

Montana's Mountain Bike Landscape

A FREE public seminar presented by the Gallatin Valley Bicycle Club and the Associated Students of MSU's Sustainability Committee.

what

Come learn from local, regional, and national experts about potential challenges to, and possibilities for, mountain biking in Montana's backcountry. This two-part event features a discussion on mountain biking and public lands, specifically backcountry; the second panel highlights local mountain biking resources and events.

when

MONDAY, JUNE 1ST
@ 6pm

where

Room 233 in the Strand Union Building on the campus of MSU

who

Panel discussions will include local, regional, and national experts:

Drew Vankat, International Mountain Bicycle Association

Bob Allen, Montana Mountain Bike Alliance

Kimberly Schlenker, Gallatin National Forest

Mike McGinley, Beaverhead County Commission and Chairperson of MT Association of County Commissions

Correy Biggers, Montana Mountain Bike Alliance

John Gatchell, Montana Wilderness Association

Greg Beardslee, Gallatin Ridge Riders

Ted Lange, Gallatin Valley Land Trust

Rebecca Gleason, Western Transportation Institute

Marna Daily, Gallatin National Forest

Brian McNeil, Gallatin National Forest

Bert Erwin, Bike Mechanic

Terry Johnson, Master Trail Builder

"The Gallatin Valley Bicycle Club is dedicated to providing cycling activities that promote recreation, individual health, education, and advocacy and encourages a more bicycle friendly community in the Gallatin Valley. As an International Mountain Bicycling Association affiliate, GVBC supports all aspects of responsible mountain biking and responsible mountain bike advocacy."

supporters



GALLATIN VALLEY
BICYCLE CLUB



INTERNATIONAL MOUNTAIN
BICYCLING ASSOCIATION



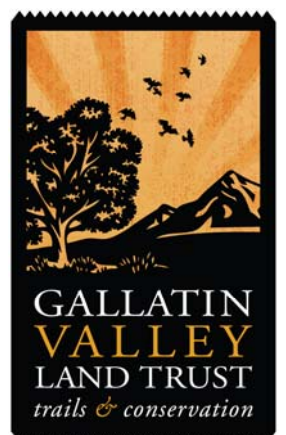
MONTANA MOUNTAIN BIKE
ALLIANCE



MONTANA WILDERNESS ASSOCIATION



College of
ENGINEERING



Don't forget... Celebrate National Trails Day with GVBC on the new Leverich trail: **Saturday, June 6th and June 13th.**
Visit www.gallatinvalleybicycleclub.org for more details