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UNITED STATES DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Preliminary map showing known and suspected  
active faults in western Montana

Compiled by Irving J. Witkind

Open-file report 75-285

1975

This report is preliminary and has not  
been edited or reviewed for conformity  
with U.S. Geological Survey standards  
and nomenclature.

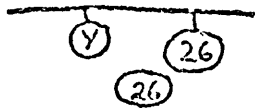
## INTRODUCTION

Known and suspected active faults in the northern Rocky Mountains are plotted on the State map of western Montana (scale 1:500,000), which accompanies this report.

Each active fault is identified by a random number and a letter. Pertinent data about each fault are recorded on file cards, copies of which are included in this text. The letter refers to the youngest beds broken by that fault. The range extends from historic breaks (R) to other faults that have been recurrently active since the middle Miocene (B). Details are given in the Explanation (page 2). All faults, no matter what their age, are considered potentially dangerous, and liable to cause severe earthquakes if reactivated.

These data are made available in preliminary form to assist local, State, and federal agencies. Although most active faults are shown, it seems very likely that not all active faults are included. As additional information becomes available, these other active faults will be added.

## EXPLANATION



FAULT--Known and inferred; approximately located  
NUMBER IDENTIFYING FAULT--See accompanying  
material describing fault

### CATEGORIES OF FAULTS

- (R) Break along fault that occurred during historic time.
- (O) Youngest beds broken are of Holocene age.
- (Y) Youngest beds broken are of late Quaternary age (essentially Wisconsin time in the Pleistocene).
- (G) Youngest beds broken are of Quaternary age (essentially Pleistocene time).
- (B) Fault has been recurrently active since middle Miocene time (essentially during last 20 million years).
- (P) Other fault that may be active.

## NUMBER-4

## Active Faults Map

Name of fault - Centennial fault

Latest movement - Late Quaternary (Yellow) - Fault scarp cuts  
(Age of fault) some old surf. dep, but is buried by others.

Type of fault - High-angle normal - FH strikes east, dips north

Rel. dir. movement - N side downthrown

Length of fault - 40 miles - probably longer, extending both to west & east

Attitude of fault - Strikes east, dips valleyward (north)

Susceptibility to eq. - Great.

Confidence (reliability) level - High.

Recurrence interval - None in historic times - Seismic activity present 1700

Fault density - Only major scarp noted

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - I. J. Witkind

Address U.S. G.S.

Fed. Ctr., Denver, Colo., 80225

Phone - (303)-234-3292

State map - Montana

County - Beaverhead

Reference - Geol. map - Centennial fault

I-

Province -

Remarks -

- Strip map along Cent. fault.

- Seismic activity - Cluster of epicenters north of Cent. Valley (Schlatter)

- Scarp abt 40 feet high.

## NUMBER-5

## Active Faults Map

Name of fault - Madison Range fault

Latest movement - On west - Late Quat. (Yellow). On some Historic (Red)  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - West side downthrown

Length of fault - 54-55 miles

Attitude of fault - Trends about N. 20-30° W., dip SW.

Susceptibility to eq. - High

Confidence (reliability) level - Great.

Recurrence interval -

Fault density - Only one scarp now shows

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - I. J. Witkind (+ others below)

Address U.S.G.S. - Fed. Ctr.,

Denver, Colo., 80225

Phone - (303)-234-3292

State map - Montana and Idaho

County - Madison - Mont.  
Fremont - Id.

Reference - Pardee - 1951, GSA U.G.I., #4

U.S.G.S. P.P. 435; USGS I-781-A

Province -

Remarks -

Fault scarp 20-40 feet high

Historic scarp near Snow Rand - 2'-3'

A major fault of southwestern Montana

## NUMBER- 6

## Active Faults Map

Name of fault - Holman fault

Latest movement - Historic - 1959  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - West side downthrown

Length of fault - Abt. 6 miles

Attitude of fault - Trends N55 to W. ; dips 60°-80° SW

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval - No prev. historic fitting

Fault density - Many small scarps parallel main fault

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomaly - Purple 1210

Source - I. J. Witkind

Address U.S.G.S., Fed. Ct.,

Denver, Colo., 80225

Phone - (303) - 234-3242

State map - Montana

County - Gallatin

Reference - U.S.G.S. Pl. 435, p. 40

Province -

Remarks -

1. Scarp height 2 to 20 feet. Many small breaks parallel it.

## NUMBER- 7

## Active Faults Map

Name of fault - Red Canyon fault

Latest movement - Historic - 1959 (Red)  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - South side downthrown

Length of fault - 14 miles

Attitude of fault - Curving - Trends generally N55 to W

Susceptibility to eq. - Large

Confidence (reliability) level - High

Recurrence interval - First one in recent geol. time, (None known historically)

Fault density - Many small scarps within 1000 feet

Each side of fault

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomaly - Purple 1210

Source - I. J. Witkind

Address U.S.G.S. - Fed. Ct.

Denver, Colo., 80225

Phone - (303) - 234-3242

State map - Montana

County - Gallatin

Reference - U.S.G.S. Pl. 435, p. 38-39

Province -

Remarks -

1. Scarp height as much as 22 feet. Average 10'

## NUMBER-8

## Active Faults Map

Name of fault - Red Rock fault zone

Latest movement - "Historic scarp bet Big and Little Sheep Creek, abt 1'-2" high"  
(Age of fault) (Ryder from Scholten)  
Mostly Maj Late Quat - Yellow

Type of fault - High-angle normal fault

Rel. dir. movement - East side downthrown - (Valleyward)

Length of fault - About 16 miles - Marked by striking fault scarp (40'±)

Attitude of fault - Trends abt. N.40W, dip NE at hi- $\angle$ . Valley side down

Susceptibility to eq. - Large

Confidence (reliability) level - High

Recurrence interval - Since mid-Miocene

Fault density - Only one scarp - cuts "modern alluvial fans" but

These fans are buried by younger fans

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quat - Yellow - 1209

Maj. Quat. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomal. - Purple - 1210

Source - Robert T. Ryder

Address - USGS - Fed. Ct.,  
Denver, Colo., 80225 (Bldg. 53)

Phone - (303) - 234 - 4127

State map - Montana

County - Beaverhead

Reference - Scholten + Ryder - GSA Tr. 84, No. 3  
(Beaverhead paper)

Scholten and others - U. of W. #4, p. 387

Province -

Remarks -

1. Fault trace shown on Fig. 3 of Scholten + Ryder.
2. Fault much longer on Kinder. (No agreement on Scholten's part).
3. Historic break - abt 2" high scarp according to Scholten (thru Ryder #5/75).  
in Dillon newspaper (early 1900s) - some damage.

## NUMBER-9

## Active Faults Map

Name of fault - East Muddy Creek fault.

Latest movement - Late Cenoz (Blue)  
(Age of fault)

Type of fault - High-angle normal.

Rel. dir. movement - SW side down

Length of fault - Abt. 15 miles

Attitude of fault - Trends abt N. 15W, dips westward (Valleyward)

Susceptibility to eq. - Low - Mod

Confidence (reliability) level -

Recurrence interval - Not moved since Oligocene?

