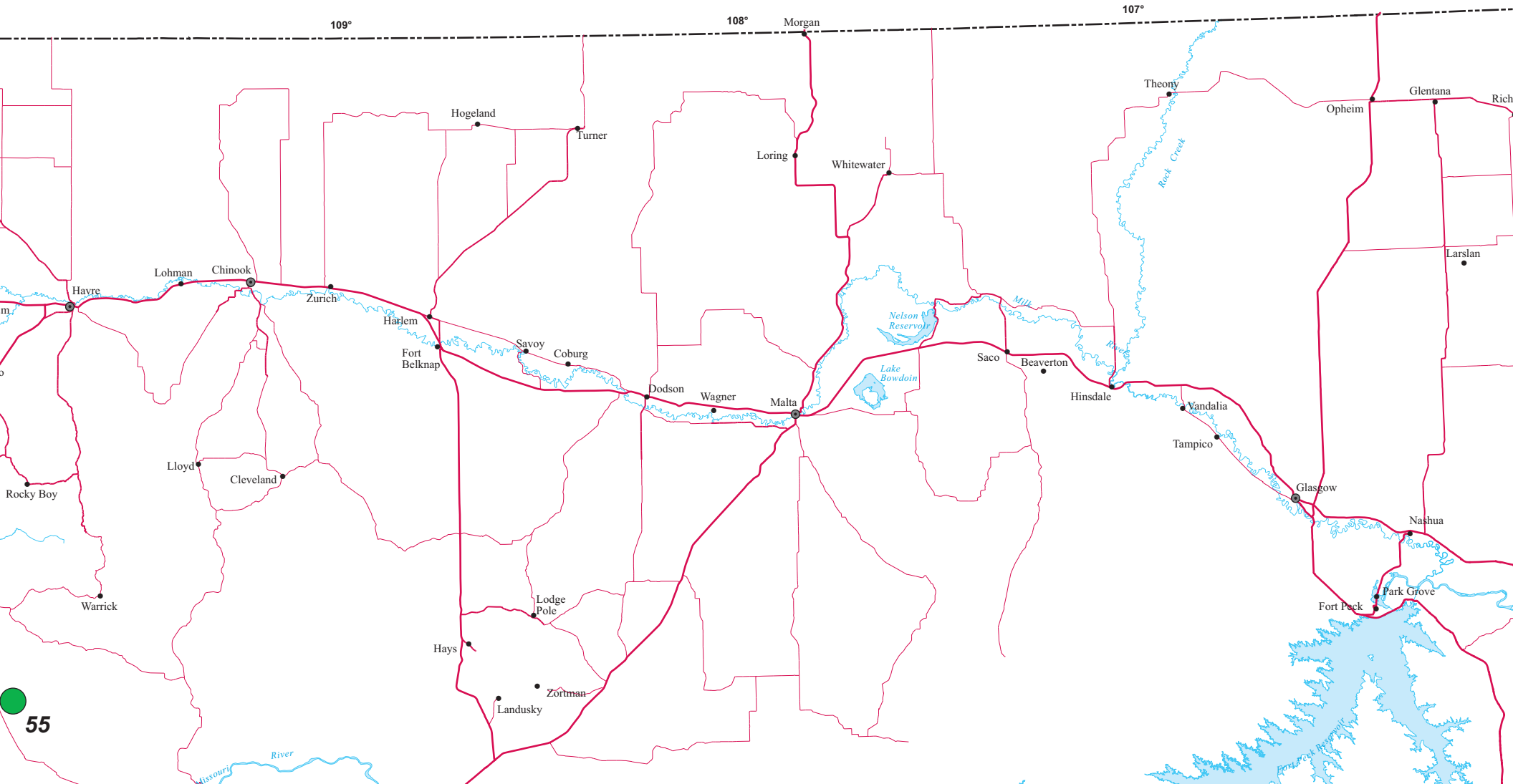


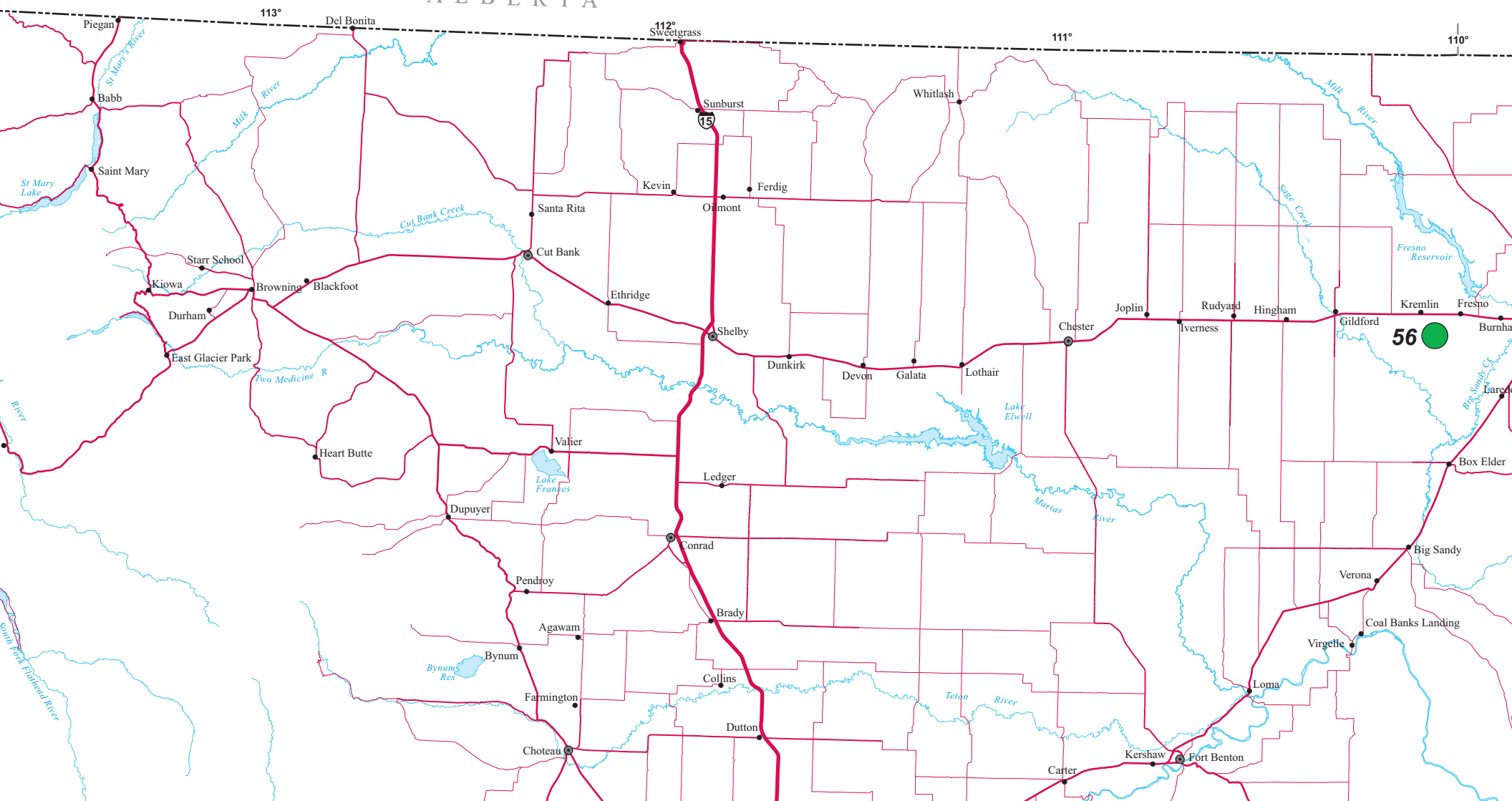
MBMG Report of Investigation 23; Plate 1 of 1  
Compilation of Reported Sapphire Occurrences in Montana; Berg, 2015



