Waste Atlas The World's 50 Biggest Dumpsites

2014 Report

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Collective Work

For the very first time, the World's 50 biggest active dumpsites are profiled in this 2nd Annual Report of Waste Atlas. Data on important dumpsites are collected and visualised in a unified way, supported by a brief statistical analysis. These dumpsites could be associated with important negative socio-economic and environmental impacts, highlighting the importance of global cooperation for elimination of uncontrolled disposal sites.











Waste Atlas 2014

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WASTE ATLAS 2014 REPORT

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Waste Atlas has been developed through coordinated efforts and contributions by almost a thousand people. However, most of the work regarding the web interface and the data acquisition has been done by the permanent Waste Atlas Team, namely:

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WASTE ATLAS PARTNERSHIP



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Waste Atlas 2014

PREFACE



This is the second Waste Atlas Report. After one year, 800 users of the Waste Atlas mobile app, more than 1,000 contributors, 5,500 downloads and 10,000 unique users of Waste Atlas, we are happy to create a second emblematic report dedicated to the 50 biggest active dumpsites of the world.

It was a clear result of the first Waste Atlas Report. More than half of the world's population is using dumpsites for waste disposal. Then the next questions come naturally. Which are the most risky dumpsites? Where are they located and what are their health and environmental impacts? How many people are affected? It seems unbelievable, but up to now there was no effort to list the biggest (and most possibly the riskiest) dumpsites of the world, despite the fact that all the international stakeholders prioritise the closure of dumpsites as a top priority for health and environmental protection.

So, the Waste Atlas Partnership decided to respond to this challenge and this report is the first one that lists and profiles the 50 biggest (at least from

what we know) active dumpsites of the world. Maybe there are some big dumpsites, which are not included, because we did not acquire a sound data set for them. Maybe there are even bigger ones for which we have no idea. But in any case, this list is an important first step and we hope that, with the contributions of several institutions, it will be expanded to include the 100 and then the 1,000 biggest dumpsites of the world, with more and better data sets available.

It is clear that the 50 biggest active dumpsites should not be considered, simply, as local problems. They affect the daily lives of 64 million people, a figure similar to the population of France. Their total waste volume is 0.6-0.8 km³, almost 200-300 times the volume of the Great Pyramid of Giza. Most of them are located in very poor countries, with no financial and human resources available to implement a sound waste management system. I really believe that the closure and rehabilitation of those dumpsites (and the development of sound waste management systems) must be considered as a global challenge and not a local one. And I am sure that the list provided by this report will serve as a first step towards the understanding of this global challenge.

This list would never be realized without the combination of crowdsourcing and scientific research. We are really thankful to the hundreds of contributors of Waste Atlas and the most important of them are listed at the beginning of the report. I believe that the time has come to create a vibrating community of contributors, users and followers of Waste Atlas – this is the only way to make the project sustainable and to increase its scientific value. Waste Atlas is an evidence for the power of crowdsourcing, when it is combined with scientific analysis.

We are also thankful to the University of Leeds for its scientific support that upgraded data collection and acquisition. As part of Waste Atlas general policy, we are ready to involve more universities, students and academics to Waste Atlas, with a variety of ways. Waste Atlas has a huge data set and the more people involved in data sets elaboration and analysis, the better the results achieved.

Last, but not least, I would like to ask everyone to provide us feedback for this report but also for the Waste Atlas website and apps. This feedback is of vital importance as we are in a phase of redesigning the interfaces and the databases, in order to make them more attractive and interactive for the users. Please let us know what you need more, what you like or no, give us more ideas that you would like to see implemented. Please propose ways for more and better involvement of the users, for better user experience. In other words, let's work together to make Waste Atlas a tool for a massive scientific collaboration regarding the global waste challenges. Both the first and the second report of Waste Atlas indicate that we can do it!

Antonis Mavropoulos D-Waste Founder & CEO

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KEY MESSAGES

HEAD OF WASTE ATLAS SCIENTIFIC COMMITTEE



Where the most severe threats to human health and natural environment, local and planetary, associated with unsound management of solid wastes occur around the world today? We may lack the evidence to authoritatively answer this landmark question. Yet, dumpsites can be safely linked to very high levels of risks and potential harm. There, simulta-

neous inhaling of fumes from burning plastics, contamination of aquifers, and release of substantial qualities of greenhouse gasses takes place. In that sense, the invention of the sanitary (and then engineered and controlled) landfill was one of the single most important steps in minimising the adverse effects of poor solid waste disposal methods. Some 100 years after starting building engineered landfills in Europe and the US, considerable part of the world's waste is still disposed of openly on the ground, wetlands, rivers and seas. Therefore, there is an urgent need to raise our awareness on this challenge; and hopefully stimulate co-ordinated efforts to rapidly eliminate this threatening disgrace. Hence a name and shame publication here, with the ambition of putting the 50 biggest dumpsites of today's world on the map. So that we cannot anymore say that we did not know.

Gathering the evidence was far from straightforward: scientific and 'grey' non-peer reviewed literature were both scanned for information on dumpsites. Somehow not surprising, the scientific evidence on the topic is limited. What got us further was the data sharing from local experts, to whom we are grateful for their enthusiastic key contribution of otherwise inaccessible or obscure information. This demonstrates the power of the Waste Atlas in mobilising expertise and collecting scientific and lay knowledge on transformative topics of landmark nature, materialised with relatively minimal resources. However, it also demonstrates inevitable limitations and barriers to be overcome in future efforts, such as the obvious gap of relevant information within China.

University of Leeds leading the scientific advice within the Waste Atlas Partnership, supported this effort by informing the data collection pro-forma, statistically analysing the data collected and reviewing the literature on implications of dumpsites on human health. Analysis revealed key patterns, documented here for the very first time, such as the correlation between numbers of people potentially exposed to dumpsites and the size of dumpsites, evident for biggest population agglomerations. And allowed us to create the profile of the average 'monstrous' dumpsite of our times, which we invite you to examine and see how it fits with your own experiences.

There is strong scientific evidence regarding the adverse implications of living and working on dumpsites which affects the informal recyclers / waste pickers who frequent the dumpsites to make a living from our wastes. This worldwide reality vividly demonstrates the residual value in solid wastes, but also should alert us about the unnecessary risks these unprivileged people are exposed to. Some of the biggest risks and effects stem from co-disposal of municipal with hazardous and healthcare wastes: it is high time to move away from such practices, ensuring separate management routes. Considerable urban populations live close to dumpsites. Whereas concrete evidence on adverse effects is still in its infancy, limited by the inherent difficulties of epidemiological studies, the mere fact of this proximity should suffice to alert us.

Waste Altas once again shares a unique dataset on solid waste management: it is about the potentially maximum harm to humans and the environment occurring today around us because of poor management of solid wastes. Action to alleviate this will require demanding efforts of international collaboration and substantial funds. But now, having revealed the tip of the dumpsite iceberg, we know.

Costas Velis Lecturer in Resource Efficiency Systems, School of Civil Engineering, University of Leeds



STEERING COMMITTEE



Hermann Koller, Managing Director of ISWA: Despite considerable advancement in waste management practices worldwide, this report sends a crystal clear message that we are still falling far short of the mark in many of the world's cities. This bold and successful effort to quantify the scale and impact

of the largest sites of uncontrolled waste disposal, comes at a time when high level attention to address the need for appropriate waste management needs to be reinforced. Growing quantities and complexity of wastes being generated, together with a lack of funds and institutional capacity, means the issue is far larger than the resources available to many cities. A concerted effort by all actors involved in waste management is needed to bring to an end the practice of uncontrolled disposal, which as this report underlines, leads to tremendously detrimental health and environmental impacts.



Nickolas J. Themelis, Professor at Columbia University and founder of Global WTERT Council: The Global WTERT Council is proud to be a part of the Waste Atlas Project. The information that has been compiled will help the developing countries in Africa and Asia to advance sustainable waste management and

phase out existing illegal dumpsites and non-regulated landfills. It will also encourage the society, starting from the simple people to policymakers to reuse, recycle, compost, and recover energy from post-recycling wastes worldwide. Learning from Waste Atlas what other countries are doing will also help people to avoid bad syndromes like NIMBY and governments to include waste management in their top priority as it has been done in the past, for potable water & electricity.

In particular, we would like to congratulate Antonis Mavropoulos and his team for their vision and execution of this project.



Markus Luecke, GIZ/SWEEP-Net Team Leader (http:// www.sweep-net.org/): Waste Atlas is an excellent and very useful application for global and regional waste management benchmarking and provides a global platform where countries can present their state and pace of development

in this important sector. SWEEP-Net as the regional network for the exchange of expertise and experience in the Middle East and North Africa (MENA) is proud to be part of it. SWEEP-Net in its ambition to support its partner countries in further developing an integrated solid waste and resource management will continue in its efforts in contributing with all possible means.



Surendra Shrestha, Director of International Environmental Technology Center, UNEP: UNEP supports initiatives associated with moving away from open dumping to practices where the waste is better contained and covered, utilized as a resource for raw materi-

al and for energy, and environmental impacts from waste disposal are progressively reduced. Identifying the location, characteristics and impacts of the world's biggest dumpsites raises awareness towards collective solutions that will progressively reduce open dumping.

The 2014 Waste Atlas Report highlights in a very illustrative way the key socio-economic and environmental issues of big active dumpsites around the world. It is a unique work which gives new urgency to establishing ambitious, formal and regulated processes for collecting and managing waste in the developing world which is currently seeing an exponential growth in the generation of waste.

SCIENTIFIC COMMITTEE



Mário Russo, Coordinator Professor at Polytechnic Institute of Viana do Castelo: This second report of Waste Atlas is a document of great value. Graphically it is very evocative and educational, easy to read and very illustrative. It provides important information on the main characteristics of the world's largest dumpsites and

the risks that they can cause. The way the information is presented; in templates with buffer zones, photos and distances from the closest natural elements, is very ingenious. Furthermore, the descriptive text at the bottom of each template, summarising key data of the presented dumpsite, draws attention on the serious risks that populations and the environment are subject to.

It is also noteworthy to mention that the case studies given at the end of the report are very well summarised examples of the most common problems related to the operation of dumpsites and can become keystone to raise awareness. In addition they are good examples of how other known cases studies can be incorporated in Waste Atlas.

This work is of great significance because it draws attention particularly to policy makers in order to put the issue of unsound disposal on their agenda of priorities for action. Also, it unveils a problem that concerns all of us and is a valuable tool for international bodies with responsibilities on the Environment and Public Health Area, NGOs, international donors and researchers to act as pressure groups in order the correspondent authorities to solve this problem.

Finally, I would like to address my compliments to Antonis and his team for this magnificent work. It is a valuable contribution in favor of the poorest people on our planet and of safeguarding the environment and natural resources. Congratulations Antonis and many thanks.



Goran Vujic, Associate Professor at the University of Novi Sad: One of the greatest challenges for one who work on the improvement of Solid Waste Management (SWM), in developing countries is to deal with unsound waste disposal practices and eliminate open active dumpsites. This is a rather difficult task since

organizational, political and financial issues are a fundamental challenge in improving waste management performance in many countries, especially in the developing world. That is the main reason why the solving of the waste problem takes the last place in a long list of other problems. The technology for secure sanitary landfills is well established in many developing countries but weak regulation and lack of finance often means that many governments take the cheaper option of dumping.

In this sense this year's Waste Atlas report is dedicated to the urgent global issue of unsound waste disposal. Aim of the report is to map the biggest waste disposal sites and highlight their significant environmental and health impacts. The importance of this excellent collective work is that for the first time crucial information, such as waste in place, number of waste pickers found on dumpsites, and affected population and natural resources around dumpsites, are provided for a list of the biggest global disposal sites.

It is important that all of us, students, professors, engineers, decision makers and authorities, involved in SWM to enhance such efforts and contribute as much as possible. Especially, the academic society has a major role to play towards this direction and enhance the realization of relative studies. 9

SCIENTIFIC COMMITTEE



Agamuthu Pariatamby, Editor-in-Chief of WM&R, University of Malaya: The Waste - Atlas is a very innovative and significant approach towards cataloging dumpsites. The report not only highlights the most important dump sites it also provides a concise analysis of the problems associated with them. The case studies provided at

the end of the document also provide an extensive knowledge regarding the problems faced by the people living in and around the dumpsites. This document will also make the local authorities aware of the different problems related to human health and environmental impacts of the dumpsites to the area. As a solid waste professional we always aim towards preventing growth of any new dumpsites, as well as trying ways to close down the existing ones due to the various adverse socio-economic and environmental impacts associated with dumping grounds. Identifying and locating dumpsites is an integral part in being able to understand the reason behind the growth of dumpsite in the region and the ways to stop its growth and finally taking steps towards its closure. Researchers working in the field of waste management would also be greatly benefited by this atlas as it provides a vivid picture of dumpsites across the world and the problems associated with them. In short it is a great document and would prove to be very helpful to a wide spectrum of professionals across the world.



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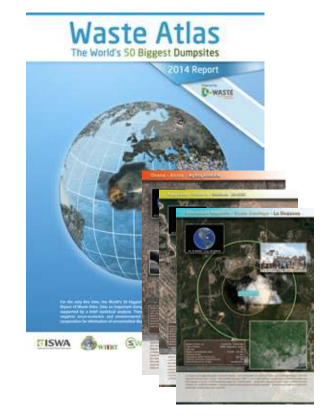
INTRODUCTION

The 1st Waste Atlas Report estimated that almost half of the world's population lacks access to even the most elementary waste collection and sound disposal services. It has revealed that almost 40% of the waste generated globally is unsoundly disposed of in open dumpsites. Most of these disposal sites can be found in low income and developing countries and are located close to urban areas, posing a major threat to the human health and the environment.

There is a growing concern about the status and the implications of these open dumps. What types of waste and how much of it do they receive? What is their size and exact location? How about waste picking activities on site? What is the number of people potentially affected by the operation of these dumpsites? What are the wider implications for human health and the environment?

If answers like the ones above could be answered, as far as possible quantitatively, the most important dumpsites would be profiled raising global awareness and forming the basis for a more in depth and wider scientific analysis. Therefore, the Waste Atlas Partnership has decided to dedicate this year's annual report on mapping the world's 50 most important dumpsites and addressing the related information challenges.





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AIM OF THE REPORT

Most of dumpsites are located in Africa, Latin America, the Caribbean and Northern Asian countries, namely in areas where more than two third of of the Earth's population lives. According to World Health Organization (WHO), 24% of global burden of diseases could be attributed to the environment¹ and for sure dumpsites have an important contribution.

But speaking generally about dumpsites is not enough. There is a need to draft a baseline by assessing the current situation, the health and environmental problems, the affected populations, the current and future risks associated with dumpsites. There is a need to prioritise interventions based on risk-based approaches and identify the world's most risky dumpsites. And then, there is a need to create tailor - made plans for their closure and rehabilitation. The problem is that all those difficult and demanding tasks are left to local communities and authorities, which in most cases do not have the financial and human resources required to implement them.

The truth is that up to now there are no international, coordinated efforts to catalogue the most risky dumpsites worldwide in order to mobilise international aid for their upgrade, closure and/or rehabilitation. This is why the Waste Atlas partnership decided to make the first list with the most important dumpsites of the world. Because the closure of those dumpsites is much more than a local or a national issue, it is a global challenge for the international community.

This is neither an easy nor a simple task. The absence of relevant data is a key limiting factor. The uncertainties involved are really high. This report attempts to bridge this information gap, collecting and analysing evidence for a list of the biggest currently active dumpsites identified, providing so a first estimate of the amount of waste disposed on them, identifying their exact location, assessing the number of the potentially affected population (waste pickers and inhabitant) and identifying nearby natural resources at risk.

Given the lack of documentation on this topic, identification and data verification for dumpsites is a demanding task. The Waste Atlas Partnership presents now the results of an ongoing work, sharing the profiles of the 50 biggest active dumpsites of the world. The Waste Atlas Partnership hopes that the release of this report will create more global awareness about dumpsites and it will help donors and policy makers to stimulate projects for those dumpsites. The publication of this report will attract new contributions that will expand the catalogue to 100 and then to 1,000 most risky dumpsites. Waste Atlas is here to receive and acquire them, upgrading the crowdsourcing contributions to scientific results.



¹ R. Taylor and A. Allen, Waste disposal and landfill: Information needs, In: Schmoll, O., Howard, G., Chilton, J., Chorus, I. (eds). Protecting Groundwater for Health: Managing the Quality of Drinking-water Sources, WHO Drinking Water Quality Series Monograph, IWA Publishing, 2006, Available at <u>http://www.who.int/water_sanitation_health/resourcesquality/en/groundwater12.pdf</u> (accessed on 15th July 2014)

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DUMPSITES & THEIR IMPACTS

Dumpsites can be thought of as on-land throwing away areas, insufficiently managed, where solid waste is disposed of in an uncontrolled manner that does not protect the environment. Some of the main characteristics of a dumpsite: waste are dispersed widely, with no coverage or compaction and they remain susceptible to open burning, frequent fires occurring, are exposed to the elements of weather, are a source of disease vectors and frequented by scavenging animals such as birds and dogs. Often, they are not engineered at all, with no leachate management and no landfill gas collection. They are poorly managed, if at all, without any controls on materials accepted or records kept and no security. Informal recyclers (waste pickers) are often found working collecting recyclables without any protection measures or even living within dumpsites, sometimes even scavenging for food leftovers. In this sense, dumpsites pose significant health and environmental threats both to the people involved in the operations and to the wider general public living close by.

Dumpsites have nothing to do with sanitary landfills where waste is disposed of in a specifically designed infrastructure that involves environmental pollution abatement equipment and structural elements, and where operational practices and waste control are carefully implemented. And while dumpsites have to be closed and rehabilitated in any case, sanitary landfills remain the only viable alternative for waste disposal in most of the developing countries.

Open dumping often takes place close to the urban centers and in some cases residential areas are formed and expanded around dumpsites. The increase of the technically engineered non-biodegradable materials and subsequent waste, along with the rise of population and urbanisation, and the change of lifestyles, have all possibly played significant role in the expansion of already existing dumpsites, and the establishment of new ones, especially in the low income and developing world countries. In particular, the rapid urbanisation rate experienced in the developing countries is directly linked with the creation of new dumpsites, especially in the emerging urban centers. The wider institutional, financial and technical limitations of the authorities and other stakeholders often result in inability to provide even the basic sanitation services, making (illegal) dumping an 'inevitable' reality.

The most common environmental issues for dumpsites relate to surface water, groundwater, and soil contamination from potentially toxic elements ('heavy metals' and metalloids); air pollution from open surface burning of materials, underground fires fueled by landfill gas, and gas leakage; and biodiversity problems as fauna consumes either directly solid waste, or contaminated plants and/or animals and flora contaminated from leakage and waste and affected by the gas emissions. Annex II describes the overall problematic of closing the dumpsites and describes their impacts and the major problems involved.

