

114TH CONGRESS  
1ST SESSION

# S. 1777

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

---

## IN THE SENATE OF THE UNITED STATES

JULY 15, 2015

Mr. RISCH (for himself and Mr. CRAPO) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

---

## A BILL

To amend the Wild and Scenic Rivers Act to authorize the Secretary of Agriculture 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        “The Secretary shall also authorize or continue to au-  
2 thorize maintenance or replacement of facilities and struc-  
3 tures listed in this subparagraph for commercial recre-  
4 ation services at Smith Gulch whose location is defined  
5 above. The facilities and structures referred to in this sub-  
6 paragraph are—

7            “(i) motorized landscaping equipment, such as  
8            lawnmowers and weed trimmers;

9            “(ii) chainsaws;

10           “(iii) gasoline-powered electrical generators and  
11           associated electrical transmission facilities;

12           “(iv) hydroelectric generators and associated  
13           electrical transmission facilities;

14           “(v) gasoline-powered water pumps for fire sup-  
15           pression;

16           “(vi) transition from propane to electrical light-  
17           ing;

18           “(vii) solar energy systems; and

19           “(viii) 6-volt or 12-volt battery banks for power  
20           storage.”.

○