



PO BOX 201706  
Helena, MT 59620-1706  
(406) 444-3064  
FAX (406) 444-3036

## Revenue and Transportation Interim Committee

### 60th Montana Legislature

#### SENATE MEMBERS

JIM ELLIOTT  
JEFF ESSMANN  
KIM GILLAN  
CHRISTINE KAUFMANN  
JIM PETERSON  
ROBERT STORY JR

#### HOUSE MEMBERS

TIMOTHY FUREY  
GALEN HOLLENBAUGH  
MIKE JOPEK  
BOB LAKE  
PENNY MORGAN  
JON SONJU

#### COMMITTEE STAFF

JEFF MARTIN, Lead Staff  
LEE HEIMAN, Staff Attorney  
FONG HOM, Secretary

### TENTATIVE AGENDA--REVENUE AND TRANSPORTATION COMMITTEE

#### HB 488 Subcommittee on Property Reappraisal

Thursday, February 7, 2008, 10 a.m.  
Room 102, State Capitol, Helena, MT

Agenda times are approximate. Some items may take more or less time than is indicated.  
Public comment follows each agenda item

- 10:00 1. Call to order--roll call--**Sen. Kim Gillan, Chair**
- 10:05 2. Property reappraisal
- a. Brief history of cyclical property reappraisal in Montana, including mitigation efforts--**Jeff Martin, subcommittee staff**
  - b. Results of 1997 and 2003 property reappraisals--**Department of Revenue**
  - c. Public comment
- 11:30 3. Update on current reappraisal cycle--**Department of Revenue**
- a. Public comment
- LUNCH**
- 1:00 4. Mitigation and property tax relief
- a. Overview of other states' provisions for property tax relief or property tax limitations--**Jeff Martin**
  - b. Public comment
  - c. Subcommittee discussion of mitigation strategies
5. Other public comment
6. Other business--member issues--agenda items for next meeting--confirm next meeting--instructions to staff
- 2:45 7. Adjourn

The Montana Legislative Services Division will make reasonable accommodations for persons with disabilities who wish to participate in this public hearing. If you require an accommodation, contact **Jeff Martin**, Legislative Services Division, at (406) 444-3595 or [jmartin@mt.gov](mailto:jmartin@mt.gov) at least 5 working days before the meeting to advise of the nature of the accommodation that you need.

CI0425 8028jfxc.