The most common human health (public and occupational) issues are diseases related to gastrointestinal, dermatological, respiratory, and genetic systems; and several other types of infectious diseases. The nearby dwelling populations face up greater odds to suffer from diarrhoea, headaches, chest pains, irritation of the skin, nose and eyes, typhoid, stomach ulcers. People who work in dumpsites, such as the waste pickers, are more prone to experience these diseases; and the risks exposed to often include in addition accidents from cuts and injuries to fatalities from landslides and trucks. Annex III outlines the major health impacts related to dumpsites.

THE TOP 50 LIST

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Definition

The perception of what constitutes a dumpsite is not uniform around the world. In many developing countries, and especially in Africa, dumpsites are sometimes called 'landfills', although they do not meet the minimum criteria of environmental protection. This misconception was identified early during the preliminary research. As a result, an assessment of each site was conducted, considering their engineered features along with operational practices.

According ISWA's Key-Issue paper on "Closing of open dumps", the term "open dump" (or dumpsite) is used to characterise a land disposal site where the indiscriminate deposit of solid waste takes place with either no, or at best very limited measures to control the operation and to protect the surrounding environment. Following this description, disposal sites without liners, without leachate and gas management systems, without anti-flooding measures and sound operations were classified as dumpsites.

Background & Visualisation

The top 50 list presents in a snapshot the profiles of the 50 biggest active dumpsites around the world according to their size, amount of waste disposed of, number of people potentially influenced and risks posed to the environment and human health. The list includes sites with recent and reliable data, as sourced from the Waste Atlas Partner organisations, academic publications, official and commercial reports and other 'grey' literature such as news in the media. Data collection and analysis was conducted following a consistent methodology, which is detailed in Annex I.

Information for each dumpsite is presented in the format of standardised profile templates, which provides its key features: waste in place (tonnes, t), type of waste, size (ha), number of the informal sector on the site, number of the population living in a 10 km radius from the site, and location of nearby natural resources. Distance of nearest settlement (m) and waste concentration, defined as waste weight deposited over area (t/ha), are also provided. The profiles put the dumpsites in geographical context using Google maps, and visualise the related population, and where feasible, the potential environmental and health impacts. Photos taken from the site illustrate the situation on the ground and provide a visual mean of the on-site conditions.

This visualisation approach was followed because it gives a contextual snapshot of both the technical, environmental and social aspects of each dumpsite. The readers are encouraged to use these snapshots to their presentations and papers, as a measure that will stimulate global understanding of the problems related to dumpsites.

Limitations

The major limitations experienced, during data collection and development of the profiles of the dumpsites, are summarised below:

- 1. There is inherent difficulty in defining the "biggest" dumpsite and sorting them accordingly. Here, "biggest" was identified according to a set of indicators for the size of the site, the amount of waste disposed annually, the number of the informal sector workers found on site, the residents around and a 10 km radius from the site, the important nearby natural resources, and the risks posed to health and the environment. The methodology followed to create the top 50 list is provided in Annex I.
- 2. In most cases it was difficult to identify the exact location of the dumpsite. Only after extensive research and help from the contributors, it was possible to locate most of the sites presented here. However, for some dumpsites failure to identify their location led to their exclusion from the top 50 list.
- 3. Although there is evidence that some of the biggest active dumpsites are located in China, it was impossible to acquire data sets for them, and hence they were excluded from this report.



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HOW TO READ THE TEMPLATES

All the dumpsites are presented with the same template. The template is divided in three zones of information.

The first zone, on the top of the template, provides information about the location of the site: Country, City and Site Name. The color of the title differs according to the continent of origin of the dumpsite. Red color refers to Africa, Dark Blue to Europe, Yellow to Asia, Green to Latin America and Light Blue to Central America and the Caribbean.

Ghana - Accra - Agbogbloshie



Approximation is now of the support E-source encoder in Proceed, will be compare to an 3 to trajectory, and analysis of the 2000 tomore, Dorow 1, D

On the second zone, the aerial picture of the dumpsite location, is provided, along with several information. Site position and name of the site, is given in the middle of the picture. 3 buffer zones peripheral to the site are identified with different color at distances 200 m, 500 m and 1,000 m from the site. Blue color corresponds to 200 m buffer zone, while yellow and green are corresponding to 500 m and 1,000 m buffer zones, respectively. In addition, a map scale is provided at the left bottom. On the left top of the picture, a global map with a pin indicating the location of the site and coordinates given by World Geodetic System 84 (WGS 84) are also provided. On the right top, pictures of the site illustrate the current situation in place. In some cases more than one picture is given. On the left bottom, a box provides brief information about the site: waste in place, type of waste, size, waste concentration, informal sector, population within 10 km, distance of nearest settlement and natural resources at risk. Information about their definition and the way they were calculated is available in Annex I. Finally, at the right bottom, an aerial picture of the relative position of natural resources within 10 km buffer zone from the center of the site is presented.

On the third zone, a descriptive text of the site is given. Sources are provided in Annex V of the report.

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DUMPSITE PROFILES



Africa

- 1. Agbogbloshie
- 2. Arlington
- 3. Awotan (Apete)
- 4. Dandora
- 5. Doumanzana
- 6. Eneka
- 7. Epe
- 8. Granville Brook (Kissy)
- 9. Hulene
- 10. Kibarani
- 11. Lagoon
- 12. Lapite
- 13. Luipaardsvlei
- 14. Mbeubeuss
- 15. New England Road
- 16. Olushosun
- 17. Pugu Kinyamwezi
- 18. Solous 2

Latin America

- 1. Bariloche
- 2. Cancharani
- 3. El Milagro
- 4. Estrutural
- 5. Jaquira (Haquira)
- 6. K'ara K'ara
- 7. Quebrada Honda Ispampa Yura
- 8. Reque

Asia

- 1. Al Akaider
- 2. Al-Husaineyat
- 3. Bantar Gebang
- 4. Bishkek (BADS)
- 5. Bruhat Bangalore Mahanagara Palike(BBMP)
- (Mandur)
- 6. Deir al Balah
- 7. Deonar
- 8. Ghazipur
- 9. Htain Bin
- 10. Htwei Chaung
- 11. Jam Chakro (Surjani site)
- 12. Johr al Deek
- 13. Mehmood Booti
- 14. Payatas
- 15. Sofa (Rafał
- 16. Suwung
- 17. Tibar

Caribbean

- 1. El Trebol
- 2. La Chureca
- 3. La Duquesa
- 4. Tegucigalpa
- 5. Trutier

Europe

1. Alushta 2. Vinča





Ghana Accra - Agbogbloshie



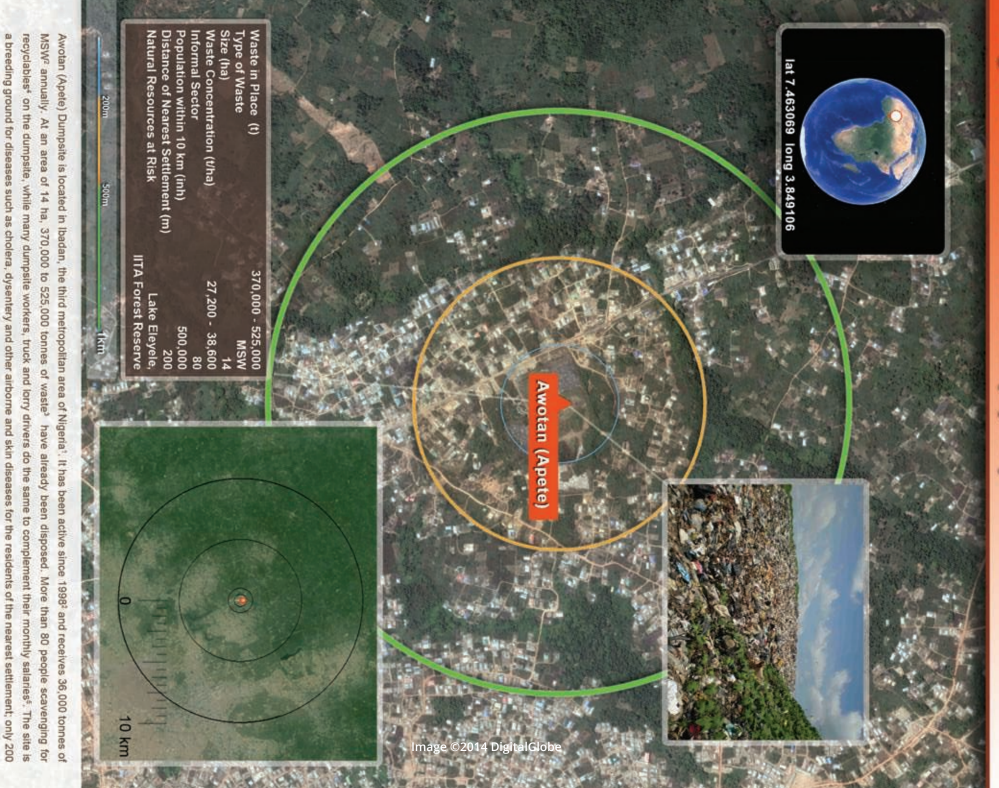
levels of heavy metals and e-waste flotation⁸⁸

South Africa - Port Elizabeth - Arlington



around 100 waste pickers* working. nearby the sea (5 km)². At a distance of 9 km from the site there are the NMMU Private Nature Reserve and North End Lake². In the site can be found

Nigeria - Ibadan -Awotan (Apete)



m away from the dumpsite². Groundwater contamination has also been reported at local well's making water unsafe to consume². Nearest natural re-

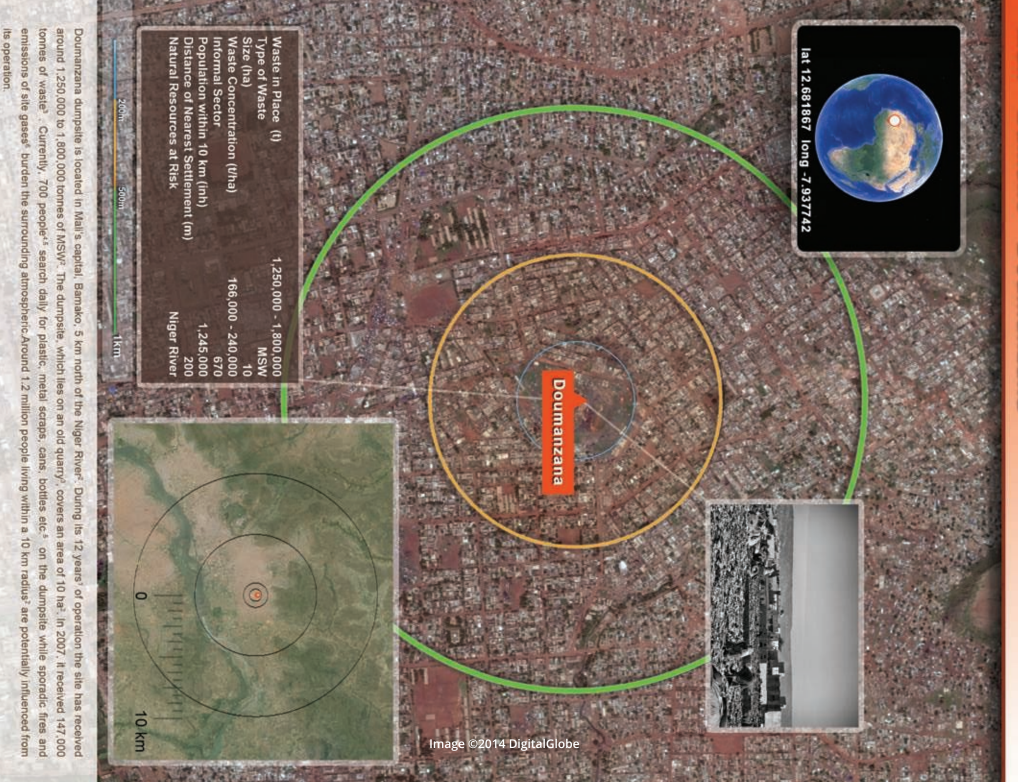
sources are the Eleyele Lake and ITA Forest Reserve; 2.5 km and 4.5 km respectively²

Kenya . Dandora- Dandora

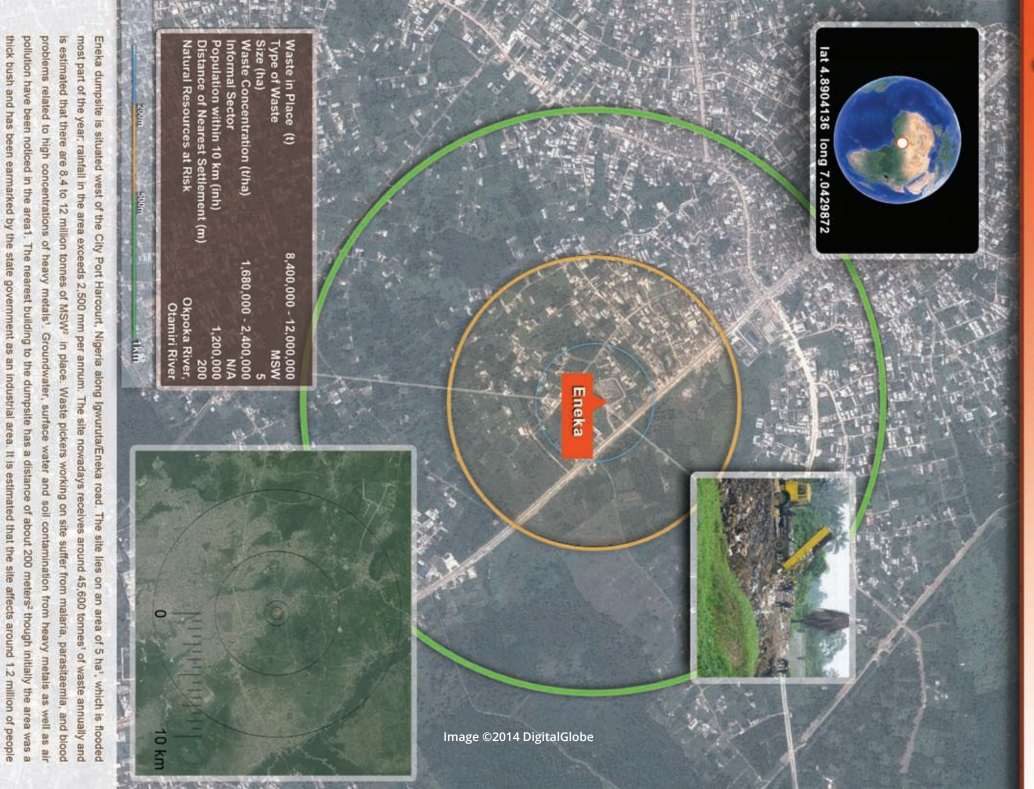


dwellings, numerous health problems related to respiratory, gastrointestinal and dermatological diseases and high blood lead levels" have been Dandora, are responsibe for water pollution of the adjacent Athi River heavy metals such as lead, mercury and copper and organic pollutants as aldrin, dieldrin and carbonates*? reported. Cholera, malaria, typhoid, sexual transmitted diseases and HIV/AIDS are also wide spread among the slums population. Furthermore, , that escape from the dumpsite of

Mali - Bamako - Doumanzana

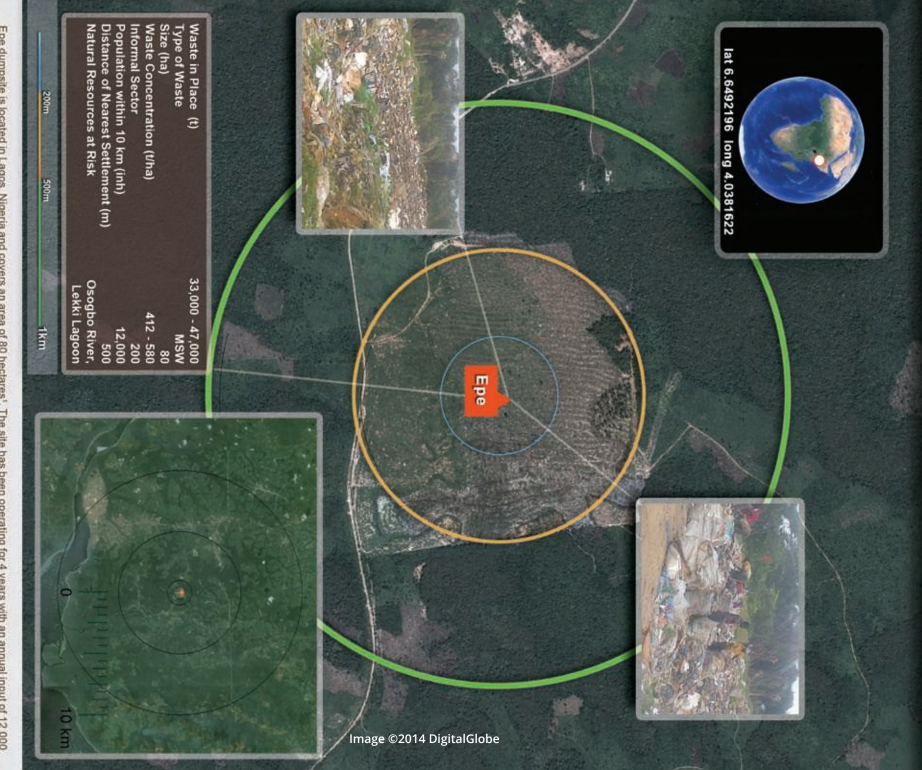


Nigeria - Port Harcourt - Eneka



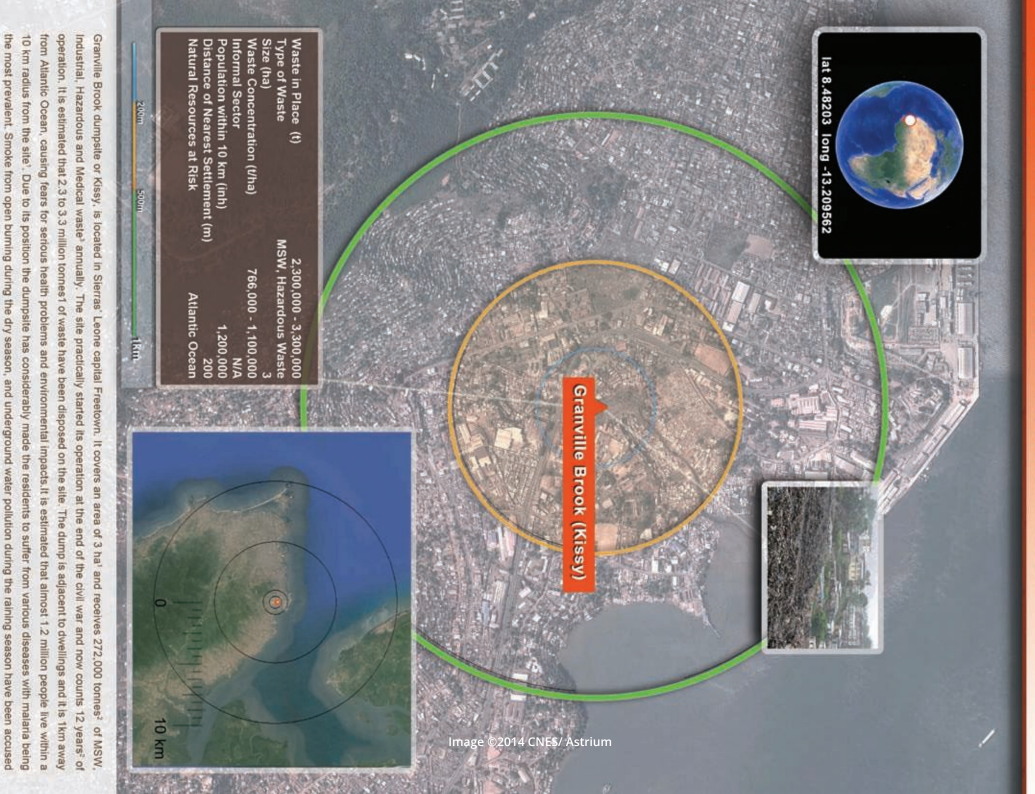
living within a radius of 10 km from It? The site has a distance of 9 km from Okpoka River and Otamiri River?