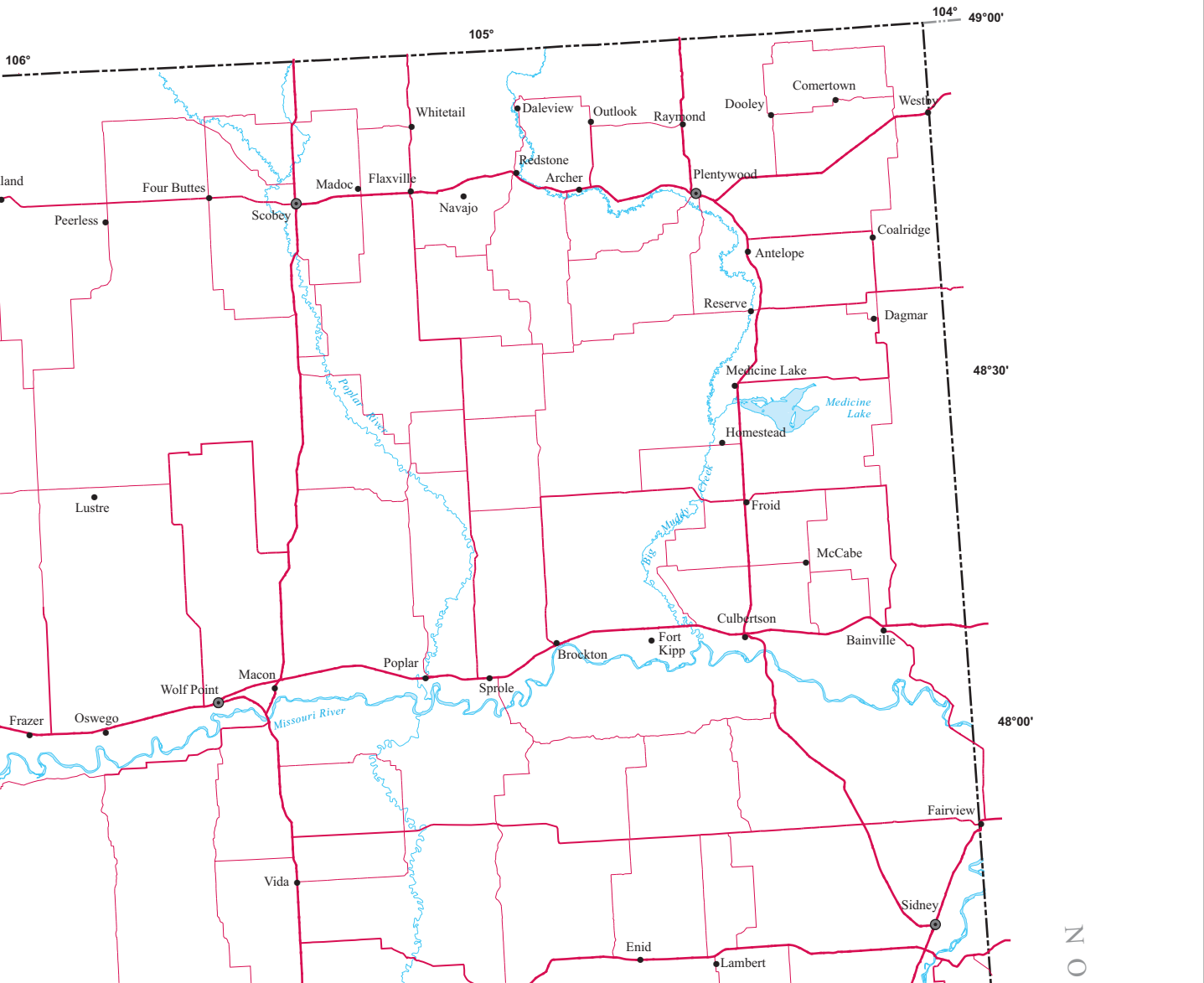
SASKATCHEWAN

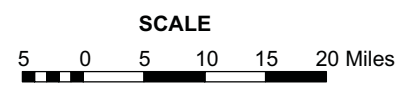
