

ANNUAL REPORT

YEAR BEING REPORTED: 2011

The following information is compiled pursuant to the requirements of **Part B, Item 1** of Water Licence 3BM-BAK1015 issued to the Baker Lake.

- i) - iii) tabular summaries of all data generated under the “Monitoring Program”; monthly and annual quantities in cubic metres of freshwater obtained from all sources; monthly and annual quantities in cubic metres of each and all wastes discharged;

Attached are quantities of water used as reported in our On Tap Water Delivery System and the estimated discharge of sewage waste based on quantities used.

Month Reported	Quantity of Water Obtained from all sources (litres)	Quantity of Sewage Waste Discharged
January	5669827.40	Same
February	5564509.20	Same
March	6284203.86	Same
April	5483897.00	Same
May	5477314.50	Same
June	5407886.26	Same
July	5354387.00	Same
August	6352357.70	Same
September	6169183.98	Same
October	6120626.40	Same
November	5150549.20	Same
December	5409236.00	Same
ANNUAL TOTAL	68443978.50	Same

ANNUAL REPORT

- iv. a summary of modifications and/or major maintenance work carried out on the Water Supply and Waste Disposal Facilities, including all associated structures and facilities;

There is work being completed to replace the Pumphouse and upgrades to the operation of the landfill

- v. a list of unauthorized discharges and summary of follow-up action taken;

N/A

- vi. a summary of any abandonment and restoration work completed during the year and an outline of any work anticipated for the next year;

None

- vii. a summary of any studies requested by the Board that relate to waste disposal, water use or reclamation, and a brief description of any future studies planned;

None

- viii. any other details on water use or waste disposal requested by the Board by November 1st of the year being reported; and

None

- ix. updates or revisions to the approved Operation and Maintenance Plans.
-

ANNUAL REPORT

ADDITIONAL INFORMATION THAT THE LICENSEE DEEMS USEFUL:

FOLLOW-UP REGARDING INSPECTION/COMPLIANCE CONCERNS:
