

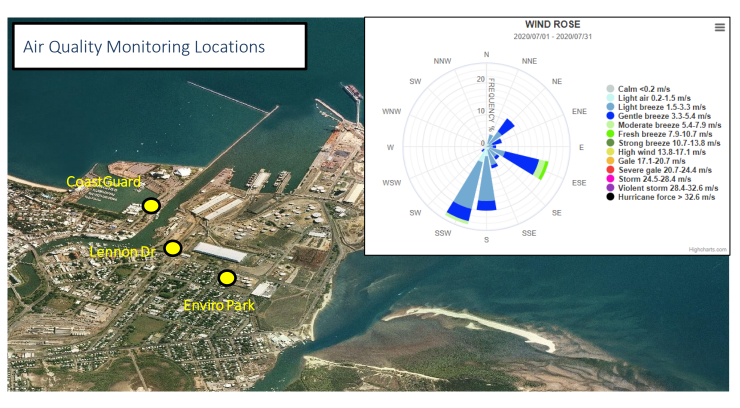
AIR QUALITY MONITORING IN TOWNSVILLE

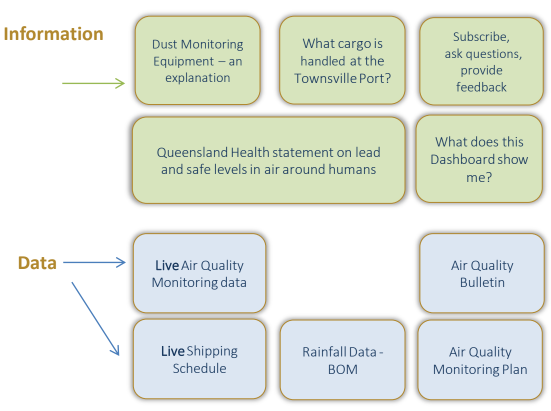
Air Quality Monitoring in Townsville is conducted separately by both the Department of Environment and Science (DES), and Port of Townsville Limited.

Click here to visit the Port of Townsville's monitoring network

Click here to visit DES monitoring network

Air Quality Dashboard | JULY | 2020





Shipping Movements in July 2020

Date In/Out	Vessel Name	Cargo	Berth
29 Jun - 01 Jul	THERESA ORION	Molasses	9
30 Jun - 01 Jul	HANSA REGENSBURG	Containers	3 SOUTH
30 Jun - 03 Jul	DUBAI SUN	Fertilizer	8
03 Jul - 03 Jul	CALIFORNIA HIGHWAY	Motor Vehicles	4
03 Jul - 03 Jul	GANADO EXPRESS	Fodder, cattle	10
03 Jul - 04 Jul	AFRICAN FALCON	Sugar	9
03 Jul - 04 Jul	THE DIPLOMAT	Bitumen	1
03 Jul - 05 Jul	KOTA HARUM	Containers	3 SOUTH
03 Jul - 06 Jul	KONDILI	Cement	4
04 Jul - 07 Jul	MAASGRACHT	Nil Cargo	10
06 Jul - 07 Jul	CASTLEGATE	Sugar	9
06 Jul - 07 Jul	GREYMAN EXPRESS	Fodder, cattle	3 SOUTH
07 Jul - 09 Jul	POWAN	Nil Cargo	8
08 Jul - 10 Jul	STRADION	Sugar	9
09 Jul - 10 Jul	THERESA MICRONESIA	Molasses	4
09 Jul - 11 Jul	NAVE VELOCITY	Fuels	1
10 Jul - 16 Jul	TUNSIN	Fodder	9
12 Jul - 18 Jul	ORIENT GLORY	Zinc Ferrites	10
12 Jul - 12 Jul	TRANQUIL ACE	Motor Vehicles	4
13 Jul - 14 Jul	AEC DILIGENCE	Concentrates	3 NORTH
14 Jul - 16 Jul	INTERLINK UTILITY	Urea	8
14 Jul - 15 Jul	GREEN SEA	Fuels	1
14 Jul - 14 Jul	GRAVITY HIGHWAY	Motor Vehicles	4
14 Jul - 16 Jul	FURNESS SOUTHERN CROSS		3 NORTH
15 Jul - 15 Jul	GALLOWAY EXPRESS	Fodder, cattle	4
15 Jul - 17 Jul	ALPINE MADELEINE	Fuels	1
16 Jul - 19 Jul	CORONADO BAY	Containers	4
16 Jul - 17 Jul	ECO DYNAMIC	Tyres	3 NORTH

