

MMS Beaufort Sea ANIMDA Project: Summer 2001 Sampling

Station Data for Sediment Cores

Sample Identification	Station Identification	Station Grouping	Collection Date	Sectioning Interval	Comments
01-3A-01-MET-S	3A	Liberty		2 cm to a depth of 20 cm	Sediment Core (Hg, Grain Size and Organics)
01-3A-02-MET-S	3A	Liberty		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 16 cm	Sediment Core (Metals and Age Dating)
01-6A-01-MET-S	6A	Colville Delta		2 cm to a depth of 18 cm	Sediment Core (Hg, Grain Size and Organics)
01-6A-02-MET-S	6A	Colville Delta		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 18 cm	Sediment Core (Metals and Age Dating)
01-6G-01-MET-S	6G	Colville Delta		2 cm to a depth of 20 cm	Sediment Core (Hg, Grain Size and Organics)
01-6G-02-MET-S	6G	Colville Delta		0.5 cm to a depth of 5.5 cm, then 1 cm to a depth of 16.5 cm	Sediment Core (Metals and Age Dating)
01-E01-01-MET-S	E01	Endicott		2 cm to a depth of 12 cm	Sediment Core (Hg, Grain Size and Organics)
01-E01-02-MET-S	E01	Endicott		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 7 cm	Sediment Core (Metals and Age Dating)
01-L02-01-MET-S	L02	Liberty		2 cm to a depth of 24 cm	Sediment Core (Hg, Grain Size and Organics)
01-L02-02-MET-S	L02	Liberty		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 18 cm	Sediment Core (Metals and Age Dating)
01-N02-01-MET-S	N02	Northstar		2 cm to a depth of 24 cm	Sediment Core (Hg, Grain Size and Organics)
01-N02-02-MET-S	N02	Northstar		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 21 cm	Sediment Core (Metals and Age Dating)
01-N03-01-MET-S	N03	Northstar		2 cm to a depth of 20 cm	Sediment Core (Hg, Grain Size and Organics)
01-N03-02-MET-S	N03	Northstar		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 17 cm	Sediment Core (Metals and Age Dating)
01-P01-01-MET-S	P01	Prudhoe Bay		2 cm to a depth of 28 cm	Sediment Core (Hg, Grain Size and Organics)
01-P01-02-MET-S	P01	Prudhoe Bay		0.5 cm to a depth of 5 cm, then 1 cm to a depth of 24 cm	Sediment Core (Metals and Age Dating)