Wind slabs in N. Madison

Northern Madison 4/9/2025 Code SS-NCc-R1-D1.5 Notes

Found some reactive fresh windslabs that were on northeast terrain features yesterday Wednesday 4/9 easily triggered with a very small <u>cornice</u> we dropped in the northern Madison range, the pocket slabs didn't propagate super wide but did pack a punch and were up to 1 ft deep.

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Cornice fall **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 1 D size 1.5 Problem Type Wind Slab Slab Thickness 12.0 inches Snow Observation Source Reactive fresh wind slabs in N. Madison Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 24-25