Nigeria - Lagos - Epe



settlement, 2 km from Osogbo River and less than 7 km from Lekki Lagoon². tonnes of MSW² in 2013 and so far there are 33,000 to 47,000 tonnes of waste in place³. The site has a distance of 500 meters from the nearest Epe dumpsite is located in Lagos, Nigeria and covers an area of 80 hectares1. The site has been operating for 4 years with an annual input of 12,000

Sierra Leone - Freetown - Granville Brook



for chest pains, diarrhea, cholera and irritation of the skin, nose and eyes

Mozambique - Maputo- Hulene



accidental cuts and backachs are main health problems faced by the scavengers. The site has a distance of 7 km from sea*. It is estimated that 2.7

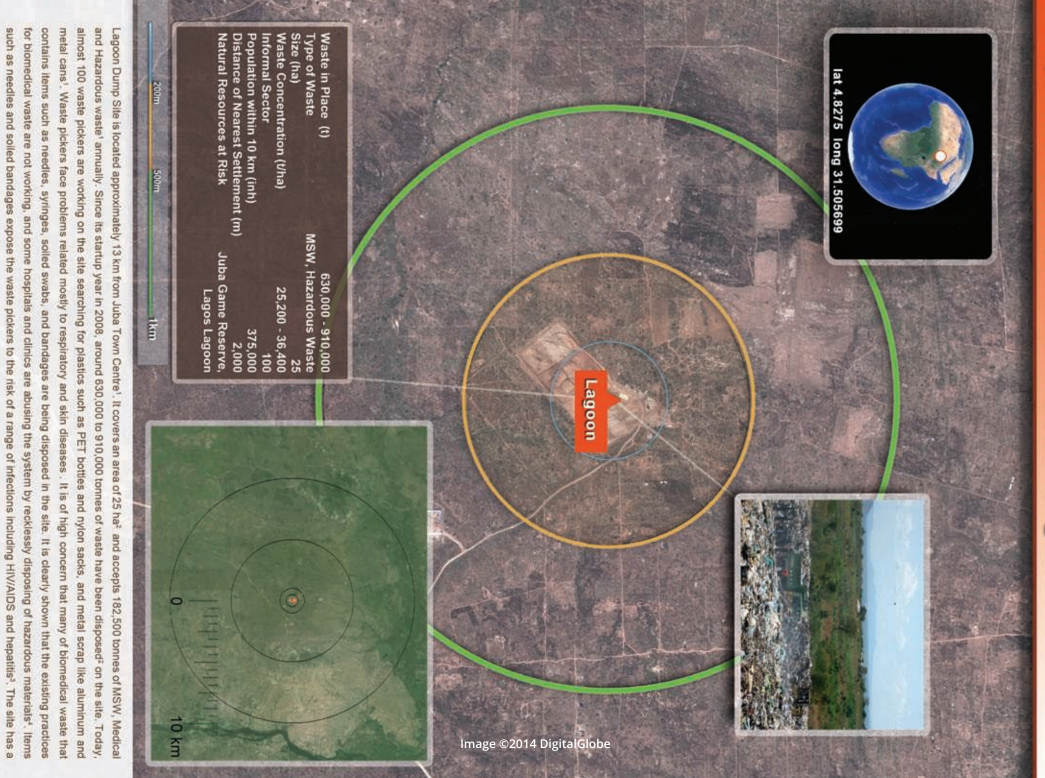
million of people live within a 10km radius from the site*

Kenya - Mombasa - Kibarani



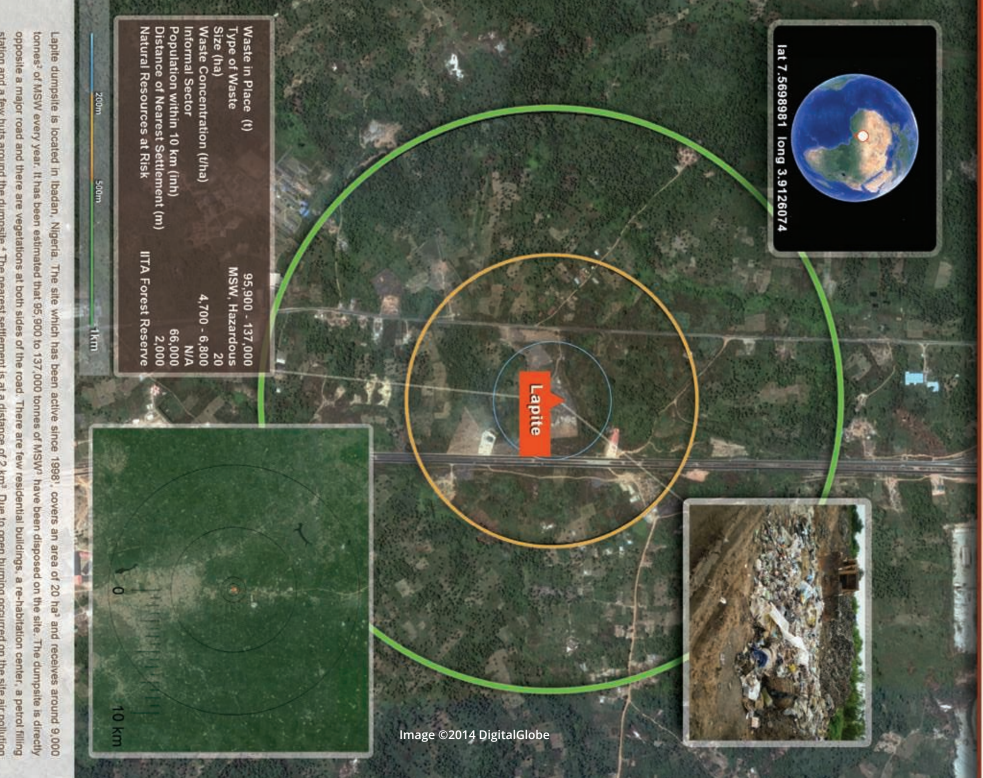
due to open burning activities of waste and mostly of E-waste which contain harmful substances such as mercury, lead, cadmium*. Finally, get flooded during the rainy season, carrying leachate from the dumpsite into the sea" environmental impacts are of great concern as the site is adjacent to Indian Ocean and Tudor Creek. The dumpsite and the road leading to it often materials from waste, especially E-Waste^e. Furthermore, 1.4 million people lives within a 10 km radius from the site³. Health impacts are significant waste input reaches 146,000 tonnes. It is estimated that about 1,000 people live on the site; half of them make their living from retrieving recyclable

Republic of South Sudan . JUBA - Lagoon



distance of 4 km from Juba Game Reserve²

Nigeria - Ibadan- Lapite



is significant, while heavy metals in the leachate that leakage from the site, poses great threat to the ground water and biodiversity near the area ² station and a few huts around the dumpsite.* The nearest settlement is at a distance of 2 km³. Due to open burning occurred on the site air pollution The dumpsite is located 9 km from IITA Forest Reserve a significant natural resource of the area3

South Africa -Kagiso- Luipaardsvlei



and biodiversity problems on flora and fauna* and Krugersdorp Municipal Nature Reserve, and 9 km away from Robinson Lake¹ causing environmental problems such as water contamination for selling, and organic matter for feeding livestock at the dumpsite1. The site is located 7 km away from Walter Sisulu National Botanical Garden million tonnes of MSW are in place¹. Annual waste disposal has reached 182,500 tonnes in 2013. It is estimated that 150 people reclaim recyclables Lupaardsviel dumpsite is located at Kagaso, South Africa and covers an area of 5 ha! The site operates since 1980° and so far around 2.5 to 3.5

200m

500m

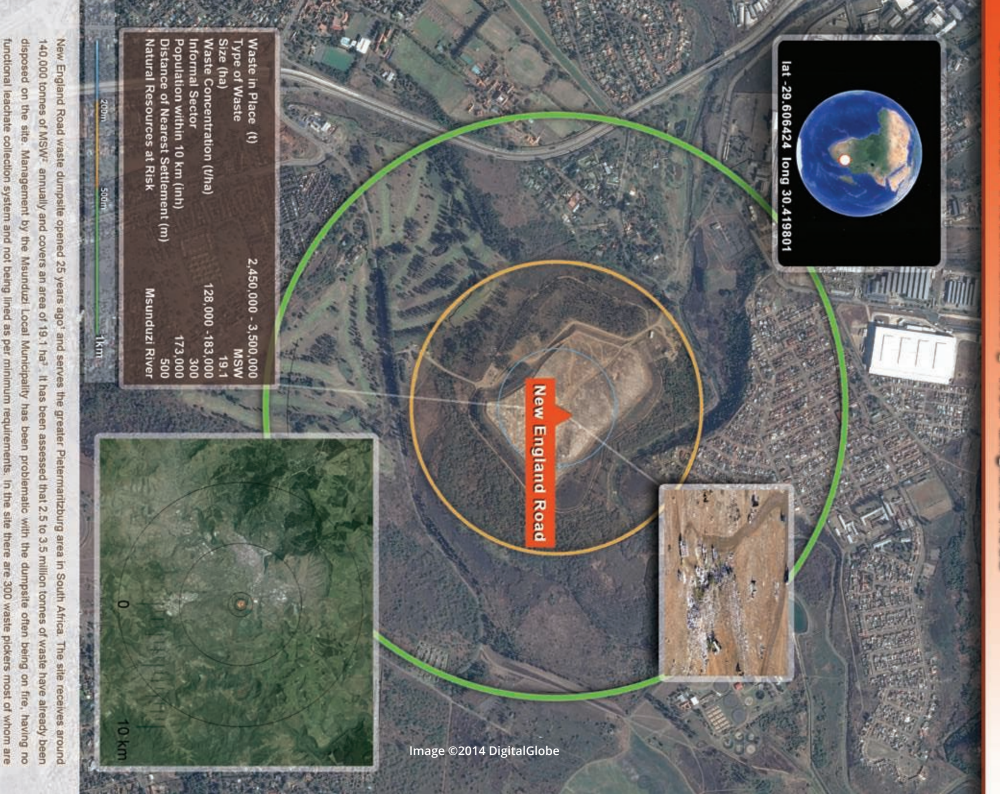
1km

10

Senegal - Dakar - Mbeubeuss



South Africa - Pietermaritzburg- New England Road



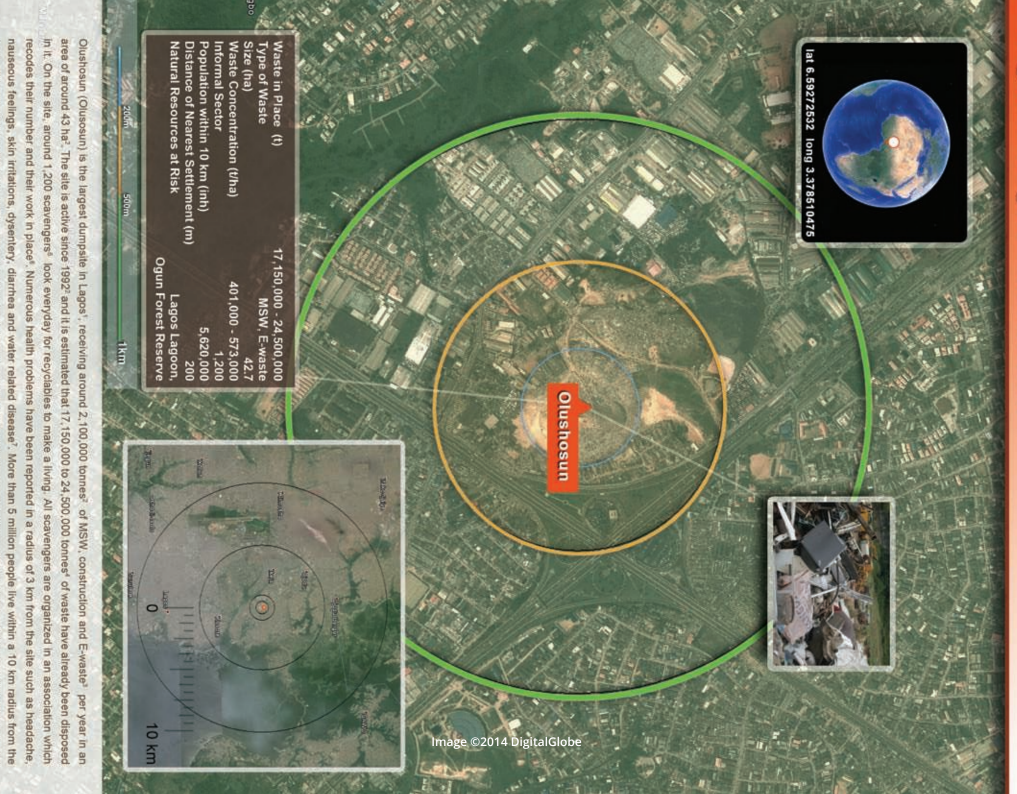
the aquatic life of river^a

women and

infections". Finally the site is located 500 meter from the nearest settlement and the Msunduzi River posing serious threat to the public health and

a few children?. Many of the children have visible health problems such as stunted growth, runny noses, chest problems and skin

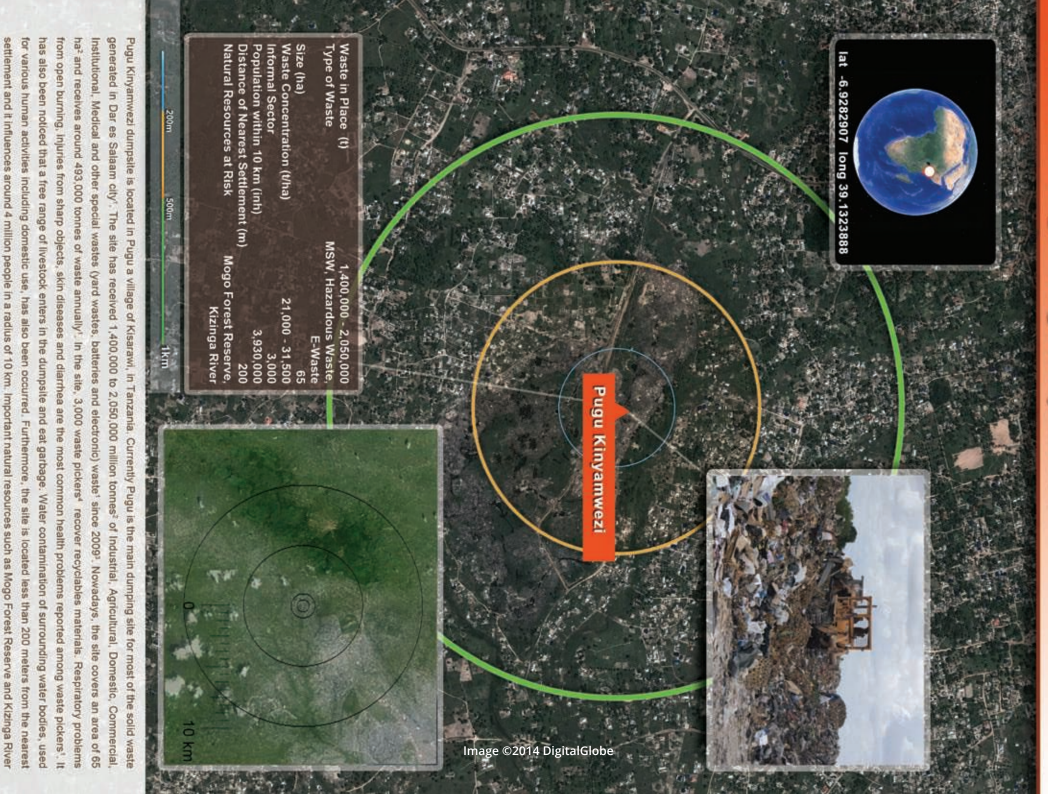
Nigeria - Lagos - Olushosun



site*. The site is very close to Lagos Lagoon (5 km north east), causing water contamination due to high concentrations of heavy metals in the

leachate that reaches surface and underground water . Also the site has a distance of 9 km from Ogun Forest Reserve*