Date In/Out	Vessel Name	Cargo	Berth
17 Jul - 19 Jul	TS INDEX	Scrap	8
17 Jul - 18 Jul	ECO DYNAMIC		3 NORTH
17 Jul - 19 Jul	FLORA DELMAS	Containers	3 SOUTH
19 Jul - 20 Jul	KOTA HIDAYAH	Containers	3 SOUTH
20 Jul - 23 Jul	OCEAN ACE	Sugar	LUCINDA
21 Jul - 21 Jul	LILSTELLA	Bitumen	4
22 Jul - 22 Jul	GLOUCESTER EXPRESS	Fodder, cattle	10
22 Jul - 23 Jul	HESTIA LEADER	Motor Vehicles	4
22 Jul - 25 Jul	ARCHAGELOS GABRIEL	Fertilizer	8
23 Jul - 24 Jul	THERESA ORION	Molasses	9
24 Jul - 25 Jul	STI QUEENS	Fuels	1
24 Jul - 28 Jul	ECO DYNAMIC	Lead Concentrates	11
24 Jul - 26 Jul	THERESA MICRONESIA	Molasses	9
25 Jul - 27 Jul	UNION MARK	Lead Ingots	3 SOUTH
26 Jul - 27 Jul	GOLDEN CHIE	Fuels	1
27 Jul - 28 Jul	SEA HAWK	Concentrates	3 SOUTH
27 Jul - 28 Jul	UNION MARK	Zinc Concentrates	8
27 Jul - 28 Jul	BAUSTELLA	Bitumen	4
27 Jul - 30 Jul	ELISABETH OLDENDORFF	Fertilizer	10
28 Jul - 30 Jul	STOLT BOTAN	Sulphuric Acid	1
28 Jul - 30 Jul	AKUNA	Cement	4
28 Jul - 30 Jul	PAX	Concentrates	8
29 Jul - 31 Jul	SHIKOKU ISLAND	Fertilizer	3 SOUTH
29 Jul - 30 Jul	SOFRANA TOURVILLE	Containers	3 NORTH
29 Jul - 31 Jul	CHITRAL	Sugar	9
30 Jul - 30 Jul	CYGNUS LEADER	Motor Vehicles	10

Port of Townsville - Overview

First established in 1864, the Port of Townsville is operates eight berths handles around \$8 billion in trade; servicing more than 136 ports around the globe.

The 2018-19 year was a significant one for the Port of Townsville, with growth in trade driven by a rebound in the resources sector, a strong net profit of \$15.96 million and the advancement of a number of major infrastructure projects. Total trade throughput of 7.68 million tonnes is a 4.7% increase on the previous financial year. There were increases across a range of export commodities, in particular mineral concentrates, zinc ferrites, refined copper, smelted lead, sugar and cattle. Cruise ship visitation grew with 16 arrivals and a doubling the number of passengers and crew to almost 20,000 people.

Townsville is the number one port in Australia for copper, zinc, lead and sugar exports and services 70% of the Northern Australia population. More than 20 shipping lines operate out of the Townsville Port offering more than 40 different services. Townsville is also a strategic Navy port and facilitates cruise ship visits.

Commodities/cargo that passes over the Townsville Port's berths include:

Imports

Motor vehicles, shipping containers (general cargo), cement, sulphuric acid, fertiliser, copper, nickel, zinc, copper anode, petroleum products, sulphur, containers, tyres.

Exports

Sugar, timber, fertiliser, shipping containers (general cargo) cattle, refrigerated meat, magnetite, copper, lead, zinc, zinc ferrites, zinc oxide, silver, molasses, sand, gravel, coke, project cargo.



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OR

Visit the Port of Townsville Facebook page and click on "Sign up" at the top of the page.

OR

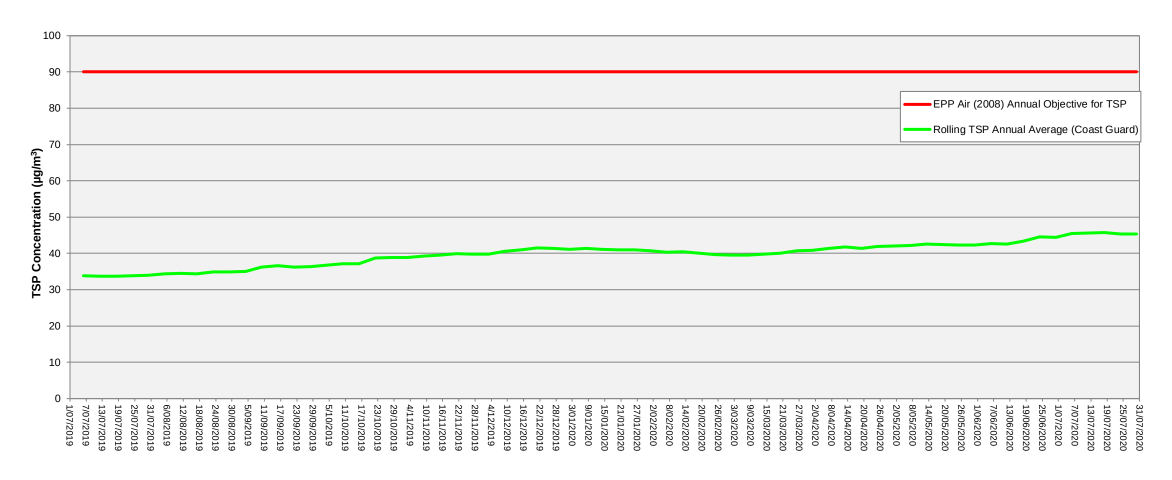
Phone 07 47 811 500 and asked to be added to the list.

