

**2011 Water Usage Summary for Belcher Islands Diamond Drilling Project
NWB Licence No. 2BE-BEL1114**

Canadian Orebodies operated a summer exploration camp and drilling program on the Belcher Islands, NU from approximately July 15, 2011 through September 30, 2011. As outlined in the Licence, Canadian Orebodies took the following action:

- All water intake hoses were equipped with appropriate size fish screens as recommended.
- No drilling was conducted within 31m of a water body.
- All drill water was directed to natural depressions for settling and evaporation.
- Drill waste (aside from drill cuttings) was removed from the site and properly disposed of.
- Sewage from the camp was incinerated and the ashes were properly disposed of.

Results of the monitoring program are summarized in the following table.

Item	Average Water Use	
	gal per day	m ³ per day
Camp	421	1.59
Drill 1	4,792	18.14
Drill 2	6,268	23.73
Drill 3	6,332	23.97
Total Drilling	17,392	65.84
Total Camp + Drilling	17,813	67.43

No permafrost or artesian flow was encountered in any drill holes and no water bodies were drawn down. Additionally, there were no unauthorized discharges or spills during the course of the summer exploration program.