caldor Fire Closure Area, as described in Exhibit A and shown on Exhibit C. 36 C.F.R. § 261.52(e).
- 2. Being on National Forest System roads within the Caldor Fire Closure Area, including National Forest System roads that comprise part of the Caldor Fire Closure boundary, as listed in Exhibit B and shown on Exhibit C. 36 C.F.R. § 261.54(e).
- 3. Being on National Forest System trails within the Caldor Fire Closure Area, including National Forest System trails that comprise part of the Caldor Fire Closure boundary, as listed in Exhibit B and shown on Exhibit C. 36 C.F.R. § 261.55(a).

Pursuant to 36 C.F.R. § 261.50(e), the following persons are exempt from this Order:

- 1. Any Federal, State, or local officer, or member of an organized rescue or fire fighting force in the performance of an official duty.
- 2. Persons with Forest Service Permit No. FS-7700-48 (Permit for Use of Roads, Trails, or Areas Restricted by Regulation or Order), specifically exempting them from this Order.
- 3. Persons with Federal Energy Regulatory Commission license or Forest Service special use authorization for an electric transmission line, an oil or gas pipeline, or communications site may access their permit areas to conduct administrative and emergency functions to property and related assets.
- 4. Commercial recreation special-use permit holders and their customers are not exempt from this Forest Order, however, they may access the permitted areas under the terms and conditions of their permits to conduct administrative functions and to protect property and related assets. Recreation residence permit holders are not exempt from this order.
- 5. Persons with a Forest Service non-special use written authorization to conduct nonrecreational activities, such as harvesting timber, forest products or grazing livestock.
- 6. Owners or lessees of land and residents of such private landholdings, to the extent to access their land. Recreation residence permit holders are not exempt from this order.

These prohibitions are in addition to the general prohibitions contained in 36 C.F.R. Part 261, Subpart A.

A violation of these prohibitions is punishable by a fine of not more than \$5,000 for an individual or \$10,000 for an organization, or imprisonment for not more than 6 months, or both. 16 U.S.C. § 551 and 18 U.S.C. §§ 3559, 3571, and 3581.

Executed in Placerville, California, this 29th day of September 2021.

JEFF MARSOLAIS
Forest Supervisor

Eldorado National Forest

Pacific Southwest Region

Forest Order No. 03-21-18 Eldorado National Forest Pacific Southwest Region Caldor Fire Area, Road, and Trail Closure

Exhibit A

The boundary of the Caldor Fire Closure Area begins at the intersection of California Highway 88 and the Eldorado National Forest boundary, as shown on Exhibit C, and continues as described below:

- The closure boundary continues south along the Eldorado National Forest boundary to its intersection with Alpine County Road 196,
- then continues south on Alpine County Road 196 to its intersection with Forest Trail No. 18E21,
- then continues northwest on Forest Trail No. 18E21 to its intersection with Forest Trail No. 18E07,
- then continues west on Forest Trail No. 18E07 to its intersection with Forest Trail No. 18E13,
- then continues southwest on Forest Trail No. 18E13 to its intersection with Forest Trail No. 17E21,
- then continues northwest on Forest Trail No. 17E21 to its intersection with 17E24,
- then continues southwest on Forest Trail No. 17E24 to its intersection with Forest Trail No. 17E24 at Mud Lake,
- then continues south and east on Forest Trail No. 17E24 at Mud Lake to its intersection with Bear River,
- then continues north 2.58 miles from Bear River to its intersection with Forest Road No. 9N09,
- then continues west on Forest Road No. 9N09 to its intersection with Highway 88,
- then continues west on Highway 88 to its intersection with Omo Ranch Road,
- then continues west on Omo Ranch Road to its intersection with Fairplay Road,
- then continues northwest on Fairplay Road to its intersection with Mt. Aukum Road,
- then continues north on Mt. Aukum Road to its intersection with Sly Park Road,
- then continues north on Sly Park Road to its intersection with Highway 50,
- then continues east on Highway 50 to its intersection with Ice House Road,
- then continues north on Ice House Road to its intersection with Granite Springs Road (Forest Road No. 11N99),

