



Geraldton Community Air Quality Monitoring Program



MARCH 2012 RESULTS

Monitoring Program

The Geraldton community air quality monitoring program is a joint initiative by MMG and Geraldton Port Authority (GPA) to undertake a one year sampling program to provide scientific data on air quality within the Geraldton community. The monitoring program methods and limits are aligned with GPA's Environmental Licence Emission Limit to allow for effective data analysis and interpretation. There are four air quality monitoring stations; three to represent potential community exposure (Point Moore, Maitland Street and George Road) and one control site (Durlacher Street) to represent the background air quality.

For more information on the monitoring program, please refer to the Air Quality Monitoring Plan.

Port Operations

During the month of March two ships were loaded with metal concentrates.

Weather Conditions

The average wind speed for March was 8.3 m/s with winds predominantly coming from a south to south-easterly direction (Figure 1).

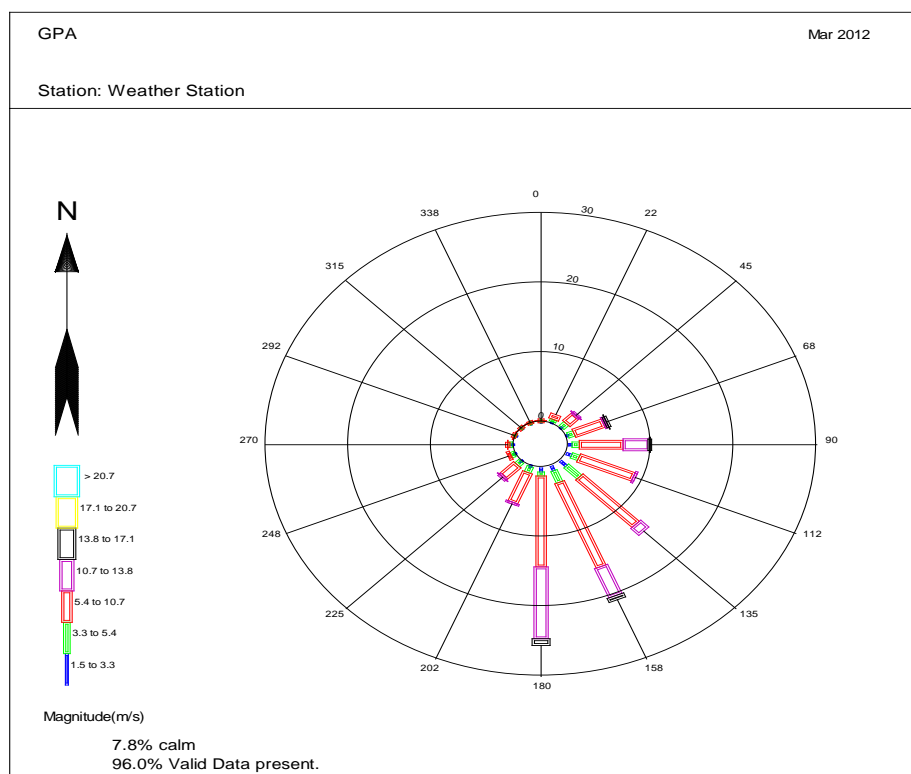


Figure 1. GPA Offshore Wind Data

Monitoring Results

The monitoring results shown in Table 1 of all four locations are well below the GPA licence 3 month rolling average limit of 0.5 µg/m³. The results for Point Moore, Maitland Street and George Road are consistent with the background monitoring site (Durlacher Street) which indicates that there has been no impact from Geraldton Port operations.

Table 1. Month and 3 month rolling average with GPA licence 3 month average limit of 0.5 µg/m³

Month	Point Moore (South West)		Maitland Street (South East)		George Road (North East)		Durlacher Street (Background)	
	Monthly	3 Monthly	Monthly	3 Monthly	Monthly	3 Monthly	Monthly	3 Monthly
Averaging	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³
March	0.005	-	0.005	-	0.006	-	0.006	-

Related Material

For more information on lead in your community, please view the following government websites, fact sheets and reports:

[Geraldton dust report \(PDF 1.23MB\)](#)

[Dust investigations information sheet - April 2011 \(PDF 59KB\)](#)

<http://www.environment.gov.au/atmosphere/airquality/publications/leadfs.html>

<http://www.public.health.wa.gov.au/3/1141/2/lead.pm>

[Lead in playground equipment \(PDF 180KB\)](#)

[Lead Sources in the Home - What to avoid \(PDF 124KB\)](#)