Fault density -

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quat - Yellow - 1209

Maj. Quat. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomal. - Purple - 1210

Source - Robert T. Ryder

Address - USGS - Fed. Ct.,  
Denver, Colo., 80225 (Bldg. 53)

Phone - (303) - 234 - 4127

State map - Montana

County - Beaverhead

Reference - Scholten + Ryder - GSA Tr. 84, No. 3

Scholten and others - U. of W. #4, p. 387

Province -

Remarks -

1. E-W Muddy Creek faults bound Muddy Cr - an intramontane basin (Graham)

## NUMBER- 10

## Active Faults Map

Name of fault - West Muddy Creek fault  
 Latest movement - Late Cenoz (Blue) - Cuts "Oligocen.?" beds  
 (Age of fault)  
 Type of fault - High-angle normal  
 Rel. dir. movement - East side (valley side) downthrown  
 Length of fault - Abt. 12 miles  
 Attitude of fault - Trends N.15W, dips eastward (valleyward)  
 Susceptibility to eq. - Low - Mod.  
 Confidence (reliability) level - Low - Mod.  
 Recurrence interval - Not moved since Oligo.  
 Fault density - No fresh breaks

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anamol. - Purple 1210

Source - Robert T. Ryder  
 Address USGS - Fed. Ctr.,  
 Denver, Colo., 80225 (Bldg. 53)  
 Phone - (303) - 234 - 4127  
 State map - Montana  
 County - Beaverhead  
 Reference - Scholten + others (GSA, p. 66, #4)  
 #387

Province -

Remarks -

1. Dist. scarp along mtn front.

## NUMBER- 11

## Active Faults Map

Name of fault - Deadman fault  
 Latest movement - "Late Tert or Quat" - Late Cenoz. (Blue) (p. 385 - U. 66 #4)  
 (Age of fault)  
 Type of fault - High-angle normal (block fault)  
 Rel. dir. movement - SW side (valley) downthrown  
 Length of fault - 22-25 miles  
 Attitude of fault - Trends N45°W, dips SW  
 Susceptibility to eq. -  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anamol. - Purple 1210

Source - Robert T. Ryder  
 Address USGS - Fed. Ctr.,  
 Denver, Colo., 80225 (Bldg. 53)  
 Phone - (303) - 234 - 4127  
 State map - Montana  
 County - Beaverhead  
 Reference - Scholten + others; U. 84 #3, fig. 3.  
 Scholten + others (GSA - U. 66 #4), p. 385

Province -

Remarks -

1. No "fresh" or modern scarp, but slides, etc.
2. Sounds Tertiary lg on west.

## NUMBER- 12

## Active Faults Map

Name of fault - Kissick fault (see pl. 1 of Scholten rather Glt. U. 66, #4)

Latest movement - Late Cenoz (Blue) - Active "at least as late  
(Age of fault) as Miocene" - p. 386, U. 66 #4.

Type of fault - High-angle normal

Rel. dir. movement - SW side downthrown (Valley side down)

Length of fault - Abt 9-10 miles

Attitude of fault - Trends N20W, dips SW.

Susceptibility to eq. - Low - Moderate

Confidence (reliability) level - Low

Recurrence interval - Not active since Miocene?

Fault density - High mth front

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - Robert T. Ryder

Address U.S.G.S. - Fed. Ct.

Denver, Colo, 80225 (Blq. 53)

Phone - (303)-234-4127

State map - Montana

County - Beaverhead

Reference - Scholten - Ryder Glt. U. 84, no. 3

Scholten + other " U. 66, no. 4

Province -

Remarks -

1. Bounds Tandy Rg on west.
2. No scarp along trace

## NUMBER- 13

## Active Faults Map

Name of fault - Blacktail fault

Latest movement - Late Cenoz (Blue) cuts Miocene beds - p. 387 - U. 66, no. 4  
(Age of fault)

Type of fault - High-angle normal (block fault)

Rel. dir. movement - NE side (valley) downthrown

Length of fault - 20 miles ±

Attitude of fault - Trends N40SW, dips valleyward (to NE)

Susceptibility to eq. - Low -

Confidence (reliability) level -

Recurrence interval - Not moved since Miocene

Fault density - No scarplets.

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - Robert T. Ryder

Address USGS - Fed. Ct.

Denver, Colo, 80225 (Blq. 53)

Phone - (303)-234-4127

State map - Montana

County - Beaverhead

Reference -

Scholten rather - Glt. U. 66, #4, p. 387

Pardee, U. 61 #4

Province -

Remarks -

1. Fronts east face of Blacktail Rg.
2. Present trace covered by Quat fan/alluvium
- 3 Pardee (1950, p. 386) believes much of movement occurred during Pleistocene



NUMBER- 14

Active Faults Map

Name of fault - Unnamed  
 Latest movement - Late Cenoz. (Cuts Beaverhead) Blue  
 (Age of fault)  
 Type of fault - High-angle normal  
 Rel. dir. movement - SW side (valley) down  
 Length of fault - 5-6 miles  
 Attitude of fault - Trends N30W, dips SW  
 Susceptibility to eq. - Low  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Source - Robert T. Cooper  
 Address USGS, Fed. Ctr.  
 Denver, Colo, 80225, (Bldg 53)  
 Phone - (303)-234-4127  
 State map - Montana  
 County - Beaverhead  
 Reference - Ryder & Schaller - GSA, U.S.G., #3, fig. 3

Province -  
 Remarks -

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anormal. - Purple 1210

NUMBER- 15

Active Faults Map

Name of fault - Emigrant fault  
 Latest movement - Late Quat - possibly Holocene - Cuts Pleistocene deposits.  
 (Age of fault) Scarplet present - (Orange)  
 Type of fault - High-angle normal  
 Rel. dir. movement - West side down (thru road)  
 Length of fault - 35 miles  
 Attitude of fault - Trends N40E, dips valleyward - NW  
 Susceptibility to eq. - Moderate  
 Confidence (reliability) level - High.  
 Recurrence interval - Cuts Pleistocene deposits - scarplets along pts of trace  
 Fault density - Generally one scarp

Source - George D. Fraser  
 Address USGS, Fed. Ctr.  
 Denver, Colo, 80225  
 Phone (303) 234-5002  
 State map - Montana  
 County - Park  
 Reference - FRASER - <sup>MAA - USG. Bull</sup> 1277, p. 74

Pardee, GSA, U.S.G., #4, p. 377-379  
 Hurling, Jour Geol., U.S.G., #3, p. 280-282  
 Province -

Remarks -

1. FT bounds west flank of Beaverhead Plateau (Sp. mtns here called Spring Range)
2. Hot springs along fault trace.

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anormal. - Purple 1210

NUMBER-28

Active Faults Map

Name of fault - Gardiner fault  
 Latest movement - Cuts Pleistocene deposits - Cub Holocene - Orange - (Age of fault)  
 Type of fault - High-angle normal at depth - Hi $\times$  reverse  
 Rel. dir. movement - SW side downthrown

Source - George D. Fraser  
 Address - U.S.G.S., Fed Ctr  
 Denver, Colo., 80225  
 Phone - (303)-234-5042  
 State map - Mont.  
 County - Park  
 Reference - USGS Bull. 1277-