- then continues east on Granite Springs Road (Forest Road No. 11N99) to its intersection with Forest Road No. 11N34,
- then continues north on Forest Road No. 11N34 to its intersection with South Fork Creek,
- then continues north on South Fork Creek to its intersection with Forest Road No. 12N25B,
- then continues northwest on Forest Road No. 12N25B to its intersection with Forest Road. No. 12N25,
- then continues north on Forest Road No. 12N25 to its intersection with Forest Road No. 11N37.
- then continues east on Forest Road No. 11N37 to its intersection with Forest Road No. 11N37F,
- then continues north on Forest Road No. 11N37F to its intersection with Forest Road No. 11N37FA,
- then continues north on Forest Road No. 11N37FA to its intersection with Forest Trail No. 15E12,
- then continues east on Forest Trail No. 15E12 to its intersection with Forest Road No. 11N26,
- then continues north on Forest Road No. 11N26 to its intersection with Forest Trail No. 16E19,
- then continues west then east on Forest Trail No. 16E19 to its intersection with Forest Trail No. 16E21,
- then continues north on Forest Trail No. 16E21 to its intersection with Jones Fork Silver Creek,
- then continues northeast along Jones Fork Silver Creek to its intersection with Forest Trail No. 16E08,
- then continues northeast on Forest Trail No. 16E08 to its intersection with Forest Trail No. 16E30,
- then continues southeast on Forest Trail No. 16E30 to its intersection with the Eldorado National Forest boundary,
- then continues southeast along the Eldorado National Forest boundary back to the starting point at its intersection with California Highway 88, as shown on Exhibit B.

Forest Order No. 03-21-18 Eldorado National Forest Pacific Southwest Region Caldor Fire Area, Road, and Trail Closure

Exhibit B

Closed Roads:

• 08N18	• 08N54B	• 08N92	• 09N17	• 09N25B
• 08N23	• 08N55	• 08N92A	• 09N17A	 09N25D
 08N23A 	• 08N55A	• 09N02	• 09N17B	 09N25E
 08N23C 	• 08N55C	09N02A	• 09N17C	 09N25F
• 08N25	• 08N55E	• 09N05	• 09N17D	 09N25G
• 08N26	• 08N55F	 09N05A 	• 09N17H	• 09N30
 08N26B 	 08N55H 	09N06	• 09N17J	 09N30A
 08N26C 	 08N55W 	09N07	 09N17K 	 09N30C
• 08N27	• 08N56	09N08	 09N17L 	09N30J
• 08N31	• 08N57	09N09	• 09N17M	 09N30JW
• 08N31A	• 08N57C	• 09N10	 09N17MS 	 09N30K
• 08N31B	• 08N57D	• 09N10D	 09N17Q 	 09N30L
• 08N37	• 08N58	• 09N10E	• 09N17R	 09N30M
• 08N42	• 08N58B	• 09N10G	• 09N17S	09N30N
• 08N42C	• 08N58C	09N10H	• 09N17T	 09N30P
• 08N42E	• 08N58D	09N10K	 09N17U 	 09N30R
• 08N42F	• 08N60	• 09N11	• 09N17W	 09N30RA
• 08N43	• 08N61	09N11A	 09N17Z 	 09N30T
 08N43A 	• 08N66	• 09N14	• 09N18	 09N30U
• 08N44	• 08N66A	09N14A	• 09N19	09N30V
• 08N45	• 08N67	• 09N14H	• 09N20	09N30W
• 08N46	• 08N67A	09N14K	• 09N22	• 09N31
 08N46A 	• 08N72	• 09N14L	• 09N22B	• 09N32
• 08N47	• 08N72C	09N14M	• 09N22D	• 09N33
 08N47A 	• 08N76	09N14N	• 09N23	• 09N34
• 08N48	• 08N77	09N14O	09N23A	 09N34C
• 08N48A	• 08N78	• 09N14W	• 09N24	 09N34D
• 08N49	• 08N79	• 09N15	• 09N24A	 09N34G
• 08N49B	• 08N81	• 09N15A	• 09N24B	• 09N35
• 08N51	• 08N87	• 09N15B	• 09N24C	• 09N36
• 08N54	• 08N91	• 09N16	• 09N25	• 09N38