Ask a Question / Provide Feedback

Send your enquiry or feedback to community@townsvilleport.com.au



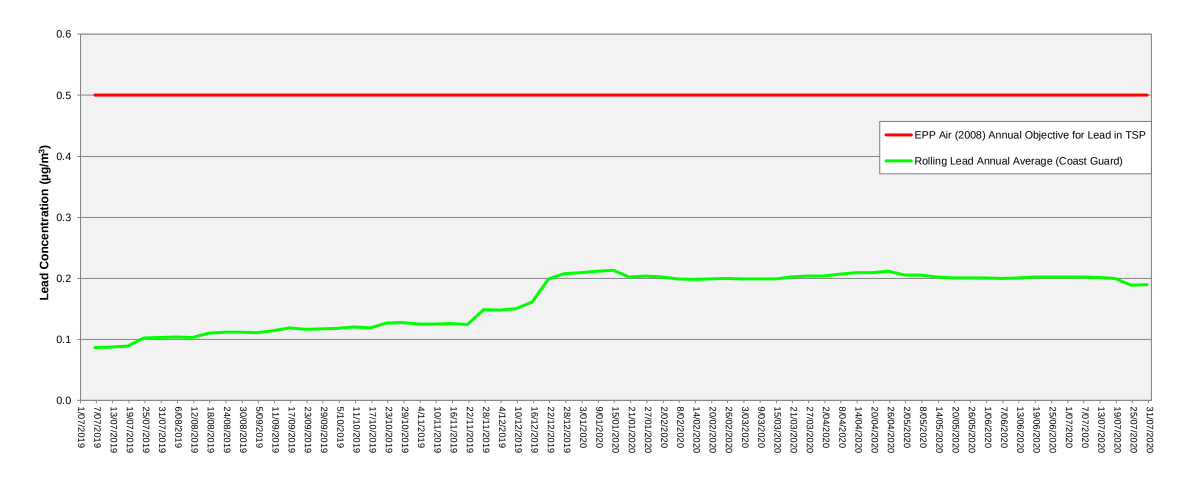
Hi-Volume Sampler – General total dust levels (one in six days) at Coast Guard Site JULY 2019 – JULY 2020





Note: TSP Concentration units = micrograms per cubic metre per 24 hour period
Rolling annual average = the moving average of the previous 11 results and the current result

Hi-Volume Sampler – Lead in dust levels (one in six days) at Coast Guard Site JULY 2019 – JULY 2020

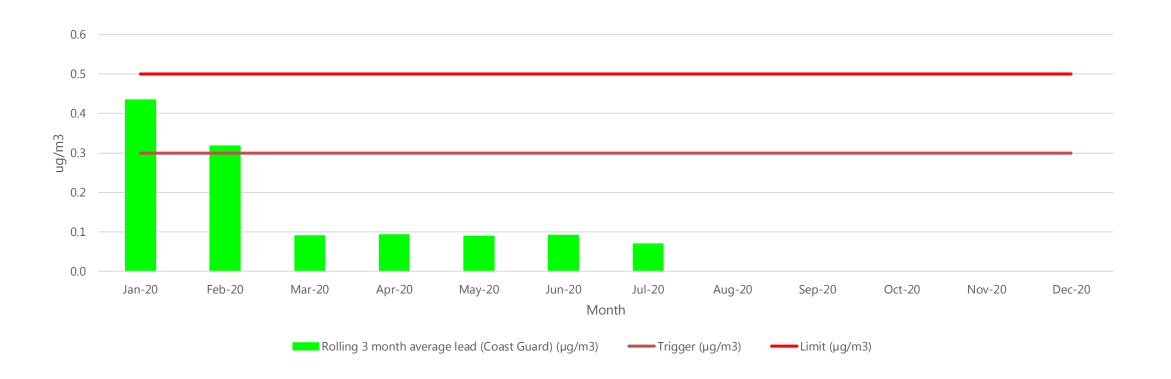


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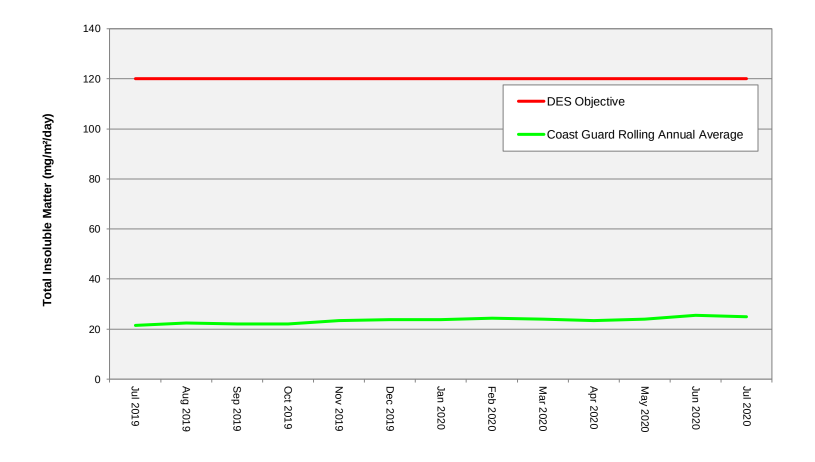
Hi-Volume Sampler - Lead in dust levels (one in six days) at Coast Guard Site 2020



