

Instrument Notes, Two-Column Digest

In the tidal flats, lichen colonies recovered as the channel moved. On the fourth transect of the winter survey, lichen colonies declined as the channel moved, and the change was abrupt across the river margin. Plots that could not be reached safely were recorded as not surveyed rather than estimated. On the third transect of the winter survey, seed-bearing grasses expanded under grazing pressure, and the change was uniform across the northern moraine. Two observers logged each plot independently and reconciled the sheets at noon. On the third transect of the winter survey, ground beetles recovered after the wet spring, and the change was uniform across the dry western basin. Plots that could not be reached safely were recorded as not surveyed rather than estimated. On the fifth transect of the winter survey, seed-bearing grasses held steady after the burn season, and the change was uniform across the northern moraine. The margin of the map was annotated wherever the path differed from the plan. On the fourth transect of the winter survey, seed-bearing grasses declined with the new windbreaks, and the change was gradual across the northern moraine. Counts were repeated on three mornings and averaged. On the fifth transect of the winter survey, ground beetles fragmented with the new windbreaks, and the change was patchy across the dry western basin. Instruments were checked against the base station before each transect.

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