From-NVB

Jul-05-2005 10:50

P.4/9

+8673606369

T-881 P.002/004 F-513

ANNUAL REPORT FOR THE HAMLET OF Coral Harbour

YEAR	BEING	REPORT	ED	
------	-------	--------	----	--

The following information is compiled pursuant to the requirements of Part B, Item 1 of Water Licence NWB3COR0207 issued to the Hamlet of Coral Harbour.

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 results for Monitoring station COR-1, COR-2, COR-3 and COR-4, as well as detailed chemical, physical and biological analysis required at COR-2 and COR-4 (for the months of May to August, inclusive)

Month Reported	Quantity of Water Obtained from all sources	Quantity of Sewage Waste Discharged		
lanuant	22.00 11/	1-50	INTERNAL	
January	2298.46	€ same	PC NO	
February	2065.21	AV	MA FO	
March	2382.0	· ·	LA	
April	2211.252	11	BS ST	
May	215858	11	TA1 TA2	
June	2017.57	. 11	RC	
July	2283.97	1	ED CH	
August	2375.81	li li	BRD EXT.	
September	2288.47	1,	EXI	
October	2298.39	19	Nunavut Water	
November	2155,27	(1	JUL 0 7 2005	
December	2184.35			
ANNUAL TOTAL	26719319.70	10	Public Registry	

From-NWB Jul-05-2005 10:50

+8673606369 T-581 P.003/004 F-513

## ANNUAL REPORT FOR THE HAMLET OF Coral Harbour

	Please Indicate volumes in cubic metres - 1 cubic meter equals 1000 litres
v.	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:
-	- pump house pump repuilt 3 times
-	- "Morinated Lixed a few times
-	
v. –	a list of unauthorized discharges and summary of follow-up action taken;
_	
7	
- 7	
-	a summary of any abandonment and restoration work completed during the year and an outline of any work anticipated for the next year;
	an outline of any work anticipated for the next year;  anticipation for this was is to get a new  pumphouse that can run in winter without
-	an outline of any work anticipated for the next year;  On haid pation for this upon is to get a new
	an outline of any work anticipated for the next year;  anticipation for this was is to get a new  pumphouse that can run in winter without
	an outline of any work anticipated for the next year;  Anherization for this upan is to get a new pumphouse that can run in winter without had functioning.  a summary of any studies requested by the Board that relate to waste disposal, water
	an outline of any work anticipated for the next year;  Anherication for the way is to get a new pumphorese that can run in winter without halfunctioning.  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;  Water Inspector inspectal Pugust 2004.
	an outline of any work anticipated for the next year;  Anherication for the way is to get a new pumphorese that can run in winter without halfunctioning.  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;  Water Inspector inspectal Pugust 2004.
	an outline of any work anticipated for the next year;  Anh Cipation for this user is to get a new pumphouse that can run in winter without had found honing.  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;
vi.	an outline of any work anticipated for the next year;  Anticipation for this user is to get a new pumphouse that can run in winter without halfunctioning.  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;  Water Inspector inspectal August 2004.

Jul-05-2005 10:50 From-NWB

ANNUAL REPORT

+8673606369 T-581 P.004/004 F-618

FOR THE HAMLET OF Coral Harbour updates or revisions to the approved Operation and Maintenance Plans. ix. ADDITIONAL INFORMATION THAT THE LICENSEE DEEMS USEFUL:

	*	
~		
		The state of the s
	fi 11-1	
-	The second secon	
	1 19	
		The same of the latest

FOLLOW-UP REGARDING INSPECTION/COMPLIANCE CONCERNS:

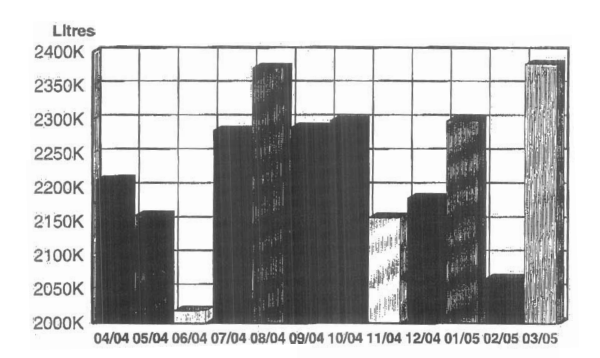
## YTD Water Consumption

## Hamlet of Coral Harbour

For the Date Range: From: Apr-01-2004 To: Mar-31-2005

Printed On:Jul 05 2005 At: 11:53:15 AM

Page: 1



## **YTD Water Consumption - Details**

Date	Quantity
April	2,211,252
May	2,158,583
June	2,017,571
July	2,283,974
August	2,375,807
September	2,288,474
October	2,298,386
November	2,155,265
December	2,184,352
January	2,298,456
February	2,065,209

JUL-07-2005 11:59 FROM: HAMLET OF CORAL

867925823

TO:+8673606369

P.8/9

**YTD Water Consumption - Details** 

Date

17 P.

Quantity

March

2,381,992

**Grand Total** 

26,71.9,319.70