Note: Rolling 3 month average = the moving average of the previous 2 months and the current month result



Dust Deposition Gauge – General dust deposition levels (monthly) at Coast Guard Site JULY 2019 – JULY 2020

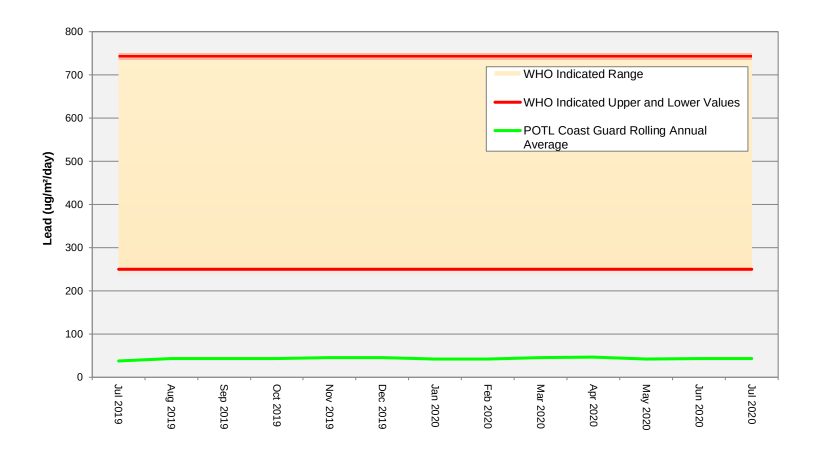


Note:

Total Insoluble Matter Concentration units = micrograms per square metre per day Rolling annual average = the moving average of the previous 11 results and the current result



Dust Deposition Gauge – Lead in dust deposition levels (monthly) at Coast Guard Site JULY 2019 – JULY 2020

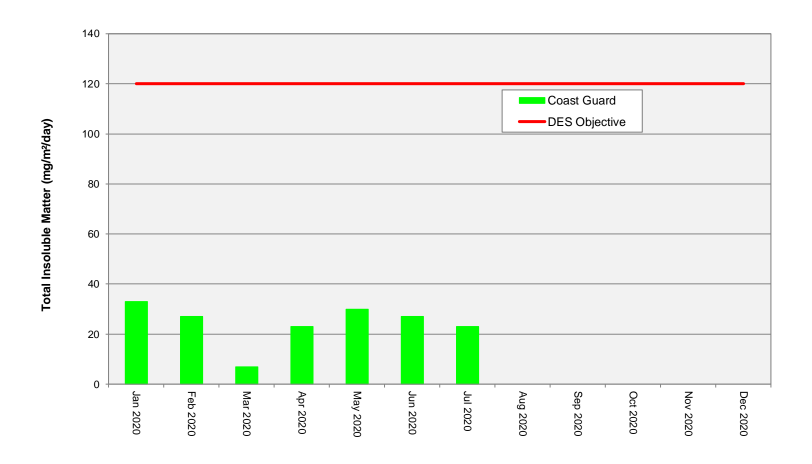


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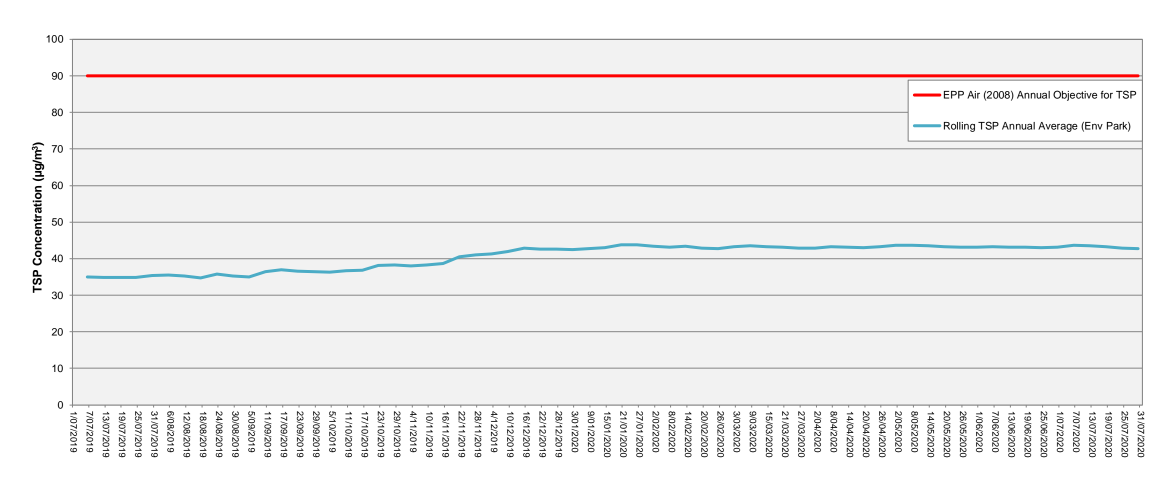
Dust Deposition Gauge – General dust deposition levels (monthly) at Coast Guard Site 2020



