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This is a slide show of a natural breach of the Redwood Creek estuary in November, 1988. There are notes on each slide describing features and processes leading up to, during, and after the breach. The last two slides plot estuary water level data for a similar breach event one year earlier. My colleague at the time, Fred Booker, is in most of the View. +5.Â This report presents data and analyses from low flow hydrologic monitoring in the Redwood Creek drainage basin, tributary to South Fork Eel River, then Eel River, Humboldt County, CA. Both occasional discharge measurements and continuous data logging of stage were done in three consecutive years (2001-17) to evaluate habitat for juvenile salmonids View. (a) Habitat use of Atlantic Salmon and brown trout juveniles in relation to grain size distribution in Norwegian salmonid rivers (figure adapted from Pulg et al. 2017). (b) Adult Atlantic salmon of approx. 100 cm in length seeking shelter in the river bottom of the boulder-dominated cascade river NordÅla in Western Norway (Photo: Ulrich Pulg).