

113TH CONGRESS
2^D SESSION

H. R. 4283

To amend the Wild and Scenic Rivers Act to authorize the Secretary of the Interior to maintain or replace certain facilities and structures for commercial recreation services at Smith Gulch in Idaho, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

MARCH 21, 2014

Mr. SIMPSON introduced the following bill; which was referred to the Committee on Natural Resources

A BILL

To amend the Wild and Scenic Rivers Act to authorize the Secretary of the Interior to maintain or replace certain facilities and structures for commercial recreation services at Smith Gulch in Idaho, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. MAINTENANCE OR REPLACEMENT OF FACILI-**
4 **TIES AND STRUCTURES AT SMITH GULCH.**

5 Section 3(a)(24)(D) of the Wild and Scenic Rivers
6 Act (16 U.S.C. 1274(a)(24)(D)) is amended by adding at
7 the end the following:

1 “Notwithstanding any provision of the Central Idaho
2 Wilderness Act of 1980 (16 U.S.C. 1132 note), the Sec-
3 retary shall also authorize or continue to authorize main-
4 tenance or replacement of facilities and structures listed
5 in this subparagraph for commercial recreation services at
6 Smith Gulch. The Secretary shall bear the cost of any en-
7 vironmental, archaeological, or cultural analysis required
8 by Federal law or regulation that must be completed prior
9 to the Secretary’s issuance of new or continued authoriza-
10 tion of these facilities or structures. Regulation by the Sec-
11 retary of these maintenance activities or replaced facilities
12 and structures shall not inhibit or otherwise interfere with
13 the commercial services offered at Smith Gulch. The facili-
14 ties and structures referred to in this subparagraph are—

15 “(i) motorized landscaping equipment, such as
16 lawnmowers and weed trimmers;

17 “(ii) chainsaws;

18 “(iii) gasoline-powered electrical generators and
19 associated electrical transmission facilities;

20 “(iv) hydroelectric generators and associated
21 electrical transmission facilities;

22 “(v) gasoline-powered water pumps for fire sup-
23 pression;

24 “(vi) transition from propane to electrical light-
25 ing;

1 “(vii) solar energy systems; and

2 “(viii) 6-volt or 12-volt battery banks for power

3 storage.”.

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