Environmental and Occupational Health Impact of Bauxite Mining in Malaysia: A Review

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ABSTRACT

In the perspective of recent bauxite mining in Malaysia, this review aims to identify the potential environmental and health impacts on miners and surrounding communities. The environmental issues of bauxite mining include, air, water and soil pollution due to bauxite dust; leaching of bauxite into water sources resulting in reduced soil fertility as well as affecting agricultural food products and aquatic life. Bauxite occupational exposure affects the health of miners, and has negative consequences on the health of surrounding communities, such as increased respiratory symptoms, contamination of drinking water, other potential health risks from ingestion of bauxite and heavy metals, including noise-induced hearing loss and mental stress. This review discusses the processes of bauxite mining, its constituents and residual trace elements, and their impact on the environment and health of exposed workers and communities. It also explores the Malaysian legal requirements and standards of occupational exposure to bauxite.

Keywords: Bauxite mining, occupational and environmental health impact, Malaysia

INTRODUCTION

Aluminium (Al) is the most plentiful metal in earth’s crust, representing more than 7% by weight, and is the third most abundant element after silicon and oxygen1. Because aluminium is highly reactive, it is mostly found in oxidised form, of which approximately 250 different minerals exist1. Due to high chemical reactivity, aluminium is never found in the elemental state1. In terms of production, bauxite is the main source of the world’s aluminium, supplying 99% of metallic aluminium1,2. Many minerals including feldspars contains aluminium, but extraction from these is expensive and requires high energy compared to bauxite3.

Bauxite was first discovered near the town of Les Baux in France, and was named after that town. It is the principal ore of alumina (Al₂O₃) which is an immediate precursor in aluminium production2. Having reddish-brown colour, bauxite is a naturally occurring heterogeneous material and composes of one or more aluminium hydroxide minerals, principally gibbsite [Al(OH)₃], boehmite [γ-AlO(OH)] and diaspore [α-AlO(OH)]4. In addition, other compounds are also found in bauxite such as hematite [Fe₂O₃], goethite [FeO(OH)], quartz [SiO₂], rutile/anatase [TiO₂], kaolinite [Al₂Si₂O₅(OH)₄] with impurities in traces4. Trace elements found in bauxite include arsenic, beryllium, cadmium, chromium, lead, manganese, mercury, nickel and naturally-occurring radioactive materials such as uranium and thorium2. These elements often remain attached to the bauxite residue even after alumina extraction2.

Bauxite is formed as a weathering product of low iron and silica bedrock1,4. The weathering process involves the exposure of various igneous, sedimentary, and metamorphic rocks to the tropical and subtropical climates for millions of years2. Ninety per cent of bauxite resources in the world can be found in tropical areas while the rest in other latitudes have been exposed to prolonged weathering in their geological past2. Large bauxite reserves are found in Central and South America particularly in Brazil, Guinea and Australia2,4. In Malaysia, bauxite resources are mainly located in Bukit Batu, Bukit Gebong, Lundu-Sematan, and Tanjung Seberang in Sarawak, Bukit Mengkabau and Labuk Valley in Sabah, Sungai Rengit and Teluk Ramunia in Johor, and Bukit Goh in Kuantan, Pahang5.

Bauxite can be extracted from the surface or underground deposits. Most bauxite occurs near the surface of earth with 1 or 2 meters of overburden consisting of top soil and vegetation2. In addition,
underground deposits occur due to covering of other materials over bauxite after it has been formed, and require underground mining to extract these deposits economically. Surface mining is more often carried out compared to underground mining because most of bauxite deposits occur close to the surface. Bauxite is thus extracted by shallow, open-cut mining using open-pit method from large blanket-type lateritic deposits, which are 4-6 meters thick under an overburden of up to 10 meters thickness. The deposits vary in thickness and most can be mined and processed without further treatment to concentrate the mineral through process of beneficiation. However, bauxite ore from northern Brazil and Vietnam has a high clay content, and has to be washed before processing. Underground deposits require underground mining to extract them economically.

Bauxite ore is then refined into alumina (Al₂O₃) by Bayer process, where these aluminium-containing minerals are dissolved in hot sodium hydroxide (NaOH). The insoluble solids (bauxite residue, mud and sand) are washed, or partially neutralized (using CO₂ or seawater treatment), and deposited in impoundments around the refinery using wet (yielding 15-30% solids) or dry (with 50-65% solids) disposal techniques. Most of alumina then undergoes the Hall-Heroult electrolytic process to be transformed into aluminium.

Approximately two to three tonnes of bauxite are required to produce a tonne of alumina as bauxite only contains 30-54% alumina. Four to six tonnes of bauxite are required to be purified to produce one tonne of aluminium metal. Compared to refining of bauxite and electrolytic reduction of alumina, bauxite mining consumes only a small amount of energy.

Current, global bauxite resources has been estimated at more than 70 billion tonnes, with the largest concentration in Guinea, where an estimated 25 billion tonnes of bauxite might be present. It is projected that there are sufficient economically viable reserves of aluminium to last another 100 years to supply for current demand. There is a growing need for bauxite due to increasing demand for quality aluminium products, and new reserves are to be discovered for economic viability.