 ● 09N38A ● 09N68 ● 09N746 ● 10N26C ● 09N38B ● 09N69 ● 09NY47 ● 10N26C ● 09N38C ● 09N71 ● 09NY47 ● 10N26D ● 09N39 ● 09N72 ● 09NY48 ● 10N27 ● 09N40 ● 09N73 ● 10N01 ● 10N28 ● 09N40B ● 09N76 ● 10N01B ● 10N28C ● 09N41 ● 09N76B ● 10N03 ● 10N28F ● 09N41 ● 09N76C ● 10N04 ● 10N28F ● 09N42 ● 09N77 ● 10N04A ● 10N28W ● 09N42A ● 09N77A ● 10N04B ● 10N29 ● 09N43 ● 09N78A ● 10N06 ● 10N29B ● 09N44 ● 09N79 ● 10N08 ● 10N30 ● 09N44A ● 09N79A ● 10N08 ● 10N30 ● 09N46 ● 09N86 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11 ● 10N31A ● 09N46 ● 09N87 ● 10N13 ● 10N32A ● 09N47 ● 09N99 ● 10N14A ● 10N32A ● 09N49 ● 09N95 ● 10N14A ● 10N34A ● 09N49B ● 09N96A ● 10N14B ● 10N34A ● 09N49B ● 09N96A ● 10N14H ● 10N34A ● 09N49B ● 09N96A ● 10N14H ● 10N34A ● 09N49B ● 09N96A ● 10N14H ● 10N35B ● 09N49B ● 09N96C ● 10N16B ● 10N36 ● 09N51 ● 09N708 ● 10N16B ● 10N38 ● 09N53 ● 09N708 ● 10N16BB ● 10N39 	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N42A 0N43 0N43C 0N444 0N46G 0N46G 0N46L 0N46M 0N47A 0N47A 0N47C 0N50 0N50B 0N50C 0N50B 0N50C 0N50G 0N50H 0N50C 0N50H 0N50H 0N55C 0N55H
• 09N38C • 09N71 • 09N477 • 10N26D • 09N39 • 09N72 • 09N48 • 10N27 • 09N40 • 09N73 • 10N01 • 10N28 • 09N40A • 09N75 • 10N01A • 10N28A • 09N40B • 09N76 • 10N01B • 10N28C • 09N41 • 09N76B • 10N03 • 10N28D • 09N41A • 09N76C • 10N04 • 10N28F • 09N42 • 09N77 • 10N04A • 10N28W • 09N42A • 09N77A • 10N04B • 10N29 • 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44 • 09N79 • 10N08 • 10N30 • 09N44 • 09N79 • 10N08 • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N84 • 10N11 • 10N31A • 09N46D • 09N86 • 10N11A • 10N32A	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N43 0N43C 0N44 0N46 0N46G 0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50G 0N50H 0N50H 0N50M 0N52 0N52A 0N55 0N55E
• 09N39 • 09N72 • 09NY48 • 10N27 • 09N40 • 09N73 • 10N01 • 10N28 • 09N40A • 09N75 • 10N01A • 10N28A • 09N40B • 09N76 • 10N01B • 10N28C • 09N41 • 09N76B • 10N03 • 10N28D • 09N41A • 09N76C • 10N04 • 10N28F • 09N42 • 09N77 • 10N04A • 10N29W • 09N42A • 09N77A • 10N04B • 10N29 • 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44A • 09N79A • 10N08A • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N87 • 10N13 • 10N32 • 09N46J • 09N87 • 10N13 • 10N32 • 09N47 • 09N92 • 10N13D • 10N32A • 09N47 • 09N93 • 10N14A • 10N33A	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N43C 0N44 0N46 0N46G 0N46J 0N46L 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50H 0N50H 0N50H 0N50R 0N52 0N52A 0N55 0N55E
• 09N40 • 09N73 • 10N01 • 10N28 • 09N40A • 09N75 • 10N01A • 10N28A • 09N40B • 09N76 • 10N01B • 10N28C • 09N41 • 09N76B • 10N03 • 10N28D • 09N41A • 09N76C • 10N04 • 10N28F • 09N42 • 09N77 • 10N04A • 10N28W • 09N42A • 09N77A • 10N04B • 10N29 • 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44A • 09N79A • 10N08A • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N84 • 10N11 • 10N31A • 09N46D • 09N86 • 10N11A • 10N31B • 09N46J • 09N87 • 10N13 • 10N32A • 09N47 • 09N92 • 10N13D • 10N32A • 09N47 • 09N93 • 10N14 • 10N32B • 09N48 • 09N95 • 10N14G • 10N33A	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N44 0N46G 0N46J 0N46L 0N46M 0N47A 0N47A 0N47B 0N47C 0N50C 0N50G 0N50G 0N50G 0N50H 0N50M 0N50R 0N52C 0N52A 0N55
