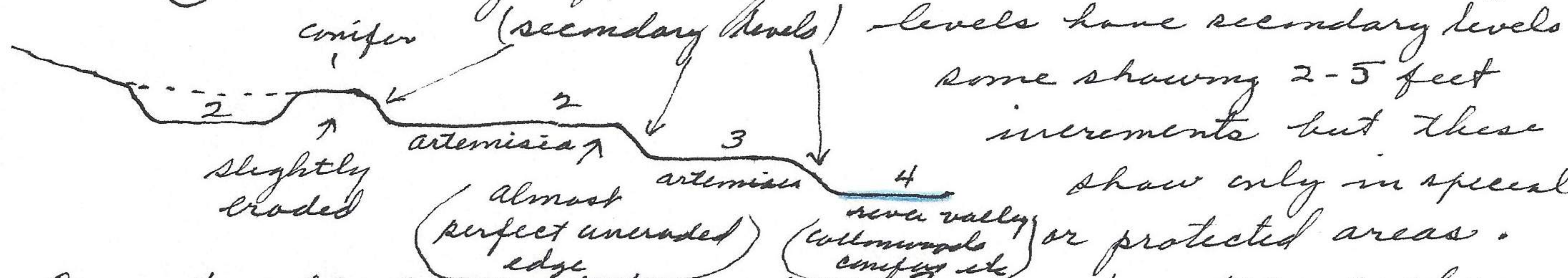


There are 4 major benches, (1) on top of conifer covered ridge which may have been alluvium from mts to W prior to glaciation, (2) glacial outwash, (3) drainage outwash or terrace formation cutting thru glacial outwash and (4) river valley supporting trees. Each of these major



One noticeable terrace between 1 and 2. I've seen gophers, 454.7 striped skunk

road kill 451.3 103 Canada geese 452.1 2 raven. 452.6

valley with brilliant reds and yellow willow stems. This is extraordinary in color. 453.0 photo of 2 moose crossing a

Buffalo River Channel. This is at the bridge which is approx 110 mi or less S of Moran junction. 553.1 Moran junction.

455.4 redtail and leaving Grand Teton National Park, 457.9

mushrat, Raven. 461.7 from return of Hatchet 2 photos of peak N Grand Teton 831103-27a cathedral group in silhouette

831103-26 Peak S of Grand Teton. 831103-27b " " " "

831103-27 Grand Teton with fence in foreground. at this point 2 trumpeter swans in Buffalo River directly S.

462.1 Lava Creek. 462.6 Grand Teton National Boundary.

464.8 junction (Moran) 467.8 along Osbow, Kingfisher. 20 mallards, mushrat, 1 Calif. gull, magpie. 470.0 2 moose ♂

Photo 831103-28 and 831103-29<sup>NG</sup> of these moose. Also photo 831103-30 of Grand Teton with evening clouds in background.

470.1 junction. at Willow Flat overlook, 4 moose, at a point in broad grass meadow between dam and junction to NE counted. 45 ♀ elk

473.3 now back to junction and going N. at big lake to left, 25 mallard ducks Continued to Colter Bay and camped

at visitor center. Coyotes called late this evening. Heard loons call on Jackson Lake. Only bird an eared grebe.

Colter Bay, Grand Teton National Park, Wyoming  
Nov. 4, 1983

min. temp 32°F, Common Loon called several times this A.M. Last night at 9:30 P.M. the Barth made one sharp, <sup>solid</sup> adjustment for less than a second as if responding to an earth quake. Before sunrise, <sup>at picnic area</sup> during early morning lights took at least 10 photos of