Note: Total Insoluble Matter Concentration units = milligrams per square metre per day



Hi-Volume Sampler - General total dust levels (one in six days) at Environment Park site JULY 2019 – JULY 2020

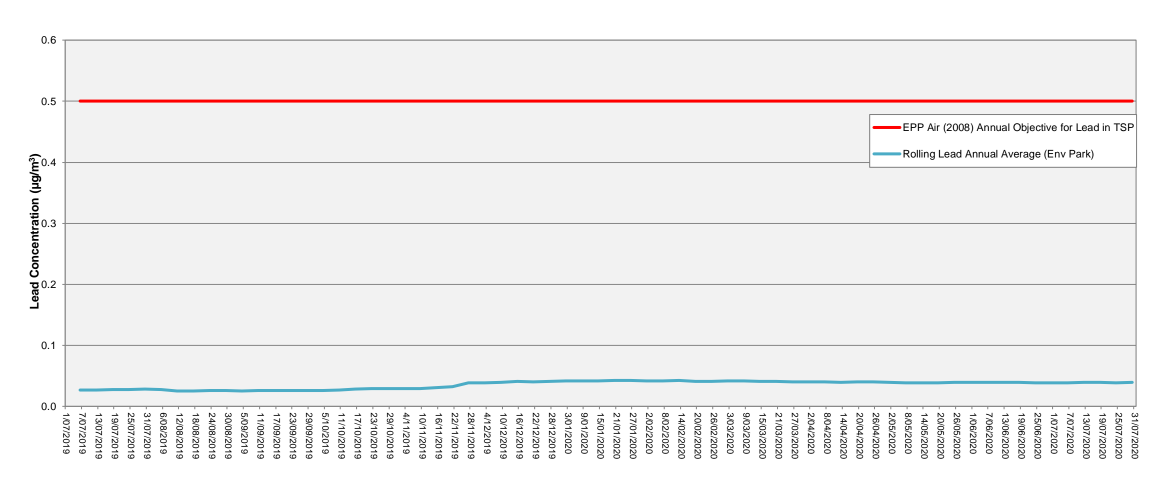


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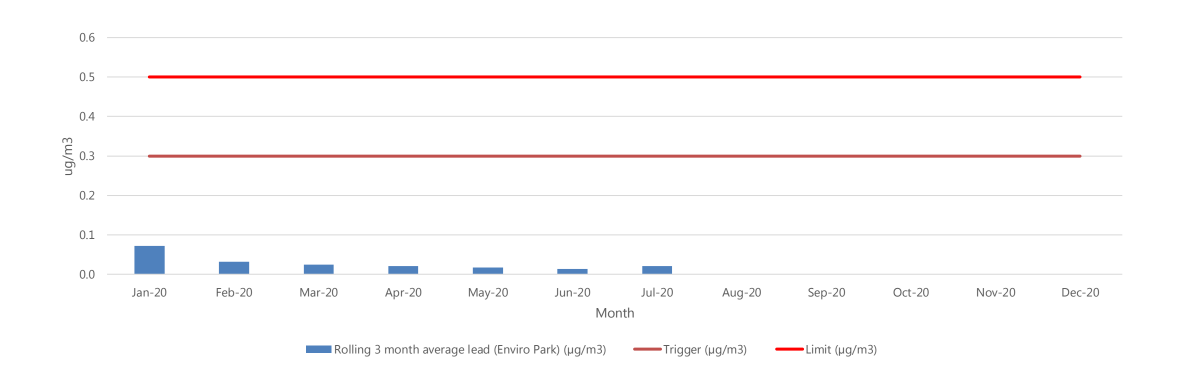


