



A skier dug a pit and did a stability test on a 9200' west facing slope. Total depth was 70cm; **ECTP10@43cm** down (weak layer was first hardness .5mm facets 27cm above the ground capped with a significant 13cm thick, 1finger+ wind slab). This could be worrisome, especially since the weak layer of facets is capped by a thick wind slab. Photo: M. Young

Advisory Region
Northern Madison

Forecast link: [GNFAC Avalanche Forecast for Wed Nov 25, 2015](#)

Northern Madison, 2015-11-24