Length of fault -  
 Attitude of fault - Trends  $\delta$  N50W, dips SW  
 Susceptibility to eq. - High  
 Confidence (reliability) level - High  
 Recurrence interval - 500 - 1000 years.  
 Fault density - Many small scarps - See Pl. 1 - Bull. 1277

Province -

Remarks -

1. Travertine found in Pleist-Holocene broken.

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anamol. - Purple 1210

NUMBER-29

Active Faults Map

E. Ruppel

Name of fault - Mammoth fault.  
 Latest movement - Generally breaks transverse, so probably Holocene - Orange (Age of fault)  
 Type of fault - High angle normal  
 Rel. dir. movement - NE side down thrown

Source - George D. Fraser  
 Address - USGS - Fed Ctr  
 Denver, Colo. 80225  
 Phone - (303)-234-5042  
 State map - Wyo - Mont <sup>Wyo (C-1)</sup> Mont (A-3)  
 County - Y. M. P.  
 Reference - Fraser - Bull. 1277 (Near Gardiner)  
 Brown G.S.A. J. 72 #8 - See for trace of fault in Park.

Length of fault - 8-10 miles  
 Attitude of fault - Curving - from NE - trends gen NW  
 Susceptibility to eq. - High  
 Confidence (reliability) level - High  
 Recurrence interval -  
 Fault density -

Province -

Remarks -

1. F11 abuts Gardiner f11 on north and extends into Wyo. - Eastern fault that bounds a graben - Western fault is Rene Creek (Gardiner) fault. (#30)
2. Conflict bet Ed and George. - 1 follows Ed in YNP, and George north of Park.

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quat. - Yellow 1209  
 Maj. Quat. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anamol. - Purple 1210

NUMBER- 30

Active Faults Map

Name of fault - Reese Creek fault - (East Gallatin fault)

Latest movement - Ruppel states p. A51 - "latest movement - cut glacial deposits" Orange

Type of fault - High angle normal - determines east face Gallatin Rg.

Rel. dir. movement - East side (valley) downthrown

Length of fault - Trends north - ~~at~~ 30 miles

Attitude of fault - Trends north, dips east.

Susceptibility to eq. - High

Confidence (reliability) level - High

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quat. - Yellow - 1209

Maj. Quat. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomaly - Purple - 1210

Source - E. T. Ruppel.

Address USGS, Fed. Chr.,

Denver, Colo. 80225

Phone - (303) - 234-2650

State map - Mont. + Wyo

County - YNP

Reference -

USGS. P.P. 729-A, p. A51

Province -

Remarks -

1. This fault butts into Gardiner fault and north.

NUMBER- 38

Active Faults Map

Name of fault - Bridger Creek - Bear Canyon faults

Latest movement - Late Cenoz. (No Pleist deposits cut) Blue

(Age of fault) P. 1428

Type of fault - High-angle normal

Rel. dir. movement - West side down

Length of fault - At least 30 miles

Attitude of fault - Trends about N15W, dips SW

Susceptibility to eq. - Low to moderate

Confidence (reliability) level - Moderate

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quat. - Yellow - 1209

Maj. Quat. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomaly - Purple - 1210

Source - W. J. Mc Mannis Paper - GSA.

Address (Deceased)

Phone -

State map - Montana (B-3)

County - Gallatin

Reference -

Mc Mannis, 1955, GSA, G. 46 # 11, p. 1428

Province -

Remarks -

1. Farther north faults in same zone - north of 16-mile Creek - show recent activity (Keefer, 1927)

## NUMBER- 39

## Active Faults Map

Name of fault - Unnamed fault at east edge of Clarkson Basin

Latest movement - (Finds west side Holocene Hill) Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - West side downthrown

Length of fault - Abt 10 miles

Attitude of fault - Strike N, dips West.

Susceptibility to eq. - High

Confidence (reliability) level - High

Recurrence interval - Last mvd in 1925

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Montana (B-3)

County - Gallatin

Reference - Pardee, 1927, P.P. 147

Province -

Remarks -

Fault is not exposed, but is believed to be responsible for Moberly Eq of June 27, 1925 (Pl. I.)  
(See also p. 22)

## NUMBER- 40

## Active Faults Map

Name of fault - Unnamed fault that cuts across Sixmile Creek

Latest movement - Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW side (valley) down

Length of fault - About 5-6 miles

Attitude of fault - Trends N15W, dips SW.

Susceptibility to eq. - Low

Confidence (reliability) level - Low

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - G. D. Robinson

Address

Phone -

State map - Montana (B-3)

County - Broadwater - Gallatin

Reference - Pardee - U.S.P. # 539, p. 32

Robinson - Teton Quad., I-186

Province -

Remarks -

1. McManis refers to Pardee who thinks these faults are active (See fault #38)
2. See also Pardee, 1950, p. 61, #4, Pl. I

NUMBER- 41

Active Faults Map

Name of fault - Unnamed fault along east edge of Townsend Valley  
 Latest movement - Late Cenoz. (Robinson shows Mio. Plioc beds offset by ft)  
 (Age of fault)

Source - G. D. Robinson

Address

Type of fault - High angle normal

Phone -

Rel. dir. movement - SW side down

State map - Montrose

County - Goodwater

Length of fault - 8-10 miles

Reference - Robinson, I - 1966 - X - sect.

Attitude of fault - Trend abt N20W, dips SW

Fisher, GSA, S. 61, #4, A. I. (1950)

Susceptibility to eq. - Low to Mod

Robinson, Bull. G.S., 10th Geol. p. 35

Confidence (reliability) level -

Province -

Recurrence interval -

Remarks -

Fault density -

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quad. - Yellow - 1209

Maj. Quad. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomaly - Purple - 1210

NUMBER- 42

Active Faults Map

Name of fault - Unnamed echelon faults that form west side by belt  
 Latest movement - (Form east side of Townsend Valley) - Late Cenoz.  
 (Age of fault) Blue - Break Tertiary sed.

Source - G. D. Robinson

Address

Type of fault - High angle normal

Phone -

Rel. dir. movement - SW side (valley) downthrown

State map - Montrose

County - Goodwater

Length of fault - 30-40 miles

Reference -

Attitude of fault - Trend abt N30W, dip SW

Robinson - G.S. - Geol. 10th - p. 35, and

Susceptibility to eq. - Low - Mod.

p. 39 (See also G.P. - 444 - p. 5)

Confidence (reliability) level -

Province -

Recurrence interval -

Also see Bull. 972, p. 55

Remarks -

Fault density -

Also see Nelson - Bull. 1121 - J <sup>(Good Creek</sup>  
<sub>Yon Quad)</sub>

Historic - Red - 1237

Holocene - Orange - 1214

Maj. Late Quad. - Yellow - 1209

Maj. Quad. - Green - 1208

Late Cenoz. - Blue - 1206

Other anomaly - Purple - 1210

1. These echelon faults began in "middle or early Tert time and have been active since."

2. Nelson shows faults along east edge of basin

NUMBER- 43

Active Faults Map

Name of fault - Morgan fault  
 Latest movement - Late Cenoz - Blue (Breaks Tert beds)  
 (Age of fault)

Type of fault - High angle normal  
 Rel. dir. movement - SW side down

Length of fault - 8 miles  
 Attitude of fault - Trends generally north through Muskogee quad.