Tanzania . Pugu - Pugu Kinyamwezi



are found in a distance

less than 10 km from Pugu Kinyamwezi dumpsite²

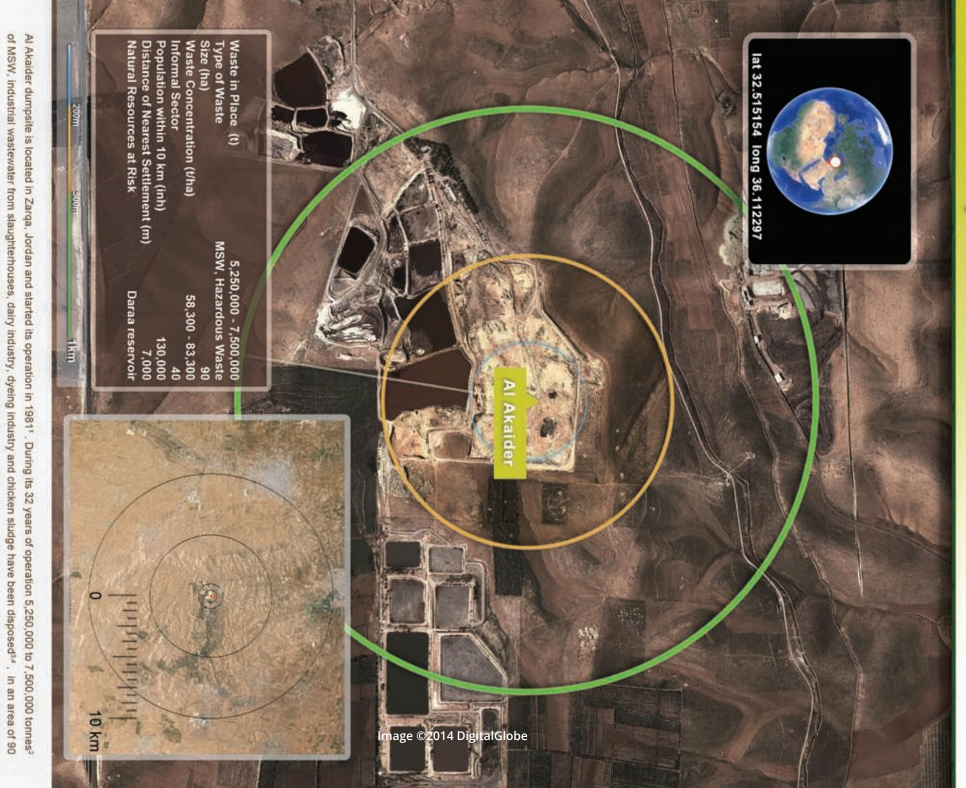




people lives within a 10 km radius from the site

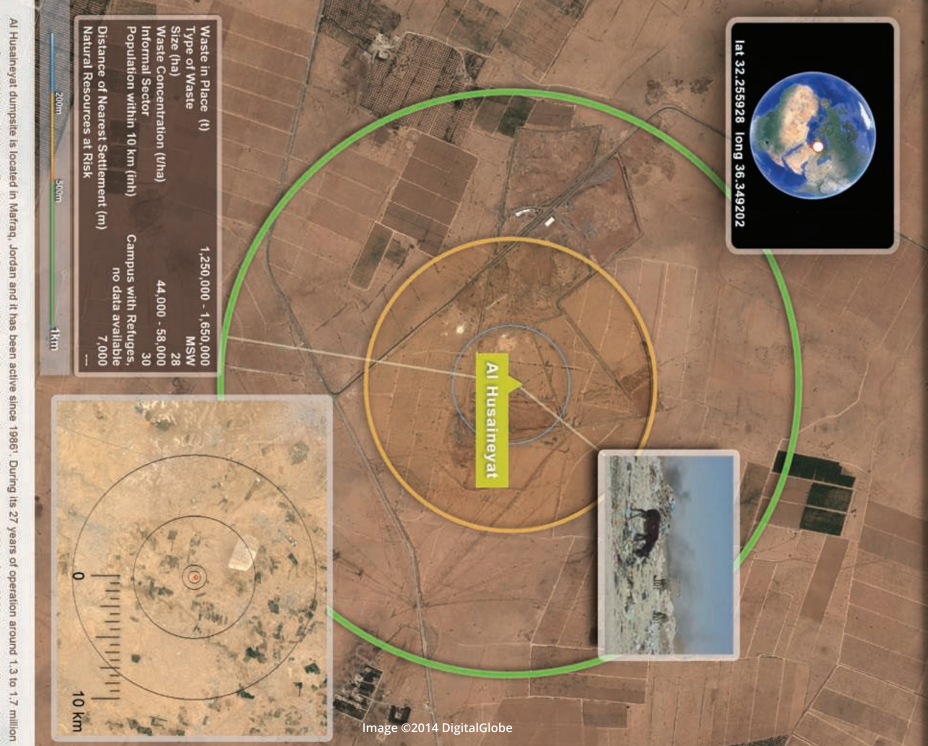


Jordan × Zarqa r Al Alkalder



ha, where 40 waste pickers work'. Around 365,000 tonnes' of waste reach the site every year and wastewaters are being disposed at special of MSW, industrial wastewater from slaughterhouses, dairy industry, dyeing industry and chicken sludge have been disposed^{3,4}, in an area of 90 evaporation ponds² near the site. The dumpsite has a distance of 7 km from Daraa reservoir²

Jordan . Matraq -Al Husaineyat



concentrations higher than Jordanian Drinking Water Standards (JDWS)* as well as high concentrations of Escherichia coli (E. coli) have been reported in analysis of underground water samples'. initially designed to operate as a landfill but the uncontrolled disposal practices has led to ground water contamination. Fluoride and chloride Husaineyat reached 62,050 tonnes". Inside the site around 30 waste pickers have been employed to sort trash. Al Husaineyat dumpsite has been tonnes" of MSW, Institutional, Residential, and Commercial Waste1 have been disposed in an area of 28 has. In 2009 the waste disposed at Al

Jakarta r Bekasi 1 Bantar Gebang



influenced from the operation of Bantar Gebang dumpsite.

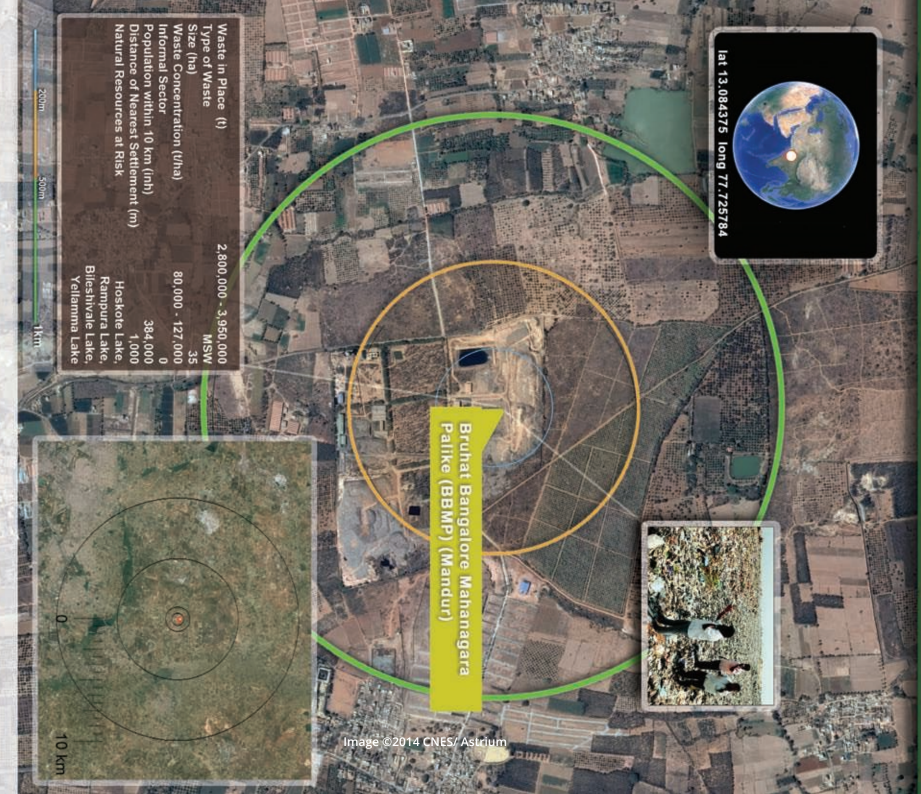
away from the site there is a residential area while 2.5 km away is the River Cileungsi". In a radius of 10 km, 830,000 inhabitants are potentially

Kygyzstan -**Bishkek - Bishkek** (Sava)



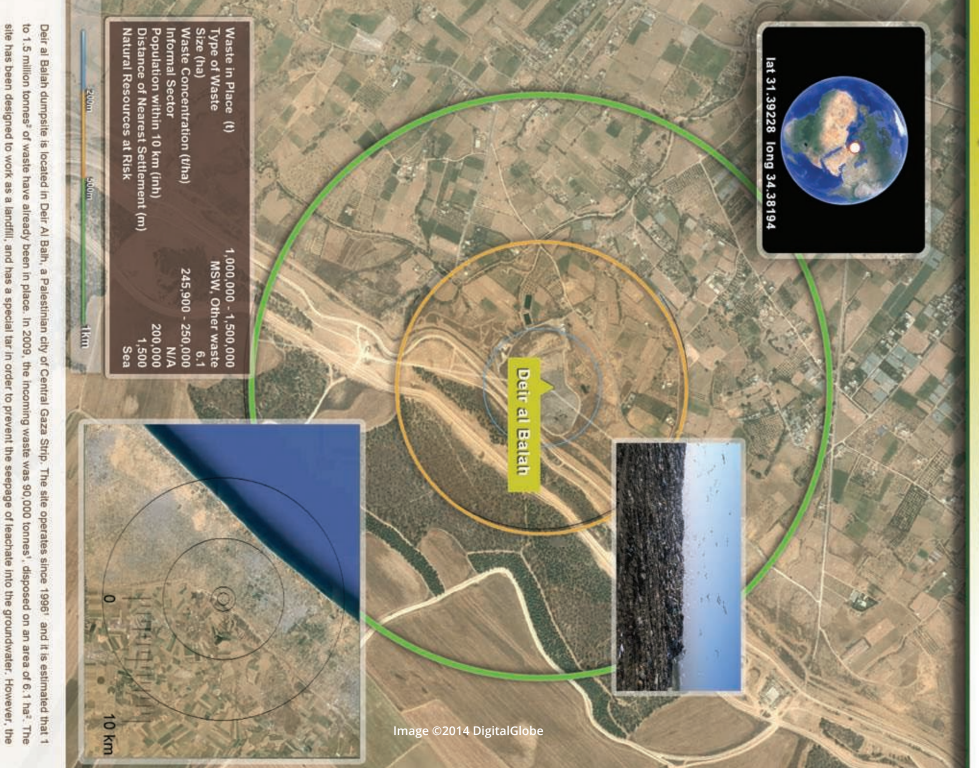
by its operation poor health by the residents to the west and south east of the site^{4,5}. only 500 meters away". Although there is no independent evidence of health problems to local residents, the site is considered to be responsible for collects in the clay pit to the north of the site and in the pond to the east of the site with a risk of contaminating the Ala-Archa River which is located there is evidence of permanent underground fires within the waste with combustion emissions inhaled by local residents. Polluted water from the site recyclables on the dumpsite with up to 200 of them working there on a typical day". Burning of waste is widespread on the surface of the BADS and covers an area of 38 ha, has received around 7.7 to 11 million tonnes of waste^{23.} On a yearly basis about 700-1,000 people are involved in collecting 1 million people living in a radius of 10 km from the site are potentially influenced

India ×. Bangalore - Bruhat Bangalore Mahanagara Palike (BBMP)



(Yellamma Lake, Rampura Lake) to 7 km (Bileshivale Lake) contamination may also be implemented⁵ as the distance of the dumpsite from the surrounding lakes range from 3.5 km (Hoskote Lake), 5 km bore wells of the near village being polluted from leachate leakage, resulted in health problems and destruction of agriculture. Surface problems and illnesses like malaria which affect most children and old people?. Groundwater contamination" has been occurred with tanks and at an area of 35 ha%. The site has a distance of 1 km from the nearest settlement causing significant health impacts related to respiratory and kidney Bruhat Bangalore Mahanagara Palike is located in Bangalore, the third largest city of India1. The dumpsite has been in operation since 20082 receiving around 657,000 tonnes³⁴, of MSW annually. During its 6 years of operation, around 2.8 to 4 million tonnes of MSW have been disposed

Gaza strip F. Deir al Balah × Delir al Balah



uncontrolled disposal activities categorize the site as a dumpsite. Sea is at a distance of 7 km from the site?

India - Mumbai - Deonar



3.5 km from the site while Mithi River is situated 7 km aways

India - New Delhi - Ghazipur



operation of Ghazipur dumpsite.

heavy metals. It is estimated that at a radius of 10 km from the site there are around 3 million inhabitants who could potentially be influenced by the

Myanmar r Yangon R. Hitalu Blu



from the site". It is expected that almost 1 million people living within a 10 km radius from the site are influenced from its operation.

Myanmar r. Yangon - Hiwei Chaung



Pakistan t Surjani - Jam Chakre (Surjani Sile)



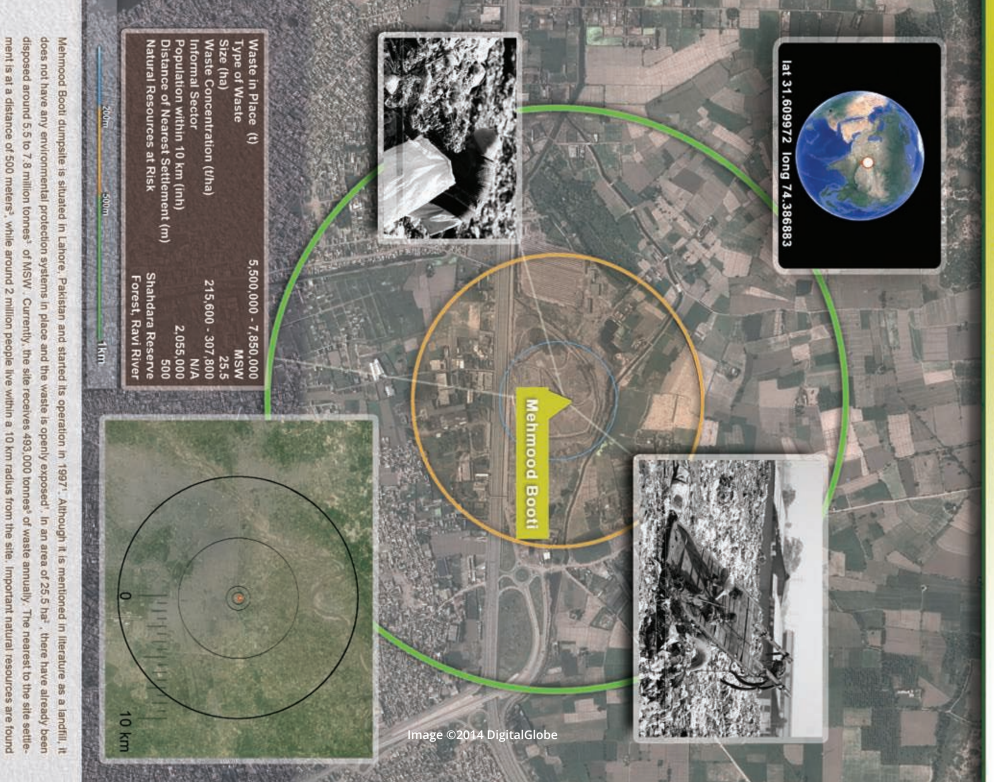
radius from the site.

Gaza strip . Gaza city × John al Deek



the area3. The site has a distance of 1 km from the nearest settlement and 5 km from sea2 increase to 50 at summer school vacations with 25 children³. The scavengers risk their life due to asbestos* presence and due to regular shots in Industrial, Medical and Hazardous waste1 disposed on site. On the site there are 20-25 waste pickers working all seasons, while their number 1,150,000 to 1,650,000 tonnes² of waste have been disposed on an area of 20 ha². In 2011, 401,500 tonnes³ of MSW, Slurry, Construction,

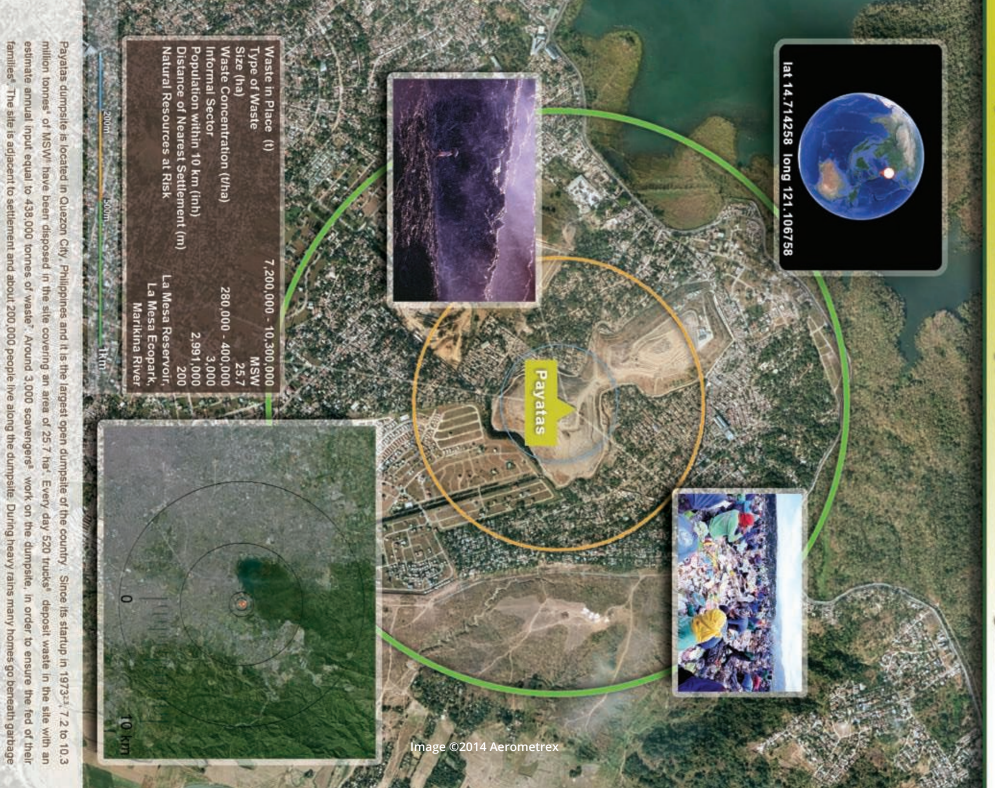
Pakistan - Lahore - Mehmood Booti



near the site has been seriously contaminated

at a distance less than 1.5 km; Ravi River¹³ at 1km and Shahdara Reserve Forest at 1.5 km from the site. It is said that groundwater under and