Note: Lead Concentration units = micrograms per cubic metre per 24 hour period

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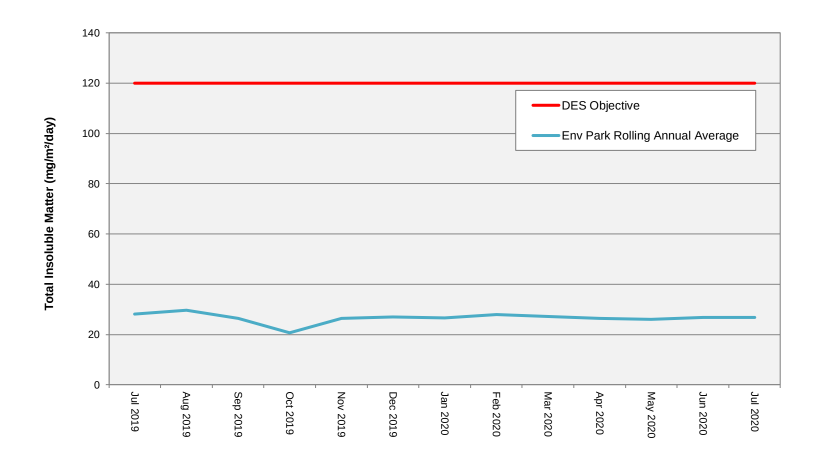
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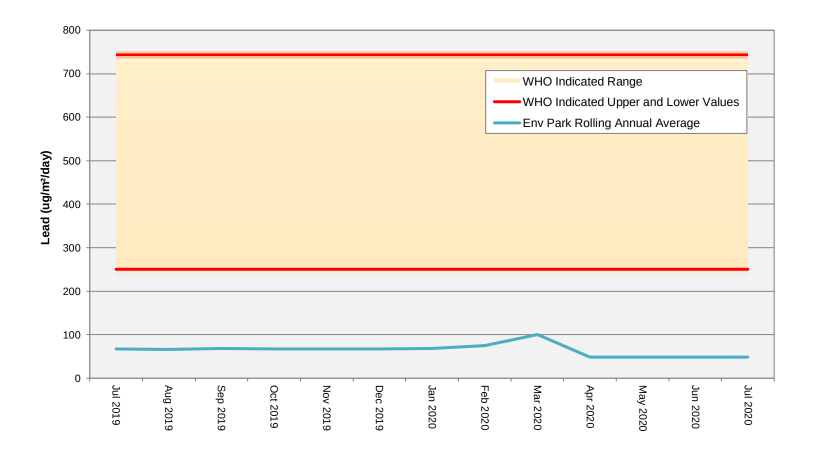
Dust Deposition Gauge - General dust deposition levels (monthly) at Environment Park site JULY 2019 – JULY 2020



Note: Total Insoluble Matter Concentration units = micrograms per square metre per day Rolling annual average = the moving average of the previous 11 results and the current result



Dust Deposition Gauge – Lead in dust deposition levels (monthly) at Environment Park site JULY 2019 – JULY 2020

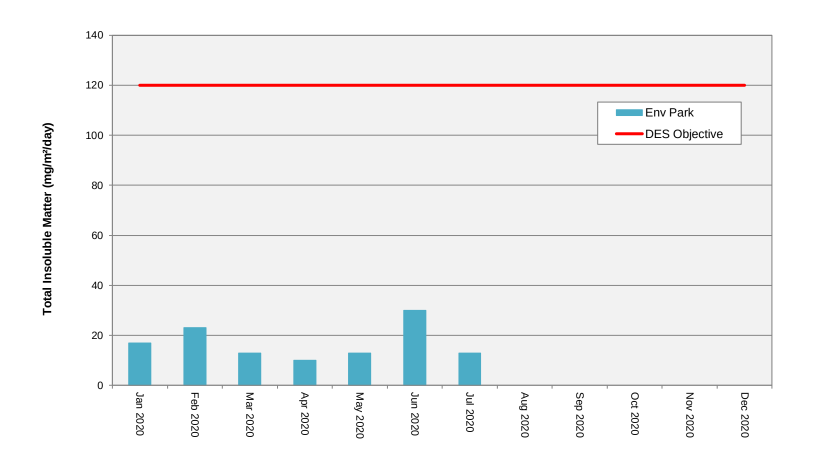


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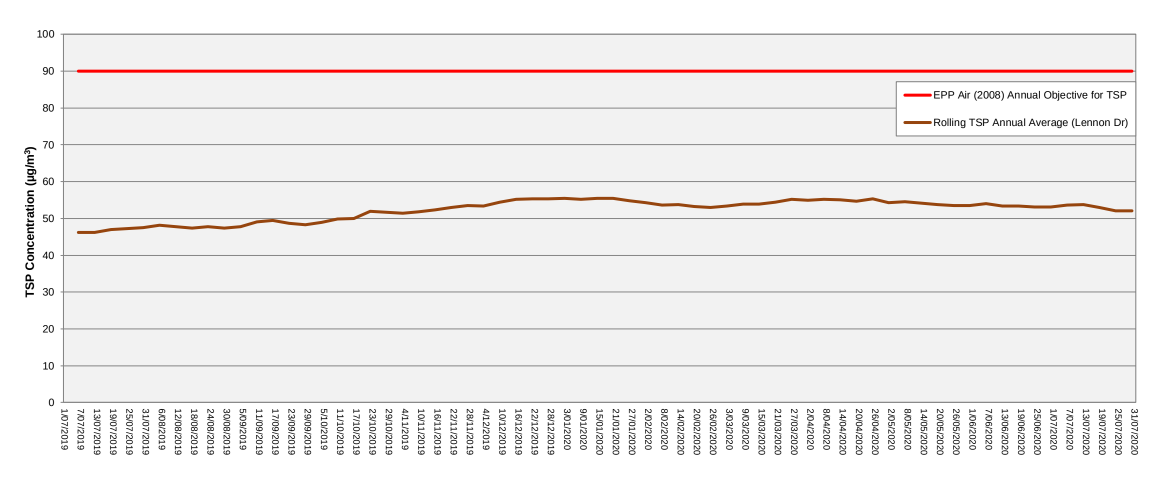
Dust Deposition Gauge – General dust deposition levels (monthly) at Environment Park Site 2020



