Putting the genie back in the bottle: protecting children from lead exposure in the 21st century. A report from the field

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**Abstract**
This paper highlights progress on an important public health issue which, despite significant progress, has now stalled and is in need of renewed investment. The objective is to describe the effectiveness of efforts to reduce childhood lead exposure in Broken Hill – a historic mining town in western NSW – and what is required to further reduce exposure.

Lead has no known function in the human body, and emerging evidence suggests that no level of exposure is without health effects. A 1991 blood lead survey of 1–4-year-old children identified lead exposure as a significant public health issue in Broken Hill. A major NSW Government-funded program to reduce lead exposure began in 1994, and, by 2001, blood lead levels had reduced by two-thirds. The program was then integrated into other services and funding significantly reduced; blood lead levels have remained relatively unchanged since 2005. At present, 53% of children in Broken Hill have blood lead levels above the recently released National Health and Medical Research Council draft reference value for lead. Participation in annual blood lead screening declined from 52% to 38% after project funding decreased, but recent changes have doubled participation rates.

A comprehensive abatement program is required to further reduce lead exposure in this community, and further research is required into how to maintain low blood lead levels and how best to engage the community about reducing individual lead risks. Findings from such studies would be relevant to the broader Australian community.

**Key points**
- There is no safe level of lead exposure
- Blood lead levels among young children in Broken Hill are elevated due to mining and historical smelting activity in the area
- A multifaceted program in Broken Hill (1994–2001) reduced blood lead levels by two-thirds, but levels have remained stable since 2005
- Currently, 53% of children in Broken Hill exceed the draft National Health and Medical Research Council blood lead reference level (5 µg/dL)
- A comprehensive abatement program is required to further reduce lead exposure

**Introduction**
This report chronicles public health efforts to deal with lead in Broken Hill, and calls for renewed action to systematically reduce lead exposure among young children in the town.

Lead has been recognised as a toxin since at least Roman times\textsuperscript{1}, and has no known function in the human body.\textsuperscript{2} Health effects depend on age, blood lead level and the amount of time a person has been exposed. Young children are
most at risk because their brains and nervous systems are still developing and are vulnerable to the effects of lead. Very high blood lead levels cause convulsions, coma and sometimes death. Moderate blood lead levels are associated with a range of effects, including anaemia, reduced kidney and nerve function, and increased blood pressure. Low blood lead levels (below 10 µg/dL) are associated with increased risk of behavioural problems among children, delayed onset of puberty, and increased risk of hypertension in adults and pregnant women.

At the blood lead levels usually seen in industrialised countries today, the biggest concern is associated with the adverse impact of lead on the IQ of young children – which may be irreversible – and the increased risk of learning difficulties. In recent years, evidence has accumulated to suggest that no level of lead exposure is safe. There is increasing emphasis on preventing children from being exposed to lead at all, both to prevent potential harm and because it can be difficult to reduce blood lead levels once they have risen, especially if children have been exposed to lead over a long time.

Germany, the US and Canada have recently reduced their blood lead reference values for children (the level considered a ‘background level’ above which sources of exposure should be investigated) to 5 µg/dL of blood or lower; the National Health and Medical Research Council (NHMRC) recently released a discussion paper recommending that the reference level for the general Australian population be reduced to 5 µg/dL. It is estimated that 100,000 Australian children have blood lead levels at or above 5 µg/dL.

In Australia, blood lead levels have declined significantly since lead was removed from petrol and household paint, and regulations were introduced to restrict or prevent the use of lead in consumer goods, medicines and imported products. People can still be exposed to lead from old lead-based paint that is in poor condition or disturbed during renovations, and communities close to lead-based industries or in areas that had high traffic volumes before lead was removed from petrol are also at greater risk of exposure via contaminated soil and dust. Other sources of lead in Australia include imported products (e.g. jewellery, cosmetics, ‘traditional’ medicines, toys with lead-based paint) and household objects (e.g. food or drink containers made of lead crystal or pewter, ceramic cookware, old pipes and plumbing fittings, solder, old iron enameled bathtubs, fishing sinkers, curtain weights).

