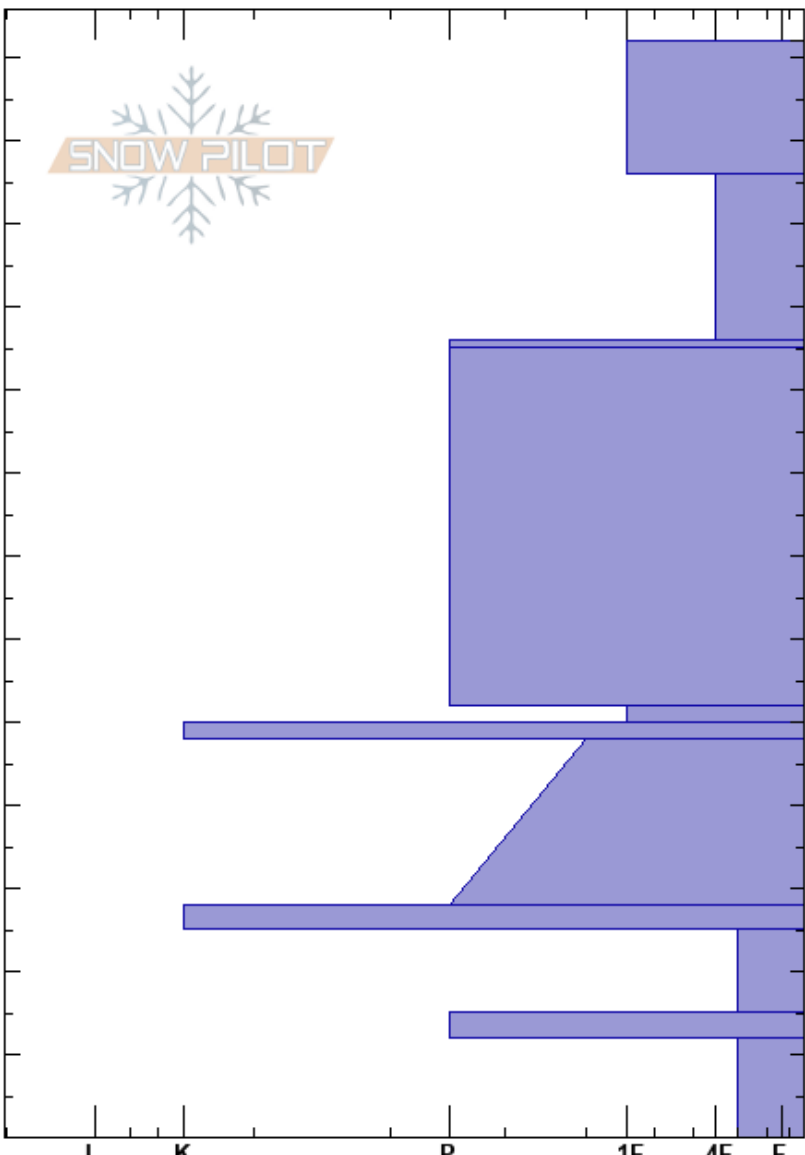


Hidden Bowl  
 Treble Cone  
 New Zealand  
**Elevation:** 2000 m  
**Aspect:** S  
**Specifics:** Pit dug in a Ski Area

Ilewellyn murdoch  
 14/08/2024 - 11:00  
**Co-ord:** -44.63142N, 168.87410W  
**Slope Angle:** 35°  
**Wind Loading:** previous

**Stability:**  
**Air Temperature:**  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** W Light Breeze

**HS:**132  
**PF:**10  
 28-25cm: 240601  
 25-15cm: Problematic layer  
 15-12cm: 240518



Depth (m)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
132					
120-132	•	1	D		
100-120	/ (∅)	2(2)	D		
90-100	=		D		
70-90	•	1	D		
50-70	◻	1.5	D		
40-50	=				
30-40	•	0.5-1	D		
20-30	=		D		
15-20	^	3-4	D		← DT24, Q1 @25cm 28-25cm: 240601
10-15	=		D		15-12cm: 240518
0-10	^	3-5	D		← PST75/125 (End) @7cm ← ECTX x2

**Notes:** Mid-Lower pack in this area has remained weak, This pit was dug in a slightly deeper than average location where conditions in the lower pack are slightly improved with higher resistance than areas where HS <100cm. Load creep occurring on the summit