● 09N40A ● 09N76 ● 10N01B ● 10N28C ● 09N41 ● 09N76B ● 10N03 ● 10N28C ● 09N41A ● 09N76C ● 10N04 ● 10N28F ● 09N42 ● 09N77 ● 10N04A ● 10N28W ● 09N42A ● 09N77A ● 10N04B ● 10N29B ● 09N43 ● 09N78 ● 10N06 ● 10N29B ● 09N43 ● 09N79 ● 10N08 ● 10N30 ● 09N44 ● 09N79 ● 10N08 ● 10N30 ● 09N44 ● 09N79A ● 10N08A ● 10N30 ● 09N45 ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N46J ● 09N87 ● 10N13 ● 10N32A ● 09N47 ● 09N92 ● 10N13D ● 10N32A ● 09N47 ● 09N93 ● 10N14A ● 10N32A ● 09N48 ● 09N95 ● 10N14A ● 10N33A ● 09N49 ● 09N95B ● 10N14G ● 10N34A <th>• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10</th> <th>0N46 0N46G 0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52A 0N55</th>	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N46 0N46G 0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52A 0N55
● 09N40B ● 09N76 ● 10N01B ● 10N28C ● 09N41 ● 09N76B ● 10N03 ● 10N28D ● 09N41A ● 09N76C ● 10N04 ● 10N28F ● 09N42 ● 09N77 ● 10N04A ● 10N28W ● 09N42A ● 09N78 ● 10N04B ● 10N29 ● 09N42C ● 09N78 ● 10N06 ● 10N29B ● 09N43 ● 09N79A ● 10N08 ● 10N30 ● 09N44 ● 09N79 ● 10N08 ● 10N30 ● 09N44 ● 09N79A ● 10N08A ● 10N30 ● 09N45 ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N46J ● 09N87 ● 10N13 ● 10N32 ● 09N47 ● 09N92 ● 10N13D ● 10N32A ● 09N47 ● 09N93 ● 10N14A ● 10N33 ● 09N48 ● 09N95 ● 10N14A ● 10N33 ● 09N49 ● 09N95B ● 10N14G ● 10N34	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N46G 0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52 0N55 0N55 0N55
● 09N41 ● 09N76B ● 10N03 ● 10N28D ● 09N41A ● 09N76C ● 10N04 ● 10N28F ● 09N42 ● 09N77 ● 10N04A ● 10N28W ● 09N42A ● 09N77A ● 10N04B ● 10N29 ● 09N42C ● 09N78 ● 10N06 ● 10N29B ● 09N43 ● 09N78A ● 10N07 ● 10N29C ● 09N44 ● 09N79 ● 10N08 ● 10N30 ● 09N44A ● 09N79A ● 10N08A ● 10N30 ● 09N45 ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N47 ● 09N87 ● 10N13 ● 10N32 ● 09N47 ● 09N92 ● 10N13 ● 10N32A ● 09N47 ● 09N93 ● 10N14 ● 10N32B ● 09N48 ● 09N95 ● 10N14A ● 10N33A ● 09N49 ● 09N95B ● 10N14G ● 10N34D ● 09N49B ● 09N96A ● 10N14H ● 10N34D ● 09N49F ● 09N96C ● 10N16A ● 10N35B <th>• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10</th> <th>0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55 0N55E</th>	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N46J 0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55 0N55E
● 09N41A ● 09N76C ● 10N04 ● 10N28F ● 09N42 ● 09N77 ● 10N04A ● 10N28W ● 09N42A ● 09N78 ● 10N04B ● 10N29 ● 09N42C ● 09N78 ● 10N06 ● 10N29B ● 09N43 ● 09N78A ● 10N07 ● 10N29C ● 09N44 ● 09N79 ● 10N08 ● 10N30 ● 09N44A ● 09N79A ● 10N08A ● 10N30 ● 09N45 ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N46J ● 09N87 ● 10N13 ● 10N32 ● 09N47 ● 09N92 ● 10N13D ● 10N32A ● 09N47A ● 09N93 ● 10N14 ● 10N32B ● 09N48 ● 09N95 ● 10N14A ● 10N33 ● 09N49 ● 09N95B ● 10N14G ● 10N33A ● 09N49B ● 09N96A ● 10N14H ● 10N34D ● 09N49E ● 09N96B ● 10N16A ● 10N35B ● 09N50 ● 09N96C ● 10N16A ● 10N35B </th <th>• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10</th> <th>0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55 0N55E</th>	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N46L 0N46M 0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55 0N55E