Broken Hill

Silver, lead and zinc have been mined in Broken Hill since 1884, and the ore was smelted onsite for the first 15 years. The mines, smelters and waste dumps occur within a zone of mining activity known locally as the ‘Line of Lode’, which bifurcates the city. Homes are built within walking distance of the mines; residential backyards lie adjacent to the southern boundary of the mines and some homes are located on the mining leases. The smelters were recognised as appalling even by the standards of the day, and are estimated to have emitted up to 46,400 tonnes of lead into the atmosphere. Periodic reworking of the mine waste dumps as better extraction techniques became available also contributed to the dispersal of lead, which is now widespread in soil and dust; levels are highest close to and downwind of the zone of mining activity.

In addition, a large proportion of Broken Hill homes were built before 1970 (before lead was taken out of paint), and ceilings of older homes are commonly made of pressed tin or fine fluted corrugated iron, making them harder to seal against dust entry. The semi-arid climate facilitates the movement of contaminated soil and dust. Isotopic analysis has shown that the ore body, paint and petrol are all important sources of lead in both dust and blood, with the importance of ore-body lead increasing with proximity to the Line of Lode.

Although lead was recognised as a health problem for miners and their families within a few years of the mines being established, occupational health and safety issues were the main concern. A combination of better work practices, transferring smelting to Port Pirie, mining at deeper levels and extracting less dusty ore resulted in miners no longer suffering lead poisoning. Lead became an issue of broader concern in the community during the 1970s due to a combination of surface mining restarting and reworking of the waste dumps. However, a survey of non-occupationally exposed people (including children of primary school age) found no-one with blood lead levels above the then level of concern (40 µg/dL).

Despite this, there continued to be indications that lead may be a public health concern in Broken Hill through the 1980s and 1990s, including high blood lead levels among local dogs, three babies born with delayed visual maturation within an 18-month period (which was attributed to lead exposure by local physicians), and findings of high lead levels in water tanks and ceiling dust in local homes.

Management of lead in Broken Hill

1991–2001

In response to increasing community concern, a blood lead survey of 1–4-year-old children was undertaken in 1991, which found that a quarter of children had blood lead levels above the then level of concern (25 µg/dL). The sources and pathways of lead exposure were investigated, and in 1994, a major NSW Government-funded program (the Broken Hill Lead Management Program) was established to reduce children’s blood lead levels.

The program was funded directly from NSW Treasury through the Health Department and Environment Protection Authority (EPA), and was overseen by a
2001–08

In 2001, the Lead Management Program was integrated with mainstream services in an effort to ensure its sustainability. It went from functioning from a stand-alone building with a clear identity in town to being part of a larger organisation, the Child and Family Health Centre (CFHC). Funding decreased significantly, and dedicated funding to a stand-alone unit finished at the end of 2006, although specific funding to cover blood lead surveillance and lead management activities continued. The Steering Group and Working Party were disbanded. Screening and educational activities were provided through the CFHC, but there was minimal practical support for families of children with high blood lead levels if they could not afford recommended measures to reduce their child’s exposure, such as putting down clean soil, sealing gaps and cracks, and stabilising lead-based paint. This is problematic, given the high level of disadvantage in Broken Hill.22

Lead management was integrated somewhat into the activities of other relevant organisations. The local council incorporated lead into development applications and noted lead on 149 planning certificates; the water authority produced a pamphlet about living safely with lead while being water-wise, and during the recent drought, did not introduce water restrictions in Broken Hill because of the recognised need to maintain a lead-safe environment.

From the community’s point of view, these changes meant that lead was no longer visible to the local community, and this was interpreted to mean that lead was no longer a problem, or no longer a government priority, or both.23 Annual participation in blood lead screening steadily decreased, from 52% in 2005 to 38% in 2008.21

Average blood lead levels continued to decline, albeit more slowly, from 7.6 µg/dL in 2001 to 4.9 µg/dL in 2008.21 From 2002, blood lead levels of children living closest to the mines decreased to levels similar to that of children living in other parts of town.20

2008–13

In response to the declining screening participation, a new Health Steering Group was established, consisting of representatives from local health service organisations, the Western NSW Population Health Unit and the Broken Hill University Department of Rural Health (BHUDRH). This group commissioned two community consultations, which found several factors contributing to a decline in screening20:

• The method of screening (venous blood tests)
• Limited access to screening facilities (screening was available one day per week)
• The perception that lead was no longer important
• The fact that minimal help was available if children did have high blood lead levels.

