

There is a train wreck across Bill Spring Trail, about 750 feet up from the trailhead. Two large dead conifers (about 19 and 20 inches in diameter) have fallen across the trail several feet above it. This mess can be walked around with some difficulty. This is just uphill from the fenced-off area with water-handling equipment in it. GPS coords: N35 10.731, W106 22.880, elevation 7486 ft.

Photo from downhill side:



Photo from uphill side:



Another 0.5 miles up Bill Spring Trail, very close to the intersection with Faulty trail, there is a combination of an oak tree with two smaller branches (each about 4 inches in diameter) and a dead conifer (about 6 inches in diameter) across the trail. It can be passed by going under and over the different branches. GPS coords: N35 10.959, W106 23.279, elevation 7675 ft.



About 450 feet up Faulty Trail, there is a dead conifer with lots of branches in and across the trail. It can be walked around and the largest piece is about 6 inches in diameter. GPS coords: N35 10.947, W106 23.349, elevation 7740 ft.



Another ~400 feet up Faulty Trail, there is a dead conifer (about 13 inches in diameter) across the trail. It is knee-high above the trail and can be climbed over.  
GPS coords: N35 10.911, W106 23.364, elevation 7787 ft.



Another ~180 feet up Faulty Trail there is a dead conifer (about 5 inches in diameter) across the trail, with another similar sized one another ~100 feet up the trail. They can be climbed over or ducked under. GPS coords: N35 10.904, W106 23.340, elevation 7799 ft.



Another ~100 feet up Faulty Trail there are three dead conifers (about 6, 7 and 8 inches in diameter) across the trail. They can be stepped over. GPS coords: N35 10.900, W106 23.310, elevation 7827 ft.



This is ~240 feet from the intersection with Oso Corredor trail. The trees across that trail are described in a separate document.