Panorama 090 taken on 09/20/23 from top of rock outcrop/quarry on road 130, focusing on Lookout ridge and burn mosaic from combination of firing operations and unmanaged spread. Burnout operations along fire line were conducted over many days. Aerial ignitions were also used in this area to increase depth of containment line. Units are harvest units as numbered on the HJA Forest Base Map:
https://andrewsforest.oregonstate.edu/sites/default/files/lter/data/map/2011base.jpg
Panorama 070 taken on 09/20/23 from top of rock outcrop/quarry on road 130, focusing on sunlit upper lookout ridge including west control line. See pano 090 for landmarks.
Panorama 090 taken on 09/20/23 from top of rock outcrop/quarry on road 130, focusing on mixed severity fire on lower portion of Roswell Ridge as it drops towards Lookout (right side of image) and McRae (left) Creeks.
High severity strip – no living or intact crowns

Direction of fire approach over Roswell ridge

McRae rock outcrop

Roswell communications site in clouds

Unit L602

Unit L601

Low initial canopy mortality

High initial canopy mortality
Panorama 0137 taken on 09/20/23 from top of rock outcrop/quarry on road 130, focusing on extent of fire spread in McRae drainage and towards Carpenter Mtn from Roswell Mtn.
Panorama 0160 taken on 09/20/23 from top of rock outcrop/quarry on road 130, providing full extent of fire perimeter visible from this location.
Carpenter mtn is visible in far left and the top of watershed3 in the far right.
See other panoramas for other landmarks.
Panorama 0152 taken on 09/20/23 from top of rock outcrop/quarry on road 130, providing full extent of fire perimeter visible from this location and the full extent of lookout ridge slope. Carpenter mtn is visible in far left and the top of watershed 3 in the far right. See other panoramas for other landmarks.