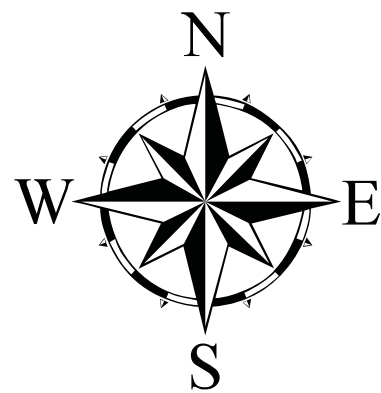
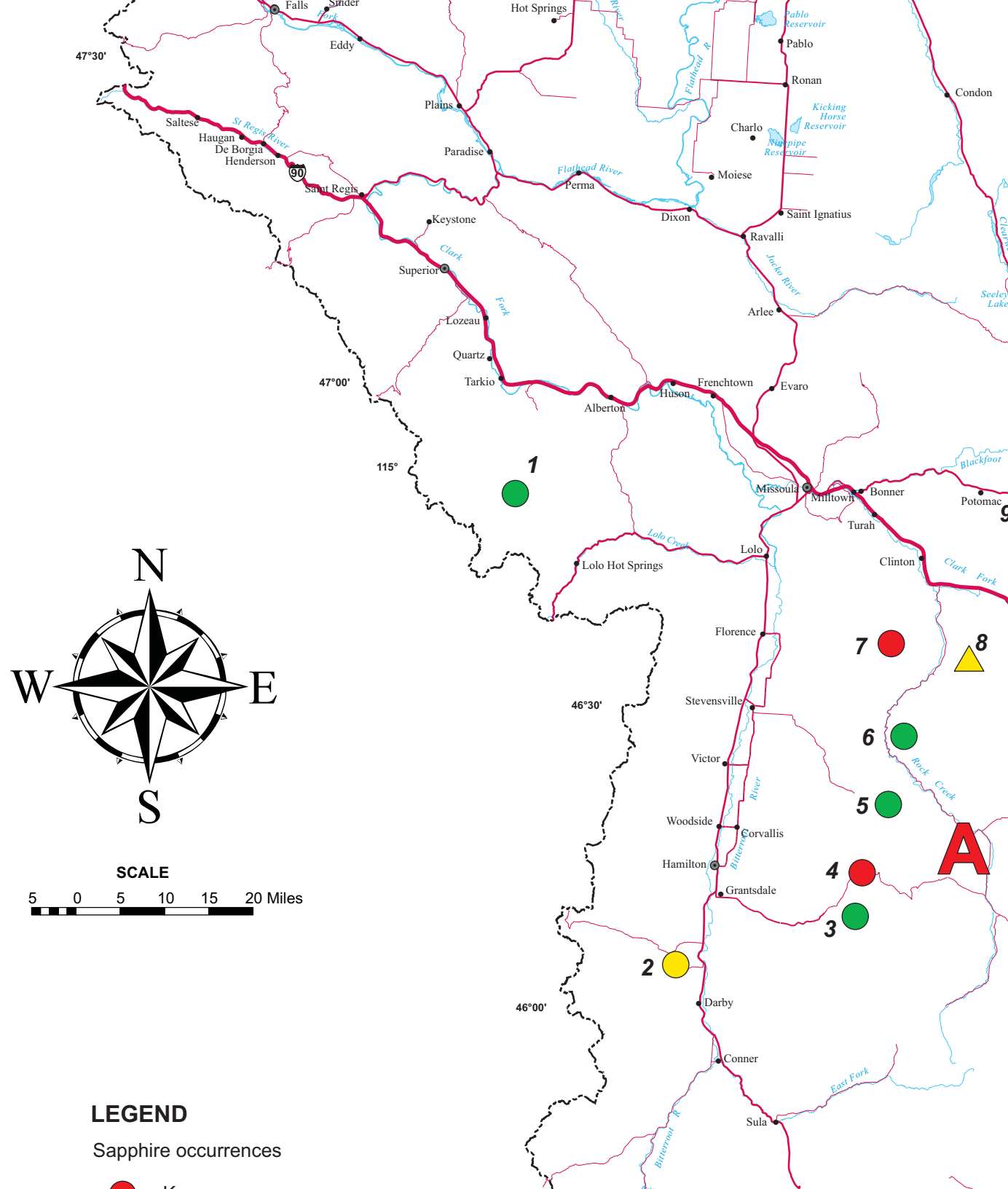


