

NEWS Release

BUREAU OF LAND MANAGEMENT

1717 Fabry Road SE • Salem, Oregon 97306 • <http://www.blm.gov/or/districts/salem>

Salem District Office

BLM

For Immediate Release

Contact: Traci Meredith,
Recreation Planner 503-315-5991
Trish Hogervorst, PAO
503-375-5657

Special Recreation Permit Issued for Alsea Falls

Salem, Ore. -- The Bureau of Land Management, Salem District, issued a special recreation permit to Mudslinger Events LLC for permission to use Alsea Falls Recreation Site trail system and connecting roads for the 2010 Oregon Bicycle Racing Association State MTB CX Championships. Alsea Falls is located approximately 20 miles southwest of Corvallis.

On Sunday, August 15, the trail system will have limited access from 10:30 a.m. until 2:00 p.m. to avoid conflicts. Alsea Falls recreation site will remain open during the event, but visitors will have more encounters than normally expected on this day.

For more information contact Traci Meredith at 503-315-5991, Traci_Meredith@blm.gov or by mail at 1717 Fabry Rd SE, Salem, OR 97306. Additional information about the Salem District and Alsea Falls Recreation Site trail system is available online at:

<http://www.blm.gov/or/districts/salem/index.php>

About the BLM: The BLM manages 245 million acres of public land known as the National System of Public Lands. The lands are primarily located in 12 Western states, including 75 million acres in Alaska. With a budget of about \$1 billion, the bureau also administers 700 million acres of sub-surface mineral estate throughout the nation. The BLM's multiple-use mission is to sustain the health and productivity of the public lands for the use and enjoyment of present and future generations.

###

Come join the Oregon/Washington BLM on Facebook, Twitter, YouTube, and Flickr for the latest on outdoor opportunities, videos of your public lands, spectacular photos, and a whole lot more!

 www.facebook.com/oregonblm

 www.youtube.com/user/blmoregon

 www.flickr.com/photos/blmoregon

 www.twitter.com/blmoregon