• 09N42 • 09N77 • 10N04A • 10N28W • 09N42A • 09N77A • 10N04B • 10N29 • 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44A • 09N79A • 10N08A • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N84 • 10N11 • 10N31A • 09N46D • 09N86 • 10N11A • 10N32 • 09N47 • 09N87 • 10N13 • 10N32 • 09N47 • 09N92 • 10N13D • 10N32A • 09N47A • 09N93 • 10N14 • 10N33 • 09N48 • 09N95 • 10N14A • 10N33 • 09N49 • 09N95B • 10N14G • 10N34 • 09N49B • 09N96A • 10N14H • 10N34 • 09N49H • 09N96B • 10N16B • 10N35B • 09N50 • 09N96C • 10N16A • 10N35B • 09N50B • 09NY07 • 10N16B • 10N38	 10 <	0N46M 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55 0N55E
• 09N42A • 09N77A • 10N04B • 10N29 • 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44A • 09N79A • 10N08A • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N84 • 10N11 • 10N31A • 09N46D • 09N86 • 10N11A • 10N32B • 09N46J • 09N87 • 10N13 • 10N32 • 09N47 • 09N92 • 10N13D • 10N32A • 09N47A • 09N93 • 10N14 • 10N32B • 09N48 • 09N95 • 10N14A • 10N33 • 09N49 • 09N95B • 10N14G • 10N33A • 09N49B • 09N96A • 10N14H • 10N34D • 09N49H • 09N96B • 10N16H • 10N35B • 09N50 • 09N96C • 10N16A • 10N35B • 09N50B • 09NY07 • 10N16B • 10N38 • 09N51 • 09NY08 • 10N16BB • 10N39	 10 <	0N47 0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N52A 0N55
• 09N42C • 09N78 • 10N06 • 10N29B • 09N43 • 09N78A • 10N07 • 10N29C • 09N44 • 09N79 • 10N08 • 10N30 • 09N44A • 09N79A • 10N08A • 10N30 • 09N45 • 09N80 • 10N08B • 10N31 • 09N46 • 09N84 • 10N11 • 10N31A • 09N46D • 09N86 • 10N11A • 10N31B • 09N46J • 09N87 • 10N13 • 10N32 • 09N47 • 09N92 • 10N13D • 10N32A • 09N47A • 09N93 • 10N14 • 10N32B • 09N48 • 09N95 • 10N14A • 10N33 • 09N49 • 09N95B • 10N14G • 10N33A • 09N49B • 09N96A • 10N14H • 10N34 • 09N49E • 09N96B • 10N16 • 10N35 • 09N50 • 09N96C • 10N16B • 10N35 • 09N50B • 09NY07 • 10N16B • 10N36 • 09N51 • 09NY08 • 10N16BB • 10N38 • 09N53 • 09NY08B • 10N16BB • 10N39 <th> 10 <</th> <th>0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50M 0N52 0N52 0N52A 0N55 0N55E</th>	 10 <	0N47A 0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50M 0N52 0N52 0N52A 0N55 0N55E
 ● 09N43 ● 09N79 ● 10N08 ● 10N30 ● 09N44A ● 09N79A ● 10N08A ● 10N30 ● 09N45 ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N47 ● 09N97 ● 10N13 ● 10N32A ● 09N47A ● 09N93 ● 10N14 ● 10N32B ● 09N48 ● 09N95 ● 10N14A ● 10N33 ● 09N49 ● 09N96B ● 10N14H ● 10N34 ● 09N49B ● 09N96A ● 10N14H ● 10N34D ● 09N49H ● 09N96B ● 10N16 ● 10N35 ● 09N50 ● 09N96C ● 10N16B ● 10N36 ● 09N51 ● 09NY08 ● 10N16BA ● 10N38 ● 09N53 ● 09NY08B ● 10N16BB ● 10N39 	• 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10	0N47B 0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N55
 09N44 09N79 10N08 10N30 09N45 09N80 10N08B 10N31 09N46 09N86 10N11 10N31A 09N46J 09N87 10N13 10N32 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N34 09N49E 09N96A 10N14HB 10N34 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 	 10 	0N47C 0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N55 0N55
