About 250 feet from the intersection of Oso Corredor trail and Faulty trail, there are two dead conifers across Oso Corredor trail. They are about 10 and 8 inches in diameter and can be stepped over. GPS coords: N35 10.836, W106 23.297, elevation 7880 ft.



Another  $\sim$ 600 ft up Oso Corredor, there is a dead conifer (about 12 inches in diameter) across the trail. It is about knee-high above the trail and can be climbed over. GPS coords: N35 10.801, W106 23.250, elevation 7931 ft.



Another 0.2 miles further up Oso Corredor, there is a mess across the trail. A large dead conifer (about 24 inches in diameter) is several feet above the trail, plus there are some small trees down and lots of branches in the trail. It can all be walked around, but not easily.

GPS coords: N35 10.758, W106 23.411, elevation 7987 ft.

## Photo from downhill side:



Photo from uphill side:



Another 0.2 miles up Oso Corredor. There is a dead conifer (about 18 inches in diameter) across the trail along with another dead conifer (about 6 inches in diameter) ~100 feet further up the trail. These are in/on the snow and can be stepped/climbed over.

GPS coords: N35 10.649, W106 23.472, elevation 8015 ft.



Another 0.2 miles up Oso Corredor, a dead conifer (about 12 inches in diameter) is across the trail. It is about shoulder high above the trail and must be walked around. GPS coords: N35 10.687, W106 23.530, elevation 8084 ft.



Another 0.2 miles up Oso Corredor, a dead conifer (about 13 inches in diameter) is across the trail. It is knee-high above the trail and can be walked around.

GPS coords: N35 10.726, W106 23.618, elevation 8167 ft.



We turned around at this point - from here it is  $\sim$ 1.8 miles to the Tree Spring Trail intersection. We suspect that there are more trees down across the trail further up.