



Pebble Mine, AK: Copper Toxicity to Salmonids in the Bristol Bay Watershed Select Publications

Morris, J.M. 2014. Preliminary Evaluation of Toxicity Testing Scenarios and Facilities in Alaska and Results of Preliminary Toxicity Tests Conducted in Low-Hardness Laboratory Water and Pebble Project Area Site-Collected Water Using Fathead Minnows and Rainbow Trout: Acute Lethality and Olfactory Inhibition Bioassays. Prepared for the Bristol Bay Heritage Land Trust. Available: www.bristolbaylandtrust.org/wp-content/uploads/2012/12/2014.03.25.Stratus.Pebble.tox_.final_.report.pdf; www.southwestsalmon.org/symposium/2013-2/.

Morris, J.M., J. Lipton, and S. Brinkman. 2014. Acute and Olfactory Copper Toxicity to Fish Using Laboratory and Site-Collected Water from Alaska. 35th Annual Meeting of the Society of Environmental Toxicology and Chemistry (SETAC), Vancouver, BC, Canada. November 9–13.

Morris, J.M., J. Lipton, and S. Brinkman. 2014. Acute and Olfactory Copper Toxicity to Fish Using Laboratory and Site-Collected Water from Alaska. 27th Annual Meeting of the Rocky Mountain Chapter of the Society of Environmental Toxicology and Chemistry (RMSETAC), Denver, CO. April 17–18.

Morris, J.M., J. Lipton, and S. Brinkman. 2013. Copper Toxicity to Rainbow Trout and Fathead Minnows in Low-Hardness Waters: Comparisons of BLM Predictions of Toxicity to Bioassay Results Using Laboratory Water and Site-Collected Water from Upper Talarik Creek in Bristol Bay. Southwest Alaska Salmon Science Workshop, Anchorage, AK. http://www.southwestsalmon.org/wp-content/uploads/2014/01/Morris_Stratus_CuTox_RBT_FHM_LowHardnessH2O.pdf/ December 4–5.

Additional manuscripts describing this research are currently in preparation.