

**Forest Order No. 05-11-00-20-04**  
**Plumas National Forest**  
**Mt. Hough and Beckwourth Ranger Districts**  
**Walker Fire Emergency Trail, Road, and Area Closure**

**Exhibit A**

The Walker Fire Emergency Closure Area boundary begins at the intersection of PC111 and the west boundary of Section 5 [Insert base and meridian, etc., here to identify the map you are referring to] “T25N R12E,” and continues as follows:

North along the west boundary of Section 5 T25N R12E to its intersection with the west boundary of Section 32 T26N R12E;

North along the west boundary of Section 32 T26N R12E to its intersection with the west boundary of Section 29 T26N R12E;

North along the west boundary of Section 29 T26N R12E to its intersection with the southeast corner of Section 19 T26N R12E;

West along the boundary of Section 19 T26N R12E to its intersection with the west boundary of Section 19 T26N R12E;

North along the west boundary of Section 19 T26N R12E to its intersection with the west boundary of Section 18 T26N R12E;

North along the west boundary of Section 18 T26N R12E to its intersection with the west boundary of Section 7 T26N R12E;

North along the west boundary of Section 7 T26N R12E to its intersection with the north boundary of Section 7 T26N R12E;

East along the north boundary of Section 7 T26N R12E to its intersection with the west boundary of Section 5 T26N R12E;

North along the west boundary of Section 5 T26N R12E to its intersection with the north boundary of Section 5 T26N R12E;

East along the north boundary of Section 5 T26N R12E to its intersection with the west boundary of Section 33 T27N R12E;

North along the west boundary of Section 33 T27N R12E to its intersection with the west boundary of Section 28 T27N R12E;

North along the west boundary of Section 28 T27N R12E to its intersection with the north boundary of Section 28 T27N R12E;

East along the north boundary of Section 28 T27N R12E to its intersection with the west boundary of Section 22 T27N R12E;

North along the west boundary of Section 22 T27N R12E to its intersection with the north boundary of Section 22 T27N R12E;

East along the north boundary of Section 22 T27N R12E to its intersection with the east boundary of Section 22 T27N R12E;

South along the east boundary of Section 22 T27N R12E to its intersection with the east boundary of Section 27 T27N R12E;

South along the east boundary of Section 27 T27N R12E to its intersection with the east boundary of Section 34 T27N R12E;

South along the east boundary of Section 34 T27N R12E to its intersection with the east boundary of Section 3 T26N R12E;

South along the east boundary of Section 3 T26N R12E to its intersection with the east boundary of Section 10 T26N R12E;

South along the east boundary of Section 10 T26N R12E to its intersection with the east boundary of Section 15 T26N R12E;

South along the east boundary of Section 15 T26N R12E to its intersection with the east boundary of Section 22 T26N R12E;

South along the east boundary of Section 22 T26N R12E to its intersection with the east boundary of Section 27 T26N R12E;

South along the east boundary of Section 27 T26N R12E to its intersection with the north boundary of Section 35 T26N R12E;

East along the north boundary of Section 35 T26N R12E to its intersection with the north boundary of Section 36 T26N R12E;

East along the north boundary of Section 36 T26N R12E to its intersection with the west boundary of Section 30 T26N R13E;

North along the west boundary of Section 30 T26N R13E to its intersection with the north boundary of Section 30 T26N R13E;

East along the north boundary of Section 30 T26N R13E to its intersection with the west boundary of Section 20 T26N R13E;

North along the west boundary of Section 20 T26N R13E to its intersection with the north boundary of Section 20 T26N R13E;

East along the north boundary of Section 20 T26N R13E to its intersection with the west boundary of Section 16 T26N R13E;

North along the west boundary of Section 16 T26N R13E to its intersection with the west boundary of Section 9 T26N R13E;

North along the west boundary of Section 9 T26N R13E to its intersection with the north boundary of Section 9 T26N R13E;

