

AMENDMENT TO H.R. 974
OFFERED BY MRS. LUMMIS OF WYOMING

Page 2, line 5, strike “certain” through line 25, and insert the following: “waters within Yellowstone National Park in the States of Idaho, Montana, and Wyoming, and Grand Teton National Park and the John D. Rockefeller, Jr. Memorial Parkway in the State of Wyoming. Waters where such use shall be allowed under the regulations shall include, at a minimum, the segments listed in subsection (b).”.

Page 3, before line 1, insert the following (and redesignate the subsequent provisions accordingly):

1 (b) APPLICABLE WATERS.—The waters referred to in
2 subsection (a) are the following:

3 (1) BEAVERDAM CREEK.—The approximately
4 5.6-mile segment of Beaverdam Creek from 8085’ to
5 Yellowstone Lake.

6 (2) BECHLER RIVER.—The approximately 17.4-
7 mile segment of Bechler River from Three River
8 Junction to the confluence with Falls River.

1 (3) BOUNDARY CREEK.—The approximately
2 15.3-mile segment of Boundary Creek from 7455' to
3 the confluence with Bechler River.

4 (4) CACHE CREEK.—The approximately 12.2-
5 mile segment from 7737' to the confluence with
6 Lamar River.

7 (5) COULTER CREEK.—The approximately .9-
8 mile segment from the Yellowstone National Park
9 south boundary to the confluence with the Snake
10 River.

11 (6) FALLS RIVER.—The approximately 20.4-
12 mile segment from 7316' to the Yellowstone Na-
13 tional Park south boundary.

14 (7) FAN CREEK.—The approximately 7.7-mile
15 segment from Fan Creek upper forks (7526') to the
16 confluence with the Gallatin River.

17 (8) FERRIS FORK.—The approximately 1-mile
18 segment from 7455' to Three River Junction.

19 (9) FIREHOLE RIVER.—The approximately 4.5-
20 mile segment of campsite OA3 to Kepler Cascades.

21 (10) GALLATIN RIVER.—The approximately
22 22.3-mile segment from 7650' to the Yellowstone
23 National Park northwest boundary.

1 (11) GARDNER RIVER.—The approximately
2 23.6-mile segment from Fawn Creek to the con-
3 fluence with Yellowstone River.

4 (12) GRAYLING CREEK.—The approximately
5 7.4-mile segment from Grayling Creek canyon mouth
6 (7088') to the Yellowstone National Park west
7 boundary.

8 (13) GREGG FORK.—The approximately 1.7-
9 mile segment from 7795' to Three River Junction.

10 (14) HEART RIVER.—The approximately 4.8-
11 mile segment from Heart Lake to the confluence
12 with Snake River.

13 (15) HELLROARING CREEK.—The approxi-
14 mately 6.4-mile segment from the Yellowstone Na-
15 tional Park north boundary to the confluence with
16 the Yellowstone River.

17 (16) HOWELL CREEK.—The approximately 5.4-
18 mile segment from Howell Creek upper forks to the
19 confluence with Mountain Creek.

20 (17) INDIAN CREEK.—The approximately 7.7-
21 mile segment from 8030' meadow to the confluence
22 with Gardner River.

23 (18) LAMAR RIVER.—The approximately 27.3-
24 mile segment from 8167' to Specimen Ridge trail.

1 (19) LAMAR RIVER.—The approximately 7.5-
2 mile segment from the top of Lamar Canyon (6478')
3 to the confluence with Yellowstone River.

4 (20) LEWIS RIVER.—The approximately 8.5-
5 mile segment from the top of Lewis Canyon (7730')
6 to the confluence with Snake River.

7 (21) LITTLE LAMAR RIVER.—The approxi-
8 mately 3.7-mile segment from 8200' to the con-
9 fluence with the Lamar River.

10 (22) MIDDLE CREEK.—The approximately 4-
11 mile segment from 7265' to the Yellowstone Na-
12 tional Park east boundary.

13 (23) MILLER CREEK.—The approximately 10-
14 mile segment from 7655' to the confluence with
15 Lamar River.

16 (24) MOUNTAIN ASH CREEK.—The approxi-
17 mately 5.7-mile segment from 6555' to the con-
18 fluence with Falls River.

19 (25) MOUNTAIN CREEK.—The approximately
20 7.9-mile segment from the Yellowstone National
21 Park east boundary to the confluence with Yellow-
22 stone River.

23 (26) NEZ PERCE CREEK.—The approximately
24 8.2-mile segment from 7310' to Grand Loop Road.

1 (27) PEBBLE CREEK.—The approximately
2 10.3-mile segment from 7954' trail crossing to the
3 confluence with Soda Butte Creek.