Susceptibility to eq. - Low  
 Confidence (reliability) level - Low

Recurrence interval -  
 Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomaly - Purple 1210

Source - Betty Skipp  
 Address USGS - Fed. CR  
 Denver, Colo., 80225  
 Phone (303) - 234-2885  
 State map - Montana (B-3)  
 County - Gallatin  
 Reference - Betty Skipp Muskogee  
 quad. - I-452

Province -

Remarks -

Range-front fault in this part of Montana

NUMBER- 44

Active Faults Map

Name of fault - Hilder fault along NE side Hilder Valley  
 Latest movement - Quat - Late Cenoz - Green (Range front fault)  
 (Age of fault)

Type of fault - High-angle normal  
 Rel. dir. movement - South block (valley) down (Prose)

Length of fault - Abt 12 miles (As shown longer than shown by Robinson)  
 Attitude of fault - Trends N 60 W, dips SW.

Susceptibility to eq. - Low  
 Confidence (reliability) level -

Recurrence interval -  
 Fault density - No scarpets

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomaly - Purple 1210

Source - G. D. Robinson  
 Address

Phone -  
 State map - Montana (C-2)  
 County - Lewis and Clark

Reference - Robinson - Upper Hilder Lake  
 GQ 840

Province -

Remarks -

1. Pardee, 1950, GSA, 0-61 \* & p. 383-385  
 \* final movt not older than late Pleist. (SS)
2. Robinson does not show fault for full  
 length of valley as does Pardee
3. Mitch Reynolds thinks it a comb of  
 strike-slip - dip slip

NUMBER- 45

Active Faults Map

Name of fault - Unnamed fault at east edge of Scratchgravel Hills

Latest movement - Late Cenoz - Blue  
(Age of fault)

Type of fault - High angle normal

Rel. dir. movement - NE side - (valley) downthrown

Length of fault - Aht 6 miles

Attitude of fault - Trends abt N15W

Susceptibility to eq. - High

Confidence (reliability) level - High

Recurrence interval -

Fault density - No gtd breakage

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Harry Smedley

Address

Phone -

State map - Montana

County - Lewis and Clark

Reference - Gardner - GSA v. 61 #4, p. 382-383  
Knapf - I-381 - Denn's show

Province -

Remarks -

1. Gardner believes there is a fault here on basis of aligned spurs. Stahle (p. 383) - "mints continuing into late Pleistocene"

NUMBER- 46

Active Faults Map

Name of fault - Prickly Pear fault

Latest movement - Historic - but no gtd breakage - Historic eqs of 1935 - Red  
(Age of fault)

Type of fault - Probably high-angle normal dipping NE

Rel. dir. movement - NE side (valley) down

Length of fault - 8 miles

Attitude of fault - Trends abt N150W, dips NE

Susceptibility to eq. - High

Confidence (reliability) level - High

Recurrence interval - Last eq in 1935 Many quakes in past.

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Harry Smedley

Address

Phone -

State map - Montana (B2)

County - Lewis and Clark

Reference - Gardner, v. 61, #4, p. 382-383  
Scott - <sup>Mont. Bur</sup> Minn. 16 -  
Knapf - I-381 - Denn's show

Province -

Remarks -

1. Position shown Smedley Helena may be wrong - fault may be NE of Helena
2. Scott believes that mint on this fault is responsible for 1935 eq.

NUMBER- 47

Active Faults Map

Name of fault - Unnamed fault bet n. edge Elk Horn Mts + Sugar Hills  
 Latest movement - Unknown. Prob Late Cenoz - Blue  
 (Age of fault)

Source - Harry Smedley  
 Address

Type of fault - High-angle normal  
 Rel. dir. movement - SW side (valley) downthrown

Phone -  
 State map - Montana (B-2, B-3)  
 County - Broadwater; Lemhi + Clark

Length of fault - 25-30 miles -  
 Attitude of fault - Trends abt N40W, dips SW

Reference -  
 GP-444 - Sec p. 5, and x-sec A-A'  
 " x-sec B-B'

Susceptibility to eq. - High  
 Confidence (reliability) level - LOW

Province -  
 Remarks -

Recurrence interval -  
 Fault density -

- Historic - Red - 1237
- Holocene - Orange - 1214
- Maj. Late Quat. - Yellow - 1209
- Maj. Quat. - Green - 1208
- Late Cenoz. - Blue - 1206
- Other anamol. - Purple - 1210

NUMBER- 48

Active Faults Map

Name of fault - Unnamed fault - forms west fit of graben bet  
 Latest movement - Elk Horn Mts and Sugar Hills.  
 (Age of fault) Prob Late Cenoz - Blue

Source - Harry Smedley  
 Address - U.S.G.S - Fed. Cit.,  
 Denver, Colo., 80225

Type of fault - High-angle normal  
 Rel. dir. movement - Downthrown on NE

Phone - (303) - 234 - 3440  
 State map - Montana  
 County - Broadwater - Jefferson

Length of fault - 5-6 miles  
 Attitude of fault - Trends N40W, dips NE

Reference -  
 GP-444 - X-sec B-B'

Susceptibility to eq. - High  
 Confidence (reliability) level -

Province -  
 Remarks -

Recurrence interval -  
 Fault density -

- Historic - Red - 1237
- Holocene - Orange - 1214
- Maj. Late Quat. - Yellow - 1209
- Maj. Quat. - Green - 1208
- Late Cenoz. - Blue - 1206
- Other anamol. - Purple - 1210

1. Faults in this general area  
 are based on geophysical data



## NUMBER- 49

## Active Faults Map

Name of fault - Chrowned fault along west flank of graben  
 Latest movement - that underlies Canyon Ferry Reservoir  
 (Age of fault) Late Cenoz. - Blue  
 Type of fault - High-angle normal  
 Rel. dir. movement - Down on NE

Length of fault - at least 14 miles  
 Attitude of fault - Dips NE - Trend N40W  
 Susceptibility to eq. - High  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Historic - Red - 1237  
 Holocene - Orange - 1214  
 Maj. Late Quad. - Yellow 1209  
 Maj. Quad. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anomaly - Purple 1210

Source - Harry Simons  
 Address USGS, Fed. Ctr.  
 Denver, Colo., 80225  
 Phone - (303) - 234-3910  
 State map - Montana  
 County - Broadwater; Lewis & Clark  
 Reference -

GP. 444 - X-sections

Province -

Remarks -

1. Data based on geophysical studies

## NUMBER- 50

## Active Faults Map

Name of fault - (St. Mary's fault) NE flank Silver Valley  
 Latest movement - Prob Late Cenoz. Blue  
 (Age of fault) Schmidt - calls it high-angle - (Monthly rept. - Jan. 1975)  
 Pardee - shows as high-angle normal  
 Type of fault - Harrison & others - as major right lateral  
 Rel. dir. movement - Down on SW.