Other than bauxite, alternative sources of aluminium include kaolin clay, oil shale, coal wastes and mineral anorthosite. However, bauxite reserves are plentiful and economically cheap compared to these alternatives; therefore, technologies to process alternatives into aluminium are not expected to progress beyond the experimental stage.

Recently, there appears to be concerns about the impact of bauxite mining not only towards the environment, but also on the health of population, especially in Kuantan. Mining areas are situated within residential zones, which lead to worries among the general public of its effects. Environmental pollution due to bauxite mining remains a concern not only because of direct pollution, but also due to detrimental short and long term effects. However, there is a lack of studies...
especially in Malaysia on this matter, justifying the need for a review to allow better understanding of its impacts, the standards of exposure and the laws pertaining to bauxite mining.

This paper aims to provide a general review of the impact of bauxite mining and its contents on the environment and individuals’ health, and to encourage detailed research in this area.

MATERIALS AND METHODS

Search strategy

First of all, Google Scholar search and BMJ were used to better understand bauxite mining and its effects. Cochrane library was then used for further research as it provided higher quality articles. On Google scholar, the keywords used were “bauxite Malaysia review”, and the limit was set to “where my words occur”.

When it came to obtaining literature for the review, relevant research concerning environmental and occupational health impact of bauxite mining was identified by searching on Ovid Medline and PubMed. In order to ensure that relevant studies were not missed, the search terms remained broad.

Using PubMed, keywords such as “bauxite”, “health impact”, “aluminium oxide”, “bauxite refining”, “bauxite mining respiratory”, “bauxite mining occupational” were searched.

The bulk of the research was done on Ovid Medline because of its extensive library of research papers that allows a comprehensive search using the Medical Subject Headings (MeSH) and “Additional Limits”. No language restrictions were employed, and any paper published until 31st August 2016 was reviewed. The following shows the relevant keywords used to narrow down our search:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accidents</td>
<td>Accidents, Occupational</td>
</tr>
<tr>
<td>Adverse effects</td>
<td>Adverse effects</td>
</tr>
<tr>
<td>Air pollutants</td>
<td>Air pollutants, Air, Pollutant, Occupational, Analysis, Adverse effects</td>
</tr>
<tr>
<td>Bauxite</td>
<td>Aluminium oxide, Aluminium, Oxide, Bauxite</td>
</tr>
<tr>
<td>Bauxite mining</td>
<td>Aluminium oxide, Aluminium, Oxide, Bauxite, Mining</td>
</tr>
<tr>
<td>Dust Analysis</td>
<td>Dust, Analysis</td>
</tr>
<tr>
<td>Forced expiratory volume</td>
<td>Forced expiratory volume, Forced, Expiratory, Volume</td>
</tr>
<tr>
<td>Heavy metals</td>
<td>Heavy, Metals, Heavy metals</td>
</tr>
<tr>
<td>Health Impact</td>
<td>Health, Impact, Health impact</td>
</tr>
<tr>
<td>Inhalation exposure</td>
<td>Inhalation, Exposure, Inhalation exposure</td>
</tr>
<tr>
<td>Metallurgy</td>
<td>Metallurgy</td>
</tr>
<tr>
<td>Noise</td>
<td>Noise, Occupational, Adverse effects</td>
</tr>
<tr>
<td>Occupational exposure</td>
<td>Occupational, Exposure, Occupational exposure, Adverse effects, Occupational diseases, Mortality, Analysis</td>
</tr>
<tr>
<td>Occupational health</td>
<td>Occupational, Health, Occupational health</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>Risk, Assessment, Risk assessment</td>
</tr>
</tbody>
</table>

Selection criteria

The next step was a detailed examination of papers, and at this point, studies were chosen based on relevant type of ores mined and refined. For instance, “kaolinite”, “vermiculite mining”, “asbestos” and “aluminium nanoparticles” were excluded from the list. Other than that, articles that were excluded include formal documentation such as proceedings of a meeting, report of policy strategies, new sites for mining, studies focusing mainly on the extraction process and neutralization of bauxite or social issues pertaining to the mining.

On the other hand, studies that were done in different areas such as Western Australia, India, Mozambique, Surinam and others, were included due to the lack of studies done in Malaysia. Also, articles were selected based on its context of bauxite mining impacting on the environment, which includes study of microbial life, plant growth and soil content after mining.
An illustration for our selection criteria is as follows:

670 articles extracted

668 articles 
(2 incomplete articles were excluded)

305 articles (focusing mainly on environmental, health and occupational impact) were included

Only 50 articles (focusing mainly on environmental, health and occupational impact) were selected due to journal requirement on article limit

RESULTS

Based on our research, Australia is the world’s largest producer of bauxite (80,000 tons), representing 29% of global production in 2015. This is followed by China (60,000 tons, 22%) and Brazil (35,000 tons, 13%). These facts are reflected in Figure 1. It is pertinent to note that Malaysia’s bauxite sector saw a dramatic increase in production from year 2014 to 2015, with 6.5 times increase, from 3,260 tons in 2014 to 21,200 tons in 2015. This was due to strong demand from China after Indonesia banned its exports to encourage domestic processing.

