

### **PEAK GOLD MINES**

# MONTHLY ENVIRONMENTAL SUMMARIES

## September 2015

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## **Table of Contents**

INTENT	T:	. 3
	TIONS:	
MONII	ORING RESULTS:	
	Vibration Monitoring Results:	
	Air Quality Monitoring Results:	
	Attended Noise Monitoring Results:	Е
	Water Monitoring Results:	. 7
	Weather Data Results:	8



#### 1. INTENT

This monthly environmental summary report is a requirement under section 66(6) of the *Protection of the Environment Operations Act 1997* (POEO Act), in which holders of an environment protection licence make their pollution monitoring data publicly available. This report is intended to keep the community, stakeholders, and regulators informed of Peak Gold Mine's (PGM's) environmental performance and to maintain a transparent and accountable reporting system.

#### 2. SCOPE

This report covers all of PGMs environmental monitoring conditions covered for September 2015. These conditions, where applicable, are measured against PGMs Environmental Protection Licence (EPL), development consent conditions and Australian Standard to determine PGMs compliance. The conditions include;

- Blasting monitoring results;
- Air Quality Monitoring results;
- Noise Monitoring results;
- Surface Water Monitoring results; and
- Weather Conditions.

#### 3. DEFINITIONS

mm/s - the peak of the vibration in millimetres per second

**Insoluble Solids** – the insoluble portion of the dust deposition

**Total Lead** – Including dissolved lead in the liquid portion and the lead particulates in the filter paper following laboratory analysis

g/m²/month – grams per square meter per month

**dB (L)** – decibel (linear maximum)

dB LAeq(15 minute) – Decibel (linear weighted average over 15 minutes)

**CN Free** – Free Cyanide (hydrogen cyanide and cyanide ions in solution)

CN WAD – Weak Acid Dissociable Cyanide (includes cyanide species liberated at moderate pH of 4.5)

TSS - Total Suspended Solids



#### 4. MONITORING RESULTS

#### 4.1 Vibration Monitoring Results

The vibration monitoring results displayed in Table 4.1a represents all blast vibration events that were trigged at the New Occidental and/or Fort Bourke monitors. Full dataset for EPL licenced monitoring stations are located on New Gold web page.

As seen in Table 4.1a all blasting events for the month were below PGMs EPL limits. Vibration limits set by the Environmental Protection Authority (EPA) can be viewed in Table 4.1b.

The compliance against the overall 12 month period will be reported in the EPL Annual Return and Annual Environmental Management Report (AEMR).

**Table 4.1a New Occidental and Fort Bourke Vibration Result** 

Location	Date Sampled & Received	Rlast ID		New Occidental (mm/s)	Fort Bourke (mm/s)	Complies (Y/N)
New Cobar	14/09/2015	51StpMainN200	Production	No Trigger	3.61	Yes
New Cobar	23/09/2015	51StpMainN200	Production	No Trigger	1.87	Yes

**Table 4.1b PGMs EPL Limits for Vibration** 

Peak Particle Velocity (mm/s)	Allowable Exceedance
5.00	<5% of the total number of blasts in a 12 month period are to be below 5mm/s
10.00	NIL



#### 4.2 Air Quality Monitoring Results

Fall out dust deposition bottles are currently used to monitor air quality. The bottles are positioned in the field for a period of  $30 \pm 2$  days. Monitoring is undertaken every second month. The bottles are then sent to Australian Laboratory Services (ALS) for external analysis.

PGM has no set limits for air quality monitoring levels. However, takes on board the EPAs best practice limit of  $4g/m^2$ /time (limit is applicable to 12 month averaging period). If a single monitoring result is over the EPAs best practice limit of  $4g/m^2$ /time, the cause is investigated and reported in the AEMR.

Full dataset for EPL licenced monitoring stations are located on New Gold web page.

**Table 4.2a Air Quality Results** 

	Location	Date			Australian	Insoluble Solids		
Site		Sampled	Obtained	Published	Standard Limit (g/m²/month)	(g/m²/month)	Total Lead (g/m²/month)	Complies
DM1	NW corner of tailings dam	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.4 <0.00006		Y
DM2	SW corner of tailings dam	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.7	<0.00006	Y
DM3	Carpark	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.9	0.00107	Υ
DM4	NE corner of PGM magazine	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.8	0.0001	Y
Dellavale	1.3km ESE of New Cobar	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.5 <0.00006		Y
Bimbimbie	1.2km SW of New Cobar	28/08/15 - 25/09/15	13/10/2015	14/10/2015	4	0.7 <0.00006		Y



#### 4.3 Attended Noise Monitoring Results

A hand held monitor is used by PGM employees to monitor noise levels at times set out by the EPL and development consent conditions. Noise monitoring is conducted at the closest resident and sporadically depending on operational requirements. PGMs closest monitoring point is located at the Dellavale boundary, approximately 400m closer to the mine noise than the residence. To determine the noise level (dB) experienced at the residence, sound intensity I and the inverse square law  $1/r^2$  is calculated based on the residences distance from mine noise source.

No noise monitoring was completed in September.

Full dataset for EPL licenced monitoring stations are located on New Gold web page.

**Table 4.3b Attended Noise Monitoring Limits** 

Time Band	Day	Noise Level (dB)
8:00am – 6:00pm	Mon – Fri	45
6:00pm – 10:00pm	Mon – Fri	40
10:00pm – 8:00am	Mon – Fri	35
8:00am – 1:00pm	Sat	45
1.00pm – 8:00am	Sat	35
12:00am – 12:00pm	Sun	35



#### 4.4 Water Monitoring Results

Surface water monitoring involves collecting water samples from a number of locations around site and submitted to external laboratory for physical and chemical analysis, pH and electrical conductivity are obtained using a handheld monitor. Table 4.4 gives the results in as per the PGM EPL requirements.

Full dataset for EPL licenced monitoring stations are located on New Gold web page.

**Table 4.4 Surface Water Monitoring Results** 

Monitoring	Date				CN WAD	CN Free	Oil & Grease	TSS	Complies
Point	Sampled	Received	Published	Limit	mg/L	mg/L	mg/L	mg/L	
Recycled Water Dam Feed	10/09/2015	23/09/2015	23/09/2015	No Limit	<0.004	<0.004	Not required	Not required	Yes
Spains Tank	10/09/2015	23/09/2015	23/09/2015	No Limit	Not required	Not required	<5	21	Yes



#### 4.5 Weather Data Results

PGM meteorology monitoring data has been acquired through the Bureau of Meteorology (BOM) weather station located 2km North West of Cobar.

The **BOM** can be used as an alternate source for this monitoring data.











