



FIGURE 2.—Oblique view of Puyallup Glacier below Sunset Amphitheater which is the nearly vertical bedrock cliff below the crest of the mountain. Puyallup Glacier, which here curves around the prominent bedrock knob to the left of center and pokes through the narrow canyon in the center, plunged over the cliffs and flowed nearly to the parking area at the end of West Side Road in the early 19th century. Aug. 29, 1969.

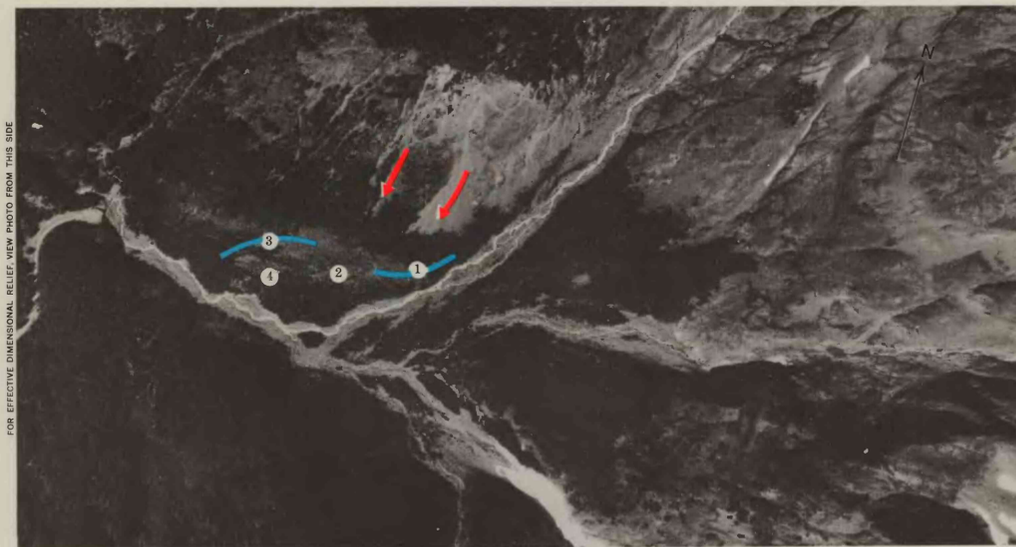


FIGURE 1.—Vertical photograph of North Puyallup River valley showing sample areas, location of early 19th century position of the Puyallup Glacier, and two active rock taluses that have buried the moraine or destroyed the trees on it. Trees felled by wind or snow avalanching are seen between areas 1 and 3. Parking area at end of abandoned part of West Side Road is visible near the center at left. Glacier is out of view at the right. Photograph taken Aug. 16, 1967.



FIGURE 3.—Puyallup Glacier consists of one tongue of ice, beneath arrow, protruding between two bedrock hills and another in a valley out of view behind the hill in top center. From about 1840 until 1870 the glacier rested below the cliff in the center, having formed two moraines. The younger one (M) is covered by dead tree trunks which were felled by wind or by snow avalanches. View from the parking area at the end of West Side Road, July 1969.



MAP AND PHOTOGRAPHS OF NORTH PUYALLUP RIVER VALLEY NEAR
PUYALLUP GLACIER, MOUNT RAINIER, WASHINGTON