4 (28) POLECAT CREEK.—The approximately 2-
5 mile segment from 7050' to the Yellowstone Na-
6 tional Park south boundary.

7 (29) ROBINSON CREEK.—The approximately
8 4.4-mile segment from 6555' to the Yellowstone Na-
9 tional Park southwest boundary.

10 (30) SLOUGH CREEK.—The approximately
11 13.4-mile segment from the Yellowstone National
12 Park north boundary to Slough Creek trail head/
13 campground.

14 (31) SNAKE RIVER.—The approximately 31.8-
15 mile segment from the Yellowstone National Park
16 southeast boundary (8059') to the Yellowstone Na-
17 tional Park south boundary (6867').

18 (32) SODA BUTTE CREEK.—The approximately
19 10.3-mile segment from the Yellowstone National
20 Park northeast boundary to the confluence with Am-
21 phitheater Creek.

22 (33) SPECIMEN CREEK.—The approximately
23 2.6-mile segment from 7170' to the confluence with
24 the Gallatin River.

1 (34) THOROFARE CREEK.—The approximately
2 4.4-mile segment from the Yellowstone National
3 Park southeast boundary to the confluence with Yel-
4 lowstone River.

5 (35) TRAIL CREEK.—The approximately 3-mile
6 segment from Trail Lake to Yellowstone Lake.

7 (36) YELLOWSTONE RIVER.—The approxi-
8 mately 36-mile segment, including Grand and Black
9 canyons, from Sevenmile Hole to the Yellowstone
10 National Park north boundary.

11 (37) YELLOWSTONE RIVER.—The approxi-
12 mately 26.7-mile segment from Yellowstone National
13 Park southeast boundary to Yellowstone Lake.

14 (38) ARIZONA CREEK.—The approximately 4.8-
15 mile segment from the Grand Teton National Park
16 east boundary to Jackson Lake.

17 (39) BERRY CREEK.—The approximately 9.9-
18 mile segment from 7560' to Jackson Lake.

19 (40) BUFFALO FORK RIVER.—The approxi-
20 mately 8.7-mile segment from the Grand Teton Na-
21 tional Park east boundary to the confluence with
22 Snake River.

23 (41) COTTONWOOD CREEK.—The approximately
24 7.3-mile segment from Jenny Lake to the confluence
25 with Snake River.

1 (42) DITCH CREEK.—The approximately 7.3-
2 mile segment from the Grand Teton National Park
3 east boundary to the confluence with Snake River.

4 (43) GROS VENTRE RIVER.—The approximately
5 12.7-mile segment from the Grand Teton National
6 Park southeast boundary to the Grand Teton Na-
7 tional Park south boundary.

8 (44) LAKE CREEK.—The approximately 3.9-
9 mile segment from Phelps Lake to the Grand Teton
10 National Park south boundary.

11 (45) OWL CREEK.—The approximately 2.2-mile
12 segment from 7312' to the confluence with Berry
13 Creek.

14 (46) PACIFIC CREEK.—The approximately 4.6-
15 mile segment from the Grand Teton National Park
16 northeast boundary to the confluence with Snake
17 River.

18 (47) PILGRIM CREEK.—The approximately 6.8-
19 mile segment from Grand Teton National Park
20 northeast boundary to Jackson Lake.

21 (48) PILGRIM CREEK EAST FORK.—The ap-
22 proximately .8-mile segment from the Grand Teton
23 National Park northeast boundary to the confluence
24 with Pilgrim Creek.

1 (49) POLECAT CREEK.—The approximately 3.9-
2 mile segment from the Yellowstone National Park
3 south boundary to the confluence with Snake River.

4 (50) SPREAD CREEK.—The approximately 4.3-
5 mile segment, including both channels of Spread
6 Creek, from the Grand Teton National Park east
7 boundary to the Snake River.

8 (c) APPLICABLE WATERS BY BOUNDARIES.—The
9 boundaries of any river proposed in subsection (b) shall
10 generally comprise that area measured within one-quarter
11 mile from the ordinary high water mark on each side of
12 the listed rivers and streams. This subsection shall not be
13 construed to limit the scope of the regulation to address
14 areas which may lie more than one-quarter mile from the
15 ordinary high water mark on each side of the river.

 After section 1, insert the following (and redesignate
 the subsequent provisions accordingly):

16 **SEC. 2. DEFINITIONS.**

17 For the purposes of this Act:

18 (1) HAND-PROPELLED VESSEL.—The term
19 “hand-propelled vessel” means a vessel designed for
20 river travel that is propelled by one or more people
21 using paddles or oars, such as canoes, inflatable
22 kayaks, kayaks, packrafts, and rafts.

1 (2) PADDLING.—The term “paddling” means
2 the use of hand-propelled vessels for descending,
3 crossing, or otherwise floating upon rivers and
4 streams.