# ALBERTA



MONTANA BUREAU OF MINES AND GEOLOGY  
A Department of Montana Tech of The University of Montana





**LEGEND**  
Sapphire occurrences



1



2



3



4



5



6

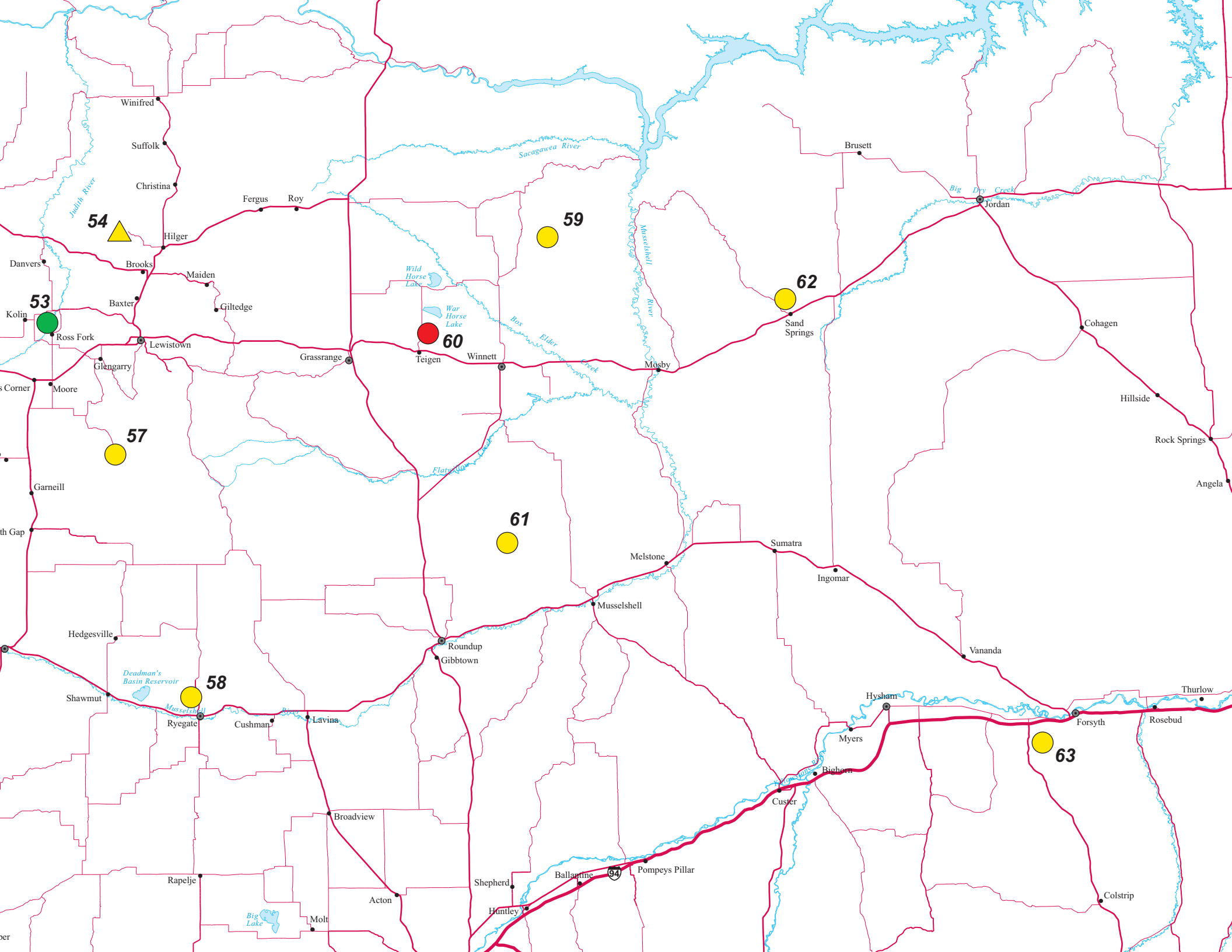


7



8

**A**



54

53

57

58

59

60

61

62

63

Winifred

Suffolk

Christina

Fergus Roy

Hilger

Danvers

Brooks

Maiden

Baxter

Giltedge

Ross Fork

Lewistown

Grassrange

Teigen

Winnett

Mosby

s Corner