Length of fault - 8-10 miles  
 Attitude of fault - Trends abt N.60W., dips SW.  
 Susceptibility to eq. - Low  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Historic - Red - 1237  
 Holocene - Orange 1214  
 Maj. Late Quad. - Yellow 1209  
 Maj. Quad. - Green 1208  
 Late Cenoz. - Blue 1206  
 Other anomaly - Purple 1210

Source - Jack Harrison  
 Address USGS, Fed. Ctr.  
 Denver, Colo., 80225  
 Phone (303) - 234-3910  
 State map - Montana  
 County - Lewis and Clark  
 Reference -

Pardee, 1950, v. 61, #4, M.I.  
 Schmidt Jan, 1975 Monthly rept

Province -

Remarks -

1. No discussion in Pardee
2. But Harrison says he has no evidence of any Tert. movmt. McCallum thinks he sees evidence of some movement.
3. Bob Schmidt who is mapping area thinks its a high-angle normal fault.

NUMBER-51

Active Faults Map

Name of fault - Unnamed fault along NE edge of Horn Valley

Latest movement - Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW block down

Length of fault - 23-25 miles

Attitude of fault - Trends N45W, dips SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anormal - Purple 1210

Source - Jack E. Harrison

Address

Phone -

State map - Montana (B2, C-2)

County - Powell

Reference -

Pardee, U. G. I. #4, Pl. I (No detailed geol. work done here).

Province -

Remarks -

1. Check with Jack whether this fault extends NW to connect with others
2. Univ. Mont. grad stud studying this area
3. See also p 97 Mont. Bur. Geol. Mem. 16

NUMBER-52

Active Faults Map

Name of fault - Unnamed fault at east edge of Bannerhead Valley

Latest movement - Prob Late Cenoz - maybe Maj Quat - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - N'W block down/upward

Length of fault - About 25 miles

Attitude of fault - Trends abt N35E

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density - No samples

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anormal - Purple 1210

Source - Ken Wier

Address USGS, Fed. Ch.

Denver, Colo., 80225

Phone - (303) - 234-3455

State map - Montana (A2, B2)

County - Madison

Reference -

Pardee, G.S.I. U. G. I. #4, p 385

Province -

Remarks -

1. Faulting chiefly Tertiary, but "not older than Miocene".
2. Forms west flank of Ruby Range
3. Mentions that benches near north edge of Ruby Range are broken - bench is dated as ANY.

NUMBER- 53

Active Faults Map

Name of fault - Unnamed fault at east side of Jefferson Valley

Latest movement - Prob Late Cenoz.  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - NW side (valley) downthrown

Length of fault -

Attitude of fault - N30E, dips NW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Montana (A 2)

County - Madison

Reference - *Order*, v. 61 #4, p. 385

Province -

Remarks -

1. Forms west flank of Tobacco Root Mts
- 2 "Chiefly Tertiary" - but "not older than Pleist."

NUMBER- 54

Active Faults Map

Name of fault - Continental fault (East of Butte, Mont.) <sup>forms west side</sup> of Rampart Mts source -

Latest movement - Meinzer - suggests Holocene; Wood suggests Historic Address

(Age of fault) - Orange -

Type of fault - High-angle normal

Rel. dir. movement - SW side (valley) downthrown

Length of fault - Abt 12 miles

Attitude of fault - Trends N. 20W, dips SW

Susceptibility to eq. - High

Confidence (reliability) level - High

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Phone -

State map - Montana

County - Silver Bow

Reference - *Order*, v. 61 #4, p. 387

Wood, 1912, P.P. 74, p. 47-49

Conry (1915)  
Meinzer - v. 51, p. 88

Province -

Remarks -

1. Renewed evid suggests recent in Holocene time (Meinzer) and precise leveling implies fit recent in historic time

## NUMBER- 71

## Active Faults Map

Name of fault - Unnamed fault along east side Deer Lodge Pass (Doubt Creek)

Source - Harry Smedley

Latest movement - Late Cenoz - Blue  
(Age of fault)Address USGS - Fed. Ctr.,  
Denver, Colo

Type of fault - High-angle normal

Phone - (303) - 234 - 3440

Rel. dir. movement - West side (Valley) downthrow

State map - Montana

County -

Length of fault - 18 miles

Reference -

Attitude of fault - Trends abt. N 10-15 E., dips NW (valleyward)

Smedley - Openfile Map 536

Susceptibility to eq. -

Lander - GSA, O. 61 #4, p. 388

Confidence (reliability) level -

Province -

Recurrence interval -

Remarks -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomaly - Purple 1210

## NUMBER- 72

## Active Faults Map

Name of fault - Unnamed fault east side Little Whitehall Valley

Source -

Latest movement - Late Cenoz. - Blue  
(Age of fault)

Address

Type of fault - High-angle normal

Phone -

Rel. dir. movement - West side (Valley) downthrow

State map - Montana (B-2)

Length of fault - 14-15 miles

County - Jefferson

Attitude of fault - Trends abt. N 10 W., dips SW.

Reference - Lander, GSA, O. 61 #4, p. 11.1 (Lai)

Susceptibility to eq. - Low - Moderate

Confidence (reliability) level -

Province -

Recurrence interval -

Remarks -

Fault density -

1. Lander refers to this as a probable fault -  
Tect. both dip into into front.

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomaly - Purple 1210

NUMBER- 81

Active Faults Map

Name of fault - Unnamed fault along east side Malheur Valley

Latest movement - Prob Late Cenoz. Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW block downthrown

Length of fault - 14 miles

Attitude of fault - Trends N30W, dips SW

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Harry Smedley

Address USGS, Fed. Ctr.

Denver, Colo., 80225

Phone - (303) 234-3940

State map - Montana (B-2)

County - Silver Bow

Reference -

Sander, GSA, U. 61 #4, p. 401

Province -

Remarks -

1. Just a statement by Sander that a probable fault lies at east side of Malheur Valley.

NUMBER- 82

Active Faults Map

Name of fault - <sup>Elk Park</sup> Fault along west side Elk Park

Latest movement - Prob Late Cenoz. Blue  
(Age of fault)

Type of fault - High-angle normal (with some left-lateral movement)

Rel. dir. movement - SE block downthrown

Length of fault - 11 miles

Attitude of fault - Trends N25E, SE side down

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Harry Smedley?

Address

Phone -

State map - Montana (B-2)

County - Jefferson

Reference - Sander GSA, U. 61 #4, p. 388

Corry - Unpublished thesis, Mont. Sch. of Mines  
Smedley - MF 246

Province -

Remarks -

1. Corry thinks Sander's fault (not of fault) moved southward. Vert. displ. of several hundred feet.

NUMBER- 83

Active Faults Map

Name of fault - En echelon series of unnamed faults along east side

Source -

Latest movement - Willow Creek - Rock Creek trench  
(Age of fault)

Address

Type of fault - High-angle normal

Phone -

Rel. dir. movement - West side down

State map - Montana (B-2)

County - Granite

Length of fault - All told - abt 30 miles

Reference - Pardee, GSA, v. 61 #4, p. 388

Attitude of fault - Trends abt N. "dips 50°N" - Pardee, v. 61 #4, p. 388

Susceptibility to eq. - Low

Province -

Confidence (reliability) level -

Remarks -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

NUMBER- 88

Active Faults Map

Name of fault - Bitterroot fault

Red

Source -

Latest movement - Historic near Curlew Mine (14 miles N. of Hamilton)

Address

(Age of fault) Late Cenoz. (Blue) for most of the fault. But Major Quat (Green)

Type of fault - High-angle normal for parts

Phone -

Rel. dir. movement - East block down / thrust

State map - Montana

County -

Length of fault - About 50 miles

Reference - Pardee, GSA, v. 61 #4, p. 389-390

Attitude of fault - Trends north, dips east.

