



Atlantic

Recycling
for tomorrow

Recycler
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Sunday, May 30, 2010

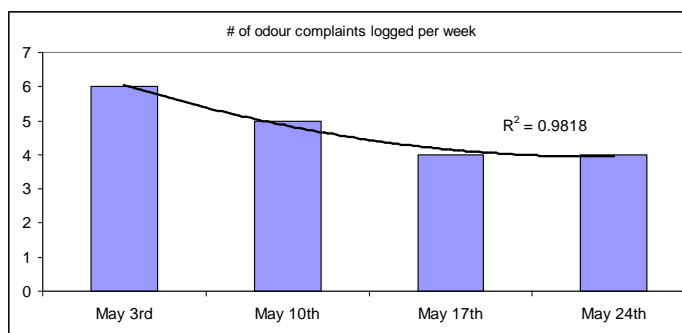
Dear Concerned Community Members:

This is an update of the progress to investigate and resolve the odour issue. Since the last update, here is a summary of the ongoing work and preliminary analysis of data.

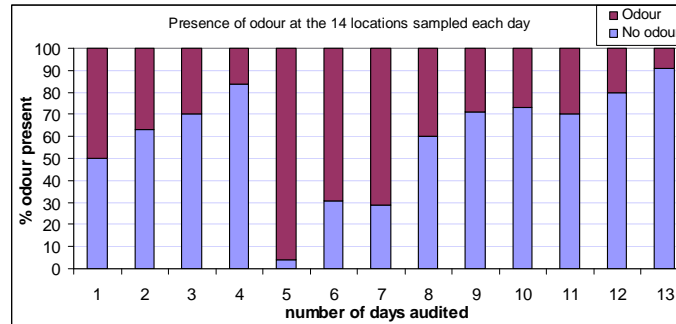
- The vacuum sump tank has been chemically cleaned during the May 10th shutdown.
- The Algas system continues to be shutdown.
- The machine water cooling tower continues to be shutdown.
- We are still trying to correlate the level in the 5 main tanks that we have to the times of the complaints.
- Our housekeeping activities especially focusing on the basement of the building are well under way and showing good results so far.
- We have employed a summer student who's only focus will be to odour audit the community and record any odours that exist twice per day. The planned route is the area between Kennedy-Progress and Ellesmere-Brimley. We have increased the route to 14 locations (from 11 locations) where the student is collecting data. With this data, we will be able to develop an understanding of the odours that exist and their persistence in the community.
- Work to establish the community consulting group is well under way, members have been selected and now a meeting will be scheduled.

Summary of data collected so far:

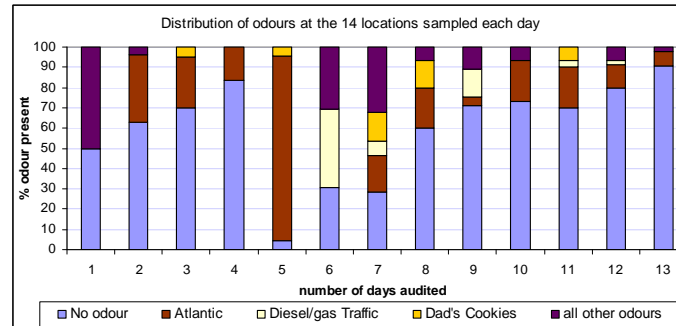
- An analysis of the odour complaints received shows that 75.6% were logged when the wind direction was originating from the north or a variant of north.
- A summary of the complaint for May shows that the average number of complaints per week in May has started to decrease, refer to histogram below.



- Analysis of the data that we have collect with our daily odour auditor shows some interesting trends.
 - On average, there were no odours detected 60% of the time when the audits were done. See histogram below.



- When there was an odour, on average, the Atlantic odour accounted for 20% of the data that was collected. All other odours averaged 12%, Diesel/gas average 5% and Dad’s Cookies averaged 3%. See histogram below.



- All other odours included cut grass, burnt rubber, unknowns, Patty King, paint, garbage, and sewage.
- As we continue to collect data, we will provide further updates.
- We have begun our work with an environmental consultant. The scope of the work with be to collect source data to develop a dispersion model and to have an odour panel assess the odour. Once done we will investigate possible control measures.

We appreciate the notification of the odour and will continue to work diligently to resolve the issue. As progress develops and more data is collected, I will provide more updates.

Thank you kindly,

Fatima Correia
 Environmental Systems Manager
 Atlantic Packaging Products Ltd.