

frequent or destructive in the Little Ice Age than they are today.

During our *Reading the landscape* class, we won't have time to hike up to WF Peters' 1902 photopoint. But here's one we could realistically hope to retake, from the network of trails at old Treadwell, above Sandy Beach. Detail of alternating forest and slidepath across the channel is excellent. Would taking this shot today require climbing a tree? Or maybe from a drone?

And where, exactly, was the photographer standing? Check out the map on [this page](#). We should be able to triangulate off the wharf pilings and Mayflower Island. Below is a quick attempt to simulate the view in ArcPro's *Map_3D2* 'tipup' tab, layering world imagery over a highres 2012 hillshade model.

A good retake, placed back-to-back with this ~century-old image, could shed light on succession and changes to frequency and intensity of snow-&-landslide activity in all of these paths.

RC: Hey Jim, got a date for us? • **JG:** Hello All, The photo was taken winter 1898-1899 towards spring. Treadwell Hoist #1 in foreground, Hoist #2 is partial at left. Photographer stood on the lip of Treadwell Glory Hole open pit mine—directly above the original adit. Still readily accessible to re-photo same site.

