

POEO DATA IMPORT TEMPLATE

Please enter the year (cell B4) and month (cell B5):	
Year (4 digit):	2013
Month Name:	May

DO NOT ALTER THE LAYOUT OF THIS WORKSHEET.

DO NOT MODIFY ANY OF THESE COLUMN HEADERS. DATA ENTRY MUST START FROM ROW 4 ONWARDS.

monitoring location	number of times monitored during the month	attended or continuous monitoring	event based monitoring (Y/N) Event could be OOHW or a complaint	Parameter eg. Laq (15min)	min value dB(A) for month	max value dB(A) for month	goals / targets dB(A)	commentary
MonitoringLocation	NumberTimeMonitored	MonitoringType	EventBasedMonitoring	Parameter	MinValue_d	MaxValue_d	GoalTarget_dBA	Commentary
Riverpark Drive (At property boundary facing RiverPark Drive)	1	Attended	Y	Leq (15min)	58.3	58.3	53	LTB works not audible. There was local traffic and overhead planes audible during monitoring.
Speed Street (At property boundary adjacent to rail corridor)	1	Attended	Y	Leq (15min)	61.7	61.7	63	Rail works not audible during monitoring. Local traffic, including buses and overhead plane audible.
Liverpool TAFE (At property boundary facing Moore Street)	NA	NA	NA	NA	NA	NA	NA	No OOHW during TAFE operating hours. No monitoring conducted.
Liverpool Hospital (At property boundary, Elizabeth St adjacent to beginning of hospital extension)	2	Attended	Y	Leq (15min)	56.3	70.6	70	Liverpool Hospital bobcat operating within 20m of monitoring location (non LTB related). This activity was very noisy.
Manning St (Entrance to old Kimberly Clarke property)	1	Attended	Y	Leq (15min)	55.6	55.6	70	Track Service Alliance PEM LEM idling, no LTB activity audible. Station announcements audible
Hart St (In front of 19 Hart Street)	1	Attended	Y	Leq(15min)	59.7	59.7	60	Local traffic including buses audible during monitoring. Shifting of ballast in the rail corridor only just audible.

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monitoring location	number of times monitored during month	event based monitoring (Y/N) eg. Basin discharge, rainfall event.	Parameter eg. TSS, pH, Fe, etc	units of measurement (mg/L, NTU, pH)	minimum value for month	maximum value for month	allowable minimum limit	allowable maximum limit
MonitoringLocation	nberTimeMonitc	EventBasedMonitoring	Parameter	UnitsMeasureme	MinValueMon	MaxValueMon	AllowMinLin	AllowMaxLin

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monitoring location	number of times monitored during month	event based monitoring (Y/N) eg. Blast, Piling etc	Parameter eg. Peak particle velocity PPV, Airblast overpressure	units of measurement (mm/s, dBL)	minimum value for month	maximum value for month	allowable maximum limit	Percentile limit* (eg. 90th%ile)	percentile reporting period (1 year, 1 month, etc)
MonitoringLocation	NumberTimeM	EventBasedMonito	Parameter	UnitsMeasurem	MinValueM	MaxValueM	AllowMax	PercentileL	PercentileReportPeriod

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monitoring location	number of times monitored during month	event based monitoring (Y/N) eg. Blast, complaint.	Parameter eg. PM 10 (Particle matter < 0.01mm) or TSP (total suspended pariticles)	units of measurement (g/m2/month)	minimum value for month	maximum value for month	allowable maximum limit	Percentile limit* (eg. 90th%ile)	percentile reporting period (1 year, 1 month, etc)
MonitoringLocation	berTimeMoni	EventBasedM	Parameter	UnitsMeasurem	MinValueM	MaxValueM	AllowMaxL	PercentileL	PercentileReportPeriod

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sample time (X.00am)	sample date (XX/XX/XXXX)	monitoring location	type of monitoring (Noise, Water, Air, Vibration)	event based monitoring (Y/N) eg. Blast, water discharge, etc	Parameter eg. TSS, Airblast overpressure, LAEq(15min)	units of measurement (mg/L, dBL, dBA)	original result	corrected result	date corrected	reasons
SampleTime	SampleDate	MonitoringLocati	TypeMonitoring	EventBasedMo	Parameter	UnitsMeasurem	OriginalResu	CorrectedRes	DateCorrected	Reasons

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sample time (X.00am)	sample date (XX/XX/XXXX)	monitoring location	type of monitoring (Noise, Water, Air, Vibration)	event based monitoring (Y/N) eg. Blast, water discharge, etc	Parameter eg. TSS, Airblast overpressure	units of measurement (mg/L, dBL)	result	allowable limit	commentary
SampleTime	SampleDate	MonitoringLocation	TypeMonitoring	EventBasedMor	Parameter	UnitsMeasur	Result	Allowable	Commentary