Moore

Garneill

th Gap

Hedgesville

Shawmut

Ryegate

Cushman

Lavina

Broadview

Rapelje

Molt

Acton

Shepherd

Humtley

Ballantine

Pompeys Pillar

Brusett

Jordan

Sand Springs

Cohagen

Hillside

Rock Springs

Angela

Melstone

Sumatra

Ingomar

Musselshell

Roundup

Gibbtown

Vananda

Hysham

Myers

Bighorn

Custer

Forsyth

Rosebud

Thurlow

Colstrip

Sacagawea River

Judith River

Wild Horse Lake

War Horse Lake

Box Elder Creek

Musselshell River

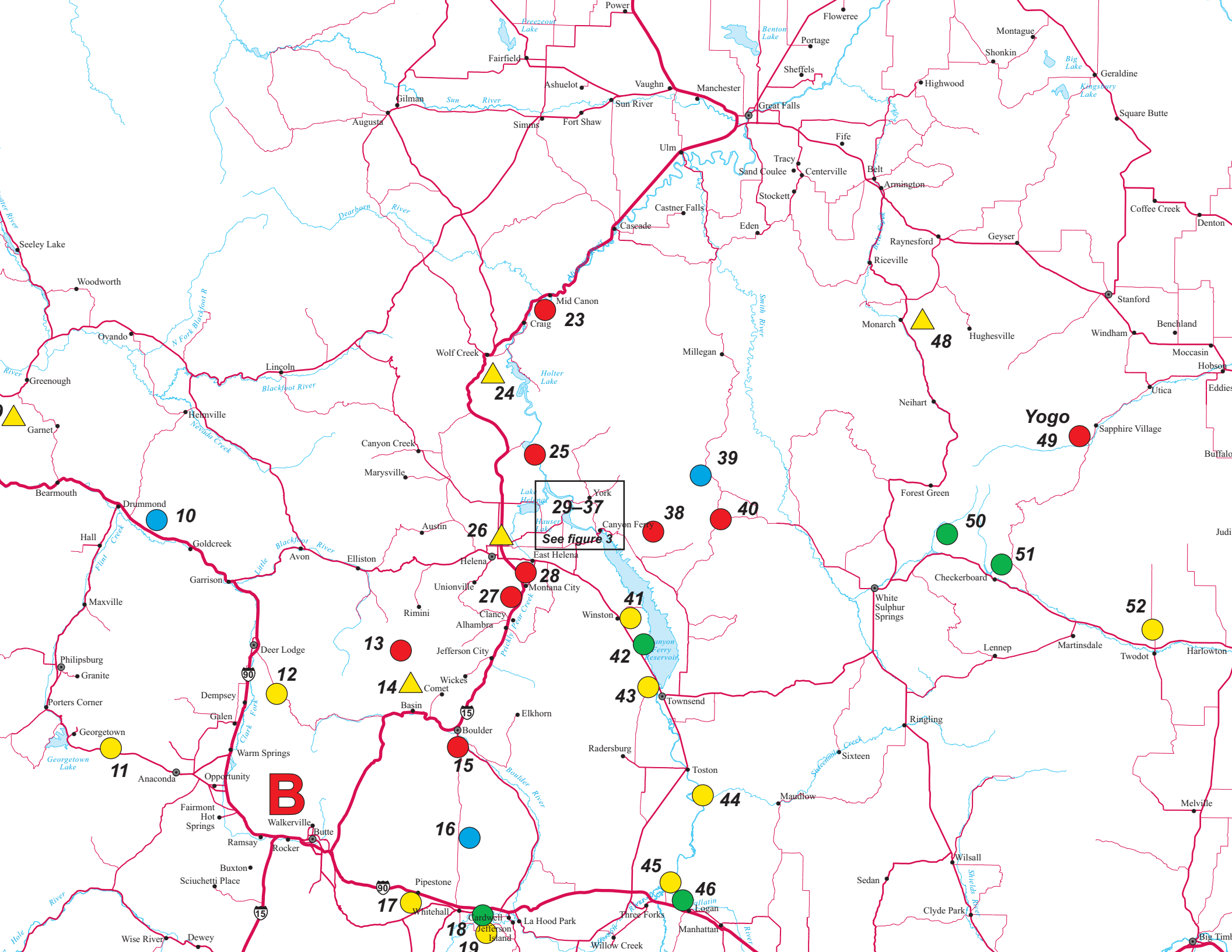
Flathead River

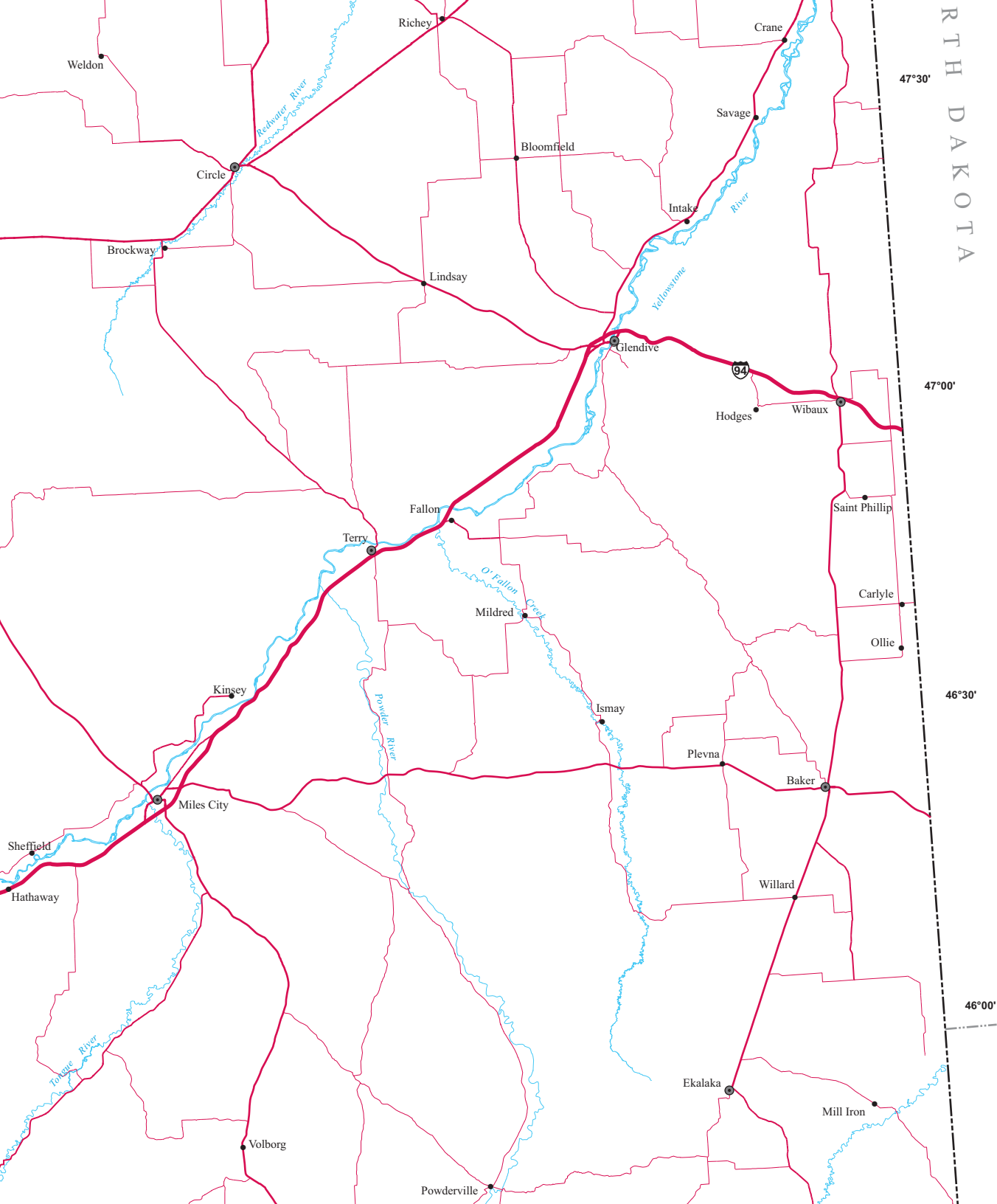
Big Dry Creek

Deadman's Basin Reservoir

Musselshell River

94



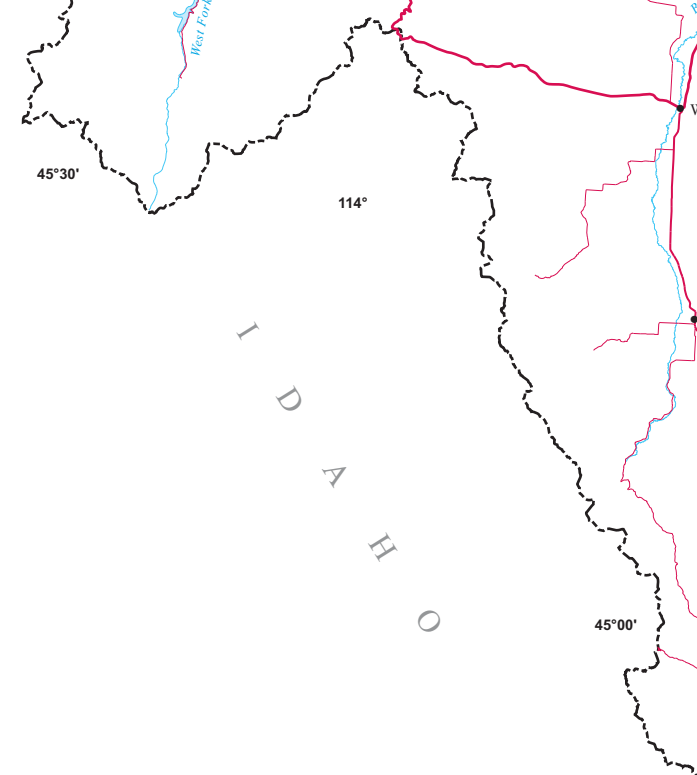


R T H  
D A K O T A

S C



- Known
- Probable
- Possible
- Unlikely
- ▲ Discredited
  
- Cities and towns
- County seats
  
- Streams
- State boundary
- Roads
- Interstate
- Primary
- Secondary
- Light Duty



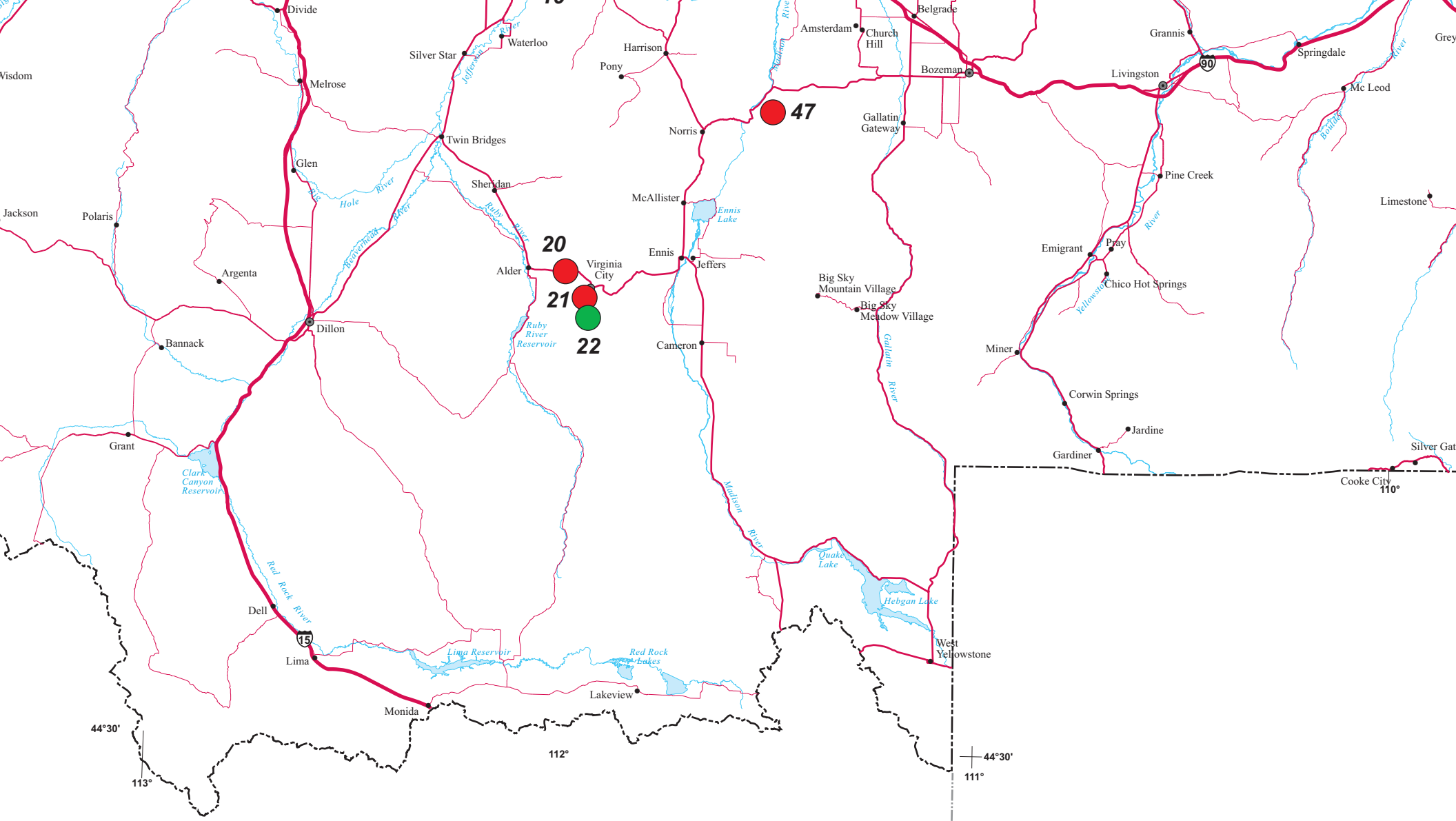
**A** Rock Creek Area (see figure 1)

Berg, R.B., 2014, Sapphires in the southwestern part of the Rock Creek sapphire district, Granite County, Montana: Montana Bureau of Mines and Geology Bulletin 135, 86 p.

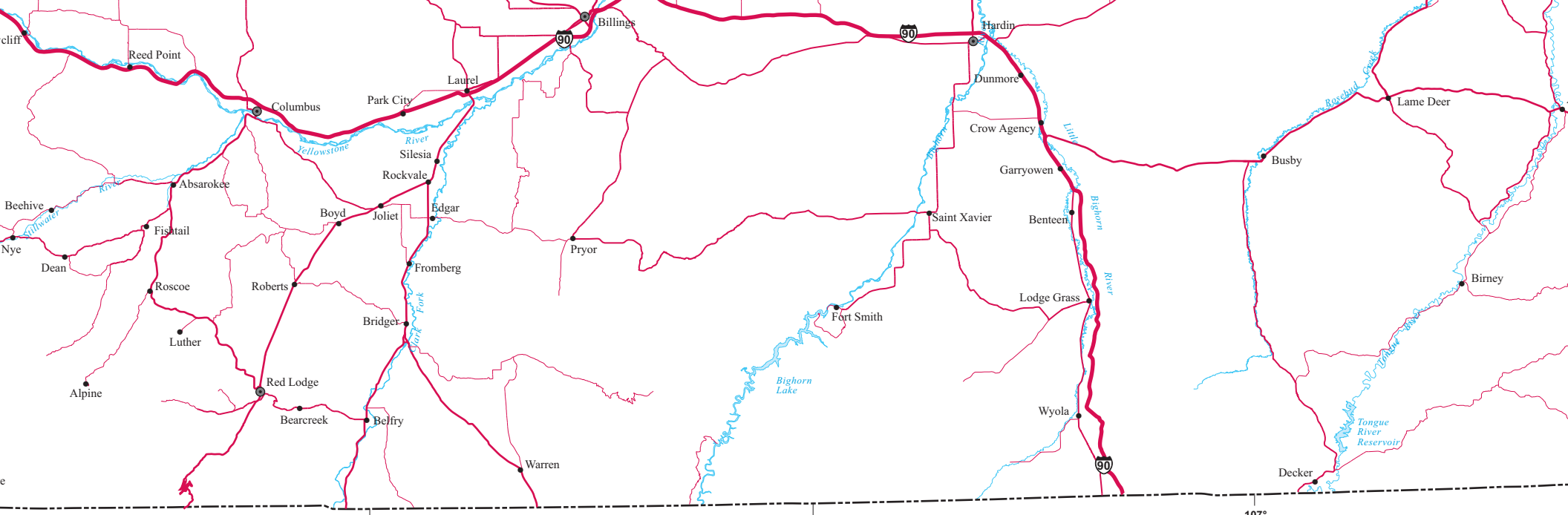
**B** Butte–Deer Lodge Area (see figure 2)

Berg, R.B., 2007, Sapphires in the Butte–Deer Lodge area, Montana: Montana Bureau of Mines and Geology Bulletin 134, 62 p.

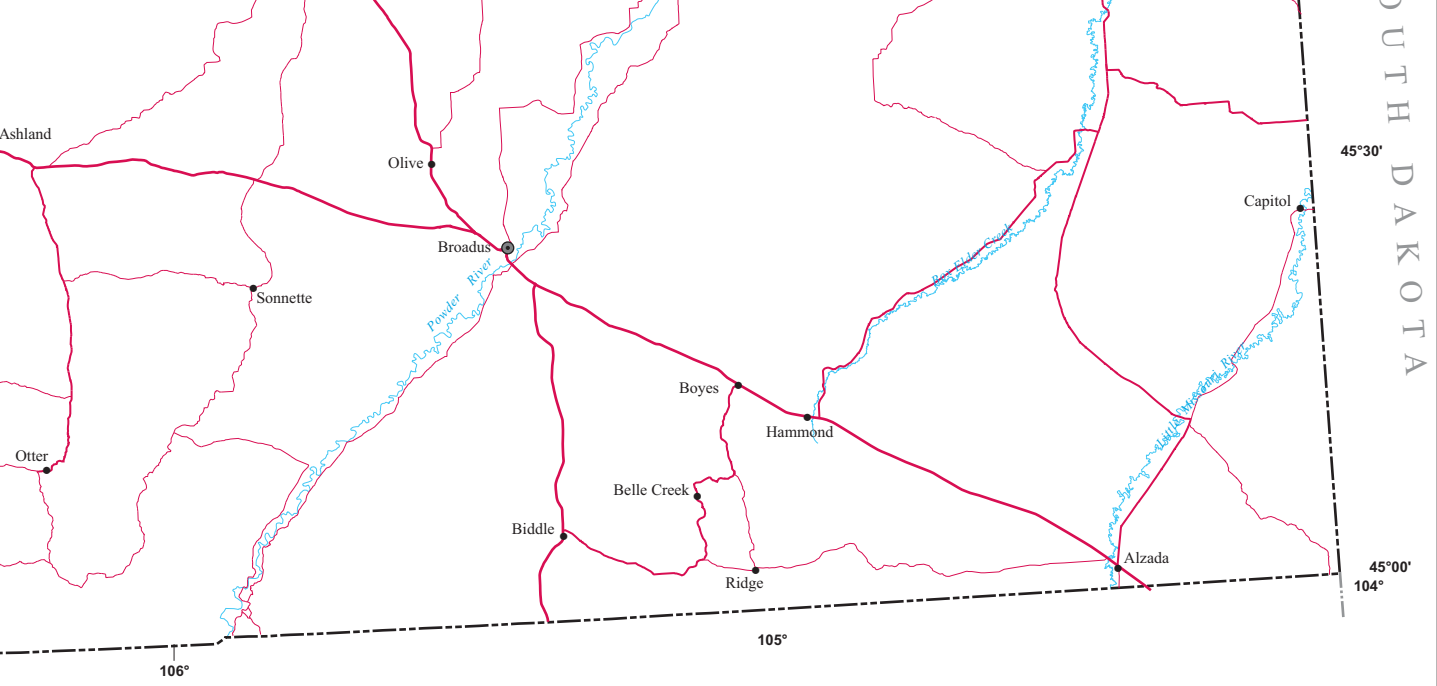
Plate 1. Reported sapphire occurrences in Montana. Numbers shown on the map refer to descriptions in the text.



the text.



W Y O M I N G



SOUTH  
D A K O T A

45°30'

45°00'

106°

105°

104°