



Mammoth Lakes Trails and  
Public Access presents

# A VISION FOR TRAILS AND PUBLIC ACCESS IN MAMMOTH LAKES

Saturday, November 4, 2006

Little Eagle Lodge

Mammoth Lakes, California

6:30 P.M.     Materials Preview

7:00 P.M.     Presentation  
Jeff Olson, Senior Planner  
Alta Planning + Design

8:30 P.M.     Public Forum

A nationally recognized design firm, Alta Planning + Design has master planned trail systems for Truckee, California, Mt. Hood, Oregon, and Jackson Hole, Wyoming.

Join us for an evening of interactive discussion on the future of trails and public access in Mammoth Lakes!

[mltpa.org](http://mltpa.org)

with the generous support of:



**MAMMOTH**







Mammoth Lakes Trails and  
Public Access presents

# A VISION FOR TRAILS AND PUBLIC ACCESS IN MAMMOTH LAKES

Saturday, November 4, 2006  
Little Eagle Lodge  
Mammoth Lakes, California

6:30 P.M.     Materials Preview  
7:00 P.M.     Presentation  
                 Jeff Olson, Senior Planner  
                 Alta Planning + Design  
8:30 P.M.     Public Forum

A nationally recognized design firm, Alta Planning + Design has master planned trail systems for Truckee, California, Mt. Hood, Oregon, and Jackson Hole, Wyoming.

Join us for an evening of interactive discussion on the future of trails and public access in Mammoth Lakes!

[mltpa.org](http://mltpa.org)

with the generous support of:





Mammoth Lakes Trails and  
Public Access presents

# **A VISION FOR TRAILS AND PUBLIC ACCESS IN MAMMOTH LAKES**

Saturday, November 4, 2006  
Little Eagle Lodge  
Mammoth Lakes, California

- 6:30 P.M. Materials Preview
- 7:00 P.M. Presentation  
Jeff Olson, Senior Planner  
Alta Planning + Design
- 8:30 P.M. Public Forum

A nationally recognized design firm, Alta Planning + Design has master planned trail systems for Truckee, California, Mt. Hood, Oregon, and Jackson Hole, Wyoming.

Join us for an evening of interactive discussion on the future of trails and public access in Mammoth Lakes!

**[mltpa.org](http://mltpa.org)**

with the generous support of:

