Natural wet slab West side Bridger

4/8/2019 Code WS-N-R2-D2.5-O Elevation 8000 Aspect W Latitude 45.80820 Longitude -110.93700 Notes Crown first observed from Gallatin valley with Binoculars on 4/18/19. This was first clear day in a couple weeks. Heavy rain up to 8,500' on 4/7-4/8 and above freezing temperatures created large wet slides. This likely ran during that time. Number of slides Number caught Number buried Avalanche Type Wet slab avalanche Trigger Natural trigger R size 2 D size 2.5 **Bed Surface** O - Old snow Problem Type Wet Snow

Truman Gulch Bridger Range

Slab Thickness
36.0 inches
Vertical Fall
1500ft
Slab Width
200.00ft
Images
Wet slab in St. Lawrence
Slab Thickness units
inches

Single / Multiple / Red Flag Single Avalanche Advisory Year 18-19