Figure 1: Amount of bauxite produced by country in 2014 and 2015.
In terms of bauxite reserves, the largest concentration of bauxite reserves is located in Guinea (7,400,000 tons), followed by Australia (6,200,000 tons), Brazil (2,600,000 tons), Vietnam (2,100,000 tons), Jamaica (2,000,000 tons) and Indonesia (1,000,000 tons). As can be seen in Figure 2, compared to other bauxite-rich countries, Malaysia only has an estimated 40,000 tonnes of bauxite reserves.

<table>
<thead>
<tr>
<th>Country</th>
<th>Bauxite Reserves (tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>20,000</td>
</tr>
<tr>
<td>Venezuela</td>
<td>32,000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>40,000</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>160,000</td>
</tr>
<tr>
<td>Russia</td>
<td>200,000</td>
</tr>
<tr>
<td>Greece</td>
<td>250,000</td>
</tr>
<tr>
<td>Suriname</td>
<td>580,000</td>
</tr>
<tr>
<td>India</td>
<td>590,000</td>
</tr>
<tr>
<td>China</td>
<td>830,000</td>
</tr>
<tr>
<td>Guyana</td>
<td>850,000</td>
</tr>
<tr>
<td>Indonesia</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Jamaica</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Vietnam</td>
<td>2,100,000</td>
</tr>
<tr>
<td>Other countries</td>
<td>2,400,000</td>
</tr>
<tr>
<td>Brazil</td>
<td>2,600,000</td>
</tr>
<tr>
<td>Australia</td>
<td>6,200,000</td>
</tr>
<tr>
<td>Guinea</td>
<td>7,400,000</td>
</tr>
</tbody>
</table>

Figure 2: Bauxite reserves by country in 2015.

Impact Of Bauxite Contents And Bauxite Mining On The Environment

Bauxite mining has a direct impact on the environment by polluting air, water sources and soil (Table 1). The environmental pollution exerts indirect effects on the health of miners and nearby communities.

Air Pollution

One of the primary concerns of bauxite is the release of airborne particulate matter due to mining activities. According to the International Standardization Organization (ISO) and British Standard Institute, dust is defined as ‘small solid particles, usually below 75 µm in diameter, that settles under their own weight but remain suspended for some time’. In bauxite mining, activities such as site clearance and road building, open-pit drilling and blasting, loading and haulage, vehicular movement, ore and waste rock handling generate dust particles.

In general, these particles can be classified into coarse and fine particles, where coarse particles have a 1-10 µm range while fine particles have a 0.1 -1 µm range. Coarse particles commonly originate from erosion, road and soil dust dispersion by wind, as well as anthropogenic activities such as vehicle emissions. The coarse particles are of lesser concern as studies have shown that they tend to deposit in larger airways, hence can be coughed out. Fine particles, on the other hand, which are also produced during bauxite mining, can be lodged deep within alveoli, potentially leading to respiratory and cardiovascular problems.
Dust can react with the air in atmosphere, causing various chemical reactions, affecting soil, hence health of plants; meteorological and local climate, as well as penetrating into vegetation depending on particle size. Dust can also dissolve in water, and flows down the food chain, where it is ingested by humans, or aquatic animals.

Bauxite dust is visible due to high iron oxide content, having red colour which contaminates clothes, properties, vegetation, food and water sources. It is classified for occupational hygiene purposes as a ‘nuisance dust’ (coarse particles that decrease environmental amenity, damages machinery, decreases visibility, or acts as an irritant substance) or a “particle not otherwise specified”. Bauxite dust is detrimental because it can decrease visibility and result in visual changes to the environment. It can be deposited into machineries, reducing their life cycle and overall productivity.

Bauxite dust is inhalable (respirable), and defined as dust particles less than 10µm in diameter or particulate matter of PM10 and PM2.5. In Kuantan, 24-hour PM10 level ranged from 167-277 µg/m³ during December 2015, which exceeds Malaysian National Ambient Air Quality Standard-2015. There is ‘no safe level’ for PM10 and PM2.5 as per the World Health Organization, because these particles can deposit in the alveoli during respiration and cause increased hospital admissions due to respiratory and cardiovascular problems. Apart from damage to lungs, nose and throat, the eyes and exposed skin are at risk, as well as gastrointestinal tract. In some, it can also cause allergic reactions such as asthma or eczema.

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**Table 1: Types of environmental pollution in bauxite mining**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air pollution</td>
<td>Dust emissions (large particles ranging 1-10 µm, fine particles ranging 0.1-1µm) leading to cardiovascular and respiratory problems</td>
<td>Gelencser A KN et.al.</td>
</tr>
<tr>
<td></td>
<td>Reduced FEV1 after dust exposure (≥100mg/m3) of 20 years among non-smokers</td>
<td>Donogue AM et.al.</td>
</tr>
<tr>
<td>Water pollution</td>
<td>Leaching of iron, aluminium, arsenic, cadmium, lead, nickel, manganese and mercury into drinking water sources</td>
<td>Petavratzi E KS et.al.</td>
</tr>
<tr>
<td></td>
<td>High concentration of heavy metals in sediments, which are deposited in the water, further dissolves and deposits into fish and benthic invertebrates, in which levels are 10-1000 higher than in normal water.</td>
<td>Yi YJ et.al.</td>
</tr>
<tr>
<td>Soil pollution</td>
<td>Soil contamination of heavy metals decrease microbial activities which lowers its fertility</td>
<td>Raymond AW FE et.al.</td>
</tr>
<tr>
<td></td>
<td>Low levels of carbon, nitrogen, phosphorus, potassium, calcium and magnesium in post-mining soil in India</td>
<td>Lad RJ et.al.</td>
</tr>
<tr>
<td></td>
<td>Insufficient soil depth for agriculture (&lt;15cm)</td>
<td>Coke LB WC et.al.</td>
</tr>
<tr>
<td></td>
<td>Habitat destruction and soil erosion</td>
<td>Mertzanis A et.al.</td>
</tr>
<tr>
<td>Food contamination</td>
<td>Lead, cadmium, arsenic accumulation in vegetables</td>
<td>Zhou H et.al.</td>
</tr>
<tr>
<td></td>
<td>High levels of lead found in sweet potato, exceeding CODEX safety limit of 0.1mg/kg</td>
<td>Wright V JS et.al.</td>
</tr>
</tbody>
</table>

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**Impact on Water Sources**

Most of the surface water in the world consists of streams, rivers, springs, ponds and lakes. These water sources closely interact with soil and rocks on the aforementioned surface, temperature and pH of environment, influencing adsorption and desorption of inorganic and organic matters.

Water contamination by bauxite mining activities, especially drinking water sources, has the potential to cause harm due to components such as iron and aluminium as well as other toxic heavy metals found in trace amounts (arsenic, cadmium, lead, nickel, manganese and mercury). This is especially true for heavy mining activities which have been aggressively carried out.

The most significant impact of heavy metals on the river is on sediments, aquatic organisms, and the water itself. Heavy metals do not degrade, depositing in sediments to be taken up by plants, animals or by feeding benthic animals. According to a Chinese study conducted on a river exposed to mining, concentrations of heavy metals in sediments were 1000-100,000 times greater than water whereas concentration was 1000 times higher in fish and benthic invertebrates. Fishes come into contact with heavy metals through water, via breathing and food chain. Heavy metals are mobilized in water, are flushed downstream and deposited into clay minerals, or absorbed by algae at the lower trophic levels of food chain. As heavy metals accumulate, this leads to critical levels, causing more problems by affecting organisms at higher food chains.
Production of acidic water from mining activities can increase solubility of heavy metals and harm the aquatic ecosystems, especially at pH 5 and below\textsuperscript{12}. Heavy metals can be introduced to groundwater by agricultural and industrial activities, mining, and land filling, impacting drinking water and irrigation sources\textsuperscript{12}. As heavy metals leach into soil and water, they can be released into air by surface erosion\textsuperscript{12}.

In Kuantan, the river water near bauxite mining sites is the essential source for surrounding communities and there are several treatment plants located nearby\textsuperscript{10}. Pollution of rivers by bauxite processing plants have resulted in closure of treatment plants\textsuperscript{11}. Water samples taken from nearby residences have exceeded the Health Ministry’s aluminium levels of 0.20mg/L while mercury levels were 0.0093mg/L, nine times above the recommended level for raw water. However, continuous drinking water monitoring by Pahang State Health Department has reported that the concentration of aluminium and iron in drinking water has yet to exceed the National Drinking Water Quality Standard\textsuperscript{1}.

**Impact on Soil**

Soil is one of the most important elements in the ecosystem as it provides nutrients for the plants and is also the major site of degradation and transference of biomass. Soil can form solid phase where it comprises mostly minerals and organic matters; or fluid phase when it interacts with water\textsuperscript{13}. All of these phases involve ions interacting and entering the soil system. The excessive presence of heavy metals in soil is detrimental, as it inhibits such processes and biodegradation of organic contaminants\textsuperscript{14}. In addition, higher soil contaminants lower its fertility. This can impact agricultural activity and decreases food quality and ultimately causing food shortages\textsuperscript{14}.

The quality of soil is determined by the presence of organic carbon\textsuperscript{15}. In a study conducted on Indian bauxite mines, mining soil showed low levels of carbon along with low nitrogen, phosphorus, potassium, calcium and magnesium, which are essential for healthy plant growth\textsuperscript{15}. Moreover, soil in bauxite mines have high levels of Al (as bauxite ore is essentially $\text{Al}_2\text{O}_3$, $\text{Fe}_2\text{O}_3$ and $\text{SiO}_2$), limiting the growth of microbes in soil\textsuperscript{15}. Without microbiological activity, nutrients are not released into soil, restricting plant growth in acidic soil. This prevents post-mining biological land reclamation\textsuperscript{15}. However, if there is contact of limestone and soil due to bauxite refining process, the reclaimed soil will be alkaline instead\textsuperscript{16}.

Comparing reclaimed and un-mined bauxite lands, it is found that the major difference between the two is the depth of soil\textsuperscript{16}. Un-mined lands have deeper soil, which supports deep-rooted trees and agricultural crops; while reclaimed soil has approximate depth of 15cm or less and can only support a limited number of crops\textsuperscript{16}. Studies have shown that vegetable crops, root crops and legumes require a minimum of 30cm, which is lacking in reclaimed land\textsuperscript{16}.

In addition, open cast bauxite mining creates artificial pits with large volume of calcareous debris; this destabilizes the environmental balance by changing the geo-morphological processes\textsuperscript{17}. Land clearing processes before mining, such as deforestation, forest fires, opening up new road networks for better access and waste disposal, lead to habitat destruction and soil erosion. This can further result in loss of bio-diversity, water pollution and increased turbidity\textsuperscript{17}. These effects can be short-term, requiring a sizeable amount of time and resources to restore or can be severe to become irreversible\textsuperscript{17}.

**Impact of Bauxite-contaminated Soil on Food Products**

Bauxite-contaminated soil can be detrimental to health, as its contents can contaminate soil and water sources used in agriculture. Food products has been identified as a major pathway for human exposure to heavy metals compared with inhalation of soil particles, skin contact and drinking water\textsuperscript{18}. Heavy metals can easily be taken up by vegetable roots and get accumulated at high levels in edible parts, although vegetable species differ in their ability to take up and concentrate heavy metals\textsuperscript{18}. Heavy metals that can accumulate in plant products include lead, cadmium and arsenic.

For instance, cadmium in soil can be mobilized and readily absorbed by plants and crops. This was seen in a Jamaican study, where crops from previous bauxite mining site contained high level of cadmium\textsuperscript{19}. Cadmium not only accumulates in plants, but also leaches into water supply and sources where it gets deposited in aquatic animals, which are later consumed by the community\textsuperscript{19}. Chronic consumption of cadmium causes kidney and bone damage, cancer, low birth weight and spontaneous abortion\textsuperscript{19}. Thus concerns should be raised regarding reclaimed bauxite mining sites for agricultural purposes.

Other issues include leaching of heavy metals into soil. Heavy metals can accumulate in crops. Among different crops planted in various locations, sweet potatoes showed the highest lead concentration, which is beyond the safety level of 0.1mg/kg indicated by CODEX\textsuperscript{19}. Lead poisoning is lethal, causes neurological disorders, as well as debilitating reproductive disorders and diminished intelligence after ingestion in children or newborns\textsuperscript{19}. 
OCCUPATIONAL EXPOSURE TO BAXITE MINING

Physical Hazards
Physical hazards encountered in bauxite mining include noise, heat, humidity, and ergonomic problems such as vibration, ultraviolet radiation and radioactive materials. Both studies acknowledge the potential for traumatic injury and elaborate that injury in bauxite mining is uncommon compared to coal or metalliferous mining.

Noise in bauxite mining originates from mining equipment and processes such as blasting, drilling, excavating and crushing. Noise levels range from 85dB to 106 dB, and a study shows that this noisy environment within 10m is potentially detrimental to health. Furthermore, most miners have high exposure as mines are being operated round the clock. This exceeds the healthy noise levels range (less than 85dB) and acceptable duration of exposure (101-106 dB for 4-15 minutes). Hence, noise-induced hearing loss is an important occupational hazard due to bauxite mining.

A study in India concluded that vibration dose to an individual depend on work circumstances and type of machineries used. Whole-body vibration is a hazard in bauxite mining but not the hand-arm vibration due to machineries used such as excavators, drilling rigs, scrapers and haulage trucks. The effects of whole-body vibration on miners can be reduced with proper maintenance of machineries.

As bauxite mining is concentrated in tropical climates, ultraviolet radiation exposures can contribute to skin cancers. One study noted an increased incidence of melanoma among miners but it was not significant. Another research noted that outdoor work does not increase the risk of melanoma. However, heat and humidity result in heat-related illnesses, which include heat exhaustion and miliaria rubra.

A few studies have noted radiation potential of bauxite, since it contains small amounts of radioactive materials such as uranium, thorium and potassium. One study in Mozambique found very low radiation dose which was below the detection limits and radiation exposure risk. Another study from Western Australia indicates that personal dose levels across a range of jobs were below the public exposure limits of 1.0 mSv per year. While continued monitoring is necessary, radioactivity does not significantly impact on the human health.

Chemical Hazards
There are a few related chemical hazards because bauxite is biologically inert and is classified as a nuisance dust or ‘particle not otherwise specified’ in the context of occupational hygiene. However, increased respiratory symptoms, such as cough, wheeze and rhinitis, have been noted among bauxite miners, with self-reported symptoms ranging from 1.5% to 11.8%. This is attributed to bauxite dust from breaking-blasting the crust and excavation, and loading of ore onto trucks. A study of bauxite miners (exposed to bauxite and silica) have shown non-specific airway responses, such as cough, mucous production and decreased forced expiratory volume in 1 second (FEV1). Another study showed a significant decline in FEV1 of 7.3mL/year which was associated with employment duration. This association between employment
duration and FEV, was independent of bauxite exposure. Other studies have shown that cumulative exposure to bauxite was not linked to significant respiratory symptoms or lung function changes. A case of pulmonary fibrosis was reported after prolonged exposure to bauxite crushing and transport, and bauxite was found within fibrotic area during autopsy. However, recent bauxite exposure studies in well-run facilities noted that bauxite is not associated with pneumoconiosis.

