To: Fundy Regional Service Commission

Libby O'Hara (email: <a href="mailto:eohara@quispamsis.ca">eohara@quispamsis.ca</a>)

Jim Bedford (email: <a href="mailto:JamesBedford@fundystmartins.ca">JamesBedford@fundystmartins.ca</a>)
Robert Doucet (email: <a href="mailto:mayor.doucet@hampton.ca">mayor.doucet@hampton.ca</a>)
Dr. Nancy Grant (email: <a href="mailto:nancygrant@rothesay.ca">nancygrant@rothesay.ca</a>)
John MacKenzie (email: <a href="mailto:john.mackenzie@saintjohn.ca">john.mackenzie@saintjohn.ca</a>)
Brittany Merrifield (email: <a href="mayormerrifield@towngbw.ca">mayormerrifield@towngbw.ca</a>)

Ray Riddell (email: rayriddell@gmail.com)

{Today's date}

From: {Your name and address}

## Subject: EIA #1617 Crane Mountain Landfill Capacity Augmentation and Life Extension Project

As a resident of the Host Community, I am opposed to the addition of 27.5 metres to the height of the Crane Mountain Landfill.

My primary concern is the potential for leakage from the landfill. I understand that all landfills leak and there are the one thousand wells downstream from the landfill that would be contaminated. This will be disastrous to the community as a whole and will have a significant negative impact on property value in this area.

I find the odour from the landfill offensive and have heard from reliable news sources that it will get worse, as has happened in the neighbourhood of the Fredericton landfill; this despite promises to the contrary.

As I drive by the landfill daily, the pile of household waste is already an eyesore and will only become more so as the height increases. It will not just appear above the trees surrounding the landfill, but will grow to at least double the height of those trees. The pictures in the EIA do not reflect what the landfill will look like. This will bring a significant negative effect to the community.

Without the extra height, the landfill will still continue for another 25 years before it reaches capacity. This provides sufficient time to start investigation of alternative methods of processing household waste. Research is underway and pilot projects are in progress which can serve as a starting point for the Service Commission to find a better plan for disposal of household waste.

DO NOT START THE PROJECT TO INCREASE THE HEIGHT OF THE LANDFILL.

Yours sincerely,

{Your name}