

Call for Bids

NOTICE IS HEREBY GIVEN that Idaho County will accept sealed bids for approximately 350 miles of Right of Way and Gravel Pit Noxious Weed Treatment located within the Nez Perce Clearwater National Forest. This treatment is authorized by the Good Neighbor Authority. The treatment areas are in the Grangeville, Idaho; Elk City, Idaho; and Red River, Idaho areas.

Noxious Weed Treatments will be Spot Treatments only, following all Forest Service Regulations and NEPA standards. Each area may require specific Regulations and NEPA standards.

Interested bidders shall look at the project area prior to submitting a bid, and may bid specific areas only, or all areas.

Individual bids must be submitted to Kathy Ackerman, Clerk of the Board of Idaho County Commissioners, on or before 5:00 p.m. August 18th, 2025. Bids will be opened at 10:00 a.m. August 19th, 2025.

Consideration will be given for employment of local area residents. Contractors from Idaho, Lewis and Clearwater County, and Montana are acceptable.

The Board of Idaho County Commissioners reserves the right to reject any and all bids, portions or parts thereof.

Solicitation information is available to interested bidders on the Idaho County website, idahocounty.org, under the Noxious Weed Department tab.

For technical information contact Scott Dunning, Idaho County Weed Superintendent at the Idaho County Courthouse, or phone 208-507-1401.

PROJECT AREAS FOR BID:

1: Limber Elk- 35.7 miles of ROW

- a. Gravel Pits- 2: Beargrass, Flatiron Ridge

2: Dixie Comstock- 30.8 miles of ROW

- a. Gravel Pits- 2: Burpee Mint, Dixie Summit

3: Hungry Ridge- 62.7 miles of ROW

- a. Gravel Pits- 4: Adams, Fish Creek, Hungry Ridge, Twin Cabins

4: Red Siegel- 61.7 miles of ROW

- a. Gravel Pits-

5: Race Cow- 30.9 miles of ROW

- a. Gravel Pits- 2: Buckhorn Spring 1, Wicklup Butte

6: Cougar Ralph- 64.3 miles of ROW

- a. Gravel Pits- 1: Rock Creek

7: Red River Communities- 98.9 miles of ROW

- a. Gravel Pits- 2: Crooked River Mouth, Mountain Pine Beetle