East along the north boundary of Section 9 T26N R13E to its intersection with the west boundary of Section 3 T26N R13E;

North along the west boundary of Section 3 T26N R13E to its intersection with the north boundary of Section 3 T26N R13E;

East along the north boundary of Section 3 T26N R13E to its intersection with the east boundary of Section 3 T26N R13E;

South along the east boundary of Section 3 T26N R13E to its intersection with the east boundary of Section 10 T26N R13E;

South along the east boundary of Section 10 T26N R13E to its intersection with the east boundary of Section 15 T26N R13E;

South along the east boundary of Section 15 T26N R13E to its intersection with the east boundary of Section 22 T26N R13E;

South along the east boundary of Section 22 T26N R13E to its intersection with the south boundary of Section 22 T26N R13E;

West along the south boundary of Section 22 T26N R13E to its intersection with the east boundary of Section 28 T26N R13E;

South along the east boundary of Section 28 T26N R13E to its intersection with the south boundary of Section 28 T26N R13E;

West along the south boundary of Section 28 T26N R13E to its intersection with the south boundary of Section 29 T26N R13E;

West along the south boundary of Section 29 T26N R13E to its intersection with the east boundary of Section 31 T26N R13E;

South along the east boundary of Section 31 T26N R13E to its intersection with the south boundary of Section 31 T26N R13E;

West along the south boundary of Section 31 T26N R13E to its intersection with the west boundary of Section 31 T26N R13E;

North along the west boundary of Section 31 T26N R13E to its intersection with the south boundary of Section 36 T26N R12E;

West along the south boundary of Section 36 T26N R12E to its intersection with the east boundary of Section 2 T25N R12E;

South along the east boundary of Section 2 T25N R12E to its intersection with the east boundary of Section 11 T25N R12E;

South along the east boundary of Section 11 T25N R12E to its intersection with the east boundary of Section 14 T25N R12E;

South along the east boundary of Section 14 T25N R12E to its intersection with the south boundary of Section 14 T25N R12E;

West along the south boundary of Section 14 T25N R12E to its intersection with the west boundary of Section 14 T25N R12E;

North along the west boundary of Section 14 T25N R12E to its intersection with the south boundary of Section 10 T25N R12E;

West along the south boundary of Section 10 T25N R12E to its intersection with the south boundary of Section 9 T25N R12E;

West along the south boundary of Section 9 T25N R12E to its intersection with the south boundary of Section 8 T25N R12E;

West along the south boundary of Section 8 T25N R12E to its intersection with the west boundary of Section 8 T25N R12E;

North along the west boundary of Section 8 T25N R12E to its intersection with the west boundary of Section 5 T25N R12E; and

North along the west boundary of Section 5 T25N R12E, back to the starting point at the intersection the west boundary of Section 5 T25N R12E and PC111.

**Sections that are closed [insert base and meridian map reference here]:**

**T27N 12E:** 22, 26, 27, 33, 34

**T26N 12E:** 3, 4, 5, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, 32, 33, 34, 35, 36

**T25N R12E:** 2, 3, 4, 5, 8, 9, 10, 11, 14

**T26N R13E:** 3, 9, 10, 16, 15, 20, 21, 22, 28, 29, 30, 31

**Trails that are closed:**

12M09

12M09A

12M13

12M15

12M17

12M31

13M12

13M12A

13M14

13M15

13M16

13M17

13M31

13M31A

**Roads that are closed (or portions of roads that are closed):**

25N46Y

25N65

25N95

26N06

26N07

26N08

26N10

26N15

26N15X

26N15XB

26N15XC

26N15XD

26N15XE

26N24

26N44

26N45

26N46

26N46X

26N53

26N53A

26N54

26N71

26N99

26N99A

27N06

27N07

27N09

27N10

27N24Y

27N25

27N42

27N42C

27N42C1

27N44

27N44B

27N44C

27N44D

27N44E

27N45

27N53

27N53A

28N01

28N03

29N43

29N43F