In light of these findings, finger-prick point-of-care testing was introduced in October 2008, and screening was offered with routine health checks at the local Aboriginal Health Service from 2010, and when children attended for immunisation at the CFHC from 2011. Screening attendance has since doubled.21

The Steering Group recognised the importance of broader community involvement, and approached the local council to establish a new Lead Reference Group (LRG), which was established in September 2008. The LRG consists of representatives from relevant state and local authorities, industry and community representatives. The group meets quarterly, has developed a strategic plan from which organisations can incorporate relevant activities into their own business plans and provides a forum for sharing relevant information.

Between 2008 and 2013 the program continued to consist largely of screening and advice.23 Average blood lead levels have fluctuated between 4.9 µg/dL in 2008 and 5.6 µg/dL in 201321, although it is unclear whether the increase in screening participation means that the latest figure (5.6) may have been a true representation of the mean over this time.

Current status

Since 2005, average blood lead levels have varied between 4.7 µg/dL and 5.9 µg/dL.21 Broken Hill children still have blood lead levels that are at least twice that of Sydney children a decade ago20; 21% of 1–4-year-olds exceed the rescinded Australian blood lead goal (10 µg/dL) and 53% have levels above the draft NHMRC reference value of 5 µg/dL.21 It should be noted that the NHMRC 5 µg/dL value is the trigger for investigation of environmental sources of lead and tailored advice on avoiding lead exposure; it is not a threshold for
Future directions and conclusions

Despite significant improvement since 1991, blood lead levels among young children in Broken Hill are still too high. A much stronger focus on preventing lead exposure is required to reduce blood lead levels further. Public health principles suggest that reducing overall population exposure by placing an effective barrier between the community and the lead is the most effective strategy, and this is supported by studies showing the effectiveness of thorough and systematic control of lead in soil, paint and dust for protecting children from lead exposure.25,26 Local studies confirm that remediation has significantly decreased lead levels in homes that had high lead levels and is a useful part of an overall prevention strategy.27 Education and changing cleaning habits are not effective unless the sources and pathways of exposure are also controlled.28

Although lead is widespread in soil and dust in Broken Hill, it is likely that most of the community exposure arises from ‘legacy lead’ – that is, from re-entrainment and redistribution of lead that has already escaped from the ore body, or petrol and lead paint that is unstable or disturbed during renovations. Lead emissions from both mines located within the town are consistently within their regulatory requirements and are a fraction of the estimated historical emissions.12,29,30 There is thus a good chance that, if lead is thoroughly cleaned up, blood lead levels in young children will fall again.

A major abatement program that systematically identifies and cleans up remaining lead hotspots (including housing) would significantly reduce childhood lead exposure in Broken Hill. Resources are required for increased community outreach and education, as this is currently restricted to children with very high blood lead levels (20 µg/dL and higher). Funding is also required to assist with basic risk reduction activities (such as putting down clean soil) in the homes of children with high blood lead levels where families cannot undertake these activities themselves. Further research is required to determine factors associated with children maintaining blood lead levels below 5 µg/dL, and how best to engage the community about reducing individual lead risks. Findings from such studies would also be relevant to the broader Australian community.

It is possible to put this particular genie back in its bottle. It is time to act.

Competing interests

Frances Boreland was a Technical Officer with the Broken Hill Lead Management Program from 1994 to 2000 and has evaluated aspects of lead management in Broken Hill since 1996. She has been a member of the Broken Hill Lead Reference Group and Lead Steering Group since 2008.

David Lyle has been involved with evaluating aspects of lead management in Broken Hill since 1994. He has been a member of the Broken Hill Lead Reference Group and Lead Steering Group since 2008.

References


11. Thompson AJ. Report of board appointed to inquire into the prevalence and prevention of lead poisoning at the Broken Hill silver-lead mines. Sydney: NSW Legislative Assembly; 1893.


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