

Light red lines indicate crown faces of this natural avalanche. It likely started as a wind slab/storm slab above the rocks, then dropped down onto the slope below triggering a storm slab avalanche that entrained a significant amount of snow and created a big debris pile.

Advisory Region Island Park Longitude -111.46W Latitude 44.56N **Avalanche Details:** <u>Island Park soft slabs</u> **Forecast link:** <u>GNFAC Avalanche Forecast for Sun Mar 16, 2025</u> Island Park, 2025-03-15