

DEPARTMENT OF NATURAL  
RESOURCES AND CONSERVATION

NORTHWESTERN LAND OFFICE



STEVE BULLOCK, GOVERNOR

STATE OF MONTANA

KALISPELL UNIT

655 Timberwolf Parkway, Suite 2, Kalispell, MT 59901  
Phone: (406) 751-2241, Fax: (406) 751-2286

POLSON FIELD OFFICE

PO Box 640, Polson, MT 59860  
Phone: (406) 883-3960, Fax: (406) 883-1874

Sept. 15<sup>th</sup>, 2015

Dear Interested Party:

The Department of Natural Resources and Conservation (DNRC), Kalispell Unit, is proposing the LaMoose Springs Timber Project. DNRC is in the initial stages of public involvement and project development for an environmental analysis. This proposal would harvest approximately 5 million board feet of timber from approximately 640 acres of State School Trust lands.

The State Trust lands being considered include portions of Section 16 Township 17 north, Range 19 west. This project is part of an ongoing effort to produce revenue for school trusts and maintain a healthy and productive forest into the future.

DNRC is interested to know any issues or concerns you may have. A 30-day comment period provides the public an opportunity to become involved at the initial stage of this project. Your early involvement could provide information to help identify potential issues and carry out the first stages of the analysis process. If we do not receive communication from you during the comment period, your name will be removed from the address list for this project.

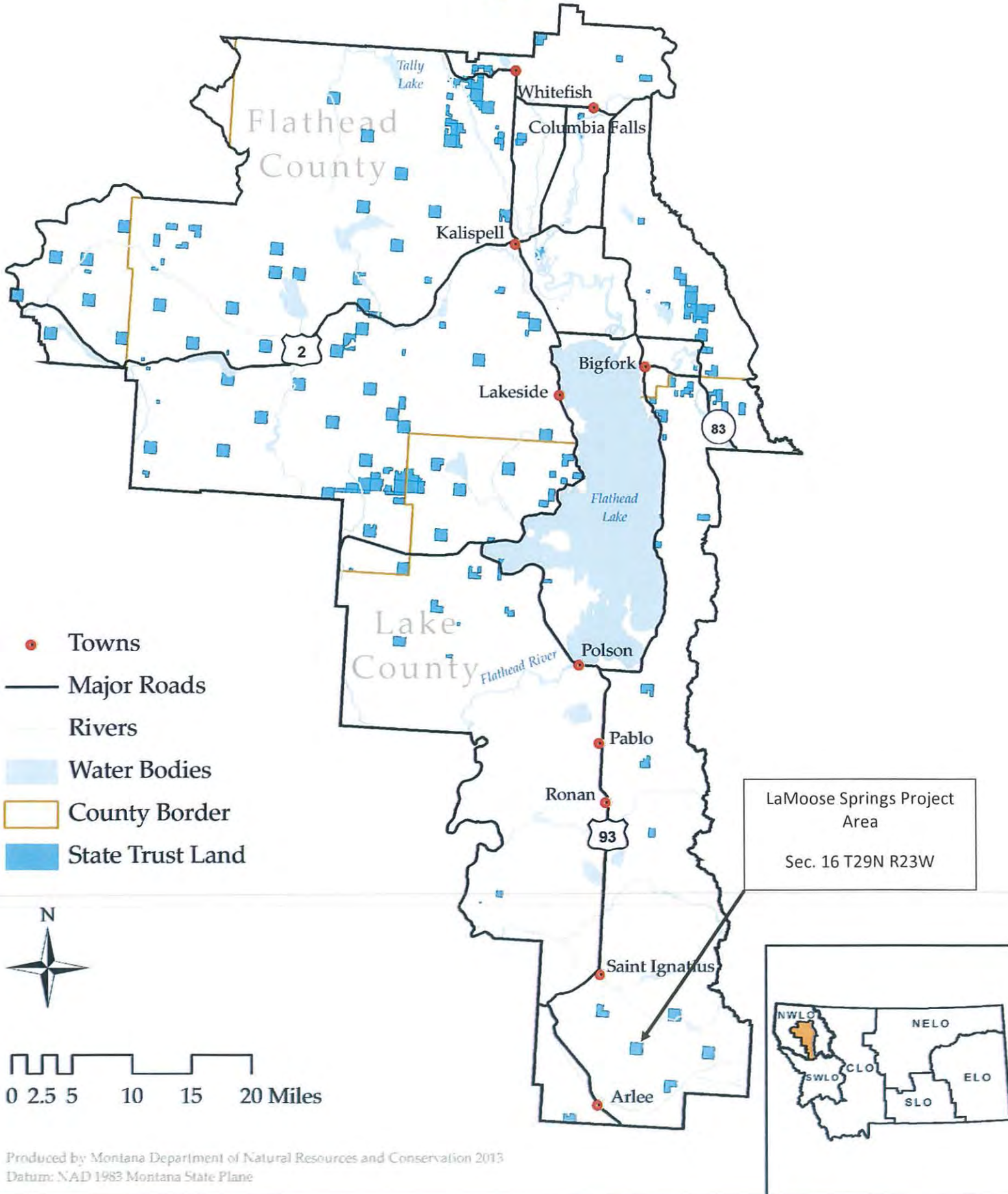
Written comments regarding this project need to be received by October 17<sup>th</sup>, 2015. Please address written comments to Nick Aschenwald, Department of Natural Resources and Conservation, 655 Timberwolf Parkway, Kalispell, Montana, 59901, or email to [naschenwald@mt.gov](mailto:naschenwald@mt.gov).

Sincerely,

Nick Aschenwald, Forester, Kalispell Unit  
Northwestern Land Office  
Department of Natural Resources and Conservation  
Phone: (406) 751-2264

attach: vicinity map

# LAMOOSE SPRINGS VICINITY MAP KALISPELL UNIT



LaMoose Springs Project Area  
Sec. 16 T29N R23W