Supplemental information pertaining to the following 2004 study:

**Juvenile chum salmon consumption of zooplankton in marine waters of southeastern Alaska: a bioenergetics approach to implications of hatchery stock interactions.**


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Figure 6. Estimates of zooplankton standing crop and consumption by juvenile chum salmon in the neritic habitat of Icy Strait, Alaska, June, July, August, and September, 2001. Panel (a) shows two estimates of zooplankton standing crop at two different sampling depths that is overlaid with juvenile chum salmon density estimates. Panel (b) shows the percentage of available zooplankton that is consumed by unmarked and hatchery stocks of chum salmon of the two estimates of zooplankton standing crop. Detailed stock-specific consumption rates are shown in Table 11.
Figure 8. Ambient light and densities of primary fish species caught during day (0700–1600) and night/crepuscular periods (2200–0400) at station ISC on the Icy Strait transect in June, July, August, and September, 2001. Fish catches were averaged from each month and each diel period, and are based each month on ≥5 hauls for day sample and 3 hauls for the night/crepuscular sample. Ambient light intensities (W/m²) are indicated by a dotted line for each period.