Synopsis of Camp and Water Use 2005-2007

The two tables below summarise the activities in Muskox Camp for the years 2005-2007, as well as the Man days in camp (with 3rd parties separated) and total water consumption between domestic and industrial use.

Figure 1: Activity based out of Muskox Camp

Year	Season	Activities Carried Out by	Activities by 3 rd party
		Tahera	
2005	Winter/Spring	Diamond Drilling, ground	None
		geophysics	
2005	Summer/Fall	Soil Sampling, ground	Soil sampling (Nordic)
		geophysics.	
2006	Winter/Spring	RC Drilling, Diamond drilling	None
2006	Summer/Fall	Soil sampling, ground	Soil Sampling (Nordic and
		geophysics, water sampling	Bay Resources)
2007	Winter/Spring	None	None
2007	Summer Fall	Spill remediation, ground	Soil sampling and Ground
		geophysics	Geophysics (Nordic)

Table 2: Man Days in Camp and Water Consumption (cubic metres)

Year	2005	2006	2007
Tahera Man-Days	762	2046	63
Nordic Man-Days	93	188	138
GRR Man-Days	0	135	0
Total Man-Days	855	2369	201
Est. Domestic Water Use	360	950	88
Diamond Drill Rig-days	40	90	0
Est. Drill Water Use	1600	3600	0
RC Drill Rig-Days	0	42	0
Est. RC Water Use	0	1050	0
Total Drill Water Use	1600	4650	0
Total Water Use	1960	5600	88