 ● 09N44A ● 09N80 ● 10N08B ● 10N31 ● 09N46 ● 09N84 ● 10N11 ● 10N31A ● 09N46D ● 09N86 ● 10N11A ● 10N31B ● 09N46J ● 09N87 ● 10N13 ● 10N32 ● 09N47 ● 09N92 ● 10N13D ● 10N32A ● 09N47A ● 09N93 ● 10N14 ● 10N32B ● 09N48 ● 09N95 ● 10N14A ● 10N33 ● 09N49 ● 09N95B ● 10N14G ● 10N34A ● 09N49B ● 09N96A ● 10N14H ● 10N34D ● 09N49H ● 09N96B ● 10N16 ● 10N35B ● 09N50 ● 09N96C ● 10N16B ● 10N36 ● 09N51 ● 09NY08 ● 10N16BB ● 10N38 ● 09N53 ● 09NY08B ● 10N16BB ● 10N39 	 10 	0N50 0N50B 0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N55 0N55
 09N45 09N80 10N08B 10N31 09N46 09N84 10N11 10N31A 09N46D 09N86 10N11A 10N31B 09N46J 09N87 10N13 10N32 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N34 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14B 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16B 10N36 09N51 09NY08 10N16BA 10N39 	 10 	0N50B 0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52 0N555
 09N46 09N86 10N11 10N31A 09N46D 09N86 10N11A 10N31B 09N46J 09N87 10N13 10N32 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49H 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BB 10N39 	 10 	0N50C 0N50G 0N50H 0N50M 0N50R 0N52 0N52A 0N55 0N55E
 09N46D 09N86 10N11A 10N31B 09N46J 09N87 10N13 10N32 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N34 09N49B 09N96 10N14H 10N34 09N49H 09N96A 10N14B 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BB 10N39 	 10 	0N50G 0N50H 0N50M 0N50R 0N52 0N52A 0N55 0N55E
 09N46J 09N87 10N13 10N32 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N39 	 10 10 10 10 10 10 10 10 10 	0N50H 0N50M 0N50R 0N52 0N52A 0N55 0N55E
 09N47 09N92 10N13D 10N32A 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N39 	 10 10 10 10 10 10 10 	0N50M 0N50R 0N52 0N52A 0N55 0N55E
 09N47A 09N93 10N14 10N32B 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N39 	 10 10 10 10 10 10 	0N50R 0N52 0N52A 0N55 0N55E
 09N48 09N95 10N14A 10N33 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N39 	1010101010	0N52 0N52A 0N55 0N55E
 09N49 09N95B 10N14G 10N33A 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 	101010	0N52A 0N55 0N55E
 09N49B 09N96 10N14H 10N34 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 	101010	0N55 0N55E
 09N49E 09N96A 10N14HB 10N34D 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 	1010	0N55E
 09N49H 09N96B 10N16 10N35 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 	• 10	
 09N50 09N96C 10N16A 10N35B 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 09N53 09NY08B 10N16BB 10N39 		ついちち 山
 09N50B 09NY07 10N16B 10N36 09N51 09NY08 10N16BA 10N38 10N16BB 10N39 		UNUUT
 09N51 09NY08 10N16BA 10N38 09NY08B 10N16BB 10N39 		0N55HS
• 09N53 • 09NY08B • 10N16BB • 10N39		0N55K
		0N55P
		0N55R
• 09N54 • 09NY12 • 10N16BC • 10N39D		0N55S
• 09N55 • 09NY14 • 10N16C • 10N39F		0N55W
• 09N55E • 09NY14A • 10N16D • 10N40		0N57
• 09N56 • 09NY21 • 10N16E • 10N40		0N57
• 09N57 • 09NY22 • 10N17 • 10N40C		0N58
• 09N58C • 09NY26 • 10N19 • 10N40D		0N59
• 09N59 • 09NY26A • 10N20 • 10N40E		0N59
• 09N60 • 09NY32 • 10N22 • 10N40G		0N59
• 09N61 • 09NY32C • 10N23 • 10N40GS		0N59C
• 09N62 • 09NY33 • 10N23A • 10N40M		0N59W
• 09N63 • 09NY33A • 10N23B • 10N40N		0N61
• 09N65 • 09NY33C • 10N25 • 10N40R		0N61
• 09N65A • 09NY33D • 10N25A • 10N40T		0N61C
• 09N66 • 09NY34 • 10N25W • 10N41	• 10	0N62
• DUNIS		2000
 09N67 09NY37 10N26 10N41B 09N67A 09NY40 10N26B 10N42 	• 10	0N62C 0N62D