Cancer Incidence and Mortality
A study among Australian bauxite and alumina workers in relation to mortality and cancer rates showed little evidence of increased all-cause cancers or combined cancer mortality. Several studies support this, and noted that there is no increased risk of squamous and basal cell carcinoma despite ultraviolet exposure; an increased risk of melanoma and pleural mesothelioma reported in one Australian study was unrelated to environmental or occupational conditions of aluminium industries. Instead, Friesen et al. observed that bauxite exposure may be associated with an increased risk of death due to non-malignant respiratory diseases.

Biological Risks
Important biological risks include communicable diseases such as dengue and malaria; hence, appropriate chemoprophylaxis and vector control is required. Other community-acquired infections such as human immunodeficiency virus (HIV) and tuberculosis may affect the employees. Therefore, mining companies should invest in education, screening, early diagnosis and treatment as well as providing travel medicine consultation to their employees.

Ergonomic Risks
Bauxite mining has become highly mechanized, hardly requiring manual handling, hence ergonomic hazards are minimized. Since mines operate nonstop, fatigue has become a concern due to long shifts and overtime. Measures that have been put into place include fatigue risk management and monitoring. Addressing staffing issues and ensuring appropriate rosters help in reducing fatigue.

IMPACT ON THE HEALTH OF SURROUNDING COMMUNITIES
There are not many papers that discuss the impact of bauxite mining on surrounding communities, because most mining sites are located in remote areas with well-defined boundaries. Only one paper by Abdullah et al. discusses this impact, by further dividing it into acute and chronic impacts. Acute impact is associated with short-term dust exposure, road accidents and vector-borne diseases. Mental stress due to daily nuisance is also an acute impact which can progress to chronic effects after prolonged exposure. Other long-term impacts are associated with air, water, and soil pollution due to mining activities.

Impact on Health due to Dust Particulate
A study has described how large particles released into the environment from open mining processes contaminate property, water, food sources and clothes and affect personal comfort. These nuisance particles cause irritation of eyes, nose and throat. These particles deposit on vegetation, making it unpalatable for human and livestock consumption. Fine bauxite particles of PM$_{10}$ and PM$_{2.5}$ size penetrate deep into the respiratory system and have been associated with increased hospital admissions for cardiovascular and respiratory diseases as well as premature deaths. This is of great concern in the paediatric groups because of relatively smaller lung size compared to adults, whilst receiving a higher dose of particles. In Kuantan, there was an increasing trend of asthma and upper respiratory infections during 2015, compared to previous years. According to local health clinic data, this has been linked to the higher 24-hour PM$_{10}$ levels ranging from 164 to 277 µg/m$^3$ during the same time period, exceeding the Malaysian National Ambient Air Quality Standards 2015.

Impact on Health due to Contamination by Bauxite and Heavy Metals
Water contamination by bauxite mining, especially drinking water, has potential for harm due to long-term ingestion of aluminium hydroxide, iron oxide and heavy metals. Aluminium is a neuro-toxin and has been linked to Alzheimer disease, though there is insufficient evidence on causation; while in children, high levels of aluminium exposure has been associated with bone disease due to reduced phosphate absorption. Meanwhile, iron oxide in bauxite can potentially cause iron overload upon chronic ingestion, leading to gastrointestinal symptoms, hepatic disease, cardio-myopathies, diabetes, joint and skin involvement in the form of hyper-pigmentation.

Chronic exposure to toxic metals causes multiple organ toxicity and increases risk of malignancies. Heavy metals can accumulate in food sources and drinking water, eventually affecting the entire food chain. These show up in seafood and are ingested by humans in high concentrations. These heavy metals include lead, arsenic, mercury, cadmium, chromium, manganese and nickel, and can result in central and peripheral nervous system damage, impaired neuro-cognitive function, nephrotoxicity, hypertension, cardiovascular disease, dermatological manifestations and increased mortality. In children, heavy metal toxicity is associated with increased risk of death from all causes, neuro-developmental delays, intellectual and behavioural issues, peripheral neuropathy and hearing loss.
Of special concern is mercury and cadmium toxicity. Chronic mercury toxicity leads to Minamata disease from ingestion of contaminated seafood containing methyl-mercury, or from occupational exposure which mainly targets the brain by crossing the blood-brain barrier, and resulting in neurological effects that include weakness, fatigue, mercurial tremor and widespread neuro-logical damage such as loss of motor control, ataxia, tremors, sensory loss affecting vision, hearing, and speech. Chronic cadmium exposure results in nephro- and osteo-toxicity and manifests as ‘Ita’Itai’ (‘Ouch- Ouch’) disease, characterised by multiple fractures, mixed pattern of osteoporosis, osteomalacia and renal tubular dysfunction. This has been associated with lung malignancies and emphysema.

Impact on Health due to Noise
Abdullah et al. reported that noise pollution affects bauxite miners and neighbouring communities, as mining is carried out around the clock. Potential health effects include noise-induced hearing loss, loss of hearing sensitivity, and sleep disturbances. Noise has been associated with cardiovascular and physiological effects along with behavioural and cognitive impacts. Residents living near mines are subjected to mental stress. Due to high iron oxide content, nearby communities get tainted dark red and this visual disturbance can cause stress. The health impact of bauxite dust on individuals, water and food sources also exert its toll.