Phillipines Quezon City, Metro Manila - l'eyetes



million people live within a 10 km radius from the site

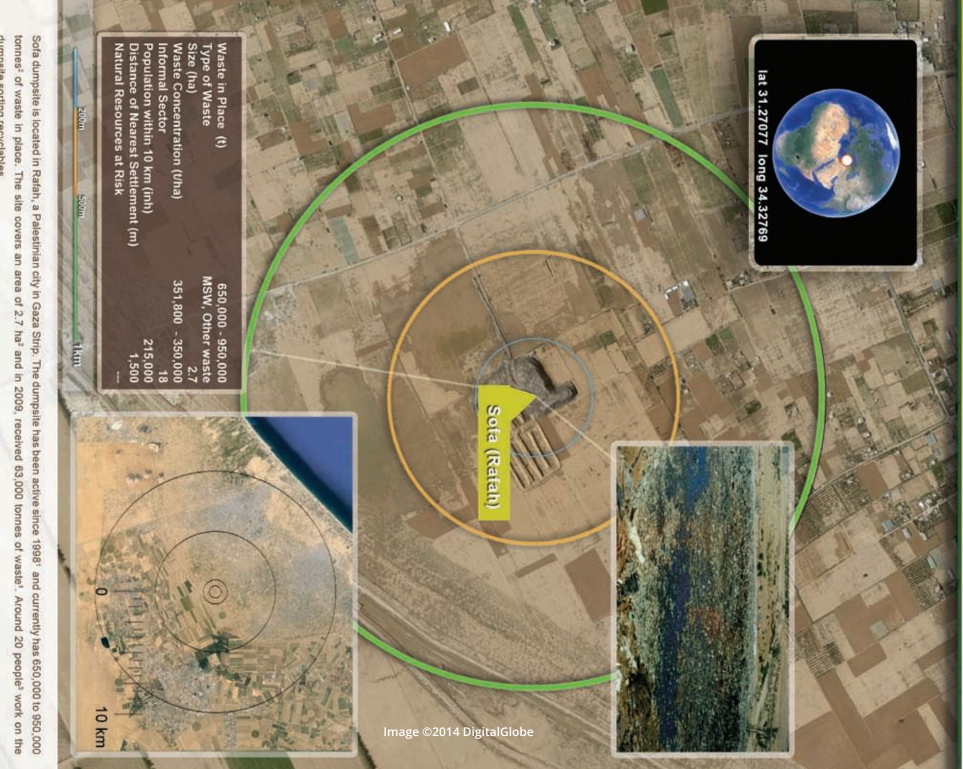
of sulfate and cadmium in drinking water. The site is only 1 km away from La Mesa Reservoir and Ecopark and 2km from Marikina Rivert. Almost 3

Residents have expressed nuisance about the smell' and health concerns have been raised as diarrhea¹⁰ have been connected with the

presence

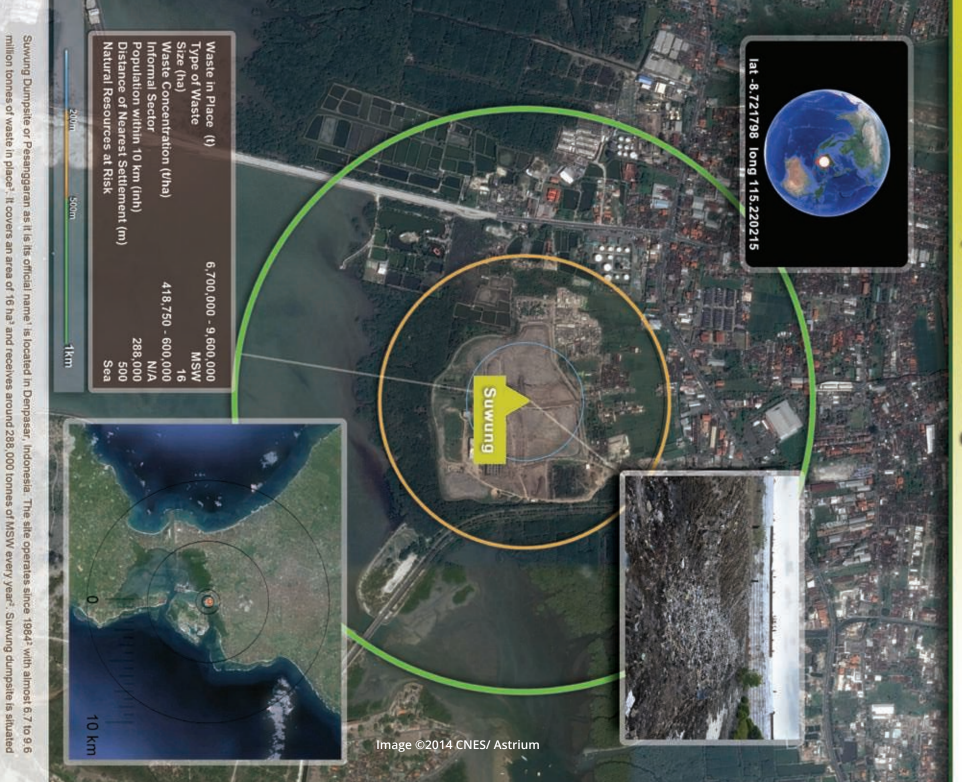
as the site itself is unstable. On July 11, 2000, a landslide of junk killed 218 people living on the dumpsite and caused 300 missing persons?

Gaza strip . Ratialı - Sota



dumpsite sorting recyclables.

Indonesia F Denpasar R. Summus



on a swampy area covered with mangrove forests' and it is only 500 meters away from the nearest settlement' and the sea (Sanur beach)

Timor-Leste E. Tibar -Tiber



position. Tibar open garbage dump poses threat to coast water quality situated in a distance of less than 5 km from the site. Tasitolu Lake at 1,5 km, Banda Sea at 2 km and Mota Comoro River 3.5km². Due to its E-waste¹ and medical waste⁴ . Tibar dumpsite hosts around 100 waste pickers who work and live in dumpsite⁵. Significant natural resources are



Ukraine Alushta - Alushta



nism (CDM) project for methane capture and flaring". Waste picking activities are allowed" in the site which is being secured

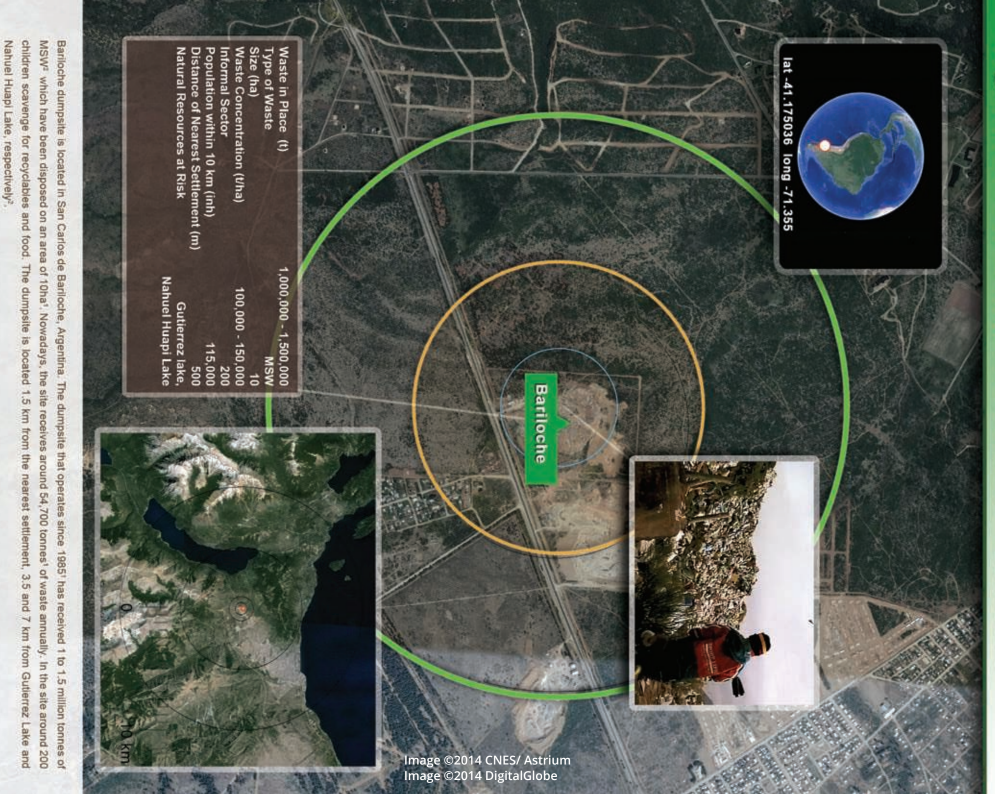
Serbia . Belgrade - Vinča



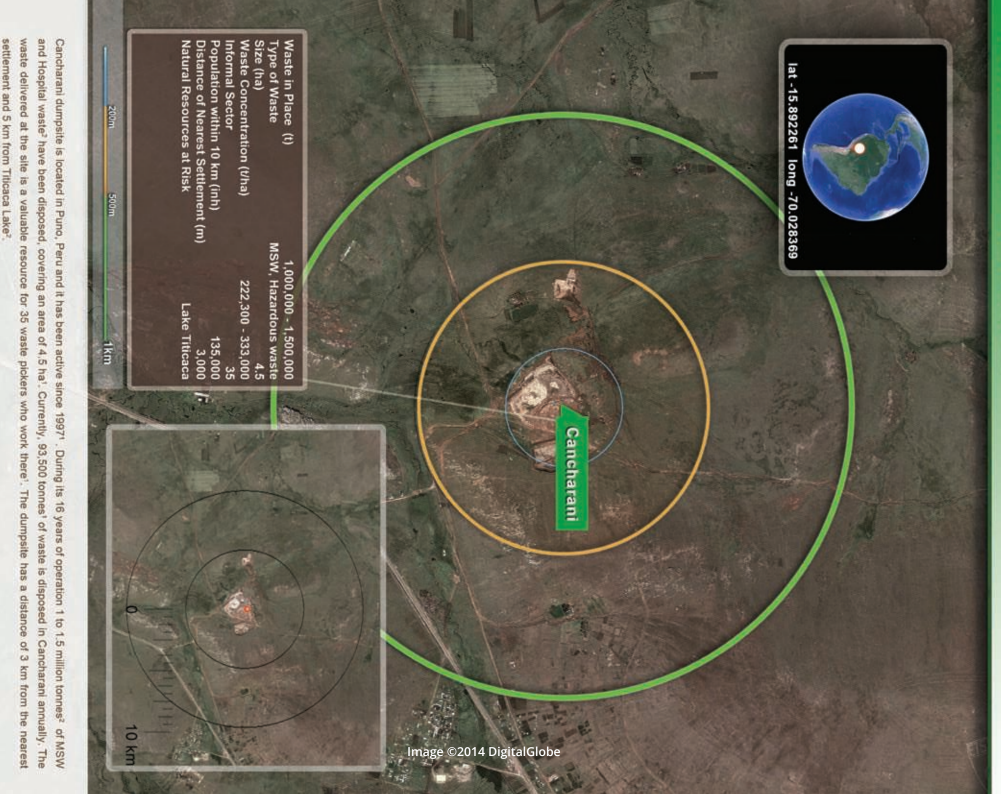
ing for recyclable materials and leachate seeps are observed at various points in the side slope², since there is no leachate collection and treatment site was designed to operate as a sanitary landfill but it does not meet the environmental standard of a landfill. There are 20 waste pickers scavengsystem in place. The site has a distance of 2 km from the nearest settlement and Danube River'

Latin America

Argentina -San Carlos de Bariloche Beriloche



Peru - Puno - Cancharani



Peru - Trujillo - El Milagro



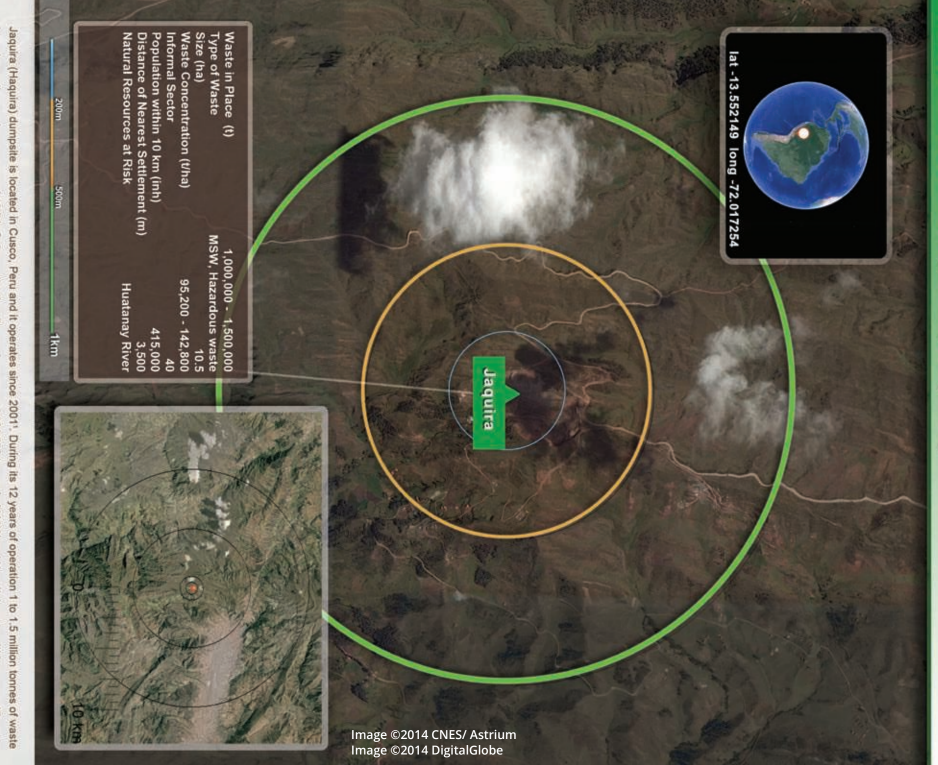
waste pickers, who are found in the dumpsite searching for food and recyclables, are facing diseases such as parasitolis, tuberculosis and AIDS* On the site pigs fed with trash pose a significant threat for the health of near and distant populations, as in a later time they enter the market. The tonnes² of MSW and Hospital wastet annually. It is estimated that about 2 to 2.9 million tonnes³ of waste have been disposed on the site. The 100 dumpsite has a distance of 500 meters from the nearest settlement, while almost 900,000 people live with a 10 km radius from the site³

Brazil - Brasilia - Estrutural



concerns*. as subsurface contamination has been reported. Furthermore, the fact that the National Park of Brasilia is only 500 meters away from the site rise within the dumpsite, the most recent, in 2013, is related to a wagon passes over the leg of a scavenger2. Environmental impacts are already visible site". Settlements made from cardboard and plastic are found on the mass of waste". Unfortunately, many accidents and deaths have been reported rently 21 to 30 million tonnes1 of MSW² have been disposed there. The incoming waste in 2013 was 2,000,000 tonnes³. In the dumpsite around 2,500 waste pickers live and work, making their monthly income by collecting recyclable, while around 1 million people live within a 10 km radius from the

Peru - Cusco - Jaquira (Haquira)



Amazon forest³ the dumpsite is transferred with surface runoff into the river, causing insects' attraction and bacteria, and threatening fauna in areas of the lowland pickers scavenging on the site for recyclables1. The dumpsite poses a serious threat for Huatanay River situated 3.5 km away from It2. Waste from have been disposed on an area of 10.5 ha². Currently, the site receives around 124,000 tonnes¹ of MSW and Hospital waste within a year. 40 waste

Bolivia Cochabamba K'ara K'ara



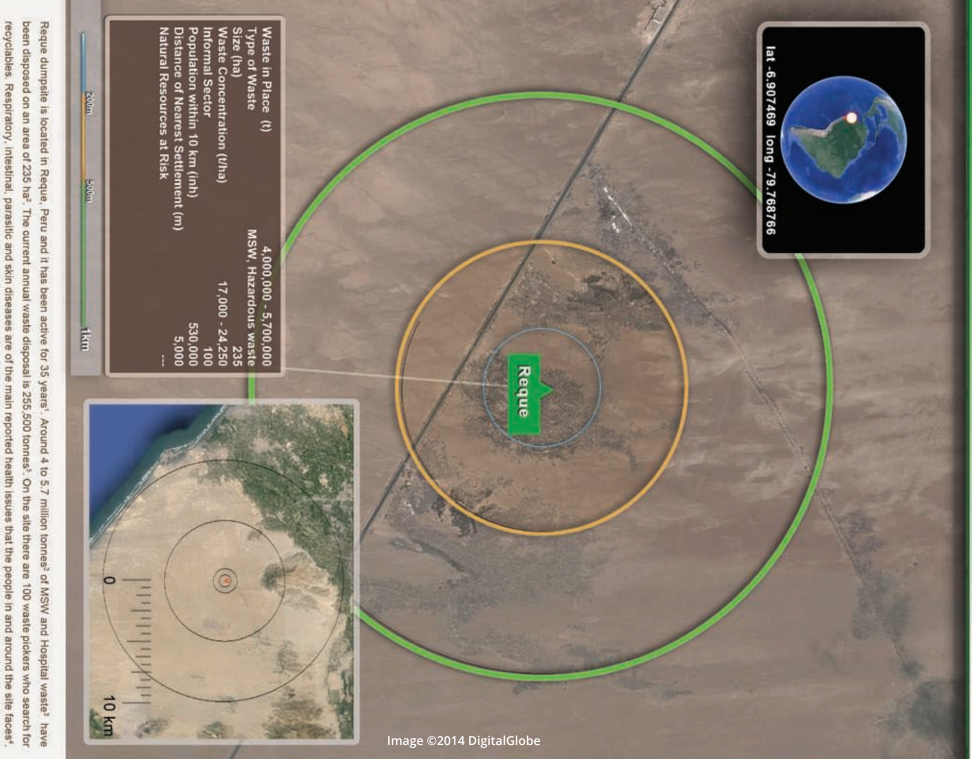
zens and the municipality, due to its proximity to the nearest settlement (200 m) and health issues related to the operation of the dumpsite active one². The dump hosts 5,000 scavengers who search for recyclables to make their living⁴. The site has been a controversy issue between citi-

Peru 1 Arequipa - Quebrada Honda



tonnes" of MSW and Hospital waste' have been disposed on an area of 10 ha'. Currently, the dumpsite receives around 126,000 tonnes' of waste from the site. annually. The waste is shorted by the 70 waste pickers who work on the site on a daily basis! Around 1 million people live within a 10 km radius

Peru . **Reque - Reque**



Concerning environmental impacts proliferation of pests (flies), soil contamination and air pollution have been noticed*.

