

grayish-blue

^ Bridal Veil limestone member of the Ogjuvuk formation. Scrub oak and mt. maple principal vegetation of Chaparral association

Photo 910926-2 Rock slide on S side Provo River approx 2/10 mi down stream from convergence of South Fork and Provo Canyon at Vivian Park, Utah Co., Utah. This slide has been documented by me on several trips to Utah (see journal for catalogue of photos and information about this geological occurrence. Former photos will show movement. As I recall the last time this slide was checked it supported more of the successional vegetation.

Returned to Mary's home at Sundance. Checked 1 sq yard of leaves on Sons lawn at Sundance from a raked area of yesterday; mt. maple leaves

		As of Sept. 27 for comparison:	
Red	31	56	(per cent more 55)
Orange	11	23	48
Yellow	8	9	12
Green	2	5	60
dry, no color	18	45	60
Totals	70	138	

Utah Lake,  
Provo, Utah Co., Utah

Sept 27, 1991

Checked offshore sand bars <sup>8/10 mi</sup> SSW of SW corner Provo Airport. These sand bars are exposed as result low water level in Utah Lake. Greatest water depth between sand bars and shore 2'. Water partly cloudy but muddy between shore and sand bars as result of carp activity. Water cool. Bottom firm but pocketed with carp elevations in sands and mud. at SW corner of Provo Airport where we left our car (dike road) photo 910927-8 of rain clouds to SW showing rain at near Lincoln Beach on W. mt. ^ Low angle incline Lake Bonneville erosion. accretion beach in foreground. Sand bars between here and Lincoln Beach. Lake mt. right. ^ Photo 910927-15 to NW from S end offshore sand bar no A. Dr. Joel Janetski and a graduate assistant approaching reef. sand bar 205' x 30'. 120 Calif. gulls, 98 American white pelican, 45 ducks including northern pintails and 11 double-crested cormorants resting on NW end sand bar no. C. Sand bar no B rest W of Dr. Janetski. Lake mt. in background. Photo 910927-16 of no A sand bar, SE end, showing same conditions as above photo. Photo 910927-17 to NW from N end sand bar no C. This point is 1/2 mi W of Compromise Monument at N side Little Channel. The lowest point of Traverse Range in Jordan Narrows where water from Utah Lake flows N into Great Salt Lake. Dr. Janetski is on axis with Jordan Narrows