DISCUSSION

Environmental Impact of Bauxite Mining
The environmental impact of bauxite mining can be on air, water and soil. Under air pollution, the main hazard is nuisance dust which can obstruct vision, deposits on vegetation, food, and airways, thus causing long term respiratory and cardiac diseases.

Details about water pollution are not known as no study was conducted to explore the effects of bauxite ingestion in humans. Moreover, drinking water pollution is not the only concern as bauxite and heavy metals in the sediments can be absorbed by aquatic animals, or plants, affecting various levels of food chain.

Soil pollution impacts agricultural activities as the fertile topsoil is stripped bare and restoration efforts are not sufficient to return barren land to the former state. Heavy metals in soil are absorbed, which raises issue of food safety among consumers. Moreover, habitat destruction reduces the diversity of flora and fauna, which is vital for identity of Malaysia as a tropical forest country.

Occupational Health Hazards
In terms of occupational health effects of bauxite mining, noise-induced hearing loss is a significant hazard, with poor hearing sensitivity and sleep disturbances, which can lead to cardiovascular, physiological, and mental health effects, impacting behavioural and cognitive performance. Hearing conservation measures have been effective in reducing the rate of such decline.

Another health hazard is vibration, especially whole-body vibration when compared to hand-arm vibration, due to machineries used. This vibration can cause or worsen spinal cord disorders. Heat exhaustion and miliaria rubra has been reported due to heat and humidity but UV exposure and radiation at mining sites are not associated with increased risk of skin cancers or other health problems.

Studies have linked respiratory symptoms such as cough, wheeze and rhinitis to bauxite mining. In some earlier studies, bauxite exposure has been linked to small decrements in FEV1, but recent occupational health studies could not be linked to such reductions. There has been a reported case of pulmonary fibrosis, but bauxite is not associated with pneumoconiosis.

In terms of cancer incidence, bauxite mining has not been associated with malignancies such as skin cancers or pleural mesothelioma, and not linked to increased or combined cancer mortality.

Impact on Surrounding Communities
During our literature review, we found very few papers that discussed the impact of bauxite mining on surrounding communities because most mines are located in remote areas with well-defined boundaries. However, in Kuantan, mines are scattered, poorly defined and operate within or near communities; with bauxite potentially causing significant impacts on the health and lives of nearby populations.

Acute impacts of mining activities include exposure to bauxite dust and vector-borne diseases. Long-term effects of bauxite mining can be attributed to bauxite dust, comprising particles of varying size which can contaminate food sources and water supply, causing respiratory infections or diseases. The potential of leaching of heavy metals and products of bauxite mining into nearby water sources is another concern as they have long-term effects on both adults and children such as neurotoxicity, nephrotoxicity, cardiovascular diseases, neuro-developmental delays as well as increased risk of malignancies and mortality. The health of nearby residents is affected by noise pollution which may result in reduced hearing sensitivity and noise-induced hearing loss. All these impacts will cause mental stress to nearby residents.

PERMISSIBLE EXPOSURE LIMITS AND BIOLOGICAL EXPOSURE INDICES OF BAUXITE CONTENTS

Permissible Exposure Limits (PELs) of Bauxite Contents
Occupational Safety and Health Administration’s (OSHA) permissible exposure limits (PELs) were set...
in 1970s and have not been updated since then. Most of the PELs are outdated and scientific data indicates inadequacy of these limits to protect worker’s health. While OSHA’s mandatory PELs in OSHA Z-1 Table remains in effect, it is recommended to utilize Occupational Exposure Limits (OELs) due to the belief that exposures above these OELs may be hazardous even though they comply with relevant PELs.

Many countries have developed OELs for airborne vapours, particles and gases. The American Conference of Governmental Industrial Hygienists (ACGIH) has issued the Threshold Limit Values (TLVs) for airborne concentrations of chemicals under conditions in which most workers are repeatedly exposed without any adverse events. Malaysia utilizes the PELs issued under the Occupational Safety and Health Act 1994 (OSHA 1994), in Schedule 1 of the Occupational Safety and Health (Use and Standards of Exposure to Chemicals Hazardous to Health Regulations 2000). OELs for substances listed in OSHA Z-1 Table have been set and revised periodically; these should be consulted for the latest values, and special notations, such as skin absorption.

**Biological Exposure Indices (BEIs) of Bauxite Contents**

Biological exposure indices (BEIs) are the levels that are observed in biological specimens such as exhaled air, blood and urine, of healthy workers who have chemical exposure similar to the workers with inhalation TLVs. These provide guidance for biological monitoring and evaluating workers’ exposure and health risk (dosage of exposure of a worker from a chemical is reflected by biological monitoring).

BEIs are the concentrations below which most workers do not encounter detrimental health effects. The chemical, its metabolites, or a reversible biochemical change in chemical can be a BEIs determinant. However, they are not a parameter of adverse effects to diagnose occupational illness. This does not demarcate between hazardous and non-hazardous exposures. It is plausible that increased health risk does not occur even when the individual’s determinant concentration exceeds BEIs. Investigations should be instigated BEIs are the concentrations below which most workers do not encounter detrimental health effects. The chemical, its metabolites, or a reversible biochemical change in chemical can be a BEIs determinant. However, they are not a parameter of adverse effects to diagnose occupational illness. This does not demarcate between hazardous and non-hazardous exposures. It is plausible that increased health risk does not occur even when the individual’s determinant concentration exceeds BEIs. Investigations should be instigated when worker’s specimens persistently exceed BEIs on various occasions, or majority of workers from the same workplace or shift have measurements exceeding BEIs.