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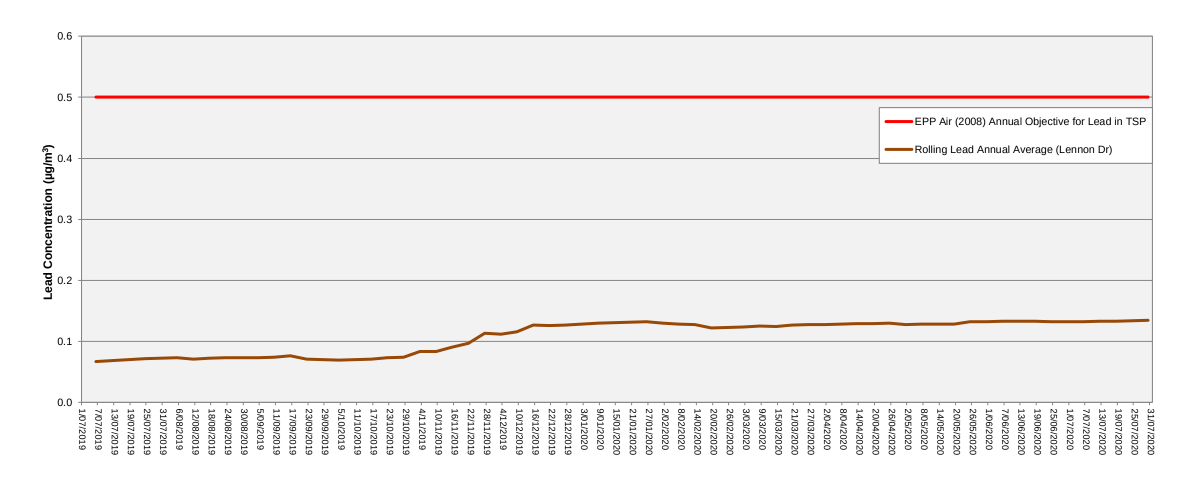
Hi-Volume Sampler - General total dust levels (one in six days) at Lennon Drive site JULY 2019 – JULY 2020



Note: TSP Concentration units = micrograms per cubic metre per 24 hour period Rolling annual average = the moving average of the previous 11 results and the current result



Hi-Volume Sampler - Lead in dust levels (one in six days) at Lennon Drive Site JULY 2019 – JULY 2020

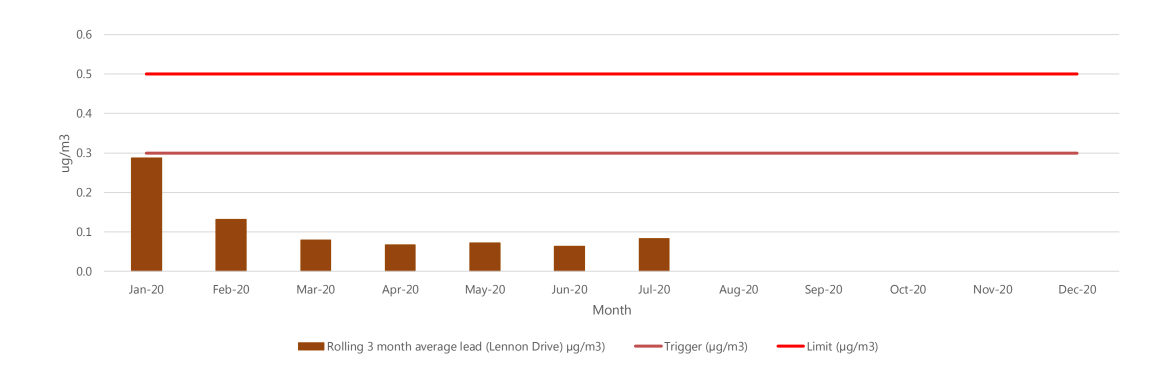


Note:

Lead Concentration units = micrograms per cubic metre per 24 hour period Rolling annual average = the moving average of the previous 11 results and the current result



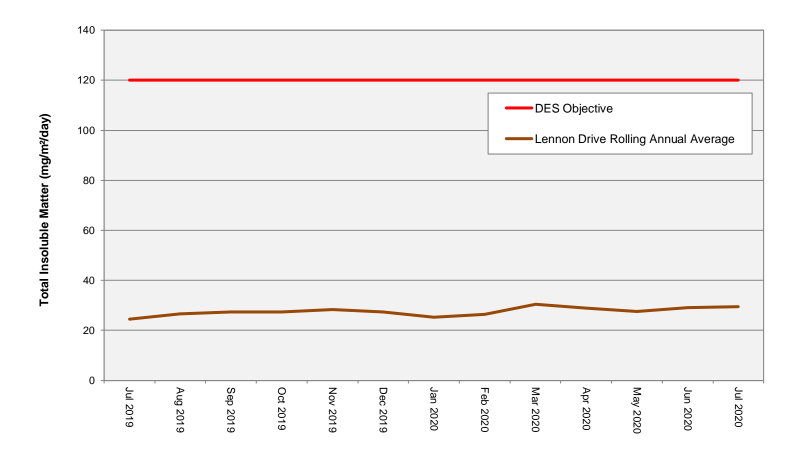
Hi-Volume Sampler - Lead in dust levels (one in six days) at Lennon Drive Site 2020