•	10N63	•	10NY09	•	11N26E	•	11N47D
•	10N64	•	10NY10	•	11N26H	•	11N50
•	10N64W	•	10NY12	•	11N26J	•	11N53
•	10N65	•	10NY13	•	11N26JA	•	11N74
•	10N65A	•	10NY16	•	11N27	•	11N99
•	10N66	•	10NY21	•	11N27A	•	11N99A
•	10N67	•	10NY22	•	11N28	•	11N99AA
•	10N68	•	10NY22	•	11N28A	•	11N99E
•	10N69	•	10NY26	•	11N28B	•	11NY01
•	10N72	•	10NY26A	•	11N28D	•	11NY02
•	10N75	•	10NY32	•	11N28E	•	11NY08
•	10N75A	•	11N01	•	11N29	•	11NY27
•	10N76	•	11N02	•	11N30	•	11NY27A
•	10N82	•	11N02A	•	11N31	•	11NY28
•	10N83	•	11N02W	•	11N32	•	11NY29
•	10N83	•	11N06	•	11N33	•	11NY31
•	10N83	•	11N06A	•	11N34	•	11NY32
•	10N83B	•	11N06F	•	11N36	•	11NY33
•	10N83C	•	11N06F	•	11N37	•	11NY34
•	10N83J	•	11N09	•	11N37F	•	11NY37
•	10N83K	•	11N09A	•	11N37G	•	11NY74
•	10N83M	•	11N10	•	11N37GW	•	12N23
•	10N83N	•	11N10A	•	11N38	•	12N23A
•	10N83R	•	11N11	•	11N40	•	12N24
•	10N83S	•	11N13	•	11N40A	•	12N24A
•	10N83W	•	11N14	•	11N40B	•	12N24B
•	10N84	•	11N15	•	11N40E	•	12N24C
•	10N87	•	11N16	•	11N40G	•	12N25
•	10N91	•	11N16A	•	11N40GA	•	12N25B
•	10N91A	•	11N17	•	11N40GB		
•	10N91B	•	11N18	•	11N40H		
•	10N91D 10N91E	•	11N18C	•	11N40K		
•	10N91E 10N94	•	11N19 11N20A	•	11N40M 11N40R		
•	10N94 10N94A	•	11N20A 11N22	•	11N42		
•	10N95	•	11N22 11N22A	•	11N42 11N43		
•	10N98	•	11N22A 11N23	•	11N45 11N46		
•	10N98B	•	11N23 11N23C	•	11N46F		
•	10N99	•	11N23D	•	11N46H		
•	10NY02	•	11N23M	•	11N46J		
•	10NY04	•	11N24	•	11N46K		
•	10NY04E	•	11N24 11N26	•	11N46N		
•	10NY05	•	11N26A	•	11N46NA		
•	10NY06	•	11N26B	•	11N46P		
•	10NY06B	•	11N26C	•	11N47		
•	10NY07	•	11N26C	•	11N47C		
-	. 5. 1 . 51	-		-			

Roads Partially Closed Within Closed Area Perimeter:

- 12N25
- 11N37
- 11N29
- 8N18

Closed Trails:

•	17E79	• 17E22	• 16E27	 14E33 	• 14E25
•	17E78	• 17E21	• 16E21	• 14E32	• 13E40
•	17E77	• 17E19	• 15E35	• 14E31	• 13E34
•	17E74	• 17E17	• 14E41	• 14E30	• 13E33
•	17E73	• 17E16	• 14E38	• 14E29	• 13E19
•	17E32	• 17E12	• 14E36	• 14E28	
•	17E28	• 16E33	• 14E35	• 14E27	
•	17E24	• 16E29	• 14E34	• 14E26	

Trails Partially Closed Within Closed Area Perimeter:

Forest Trail No. 17E28