Lindgren. Pl. 27, p. 49 (for recent statement)

Susceptibility to eq. - Moderate to High

" " " p. 87 (for statement that one body is in full bed. outcrop and Prov. - West. granite)

Confidence (reliability) level -

Remarks -

Recurrence interval -

Fault density -

1. One of the major faults in area, part of which has moved in Historic time.

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

NUMBER- 89

Active Faults Map

Name of fault - Ninemile fault  
Latest movement - Prob. Maj. Quat. - Green "Pliocene or early Pleistocene"  
(Age of fault) Green  
Type of fault - High-angle normal  
Rel. dir. movement - SW block down

Length of fault - 45 miles  
Attitude of fault - Trend abt N55° W, dips SW

Susceptibility to eq. -  
Confidence (reliability) level -  
Recurrence interval -  
Fault density -

Historic - Red - 1237  
Holocene - Orange 1214  
Maj. Late Quat. - Yellow 1209  
Maj. Quat. - Green 1208  
Late Cenoz. - Blue 1206  
Other anomalous - Purple 1210

Source - Pardee Jack Harrison  
Address USGS - Fed Ch  
Denver, Colo, 80225

Phone - (303) - 234-3890  
State map - Montana (C-1, C-2)  
County - Missoula  
Reference - Pardee, GSA, v. 61, # 370-  
4, p. 392

Province -

Remarks -

- 1. Fault north of and near Missoula
- 2. See also Jack's compilation

NUMBER- 91

Active Faults Map

Name of fault - Jocko fault  
Latest movement - Prob. Maj. Late Quat. - Yellow  
(Age of fault)

Type of fault - High-angle normal  
Rel. dir. movement - West side down (thrust)

Length of fault - abt 10 miles long  
Attitude of fault - Strikes N30° E, dips NW

Susceptibility to eq. - Low - Moderate  
Confidence (reliability) level -  
Recurrence interval -  
Fault density -

Historic - Red - 1237  
Holocene - Orange 1214  
Maj. Late Quat. - Yellow 1209  
Maj. Quat. - Green 1208  
Late Cenoz. - Blue 1206  
Other anomalous - Purple 1210

Source -

Address

Phone -

State map - Montana (C-2)

County - Missoula

Reference - Pardee, GSA, v. 61, # 370-  
4, p. 393

Province -

Remarks -

- 1. Normal at mouth of Big Knife Creek
- " of Jocko (p. 393 - Pardee).

NUMBER- 92

Active Faults Map

Name of fault - Mission fault  
 Latest movement - "Late Tertiary or early Quat" - Pardee, p. 395  
 (Age of fault) Prob Late Cenoz. - Blue  
 Type of fault - High-angle normal  
 Rel. dir. movement - West block downthrown

Source -  
 Address  
 Phone -  
 State map - Montana (C-2)  
 County - Lake  
 Reference - Pardee, GSA, U.S.G., # 4, p. 394

Length of fault - 55-60 miles ±  
 Attitude of fault - Trends North, dips west  
 Susceptibility to eq. - Low to Moderate  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Province -  
 Remarks -  
 1. Pardee has ext. disc. - p. 395 -

- Historic - Red - 1237
- Holocene - Orange - 1214
- Maj. Late Quat. - Yellow - 1209
- Maj. Quat. - Green - 1208
- Late Cenoz. - Blue - 1206
- Other anomaly - Purple - 1210

NUMBER- 93

Active Faults Map

Name of fault - Swan fault  
 Latest movement - Prob. Late Cenoz - Blue  
 (Age of fault)  
 Type of fault - High-angle normal  
 Rel. dir. movement - Downthrown or SW.

Source -  
 Address  
 Phone -  
 State map - Montana (C-2, D-2)  
 County - Lake - Flathead  
 Reference - Pardee, GSA, U.S.G., # 4, p. 394

Length of fault - 90 miles  
 Attitude of fault - Trends abt N25 W., dips SW  
 Susceptibility to eq. - Low to Moderate  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Province -  
 Remarks -  
 1. Age uncertain - possibility that some more recent are cut by fault.

- Historic - Red - 1237
- Holocene - Orange - 1214
- Maj. Late Quat. - Yellow - 1209
- Maj. Quat. - Green - 1208
- Late Cenoz. - Blue - 1206
- Other anomaly - Purple - 1210



NUMBER- 94

Active Faults Map

Name of fault - Unnamed fault at northeast edge Blackfoot Valley  
Latest movement - (En echelon fault) fish. Late Cenoz. - Blue  
(Age of fault)

Source -

Address

Type of fault - high-angle normal (En echelon faults)  
Rel. dir. movement - Downthrown to SW

Phone -

State map - Montana (C-2)

County - Powell

Reference - Andree, GSA, v. 61 #4, p. 394

Length of fault - 30 miles ±

Attitude of fault - Trends abt N60W, dips SW

Susceptibility to eq. - Low

Province -

Confidence (reliability) level -

Remarks -

Recurrence interval -

Fault density -

1. No statement abt age - but he obviously thinks all faults along trench are of same age - Late Cenoz.

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

NUMBER- 95

Active Faults Map

Name of fault - Unnamed - Trends across Elk Park (near Butte)  
Latest movement - Late Cenoz. - (Blue)  
(Age of fault)

Source - Harry W. Smedley

Address USGS - Fed. Ctr.

Denver, Colo, 80225

Phone - (303) - 234 - 3440

Type of fault - Strike-slip

Rel. dir. movement - North block moved NE

State map - Montana (B-2)

County - Silver Bow

Length of fault - 18 miles +

Attitude of fault - Vertical

Reference - Sherman MF-246

(Elk Park Quad)

Susceptibility to eq. - Low

Province -

Confidence (reliability) level - Low

Remarks -

Recurrence interval -

Fault density -

1. Harry suggests that these strike-slip faults are younger than high-angle normal that bound Elk Park (#82)

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

## NUMBER-96

## Active Faults Map

Name of fault - Unnamed fault along NE side Elk Park (near Butte)

Latest movement - Late Cenoz - Blue  
(Age of fault)

Type of fault - Strike-slip

Rel. dir. movement - North side moves NE (?)

Length of fault - About 10 miles

Attitude of fault - Vertical

Susceptibility to eq. - Low

Confidence (reliability) level - Low

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - Harry W. Sneider

Address USGS, Fed. Ctr.