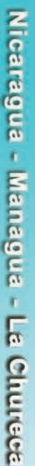


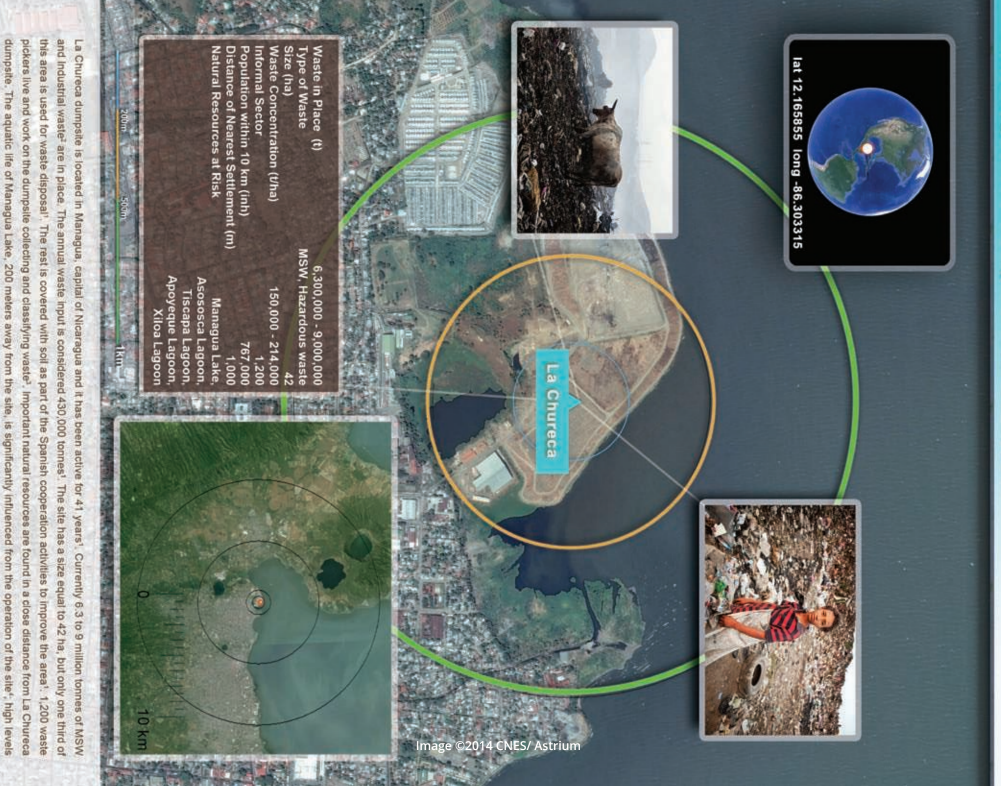
Guatemala - Guatemala City- El Trebel



River?. The dumpsite has a distance of 500 m from the nearest settlement and 4km from the Ecological Park of Jacarandas de Cayala?

by residents of nearby villages? Leachate from the dumpsite is accumulated in a lagoon and drains into the Zalia River, which joins the Chinautia





the site respectively2. The nearest settlement is found within 1 km, while almost 700,000 people live with a 10 km radius from the site

of mercury have been found at fishes". Asososca Lagoon, Tiscapa Lagoon, Apoyeque Lagoon and Xiloa Lagoon are at 3, 4, 5 and 7 km away from

Hondura legucigalpa าเครากรอ



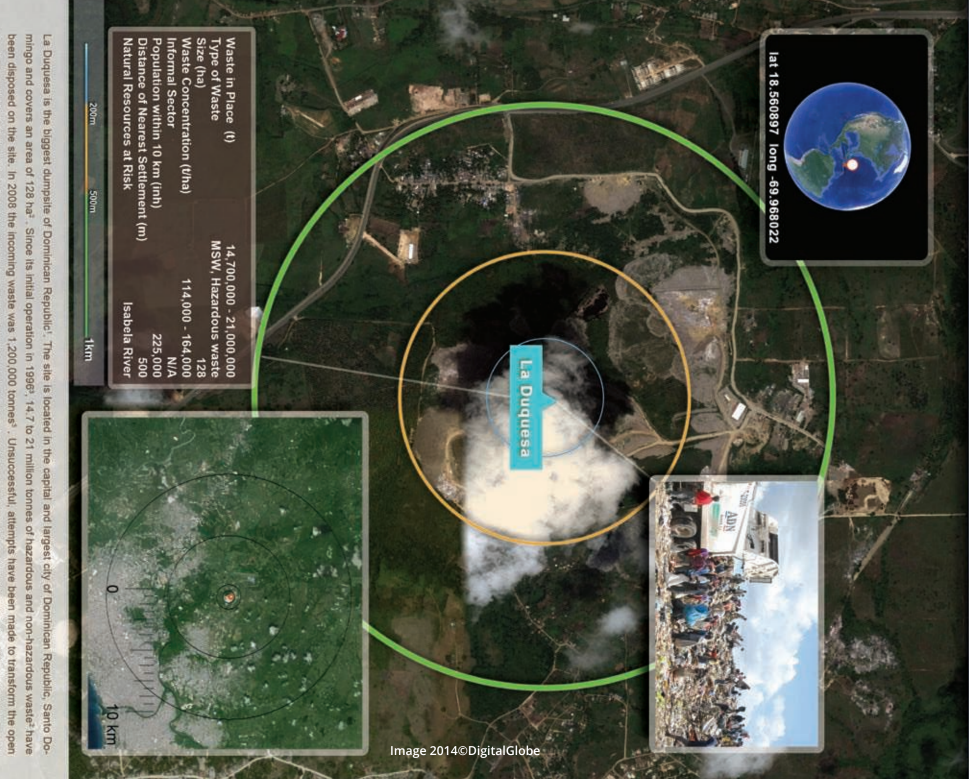
Waste pickers, the "pepenadores", face skin diseases, hepatitis and mainutrition. In addition to illness, the people are exposed to biohazards such other vehicles arrive in a steady stream from sunrise to after sunset, bringing the city's daily refuse to the ever growing mountain of trash. 1,500 of Household, Industrial and Hospital Waste³ have been disposed on the site. Annual waste input is around 310,250 tonnes¹. Trash trucks and The dumpsite is near Choluteca River (2.5km) posing threats to the aquatic life? while groundwater contamination has been reported? as used needles and other toxic chemicals that are brought into the dump, Furthermore, deaths of children run over by trucks have been reported* men, women and children work in the trash searching for recyclables and food". Their homes are made of the scraps that they find in the dumps

Haiti Port au Prince -Indition



from the dump into close located water resources². The site is at a distance of 1 km from Grise River and 1.5 km from sea³ gers run over by moving trucks. Air quality is low due to active fires on the site, while ground and surface water is contaminated by leachate leakage rhea, throat infections, infected cuts, typhoid, and stomach ulcers1. Furthermore, many accidents have been reported with young and agile scavenafter the earthquake in 2010°. Today, people working on the dump face diseases such as fever, anemia, headaches, eye infections, malaria, diardumpsite 2,000 waste pickers", the "Kokorat" as named by locals, scavenge for recyclables and food. Their number was raised from 200 to 2,000 currently 2.1 to 3 million tonnes" of MSW, Medical" and C&D waste1 are in place. In 2008 the incoming waste was around 320,000 tonnes. In the

Dominican Republic Santo Domineo F อกดักตระ



Isabela River causing threats to the aquatic life* dumpsite into a landfill with emphasis to recycling, production clean energy and composting activities²⁴ . The dumpsite is located only 2 km far from

The following table presents the totals (sums, for five selected parameters) for all the 50 dumpsites already presented. In order to provide an easy measure of the order of magnitude of the totals, a third column provides comparable figures.

Table 1. Summarised Information of the 50 biggest active dumpsites

Parameter	Summarised data	Comparison information
Annual Capacity (t/yr)	22 million	250% of the global coffee production (8.5 million in 2013)
		40% of the global meat consumption (56 million tonnes in 2013)
Informal Sector Population	52,620	Cayman Islands population 57,570 (2012)
Size (ha)	2,175	6 times Central Park (341 ha)
Population within 10km (inh)	64.3 million	France's population 65.7 million (2012)
		Global soybean production 189 million tonnes in 2013
Waste in place (t)	258-368 million	China's rice production 141 million tonnes in 2013
		2.5 million m ³ is the volume of the Great Pyramid of Giza
Total volume (m³)	573-817 million	500 million m ³ of ice are lost every year in Greenland and Antarctica due to global warming

A basic statistic analysis regarding the 50 dumpsites is presented at the next 3 figures showing the dumpsites according to the type of waste included and the relation among annual capacity, informal sector and population within 10 km radius.



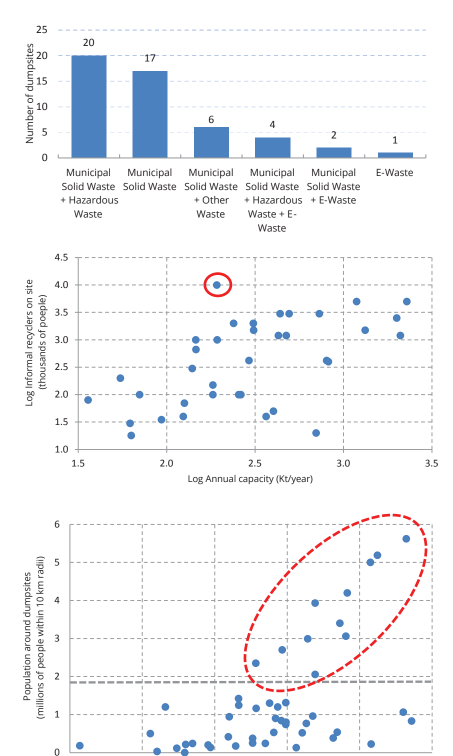


Figure 1. Number of dumpsites accepting different combinations of waste types. Almost all cases accept mixed municipal solid waste (MSW); and in almost half (24 out of 50) co-disposal of hazardous waste is practiced. Co-disposal of E-Waste is also common (6 out of 50), whereas in a few cases indescribable 'Other Waste' find their way there.

Figure 2. How many informal recyclers are associated with a dumpsite compared against the size of the place, measured as by the amount of the weight of waste it accepts per year (annual capacity)? The logarithms of both aspects reveal a slight linear relationship: more recyclers for landfills accepting more waste (Scatterplot of Log Annual capacity (Kt/year) vs. Log number of informal recyclers) - coefficient of determination: R²=0.31). If the Agbogbloshie site (in red circle), which accepts only E-waste and is a special case, is ignored, then the R² increases to 0.37.

Figure 3. How many people live within a 10 Km radius around dumpsites in relation to the size of the dumpsite, measured by the amount of the weight of waste it accepts per year (annual capacity)? It seems that the logarithm of the annual capacity has a slight linear relationship with the number of people around dumpsites: bigger dumpsites can be generally associated with greater number of people living around them. This is much more evident for bigger populations living around dumpsites (> 2 million people within 10 Km radius) (Log Annual capacity (Kt/year) vs. Population around the dumpsites (millions of people) - coefficient of determination: R²=0.31; if only the cases with population above 2 million is considered - red dotted area - then the R² is at 0.74).

3.5

3.0

2.0

Log Annual capacity (Kt/year)

2.5

1.5

1.0



So what the typical 'monstrous' dumpsite looks like around the world, measured as the median for each variable (50%, middle value for the ordered 50 cases under examination)? It is accepting mixed (unprocessed) municipal solid waste (MSW), and it should not be surprising to find out that hazardous waste is co-disposed. It could be having at least 2.5 million tonnes (Mt) of waste already disposed of and remaining in place, could occupy the space of 24 ha (24 times 10,000 m²: the size of around 29 big international football fields), could be operating for 17 years now, and having an annual capacity of 267 Kt. This average 'monstrous' dumpsite would have something less than a million people (0.83) living within 10 km radius of its centre, with the nearest settlement being close by: just within half kilometre. Around 1,300 informal recyclers could be making a living from the dumpsite.

In order to highlight the significant impacts caused by the unsound disposal of waste in open dumpsites and the variety of their interaction with the local ecosystems, five representative case studies have been selected. They are briefly presented in ANNEX IV, while several links and sources are provide so the readers can study further the details for each dumpsite. The Waste Atlas Partnership emphasises the need to study dumpsites in more depth, especially their health and environmental impacts, in order to support decision-making towards their closure. The following case studies are presented:





FINDINGS & CONCLUSIONS

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This report is a first effort to list the world's biggest (and probably riskiest) dumpsites. The major findings of the report are listed below.

- Dumpsites are situated near or even within populated urban areas and almost all of them (42) have settlements in a distance smaller than 2 km.
- 64,285,000 inhabitants are living in less than 10 km distance from the 50 dumpsites profiled. There is a slight linear relationship between the population living in 10 km radius and the waste received annually, the more the population the more the waste received.
- More than 52,500 informal recyclers are working and make their living in those 50 dumpsites. In many cases informal recyclers have their homes nearby or even inside the dumpsites. There is a slight linear relationship between the number of informal recyclers and the size of the dumpsite, the more the size of the dumpsite the more the informal recyclers working there.
- 44 out of the 50 dumpsites under study are very close to natural resources (less than a 10 km distance), including several rivers and lakes, which are certainly affected.
- Environmental pollution is a fact around the dumpsites. Air pollution due to open burning and ground water contamination are the most frequent impacts.
- Health problems were difficult to be assessed and quantified; however in several cases there are reports, which indicate important health impacts.
- The annual waste disposed of to those 50 dumpsites is more than 21,5 million tonnes per year and the waste in place is between 258-368 million tonnes.
- The total area covered by waste is 2,175 hectares.
- Hazardous waste are disposed in 24 out of the 50 studied dumpsites.
- E-waste are disposed in 7 out of the 50 examined dumpsites

Gathering the evidence was far from straightforward: scientific and 'grey' non-peer reviewed literature were both scanned for information on dumpsites. Somehow not surprising, the scientific evidence on the topic is limited. What made the report more valuable was the data sharing from local experts, to whom Waste Atlas partners are grateful for their enthusiastic key contribution of otherwise inaccessible or obscure information.

This demonstrates the power of the Waste Atlas in mobilising expertise and collecting scientific and lay knowledge on transformative topics of landmark nature, materialised with relatively minimal resources. However, it also demonstrates inevitable limitations and barriers to be overcome in future efforts, such as the obvious gap of relevant information within China.

During the data acquisition, the lack of a globally accepted and validated methodology supporting uniform data collection and interpretation for dumpsites was realised. This issue is of high importance and the global scientific community has to prioritise it accordingly in order to create relevant tools and methodologies.

Finally, there is a need for further research in order to create more complete and accurate data sets for dumpsites and to expand this list to the 100 and even better the 1,000 world's biggest dumpsites. The Waste Atlas Partnership calls all the relevant international stakeholders to cooperate for the realisation of similar projects that will contribute to a better understanding of the global waste management challenge.



ANNEX I

METHODOLOGY

A consistent research methodology was followed in order to make the presented data comparable, accurate and uniformly reported. The data management and selection of the World's 50 biggest active dumpsites was performed in four phases:

- 1. Initial data collection
- 2. List of selected data
- 3. Evaluation and selection of 50 'biggest' sites
- 4. Statistical analysis

1. Initial Data Collection

In phase 1, primary raw data was collected. The first data set collected from the existing entries in the Waste Atlas Database. Key aspects were the size and the annual capacity of the dumpsites. Given the data paucity on the topic, additional data were sought using a suitable pro-forma template created with the collaboration of the University of Leeds. A crowdsourcing campaign was widely and openly communicated, including also targeted communication with selected important stakeholders. Responses were obtained by both individual experts and organisations. Another set of data was obtained by thorough review of the published literature, including both peer-reviewed publications and 'grey' sources, such as reports and news media. For the cases identified in these two datasets, a more focused research was performed for reported environmental and public health impacts due to the operation of each dumpsite, as well as the number of the informal sector recyclers living and working on the sites. Data for the former were mainly obtained from individuals living close to dumpsites and some organisations; whereas data for the later were mainly sourced from the literature. All gathered information has been cross checked for reliability and time relevance. Where multiple sources where available these were cross-checked against each other.

2. List of Selected Data

In phase 2, all cases collected were split into two categories: (i) the first included data with accurate information and geographical position; (ii) and the second data without exact location and/or sufficiently complete or confirmed information. Dumpsites of the first category were selected to be further processed, so that all or almost all fields of information would be eventually covered. These dumpsites formed the final list considered in the next evaluation phase. Notably, the list contains dumpsites constructed initially as engineered landfills, but never being managed as such.

3. Evaluation and Selection of 50 'Biggest' sites

In Phase 3, the final list of the 'World's 50 Biggest Dumpsites' was determined, based on a multi-criteria evaluation procedure, considering:

-Size (ha) -Annual waste disposal (t/yr) -Years of operation (yr) -Informal sector size (No. of people) -Population within 10 km radius (inh.)



Each dumpsite was scored against each of the selected criteria, with equal weight. Other criteria, which could have been utilised are: 'Waste in place', 'Distance from natural resources' and 'Environmental and health impacts'. However, such information was difficult to be acquired and quantified, thus they were not taken into account during selecting the list of the World's 50 'biggest' active dumpsites.

Data Presented in the Report

Type of Waste

In dumpsites, many types of waste can be found. In the report for comparison purposes four categories of waste were used: 'Municipal Solid Waste', 'Hazardous Waste' and 'E-Waste' and unidentified 'Other Waste'.

Size (ha)

The size of a dumpsite was estimated as the area that is covered with waste. The unit selected is hectares (ha) (10,000 m²); both literature data and GIS measurements were used.

Annual Waste Disposal (t/yr)

Annual Waste Disposal refers to the amount of waste, expressed in tonnes (t), which are being disposed of every year (yr). Information has been obtained from literature, relevant organisations and companies responsible for the operation of the sites..

Years of Operation (yr)

Years of operation represents the number of years a dumpsite is active. In the current study, operative years were counted from the startup year until 2013. Data for the startup year have been obtained from literature, companies and crowdsourcing.

Informal Sector

"The informal solid waste sector refers to individuals or enterprises who are involved in recycling and waste management activities but are not sponsored, financed recognized or allowed by the formal solid waste authorities, or who operate in violation of or in competition with formal authorities^{2,3}." Informal sector in the present report represents only people that live and/or working in the dumpsites. The evidence regarding informal sector living and/or working in the dumpsites have been obtained from contributors, literature and organisations that holds relative data.

³ Costas A Velis, David C Wilson, Ondina Rocca, Stephen R Smith, Antonis Mavropoulos and Chris R Cheeseman, An analytical framework and tool ('InteRa') for integrating the informal recycling sector in waste and resource management systems in developing countries, Waste Management Research, 2012 30, 43-66p [I think we cite this form another source: please use also the reference to the initial source], Available at http://wmr.sagepub.com/content/30/9_suppl/43 (accessed on 16th June 2014)



² Scheinberg A, Simpson M, Gupt Y, Anschütz J, Haenen I, Tasheva E, et al., Economic Aspects of the Informal Sector in Solid Waste Management. Eschborn: GTZ (German Technical Cooperation), 2010

Population and natural resources within 10 km

Population within 10 km refers to the number of people living around a dumpsite in a radius of 10 km from the apparent center of the dumpsite. Likewise, natural resources within 10 km enlist main natural resources such as rivers, lakes and forests within the name area.

The radius of 10 km was selected as a uniform representative, but still arbitrary, distance from the dumpsite, in order to perform comparative statistics and visualisations. The order of magnitude of 10 km can be considered as an outer 'influence zone' for dumpsites, and, hence, it represents "worst case scenario' for the potentially affected population and natural resources.

