



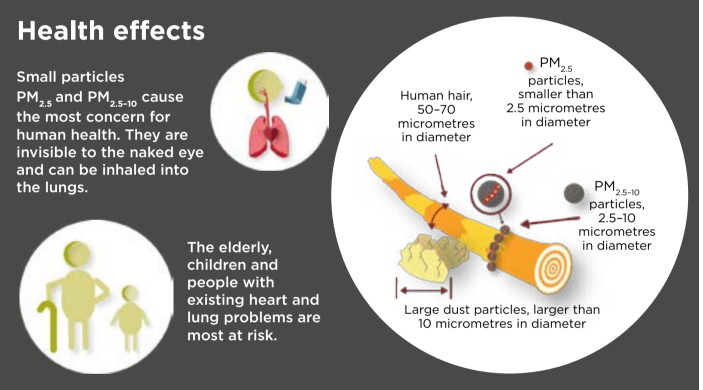
Particles in the Lower Hunter

Air quality in the Lower Hunter is good by world standards but airborne particle levels can exceed national standards at times.

Higher particle levels measured near the Port of Newcastle have also raised community concerns.

There are health benefits to improving air quality. Reducing long-term exposure of communities to small particles can deliver health benefits.

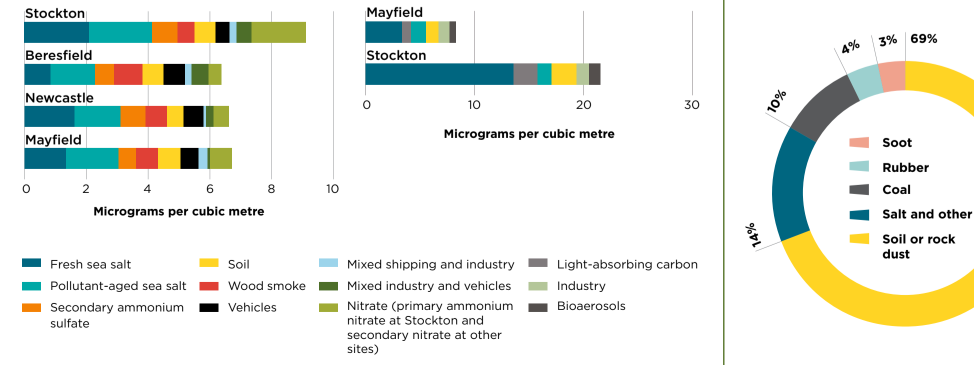




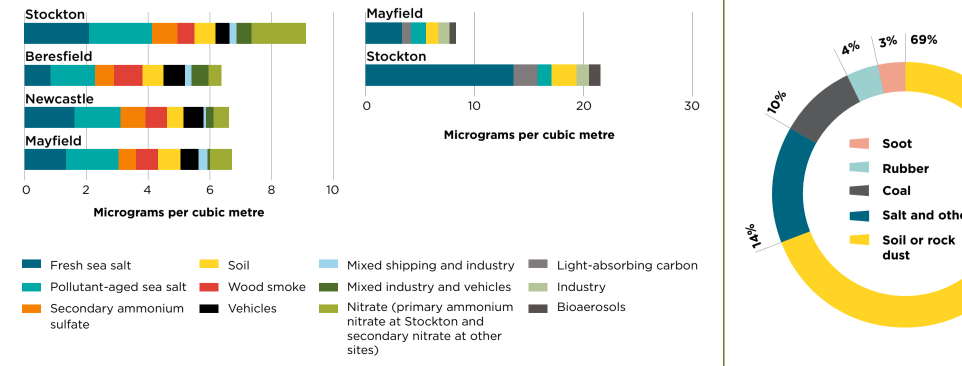
Findings of the Lower Hunter Particle Characterisation Study

Major sources of $PM_{2.5}$ and $PM_{2.5-10}$ particle pollution were identified.

PM_{2.5} particles: annual averages



PM_{2.5-10} particles: annual averages



Amenity effects

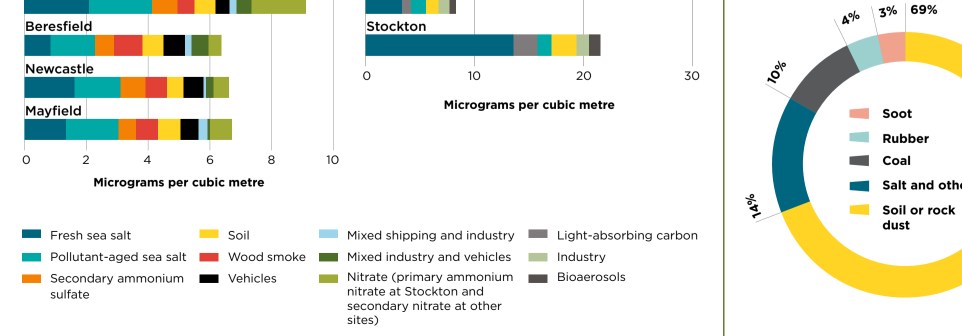
Large dust particles (greater than 10 micrometres) fall out of the air close to their sources and settle on surfaces like window sills.



Dust makes homes look dirty but is less of a health concern than small particles.

Findings of the Lower Hunter Dust Deposition Study

Large dust particles that settle on surfaces



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The nine source factors contributing to **PM**_{2.5} particles in the Lower Hunter

Primary particles



Fresh sea salt

Particles blown from breaking ocean waves.



Wood smoke

Particles from residential wood heating with some contribution from vegetation fires.



Soil

Soil dust emitted as primary particles; some carbon in the soil dust at Mayfield and Stockton possibly due to coal particles or soot.



Vehicles

From on-road and non-road sources (including locomotives).



Nitrate Primary ammonium nitrate at Stockton (industry).

Secondary particles



Pollutant-aged sea salt

Sea salt that has reacted chemically in the air with pollution from other sources such as industry and vehicles.



Secondary ammonium sulfate

Secondary particles from sources of sulfur dioxide (fossil fuel burning) and ammonia (agriculture, industry, vehicles, non-road equipment, soils, the ocean).



Nitrate

Secondary sodium nitrate at Mayfield, Newcastle and Beresfield from nitrogen oxide sources (vehicles, non-road equipment, industry).

Primary and secondary particles



Mixed shipping and industry

Primary and secondary particles from shipping and industry.



Mixed industry and vehicle

Primary and secondary particles from industry, vehicles and non-road sources.

The six key factors contributing to PM_{2.5-10} particles in the Lower Hunter

Primary particles



Fresh sea salt

Primary particles blown from breaking ocean waves

Light-absorbing carbon (with some sea salt)

Coal particles may contribute to this source



Soil

Comprises soil dust emitted as primary particles.





Industry Related to industrial emissions.



Bioaerosol

Fungal spores and pollens combined with industrial emissions and sea salt.

Secondary particles



Pollutant-aged sea salt

Sea salt that has reacted chemically in the air with pollution from other sources, e.g. industry, vehicles.

Most PM₂₅₋₁₀ particles were primary particles, but there is evidence of chemical reactions in the pollutant-aged sea salt factor.

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