Denver, Colo, 80225

Phone - (303) - 234-3940

State map - Montana - (B-2)

County - Silver Bow

Reference - 17F Map. 246 (Elk Park Quad)

Province -

Remarks -

1. Harry believes Pleistocene are younger than high-angle normal that is in Elk Park

## NUMBER-97

## Active Faults Map

Name of fault - Unnamed orochalar fault - West side Snake Creek

Latest movement - Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - East block downthrown

Length of fault - 12 miles

Attitude of fault - Trend N 20 E, dip eastward (valleyward)

Susceptibility to eq. - Low

Confidence (reliability) level - Low

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - Harry W. Sneider

Address USGS - Fed. Ctr.,

Denver, Colo.

Phone - (303) - 234-3940

State map - Mont. (B-2)

County - Silver Bow

Reference -

Province -

Remarks -

1. Harry shows this fault on one of his work sheets - (Butte South quad).

NUMBER- 119

Active Faults Map

Name of fault - Flatthead fault - along NE flank Flatthead trough

Latest movement - Prob. Late Cenoz. - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW side downthrown

Length of fault - 40 miles

Attitude of fault - Trends abt N35W, dips SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source - Mel Mudge

Address USGS - Fed. Ctr.

Denver, Colo., 80225

Phone - (303) - 234 - 3693

State map - Montana (C-1, C-2)

County - Glacier National Park

Reference - Pardee, GSA, G.S.I., #4

p. 397-398

See also Geol. -

Province -

Remarks -

NUMBER- 120

Active Faults Map

Name of fault - Unnamed fault along SW flank of Flatthead trough

Latest movement - Prob. Late Cenoz. - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Down on NE

Length of fault - In three segments - about 30 miles

Attitude of fault - Trends abt N40-45W, dips NE

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Mont. (C-1, C-2)

County - Flatthead

Reference - Pardee, GSA, G.S.I., #4

p. 397-398

Province -

Remarks -

p. 397 - \* breaks Mesozoic or Pleistocene sed.

NUMBER- 121

Active Faults Map

Name of fault - Unnamed fault - Southeast flank of Flathead Range

Latest movement - Prob. Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Downthrown on SW side

Length of fault - 23 miles

Attitude of fault - Trend abt N25W, dips SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Mel Mudge

Address USGS - Fed. Ch.,  
Denver, Colo., 80225

Phone - (303) - 234 - 3693

State map - Montana (C-2)

County - Flathead

Reference - Pardee, GSA, v. 61 #4,  
p. 398

Province -

Remarks -

- 1. No age of faulting given by Pardee - but implication is that it is Tertiary - mid - Miocene.

NUMBER- 122

Active Faults Map

Name of fault - South Fork Flathead River fault

Latest movement - Prob. Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Downthrown on SW

Length of fault -

Attitude of fault - Trends abt N20W.

Susceptibility to eq. - Moderate to High

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Mel Mudge

Address USGS - Fed Ch  
Denver, Colo., 80225

Phone - (303) - 234 - 3693

State map - Montana (B-2, C-2)

County - Powell and Flathead

Reference - Pardee, GSA, v. 61, #4  
p. 398

GSA -

Province -

Remarks -

"Breaks mid-Tertiary peneplain"

NUMBER- 123

Active Faults Map

Name of fault - Hope fault (Pend Oreille Lake)  
Latest movement - Prob. Late Cenoz. Blue (see below)  
(Age of fault)

Type of fault - High-angle normal  
Rel. dir. movement - SW side downthrown

Length of fault - About 70 miles  
Attitude of fault - Trends N40W, dips SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237  
Holocene - Orange 1214  
Maj. Late Quat. - Yellow 1209  
Maj. Quat. - Green 1208  
Late Cenoz. - Blue 1206  
Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Montana and Idaho  
County - Idaho (C1), Mont (B1-C1)  
Reference - Pandey, GSA, v. 61 #4,  
p. 399

G.S.M. - Bull. 956 - Pl. 9

Province -

Remarks -

"Fault displ. occurred not later than  
early Pleistocene" - Pandey, p. 399

NUMBER- 125

Active Faults Map

Name of fault - Bull Lake fault, Swamp Lake fault, O'Brien Creek fault

Source -

Latest movement - Prob. Maj. Quat. - Yellow  
(Age of fault)

Address

Type of fault - High-angle normal

Phone -

Rel. dir. movement - West side down

State map - Montana (C-1)

County - Sanders - Lincoln

Length of fault - Abt 28 miles

Reference - Pardee, GSA, U. 61 #4,

Attitude of fault - In general, trends N, dips west

p. 401

Susceptibility to eq. - Low to moderate

(Inser - Bull 952, N. I

Confidence (reliability) level -

Province -

Recurrence interval -

Remarks -

Fault density -

Pardee "A Pleistocene age for most of the faulting. - "

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

See also - Willis Johns - Mont for Mines - Geol Bull. 79, p. 62

NUMBER- 126

(?)

Active Faults Map

Name of fault - Unnamed fault - SE of Missoula (University Mtn - Jumbo Mtn)

Source -

Latest movement - Prob Late Cenoz. - Blue  
(Age of fault)

Address

Type of fault - High-angle normal

Phone -

Rel. dir. movement - NW side down

State map - Montana (B-2)

County - Missoula

Length of fault - 4 miles

Reference - Pardee, GSA, U. 61 #4,

Attitude of fault - Trends abt N20E

p. 401

Susceptibility to eq. - Low

Confidence (reliability) level -

Province -

Recurrence interval -

Remarks -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Pardee suggests that this fault may be present. No concrete evidence - just a hypothesis

NUMBER- 127

Active Faults Map

Name of fault - Unnamed fault (?) along west side Libby Valley

Latest movement - Prob Late Cenoz. Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - East side down

Length of fault - Two segments - abt 23 miles

Attitude of fault - Trends abt N30W, dip NE

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Montana (C1)

County - Lincoln

Reference -

Parker, GST, v. 61 #4, p. 401

Crillon, Bull 488, Pl. 9 - x-section.

Province -

Remarks -

Parker suggests

NUMBER- 128

Active Faults Map

Name of fault - Pemble fault (?) along east side of Libby Valley

Latest movement - Prob Late Cenoz. - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Downthrown on west side

Length of fault - 14 miles

Attitude of fault - Trends N15W, dip SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Montana (C-1)

County - Lincoln

Reference - Parker, v. 61 #4, p. 401

Province -

Remarks -

Parker suggests that this is a fault

NUMBER- 129

Active Faults Map

Name of fault - Unnamed fault along valley NE of Lincoln

Latest movement - Prob Late Cenoz. Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Down or SW

Length of fault - 11 miles

Attitude of fault - Trends N/W, dips SW

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anormal. - Purple 1210

Source -

Address

Phone -

State map - Montana (B-2)

County - Lewis and Clark

Reference - Pardee, GSA, U. 61 #4  
p. 401

Province -

Remarks -

"Fault strongly suggested"

NUMBER- B0

Active Faults Map

Name of fault - Unnamed fault along Wise River - Pioneer Mts

Latest movement - Prob. Late Cenoz. - Blue  
(Age of fault)

Type of fault - Unknown

Rel. dir. movement -

Length of fault - Uncertain - abt 14 miles

Attitude of fault - Trends N/SE

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anormal. - Purple 1210

Source -

Address

Phone -

State map - Mont (H2)