Population within the radius of 10 km has been estimated by relating the surface and borders of the urban and/or rural areas included in the radius of the 10 km to the overall number of urban and/or rural nearby population. The surface and borders of the urban and/or rural areas are provided by the ERSI⁴ database. Population of urban and/or rural areas has been obtained from Wikipedia⁵ if other more reliable local sources were not available.

Waste in place (t)

Several ways were used to assess waste in place, depending on the available data. Assumptions and calculations:

1st: Data for the total waste in place has been obtained from various sources (papers, D-waste, contributors). The presented information is referred to the most recent data found.

 2^{nd} : Where data were available as volumes (m³), these were transformed to weight (tonnes) by multiplying with an average waste density of 0.45 t/m^{3 6,7}.

3rd: Where dumpsites operate less or equal to 15 years, waste in place was assessed by multiplying the annual capacity (t/yr), with operative years until 2013. Where dumpsites operate for more than 15 years, waste in place was estimated, taking into account the evolution of the served population and the waste generation per capita. Since there is a lot of uncertainty in the way the waste in place was calculated, the range of values provided for each dumpsite

Since there is a lot of uncertainty in the way the waste in place was calculated, the range of values provided for each dumpsite can only be considered as a preliminary estimate.

Distance of nearest settlement (m)

can only be considered as a preliminary estimate.

Distance of nearest settlement refers to the distance between the center of the dumpsite and the nearest group of dwellings. Distances are organized in buffer zones with non-continuous values of: 200; 500; 1,000; 1,500; 2,000; 2,500; 3,000; 3,500; 4,000; 4,500; 5,000; 7,000; 9,000; 10,000 m. Data have been obtained from GIS maps.

⁷ Samson Ojoawo, Oluwole Agbede, Abimbola Sangodoyin, On the Physical Composition of Solid Wastes in Selected Dumpsites of Ogbomosoland, South-Western Nigeria, Journal of Water Resource and Protection, 2011, 3, 661-666p



^{4 &}lt;u>www.ersi.com</u>

⁵ www.wikipedia.org

⁶ Michael L. Leonard, Sr., Kenneth J. Floom, Jr., and Scott Brown, Estimating Method and Use of Landfill Settlement, Environmental Geotechnics, 2000, 1-15p

Waste Concentration (t/ha)

Waste concentration refers to the amount of tonnes of waste that were already disposed of in a hectare (ha) of the disposal site. For its calculation waste in place and size of the site are used.

4. Statistical Analysis

Statistical analysis of the collected information was performed by University of Leeds. For the purposes of this report, it was limited to descriptive statistics. Scatterplots were plotted to visually inspect potential relationships between the variables. Where interesting relationships were evident the coefficient of determination (R²) was obtained and reported. Most of the variables under consideration presented highly asymmetric distributions, skewed toward the lower values, with long tails towards the high values. Thus, a non-parametric statistic (median, 50% of the values), with greater robustness to extreme values and outliers was selected in constructing the profile of the average big dumpsite.



8.



DUMPSITES & ENVIRONMENT



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Closing of open dumps

Key Issue

The purpose of this Key Issue paper is to highlight the issues associated with open dumping, which is used as a waste disposal option in many developing countries. ISWA supports initiatives associated with moving away from open dumping to practices where the waste is better contained and covered, and environmental impacts from waste disposal are progressively reduced.

This paper is broad and generic, and is intended only to provide a framework of issues that need to be addressed in progressively reducing open dumping where this is still practiced.

Introduction

The term "open dump" is used to characterize a land disposal site where the indiscriminate deposit of solid waste takes place with either no, or at best very limited measures to control the operation and to protect the surrounding environment.

The visual characteristics of such sites are typically:

- 1. Engineering
- Widely spread un-covered waste
- Open fires and/or waste periodically on fire
- No recording or inspection of incoming waste
- No control of waste placement
- No compaction of waste
- No application of cover soil, or minimal cover (often associated only with forming access roads)
- Leachate unmanaged and released to the surrounding environment
- Landfill gas unmanaged.



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- 2. Planning
- Unorganized scavenging at site
- No security
- Uncontrolled waste management practice
- Free service policy
- Opposition from neighbours
- · Vermin, dogs, birds and other vectors often prevalent

In addition, it is typical that no planning (such as location sensitivity) or engineering measures (such as a liner system) have been implemented prior to placement of waste. An open dump is the lowest classification of the solid waste disposal option of landfilling, whereas sanitary landfill (with emissions management) is the highest classification. In between there are differing levels of landfilling with varying levels of engineering and environmental controls. These vary from region to region and/or from nation to nation.

Throughout history, mankind has used dumps to solve solid waste problems. In the past, when waste streams were simple and land constraint was not a challenge, open dumping was used as an inexpensive and often appropriate solution. It served the purpose of keeping waste separated from the populace, hence limiting exposure to disease vectors, as well as odour and other direct effects. However, the introduction of more and more complex products into the waste stream (complicating disposal), increasing urbanisation and population growth have all resulted in a huge increase in the impacts of open dumps in many situations..

From today's point of view the use of open dumps is not in line with the increasing public awareness of environmental issues and the demand for environmental improvement, including the current focus on sustainability and global climate change. Closing, or alternatively upgrading, open dumps is therefore a key issue for many communities, particularly in developing countries. Such upgrading is an essential step in reducing future environmental impacts and impacts on public health, as well as avoiding future costs caused by the ongoing waste disposal mismanagement evident at open dumps.

Impacts

The impacts from open dumps depend on a number of site-specific factors. The most important factors are the location, waterway, geological / hydrogeological and climatic conditions, together with the, solid waste composition and quantity, the physical extent of the operation and age of the dumpsite.

The following are the most important potential impacts of open dumping on the environment and to public safety and health:

Environmental Impacts:

Surface and groundwater contamination

Contamination of water may occur when leachate from the dump, via flow paths (on or under the surface), reaches groundwater or surface water. Waste sometimes deposited directly into water at dumpsites resulting in the direct chemical and physical contamination of surface water.



Soil contamination

Many contaminants (especially heavy metals are trapped in the soils beneath dumpsites, resulting in risk of further long term environmental contamination and restricting the potential afteruse of the site.

Air pollution

Landfilled organic waste may contribute to the greenhouse effect via emissions of methane. Other types of gas emissions may contribute to the degrading of the ozone layer and/or may be toxic to humans (especially scavengers or any local populations).

Uncontrolled burning of solid waste (particularly certain types of plastics) releases smoke and gaseous contaminants into the air. The smoke commonly contains particulates, carbon monoxide and other contaminant gases including low levels of dioxins, all of which can be hazardous to health. In some cases odour and direct hazard may occur from the generation of hydrogen sulphide due to disposal of certain types of waste, or the development of reducing, anaerobic conditions in the waste mass.

Fauna

Fauna in and around dumpsites may be impacted either by direct consumption of the solid waste, or by consumption of contaminated plants and/or animals, or as a result of leachate effects on groundwater and surface water.

Flora

Plants near open dumpsites can be impacted directly by the waste, dust or smoke from burning.

Dumps tend to affect the type and number of plants in the surrounding area and the presence of dead vegetation is often associated with the zone of direct impact around dumpsites. Dead vegetation is normally a result of trampling by foot, vehicle or animals, but may also be the result of direct contamination by waste or leachate, the migration of landfill gas, or as a result of burning or smoke effects.

Impacts on Public Health and Safety

Open burning of solid waste

The smoke from burning solid waste can result in respiratory complaints, dizziness, and headaches in the short-term, as well as potentially more serious diseases such as cancers and heart disease in the long term.

Contaminants in soil and water

Direct or indirect contact with polluted soil or water by neighbouring water users. Additionally, because of their locations, recovered lands are subsequently cultivated (for vegetables by urban dwellers) which may lead to bioaccumulation of metals which can constitute a health risk.



Infectious diseases

One of the primary health risks of dumps is the spreading of diseases (diarrhoea, hepatitis etc.). The ways such infection can be spread are numerous, but are often related to direct contact with the waste (e.g., clinical waste, faecal matter) by scavengers and other unauthorised persons being on the site. The other main pathway is by vectors such as foraging animals, rats, birds, flies and mosquitoes etc).

Site accidents

Due to lack of management, site accidents frequently occur at dumpsites, mostly involving scavengers and staff. The greatest risk relates to cuts and wounds (and subsequent infection), but other types of accidents involve fires, explosions, plant and equipment and landslides within the waste mass.

As indicated above, a poorly sited open dump has the potential have a severe impact on the quality of living for the people living near to it and therefore every effort should be made to cease the practice of open dumping, and to instead upgrade progressively to controlled dumping/basic landfilling, and then to sanitary landfilling with a wider ranger of environmental controls.

Problems Encountered in Closing Open Dumps

There are many potential problems related to the closing of open dumps. When a decision has been taken to close a dumpsite, several key questions typically arise: what method to use, who is going to pay, and what new waste disposal method to use. Different approaches may be used and the next section gives a general introduction to a suggested common approach.

One problem that always occurs is the difficulty in overcoming old habits and introducing new technology. It is impossible to properly close a site that continues to be used as a dump site. This has to be addressed by providing a new waste disposal facility that can accept the waste and enable the old site to be completely closed, and by informing, training and educating waste generators and site users. Furthermore it is essential to close off access to the existing open dump and enforce the complete closure of the site once any new, upgraded site is available.

Another key problem relates to the cost involved in closing down an old dump. Invariably no money has been set aside for this. However, the long-term costs (including costs related to the impact on the environment and on public safety and health) of not closing down an open dump may far exceed the closure costs. This means that closing open dumps is not primarily a cost issue, although an important one, but an environmental/human health issue. However, in reality many countries with scarce resources have difficulty in raising the required closure costs as other basic infrastructure costs (such as water supply and wastewater treatment) are always prioritized ahead of solid waste issues.

There is also the potential impact on the local economy and income for the scavengers should an alternative source of income be identified (See Key Issue paper on Scavenging).



Approaches

Different approaches exist for closing down open dumps. If local/national regulation and a solid waste management plan exist, some answers and guidance can usually be found in these. However, it is most likely that it is in the absence of regulatory controls or design guidance that open dumps exist.

The following general approach may be adopted:

- √ Investigate impacts
- √ Reduce risks (no-cost to medium cost options)
- √ Plan new sustainable disposal option
- √ Develop a workable financial and information strategy
- √ Secure dump users' commitment (using consultation)
- √ Choose a closure method ((using risk-based assessment)
- √ Choose new waste disposal method (using cost-benefit analysis)
- √ Write closure plan
- √ Inform, train and educate users
- √ Start new facility
- ✓ Close open dump

Closure Methods

There are in principle 3 methods available to close an open dump:

- 1. Closing by covering the waste (in-place method)
- 2. Closing by removing the waste from the site (evacuation/mining method)
- 3. Closing by upgrading the dump to a controlled dumping site or sanitary landfill (up-grading method)

Which option to use should be based on a study taking into consideration the sustainability and affordability of waste management options in the local context, all the while remaining cognisant of trying to affect real improvement in relation to the actual and potential environmental effects of the dump site.

When choosing a closure/upgrading method it should be borne in mind, that it is not always the most technically advanced solution that is the most appropriate. Depending on the situation, simple improvements of operational aspects (such as applying cover soil and eliminating open burning) can often result in marked site performance and greatly reduced environmental impacts. The key principle should always be to keep things simple and sustainable in a local context, while maximising actual improvement in environmental performance.



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In-place Closure

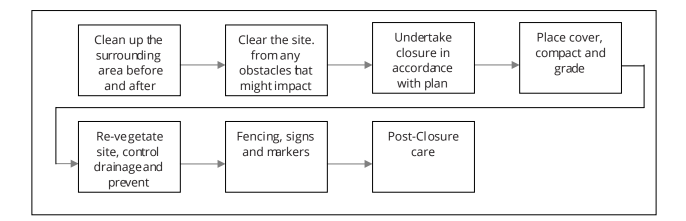
This method is the most commonly used option. The solid waste is left at the site and covered with a layer of local soil and re-vegetated. The function of the cover layer is to:

- \checkmark Reduce waste exposure to wind and vectors
- √ Prevent people and animals from scavenging
- √ Control odour
- \checkmark Minimise the risk of fires
- \checkmark Stop people from using the site
- \checkmark Control infiltration of rainwater / surface water
- \checkmark Control migration of landfill gas
- \checkmark Serve as growth medium for vegetation
- ✓ Support suitable post-closure activities

The ability of the cover layer to limit infiltration of water into the dump is an essential environmental protection measure. This is achieved through a suitable combination of cover soil type, thickness, slope and vegetation. In other than very arid conditions a clay cover layer is best suited as it minimises leachate production, and controls landfill gas migration and odour.

The durability of the cap layer and the degree of resistance that the cover offers to infiltration are important design considerations. What constitutes a suitable cap design is site specific and depends on the climate, locally available soil materials and plant types, the extent of protection necessary for the local aquifer and surface water systems etc.

Typical operational steps for in-place closing of an open dump are shown beneath.



In the deciding on a suitable final contour for the closed dump, consideration should to be given to the management of surface water and erosion in the Post- closure period. Post closure care may be defined as requirements placed upon solid waste management facilities after closure to ensure environmental impacts are controlled and public health and safety are adequately maintained, for a specified number of years after closure (typically 20 years may be considered and appropriate period of time for Post-closure care of an open dump).

In the post-closure period there may be regulatory requirements to establish a monitoring programme to assess risks over the long term. The basic principles are to:

- Maintain the Integrity of the Cover layer through regular maintenance to address:
 - Settlement, cap subsidence, slope instability and vegetation cover
 - - Stormwater run-off / run-on drainage controls, and drain and cap erosion
- Operate, Monitor and Maintain
 - Leachate management system (if any)
 - Landfill gas controls and wells (if any)
 - Groundwater wells; stream sampling (if any)

The access to monitoring and control systems of the closed facility should be restricted to authorized personnel only.

Removing Waste

With this method the solid waste in the open dump is excavated and disposed off-site (typically to a sanitary landfill, or a waste incineration plant). The removal might be combined with sorting the waste for recovery of recyclables. This may or may not lead to odour issues locally, which will need to be appropriately managed.

The former land use as a waste dump should be noted in land records.

Closing by Upgrading

This option may only be feasible if the dump is in an area where ground water pollution is not critical as a dump is not installed with a bottom liner as groundwater protection. This option requires implementation of sound design, operation and management of the landfill at all levels, and is effectively a move towards a sanitary landfill operation.



Conclusions

Even though closing of an open dump may pose short term technical or cost difficulty, it is an objective that should be aspired to in all situations. The ongoing operation of open dumps should be discontinued and care taken to close and prevent future contamination from existing sites, according to the principles described in this paper.

It is recognized that there are locations where a lack of resources precludes the immediate closure of open dumps. In these cases a controlled dumping approach where the basic principle is to keep it simple and sustainable without compromising key public health and environmental outcomes is recognize as possibly being appropriate, but this should only be an interim step to proper sanitary landfill practices.

Further Reading

ISWA has produced Landfill Operations Guidelines which define good operational practice that can be used when managing all types of landfill from the simple upgrade of an "open dump" through to a fully engineered "sanitary landfill".

ANNEX III

DUMPSITES & HEALTH

We provide here some indicative recent scientific evidence associating dumpsites with occupational and public human health problems.

Persistent Organic Pollutants (POPs)

POPs, such as dioxins and furans (PCDDs and PCDFs), are persistent chemically stable organic compounds. They can be produced in dumpsites through uncontrolled burning waste, natural generation of methane gas and low temperature burning of waste to recover metals⁸. Humans are exposed to POPs through the inhalation, ingestion of contaminated food and absorption through the skin during direct contact with contaminated sources⁹.

Potentially Toxic Elements (PTEs)

PTEs (some often called 'heavy metals') of public health concern include chemical elements such as lead, mercury, cadmium, arsenic, zinc, chromium, nickel and copper⁹. The PTEs are released into the environment through burning of waste with the aim to recover precious metals. PTEs are also released through other recycling reprocesses occurring on dumpsites receiving E-waste, such as acid leaching of printed circuit boards¹⁰. Cheng and Hu¹¹ suggest that mercury (Hg) released into the environment in China could be from batteries and fluorescent tubes disposed with MSW. Lead (Pb), which is one of the most widely distributed PTEs in dumpsites, is released by disposal or burning of lead containing waste such as plastics, rubber and lead treated wood⁹.

Respiratory Disorders

People working on dumpsites are at risk of developing respiratory diseases from open burning of waste to recover precious metals¹². In a study conducted in Nigeria, informal waste recyclers reported having developed pneumonia whilst they worked in the dumpsite¹³. Sankoh, Xiangbin and Tran¹², reported that some informal recyclers complained of chest pains. Bacterial upper respiratory tract infections, chronic bronchitis and asthma were found among children living on a dumpsite in Dandora, Kenya⁹. Another study conducted in Delhi India found a prevalence of inflammation of the airways and decreased lung function among dumpsite workers¹⁴.

¹⁴ Ray, M. R.;Roychoudhury, S.;Mukherjee, G.;Roy, S.;Lahiri, T., Respiratory and general health impairments of workers employed in a municipal solid waste disposal at an open landfill site in Delhi. International Journal of Hygiene and Environmental Health 208, (4), 2005, 255-262p



⁸ Minh, N. H.;Minh, T. B.;Watanabe, M.;Kunisue, T.;Monirith, I.;Tanabe, S.;Sakai, S.;Subramanian, A.;Sasikumar, K.;Viet, P. H.;Tuyen, B. C.;Tana, T. S.;Prudente, M. S., Open dumping site in Asian developing countries: A potential source of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans. Environmental Science and Technology 37, (8), 2003, 1493-1502p

⁹ UNEP, Environmental Pollution and Impacts on Public Health:Implications of the Dandora Municipal Dumping Site in Nairobi, Kenya, 2007 10 Song, Q.;Li, J., A systematic review of the human body burden of e-waste exposure in China. Environment International 68, 2014, 82-93p 11 Cheng, H.;Hu, Y., Mercury in municipal solid waste in China and its control: A review. Environmental Science and Technology 46, (2), 2012, 593-605p

¹² Sankoh, P. F.;Xiangbin, Y.;Tran, Q., Environmental and Health Impact of Solid Waste Disposal in Developing Countries Cities: A case study of Granville Brook Dumpsite, Freetown, Sierra Leone. Journal of Environmental Protection 4, 2013, 665-670p

¹³ Afon, A., A survey of operational characteristics, socioeconomic and health effects of scavenging activity in Lagos, Nigeria. Waste Management and Research 30, (7), 2012, 664-671p

Diarrhoeal Diseases

Diarrhoeal diseases have been reported amongst waste pickers^{15,16}. The problem is exacerbated by the practice of eating food that is collected from the dumpsites (scavenging). The food can be contaminated with waste or has expired. It was reported that children are most vulnerable to diarrhoeal diseases in dumpsites¹⁷. There was a significant prevalence ofdiarrhoeal diseases amongst children whose mothers lived in the vicinity of a dumpsite in Brazil¹⁸. Exposure to waste in the environment was found to be the main contributing factor to the high prevalence of diarrhoea amongst children of mothers who work in dumpsites¹⁹. The children of these mothers were found to be at high risk of diarrhoea, owning to poor personal hygiene of the mothers. Unsanitary food handling practices after being exposed to waste was identified as one of the contributing factors to prevalence on diarrhoeal diseases⁹. Furthermore, a high prevalence of parasitic diseases was found in children in dumpsites²⁰.