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Dust Deposition Gauge - General dust deposition levels (monthly) at Lennon Drive Site JULY 2019 – JULY 2020

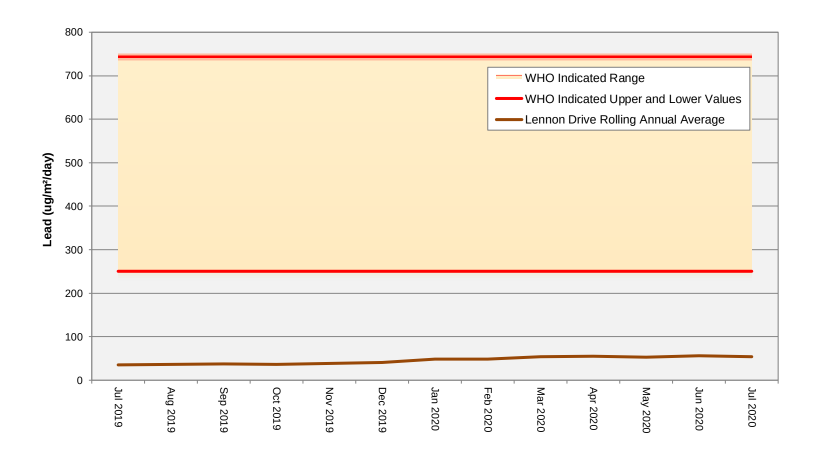


Note:

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Dust Deposition Gauge – Lead in dust deposition levels (monthly) at Lennon Drive Site JULY 2019 – JULY 2020

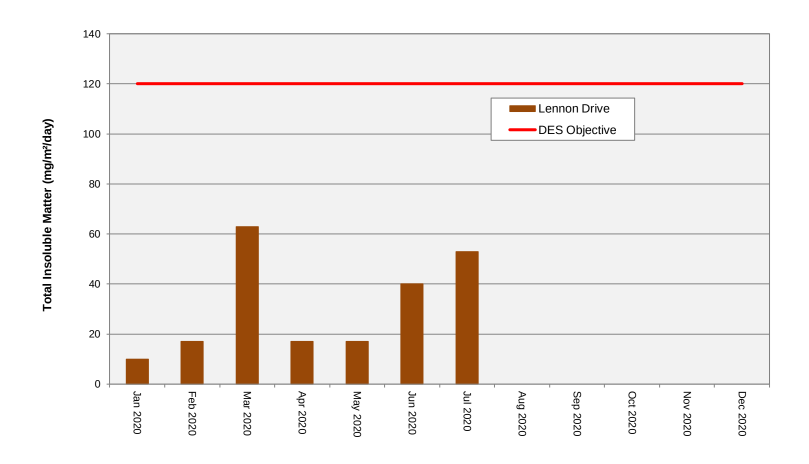


Note: Lead Concentration units = micrograms per square metre per day

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Dust Deposition Gauge – General dust deposition levels (monthly) at Lennon Drive Site 2020



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This statement/advice was provided by Queensland Health in relation to blood lead levels in Townsville in April 2016

Environmental limits for lead are set using a number of possible criteria including potential health effects.

Blood lead level within the Australian population have been decreasing over time as the use of lead – particularly in petrol and paint - has been phased put. The most recent NHMRC guidance document suggests that a blood lead level of less than 5 μ g/dL is what should be expected in the general population.

Elevated blood lead levels are notified to Queensland Health for investigation. Previously this level was 10 μ g/dL but since the beginning of 2016 has been reduced to 5 μ g/dL. This is not an indication of a safe blood level, but is a trigger level that requires investigation into what in the individual's environment is contributing to the level.

Based on studies recognised by the World Health Organisation into the relationship between lengthy exposure to ambient air lead levels and increases in blood lead levels, the current 12 month rolling average for measurements (as at March 2016) at the Townsville Coast Guard Site could be expected to add between 0.36 μ g/dL and 0.6 μ g/dL to a person's total blood lead level. This increment is only about 10% of the level that would require further investigation. Along with other normal exposure, this would not be expected to exceed that level, is well within the expected community range, and below the level that would trigger further investigation.

The highest rolling annual average in recent years (recorded in May 2014 at the Townsville Coast Guard Site) yields a predicted result of between 1.14 μ g/dL and 1.9 μ g/dL, still well under the level which should trigger concern.