

# GENERATIONPGM

## News Brief

### Atmosphere Baseline Studies at Marathon

Air and noise background studies at the Marathon Palladium Project have been underway for many years. In December 2020 updated Baseline Reports were published on the GenPGM website and the government registry and are summarized below.

Five dust monitoring stations and three particulate matter stations were installed on and around the Project site in 2011, including locations at Pic River, May's Gifts, Hare Lake, the Marathon Airport, and the Marathon Field Office. Long term climate and air quality information was also collected from four weather stations in the regional area. Background air quality at the Project site is good, it is in a relatively undeveloped area with very little sources of contaminants including the nearby highway, airport and landfill site.

Noise monitoring stations were installed on and around the Project site in 2009 and 2013. The baseline noise study also modelled noise levels at 25 important locations in the area like cottages, churches, motels and residences where noise could change from the Project.



GenerationPGM is dedicated to meeting Ontario air quality standards and guidelines and will implement an emissions management plan to reduce the Project's carbon footprint.

To read the full atmospheric and acoustic baseline reports produced by GenPGM, please visit:

<https://www.genmining.com/projects/generation-pgm/technical-reports/>

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