BEIs are indices of ‘uptake’ of a chemical(s) while TLVs demonstrate potential inhalation ‘exposure’ of an individual or group via air monitoring. Discrepancies may be seen between biological monitoring and air monitoring data for a number of reasons:

- Physiological composition and health status of worker: body habitus, habits, diet, metabolic rate, age, gender, body fluid composition, medicine, pregnancy and disease state.
- Occupational exposures: work-rate, intensity and duration, temperature and humidity, co-exposure to other irritants, skin exposure and other work habits.
- Non-occupational exposures: water and food, personal hygiene, residential air pollutants, alcohol and drug intake, cigarette smoking, or exposure to household products or chemicals from hobbies.
- Methodological causes: contamination of specimen and bias of selected analytical method.
- Positioning of air monitoring device in relation to worker’s breathing zone.
- Size and bio-availability of particles.
- Varying effectiveness levels of personal protective devices.

**LEGAL REQUIREMENTS AND STANDARDS OF EXPOSURE TO BAXITE IN MALAYSIA**

The Department of Environment (DOE), Ministry of Natural Resources and Environment of Malaysia have published guidelines for siting and zoning of industry and residential areas in 2012. This is intended as a guiding document to assist project owners and relevant Federal, State and Local authorities to decide on the suitability of a site for a particular industrial or non-industrial activity, with potentials to negatively impact the environment.

The primary objective of guidelines is to ensure appropriate selection of a site to avoid or minimize environmental conflicts which could arise as a result of incompatibility between the proposed project or activity and its neighbors. Avoiding conflicts through proper siting is an element of environmental planning to achieve long term project sustainability, which helps to reduce unnecessary cost of pollution control and improves public perception about the project. These guidelines are also applicable for extraction and production of natural resources such as minerals and rocks.

The Environmental Quality Act 1974 (EQA 1974) requires that any activity which is likely to release or discharge or emit any pollutant which may
impacting the environment, is required to obtain the relevant comment, consent or approval of the Director General of Environmental Quality, DOE\textsuperscript{50}. These consents or approvals are regarding site’s suitability assessment, Environmental Impact Assessment (EIA), written permission, approval, and license etc.

The EQA 1974 relates to the prevention, abatement, control of pollution and enhancement of environment from various industrial and non-industrial activities and may give rise to waste or pollutants affecting the environmental quality\textsuperscript{50}.

The term ‘Mine’ and ‘Mining’ is interpreted in the Mineral Development Act 1994 (Act 525) as:
- ‘to mine’ means ‘intentionally to mine minerals and includes any operation directly or indirectly and necessary therefore or incidental thereto, and “mining” shall be construed accordingly’
- The term ‘mineral’ is ‘a naturally occurring element or chemical compound that is formed as a result of geologic processes’

Mining is regulated as a ‘prescribed activity’ under the Environmental Quality Order 1987, and includes:
1. Mining of minerals in new areas where lease covers an area over 250 hectares.
2. Ore processing, including concentration of aluminium, copper, gold or tantalum.
3. Sand dredging involving an area of 50 hectares or more.

Mining is ‘a process that begins with exploration and discovery of mineral deposits and continues through ore extraction and processing till the closure and remediation of work sites’\textsuperscript{58}. In the context of guidelines, buffer zone represents ‘separation area’ between two or more areas for mitigation of potential conflicts and protection of environment\textsuperscript{50}. Buffer zones are intended to safeguard and protect human lives, property, comfort and well-being, and also sensitive ecological resources. The presence of adequate buffer zone represents primary means to determine whether the site is appropriate for particular industry or activity taking account of immediate and adjacent land use and characteristics of receptors around selected sites.

A buffer zone is the area within which sensitive or incompatible land uses are prohibited or special measures are necessary to ameliorate the impacts of an activity\textsuperscript{50}. These areas are not alternative to prevention and control at source or to high standards of environmental management for the activities which have potential to impact environment. Buffer zone is an added measure to minimize off-site impacts of residues which persist despite preventive and mitigation measures.

Under the classification of industries and potentially polluting hazardous activities, bauxite mining is considered “high risk” due to its nature to discharge large quantities of wastewater containing high levels of residual contaminants, and generating large quantities of scheduled wastes, which are difficult to treat\textsuperscript{50}. A minimum distance of 1km is indicated as a primary buffer.

CONCLUSION

This review has highlighted bauxite mining repercussions on the environment through destruction of ecosystem that include harming of the air, water, food, soil as well as flora and fauna of the mining areas. Bauxite mining affects the health of miners and surrounding communities, along with environmental pollution; this is particularly true in Kuantan due to the poor demarcation and proximity of mines to the neighbouring communities. There is still a knowledge gap regarding the long-term health impacts of bauxite mining because chronic illnesses take time to manifest later in life. Hence, a detailed research is required to identify the areas which require improvement to implement measures to control and manage impacts of bauxite mining on the environment and human health.

CONFLICT OF INTEREST

The authors reported no conflicts of interest.

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