County - Beaver Head

Reference - Pardee, GSA, U. 61 #4,  
p. 401

Province -

Remarks -

Only brief comment in Pardee



NUMBER- 152

Active Faults Map

Name of fault - Unnamed - Extends south from Lake Helena  
 Latest movement - "Quaternary fault scarp" by Schmidt - Green  
 (Age of fault)  
 Type of fault - High-angle normal  
 Rel. dir. movement - West side downthrown  
 Length of fault - 4-5 miles  
 Attitude of fault - Trends abt N10W, dips SW  
 Susceptibility to eq. - Moderate to High  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Source - Bob Schmidt  
 Address USGS - Reston,  
 Virginia  
 Phone -  
 State map - Montana (B-2, B-3)  
 County - Lewis and Clark  
 Reference -  
 Letter and Sketch from Schmidt  
 Monthly report - Jan - 1975  
 Province -  
 Remarks -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anormal. - Purple 1210

NUMBER- 151

Active Faults Map

Name of fault - Unnamed fault along Middle fork - Flathead River  
 latest movement - Prob. Late Cenozoic - Blue  
 (Age of fault)  
 Type of fault - High-angle normal  
 Rel. dir. movement - SW block down  
 Length of fault - 35 miles ±  
 Attitude of fault - N25W, dips SW  
 Susceptibility to eq. - Moderate to High  
 Confidence (reliability) level -  
 Recurrence interval -  
 Fault density -

Source - Mel Mudge  
 Address USGS - Fed CR  
 Denver, Colo, 80225  
 Phone - (303) - 234 - 3693  
 State map - Montana (C-2)  
 County - Flathead  
 Reference - Oral comm.  
 GSA, v. 81, #2  
 Province -  
 Remarks -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anormal. - Purple 1210

NUMBER- 158

Active Faults Map

Name of fault - Unnamed - along NE flank Hobbs mFz

latest movement - Prob Late Cenoz  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - ~~Down~~ on NE

Length of fault - 30 miles

Attitude of fault - Trends abt N 55W, dips NE

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

source - Hal Plattka

Address USGS - Fed Chr

Denver, Colo. 80225

Phone - (303) - 234 -

State map - Montana (B-2) <sup>Butte</sup>

County - Powell

Reference - Ord comm.

Province -

Remarks -

1. Hal is uncertain about latest movmt, but he thinks there has been recurrent movement since mid-Tertiary
2. Striking escarpment here

NUMBER- 159

Active Faults Map

Name of fault - Unnamed - near Nevada Creek (Butte 2° Street)

latest movement - Prob Late Cenoz  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - Down on NE

Length of fault - 3 miles

Attitude of fault - Trends about N 50W, dips NE

Susceptibility to eq. - Low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

source - Hal Plattka

Address USGS - Fed Chr

Denver, Colo

Phone - (303) - 234 - 2854

State map - Montana (B-2)

County - Powell

Reference - Butte 2° Sheet

Province -

Remarks -

NUMBER- 192

Active Faults Map

Name of fault - Rainy Creek fault

latest movement - Historic - July 2, 1964 - Red  
(Age of fault)

Type of fault - High angle normal - Data from Johns - Geol.

Rel. dir. movement - NE side down Lincoln, Parkland Co., Mont. State map - Montana

Length of fault - 22 miles

Attitude of fault - Trends abt 130 W., dips NE

Susceptibility to eq. - High

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anoz. - Purple 1210

Source - Willis Johns

Address Mont. Bur. Miner. & Geol.  
Butte, Mont.

Phone - 8(406)-723-6561 (FTS)  
792-8321

State map - Montana  
County -

Reference -

Willis Johns - Bull 74 Mont. Bur. Miner.  
& Geol. - 1970

Province -

Remarks -

1. Data on historic event from foretold article in "Rock Mechanics - American Northward" 3rd Cong. Exp. Guide. - 1974, p. 220
- 2.

NUMBER- 195

Active Faults Map

Name of fault - Pine Creek Valley fault

latest movement - Late Pleist. - Yellow  
(Age of fault)

Type of fault - Strike-slip

Rel. dir. movement - North block has moved east - RT. lateral

Length of fault - Abt. 3 miles

Attitude of fault - Trends abt N80°E

Susceptibility to eq. - low

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anoz. - Purple 1210

Source - Willis Johns.

Address Mont. Bur. Miner. & Geol.  
Butte, Mont.,

Phone - FTS - 8-406-723-6561  
792-8321

State map - Montana (C1) - Kalispell  
County - Lincoln

Reference - Oral comm on 4/2/75

"Also mentioned in 'Trends' quote by  
Johns.

Province -

Remarks -

Willis Johns says that it breaks  
quartz of Late Pleistocene age.

NUMBER- 289

Active Faults Map

Name of fault - Whitefish fault - Bounds east flank Clay Mtn track

Latest movement - Prob. Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW side down

Length of fault - At least 80 miles in U.S.

Attitude of fault - Trends abt N30W, dips SW.

Susceptibility to eq. - low to moderate

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Mont. (C-1, C2) - Kalispell 20

County - Flathead

Reference - ~~Arden~~, KFD, v. 61 #4, p. 392  
(See also Jack Harrison's compilation)

Province -

Remarks -

NUMBER- 290

Active Faults Map

Name of fault - Un-named - possibly part of Whitefish fault

Latest movement - Prob. Late Cenoz - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW side down

Length of fault - Abt 25 f miles

Attitude of fault - Trends abt N40W, dips SW

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval -

Fault density -

Historic - Red - 1237

Holocene - Orange 1214

Maj. Late Quat. - Yellow 1209

Maj. Quat. - Green 1208

Late Cenoz. - Blue 1206

Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Mont. (C-1) - Kalispell 20

County - Flathead

Reference - Arden, GSA, v. 61, #4, p. 394  
also pl. I.

Province -

Remarks -

NUMBER- 291

Active Faults Map

Name of fault - Un-named - along west flank Key Mtn trench

Latest movement - Prob Late Cenoz. - Blue  
(Age of fault)

Type of fault - High-angle normal

Rel. dir. movement - SW side down

Length of fault - At least 80 miles

Attitude of fault - Trend abt N 30 W, dips SW

Susceptibility to eq. -

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source -

Address

Phone -

State map - Mont (C-1) - Kalispell 20

County - Flathead - Lincoln

Reference - This fault traced from Hansen's compilation

Province -

Remarks -

NUMBER- 292

Active Faults Map

Name of fault - Un-named fault near Helena

Latest movement - Prob. Maj. Quat. - Green  
(Age of fault)

Type of fault - High-angle normal ?

Rel. dir. movement - SW side down

Length of fault - abt 7 miles

Attitude of fault - Trend abt N 60 W, dips SW

Susceptibility to eq. - moderate to high

Confidence (reliability) level -

Recurrence interval -

Fault density -

- Historic - Red - 1237
- Holocene - Orange 1214
- Maj. Late Quat. - Yellow 1209
- Maj. Quat. - Green 1208
- Late Cenoz. - Blue 1206
- Other anomal. - Purple 1210

Source - Bob Schmidt

Address USGS -  
Reston, Virginia

Phone -

State map - Mont (B-2, B-3)

County - Lewis and Clark

Reference -

Province -

Remarks -

(1) See also Harry Smides