Adverse Birth Outcomes

A study in Alaska identified an association between low birth weight and pre-term delivery in women who lived in the vicinity of dumpsites²¹. The same study also found an association between intra uterine growth retardation disorders and residence in the proximity of dumpsites. Low birth weight, preterm delivery and congenital malformations were also reported in live births among women who lived in the vicinity of the Love Canal dumpsite in New York²².

Cancer (Malignant Tumors)

Comba, et al.²³, conducted a study in the Naples and Caserta Provinces in Italy. The area has had several dumping sites, in which toxic waste were used to be disposed of. There was an elevated prevalence of cancers (cancer of the oesophagus, pleura, stomach, kidney, liver, trachea, bronchus, lung and the bladder) as compared to other regions in Italy. Cancer related deaths were also higher in these two provinces. An increased prevalence of cancers was also observed among occupants of houses built on top of a former dumpsite in Finland²⁴.

²⁴ Pukkala, E.; Pönkä, A., Increased incidence of cancer and asthma in houses built on a former dump area, Environmental Health Perspectives 109, (11), 2001, 1121-1125p



¹⁵ Galarpe, V. R. K. R.;Parilla, R. B., Opportunities and threats to adjacent community in a Sanitary Landfill, Philippines, Environment Asia 7, (1), 2014, 112-125p

¹⁶ Henry, R. K.; Yongsheng, Z.; Jun, D., Municipal solid waste management challenges in developing countries – Kenyan case study, Waste Management 26, (1), 2006, 92-100p

¹⁷ Hunt, C., A review of the health hazards associated with the occupation of waste picking for children, International Journal of Adolescent Medicine and Health 13, (3), 2001, 177-189p

¹⁸ Rego, R. F.; Moraes, L. R. S.; Dourado, I., Diarrhoea and garbage disposal in Salvador, Brazil, Transactions of the Royal Society of Tropical Medicine and Hygiene 99, (1), 2005, 48-54p

¹⁹ Catapreta, C. A. A.;Heller, L., Association between household solid waste collection and health,Revista Panamericana de Salud Publica/Pan American Journal of Public Health 5, (2), 1999, 88-96p

²⁰ Gómez-Correa, J. A.;Agudelo-Suárez, A. A.;Ronda-Pérez, E., Social conditions and health profile of recyclers from Medellín, Revista de Salud Publica 10, (5), 2008, 706-715p

²¹ Gilbreath, S.;Kass, P. H., Adverse birth outcomes associated with open dumpsites in Alaska Native villages, American Journal of Epidemiology 164, (6), 2006, 518-528p

²² Austin, A. A.; Fitzgerald, E. F.; Pantea, C. I.; Gensburg, L. J.; Kim, N. K.; Stark, A. D.; Hwang, S. A., Reproductive outcomes among former Love Canal residents, Niagara Falls, New York, Environmental Research 111, (5), 2011, 693-701p

²³ Comba, P.;Bianchi, F.;Fazzo, L.;Martina, L.;Menegozzo, M.;Minichilli, F.;Mitis, F.;Musmeci, L.;Pizzuti, R.;Santoro, M.;Trinca, S.;Martuzzi, M.;Bertollini, R.;Carboni, C.;Cossa, L.;De Nardo, P.;Linzalone, N.;Pierini, A.;Lorenzo, E.;Lionetti, E.;Fusco, M.;Scarano, G.;Menegozzo, S.;Doddi, G.;Leonardi, M.;Madeo, L.;Martini, G.;Mazzei, N.;Pizzi, R.;Savarese, A.;Bove, C.;D'Argenzio, A.;Simonetti, A.;Parlato, A.;Peluso, F.;Palombino, R.;Giugliano, F., Cancer mortality in an area of Campania (Italy) characterized by multiple toxic dumping sites, In Annals of the New York Academy of Sciences, 2006, Vol. 1076, 449-461p

Occupational Health Risks

Workers at dumpsites are exposed to cuts and abrasions from used syringes, broken glass and other sharp objects²⁵. Snake and insect bites have also been reported amongst waste pickers²⁶. Back injuries were also reporte²⁶. Fungal infections, allergic dermatitis and unspecified pruritis were observed among waste pickers at the Dandora dumpsite¹⁴.

Consumption of Contaminated Groundwater

An assessment of groundwater was carried out in wells around a dumpsite in Nigeria²⁷. Most of the parameters analysed exceeded the WHO standards. The water was used for human consumption. The levels of PTEs (cadmium, chromium, lead, nickel, and zinc) exceeded permissible levels in samples taken around the largest E-waste dumpsite, Alaba, in Nigeria.

²⁷ Ali, A. F.; Young, R. J., An assessment of groundwater contamination around a solid waste disposal site in Kano, Nigeria, WIT Transactions on Ecology and the Environment 180, 2014, 317-323p



²⁵ Akormedi, M.;Asampong, E.;Fobil, J. N., Working conditions and environmental exposures among electronic waste workers in Ghana, International Journal of Occupational and Environmental Health 19, (4), 2013, 278-286.

²⁶ Rendleman, N.;Feldstein, A., Occupational injuries among urban recyclers, Journal of Occupational and Environmental Medicine 39, (7), 1997, 672-675p

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ANNEX IV

CASE STUDIES

Agbogbloshie, The Health Impacts

Agboblogshie dumpsite, in Accra Ghana, is one of the largest (10.6 ha²⁸) E-waste dumpsite in West Africa receiving around 192,000 tonnes²⁹ of E-waste every year. It is a vibrant informal settlement with considerable overlap between industrial, commercial, and residential zones. Around 40,000 people live and work in the polluted area of Agboblogshie, where scrap recovering is taking place at numerous small workshops³⁰.

It has been documented that children, mostly boys work in the Agboblogshie scrap market. Most are between the ages of 11-18, but there are also some as young as 5³¹. The electronic scrap is recovered either with manual dismantling or open burning without any protective means³². The interest is placed upon the recovery of copper from cables and valuable metals, such as aluminium from electronics. Both activities are of primary concern from a public health perspective since during the crush or burn of the appliances dusts and fumes, potentially toxic, are released into the air^{33,34}.

Several researches have shown that scrap recovery activities within Agbogbloshie site have lead to significant health issues among the workers. Workers at Agbogbloshie dumpsites site are exposed to hazardous chemicals such as PAHs, PBDEs, BFRs and heavy metals. Researchers have found elevated Fe, Sb, and Pb concentrations in urine of E-waste recycling workers in Accra³⁰. Other reports have showed that E-Waste recyclers at the area suffers from chest pain due to fly ash inhalation³³, burns from open fires, cut and catarrh³⁵ from dismantling and smoke, and Nausea/vomiting³⁰ from odours. Furthermore, other reported health issues at the area are headaches, breathing difficulties, diabetes, cancer, heart, liver, lung and kidney diseases, as well as brain swelling and muscular atrophy, due to heavy metals and phthalates inhalation³⁶.

Disposal of E-Waste at the site has also lead to significant soil and water contamination at the surrounding area. Soil samples taken from around the perimeter of Agbogbloshie dumpsite from Greenpeace have shown that numerous hazardous chemicals and toxic metals are present in the soils around the site. In some cases certain metals were present at the samples at concentrations over one hundred times higher than typical background levels for soils, including the highly toxic metal lead³⁷. Contamination with other toxic metals, such as cadmium and antimony, has also been detected. There concentrations have been found 12 times above the limit³⁵.

28 D-Waste estimation

³⁷ Jack Caravanos, Edith Clark, Richard Fuller, Calah Lambertson, Assessing Worker and Environmental Chemical Exposure Risks at an e-Waste Recycling and Disposal Site in Accra, Ghana, Journal of Health and Pollution, Vol. 1, No. 1, Febuary 2011,16-25p



²⁹ Romain David, Les 10 sites les plus pollués du monde, Le Figaro, 7 November 2013, Available at: <u>http://www.lefigaro.fr/scienc-es/2013/11/06/01008-20131106ARTFIG00623-les-10-sites-les-plus-pollues-du-monde.php</u> (accessed on 28th July 2014)

³⁰ Feldt, Torsten, Julius N. Fobil, Jurgen Wittsiepe, Michael Wilhelm, Holger Till, Alexander Zoufaly, Gerd Burchard, and Thomas Goen. 2013. High levels of PAH-metabolites in urine of e-waste recycling workers from Agbogbloshie, Ghana, Science of the Total Environment 466-467, 1 (January): 369-376.

³¹ Greenepeace, Poisoning the Poor. Electronic Waste in Ghana, 2008, Available at: <u>http://www.greenpeace.org/denmark/Global/denmark/p2/other/report/2008/poisoning-the-poor-electroni.pdf</u> (accessed on 1st August 2014)

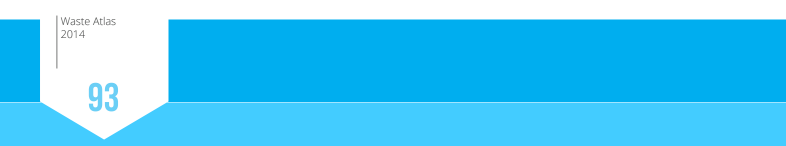
³² Kwadwo Ansong Asante, Tetsuro Agusa , Charles Augustus Biney , William Atuobi Agyekum, Mohammed Bello, Masanari Otsuka , Takaaki Itai , Shin Takahashi , Shinsuke Tanabe, Multi-trace element levels and arsenic speciation in urine of e-waste recycling workers from Agbogbloshie, Accra in Ghana, Science of the Total Environment 424, 2012, 63–73p.

³³ Takaaki Itai , Masanari Otsuka, Kwadwo Ansong Asante, Mamoru Mutoa,Yaw Opoku-Ankomahb, Osmund Duodu Ansa-Asare , Shinsuke Tanabe, Variation and distribution of metals and metalloids in soil/ash mixtures from Agbogbloshie e-waste recycling site in Accra, Ghana, Science of the Total Environment 470–471, 2014, 707–716p

³⁴ Blacksmith Institute, Top Ten Toxic Threats in 2013, Agbogbloshie, Ghana, Available at <u>http://www.worstpolluted.org/projects_reports/</u> <u>display/107#_1</u> (accessed on 1st August 2014)

³⁵ Martin Oteng-Ababio, Economic Boom or Environmental Doom: E-waste Scavenging as a Livelihood Strategy among the Youth in Accra, Ghana, ECAS 2011- 4TH European Conference on African Studies Uppsala 15-18 June 2011, University of Ghana, Department of Geography and Resource Development

³⁶ Jörg Becker, Computers and ecology, WACC-Global, Media Development 2/2009, Available at <u>http://cdn.agilitycms.com/wacc-global/Imag-es/Galleries/RESOURCES/MD/MD_ARCHIVES_COVERS/MD_pdfs/MD-2009-2.pdf#page=37</u> (accessed on 28th July 2014)



Moreover, samples taken from nearby surface and ground waters have indicated water contamination by the so-called phthalates, which often are used as softeners for plastics like PVC^{35,} and by strontium (Sr) which is primary used in glass of color television cathode ray tubes³⁸. High levels of PBDEs and PCBs, related to E-Waste processing, have been observed in Weija Lake, Volta Lake Benya and Keta Lagoons³⁹.

Finally, lead, copper and iron have been detected in the ambient air. Lead concentration has been over 4 times the permissible USEPA ambient air quality³⁷, while no international standards exist for copper and iron in ambient air.



Figure 4: Adam Nasara, 25, uses Styropor, an insulating material from refrigerators, to light a fire⁴⁰

38 Wikipedia, Strontium, 24 Jule 2014, Available at: <u>http://en.wikipedia.org/wiki/Strontium</u> (accessed on 28th July 2014)

39Kwadwo Ansong Asante, Shin Takahashi , Takaaki Itai , Tomohiko Isobe,,Gnanasekaran Devanathan, Mamoru Muto, Seth Koranteng Agyakwah,Sam Adu-Kumi, Annamalai Subramanian, Shinsuke Tanabe, Occurrence of halogenated contaminants in inland and coastal fish from Ghana: Levels, dietary exposure assessment and human health implications, Ecotoxicology and Environmental Safety 94, 2013, 123–130p 40 Photographer Kevin McElvaney, Agbogbloshie: the world's largest e-waste dump – in pictures, The Guardian, Available at <u>http://www. theguardian.com/environment/gallery/2014/feb/27/agbogbloshie-worlds-largest-e-waste-dump-in-pictures</u> (accessed on 28th August 2014)



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Bantar Gebang, An Informal Recycling Habit

Bantar Gebang dumpsite is a characteristic example of a dumpsite that hosts a significant number of waste pickers. The site is located 40 km away from central Jakarta, within Bekasi Municipality of the West Java Province and is operational since 1988. Currently, there are around 5,000 waste pickers working on the site on a daily basis, while almost 1,534⁴¹ scavenger households have been established around it.

Structure of the Informal Recycling Sector in Bantar Gebang

Waste pickers of Bantar Gebang are well organized in at least 8 types of recycling actors which are:

- 1. The big boss, who actually is the boss of the waste pickers and employ "live-in" and "live out" waste pickers for recyclables collection;
- 2. the small boss, who employs small number of "live-in" and "live out" waste pickers for recyclables collection and a small number of independent waste pickers;
- 3. the big middleman;
- 4. the small middleman;
- 5. the live-in waste picker, who live in the residence provided by a boss;
- 6. the live-out waste picker, who do not live in the residence provided by a boss;
- 7. the independent waste picker, who do not serve for a specific big boss or a small boss, and
- 8. the daily worker, who is a part-time worker

Independent waste pickers and daily workers, depend on temporary employer-employee relationships. All big bosses and big middlemen have built direct connections with recycling factories, and the community of scavengers in the site recognized them as big bosses and big middlemen due to the connections⁴¹.

Types of Recyclables Collected

A variety of recyclables are collected by the waste pickers of Bantar Gebang: plastics, iron, glass, aluminum, rubber, bones, carpets, copper, wood, mixed paper, spoons, forks, cds/dvds etc. Some of these recyclables have specific terminology used inside the community of scavengers and classified according to their characteristics. For example, plastic bags are further classified into AD/HD/Kresek, PEE, PP and Sablon based on their senses of sight and touch. Also, there are differences in names depending on the origin of the scavenger. For example, Ember and Mainan are the same plastic materials but waste pickers call them by different local names⁴¹.



⁴¹ Shunsuke Sasaki, Tetsuya Araki, Employer- employee and buyer-seller relationships among waste pickers at final disposal site in informal recycling: The case of Bantar Gebang in Indonesia, Habitat International 40, 201, 51-57p

Processing Activities

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Bantar Gebang waste pickers activities have been well documented regarding the recyclables processing steps which are described as follows⁴¹:

- 1. Collection. This step takes place on the site by waste pickers. Wheeling. The recyclables are transported by carts to the slums surrounding the site.
- 2. Wheeling. The recyclables are transported by carts to the slums surrounding the site.
- 3. Sorting. It takes place either on site by or after the recyclables are transported to the slums.
- 4. Processing. Shorted recyclables are then processed to gain different type of materials. For instance, sandals are cut by knife to separate the soles from other parts made from different materials.
- 5. Packaging. Processed recyclables are packaged with different ways according to their types.
- 6. Transportation by trucks to recycling factories under the control of big boss of waste pickers or big middlemen.

When the transaction of the recyclables is taking place on site, the recyclables are sorted and processed before selling at the big boss of waste pickers or big middlemen. If the recyclables are transported by carts to the slums surrounding the site they are either sold directly before processing, or sorted and processed in the slum and then transferred by trucks to recycling factories with trucks under the control of big boss or big middlemen⁴¹.

The transaction among waste pickers and their bosses is occurred by weighting the recyclables. The waste picker and a representative of the employer weight the recyclables on a scales and the weigh is read aloud and is recorded in a notebook. Based on these records the employer pay slips to the waste picker⁴².



Figure 5: Pickers fill baskets with the items they salvage⁴³

⁴² Shunsuke Sasaki, Tetsuya Araki, Armansyah Halomoan Tambunanb, Heru Prasadja, Household income, living and working conditions of dumpsite waste pickers in Bantar Gebang: Toward integrated waste management in Indonesia, Resources, Conservation and Recycling 89, 2014, 11–21p

⁴³ Photographer Mark Tipple, Socialphy Beta, 7 Communities Who Salvage Trash to Survive, Available at: <u>http://www.socialphy.com/posts/off-topic/13374/7-Communities-Who-Salvage-Trash-to-Survive.html</u> (accessed on 28th July 2014)

Dandora, An Environmental Disaster

The Dandora municipal waste dumping site, located to the East of Nairobi, has been reported in 2007 as the thirty worst polluted places on earth, were municipal waste is the main reason of pollution⁴⁴.

The site which is operational since 1975 is the only waste disposal option for Nairobi and nowadays receives 730,000 tonnes of MSW annually⁴⁵. It is about 8 kilometers away from the city centre and occupies an area of over 53 ha. Dandora dumpsite is adjacent to Korogocho slums, the fourth largest slum in Nairobi with a population of about 120,000 inhabitants. The site also affects Dandora, Kariobangi and Baba Dogo residential areas with a total population of about 900,000 inhabitants⁴⁶.

The Nairobi River passes besides the dumpsite. Some of the waste ends up in the river, extending environmental and health risks to thousands of people living within the vicinit⁴⁶.

UNEP conducted a study⁴⁵ for measuring the environmental impacts of Dandora dumpsite in soil and Nairobi's River. This pilot study has linked environmental pollution to public health. Soil samples analyzed from locations adjacent and within the dumpsite showed high levels of heavy metals emanating from the site in particular lead, mercury, cadmium, copper and chromium.

Mercury concentration in soil samples greatly exceeded the WHO acceptable exposure level of 2 ppm, cadmium (Cd) adjacent to the site; eight times higher than those prescribed by the Dutch and Taiwanese authorities (5 ppm). Copper concentrations were greatly exceeded the prescribed standard values and the natural range (7 and 80 ppm)⁴⁵.

For example, about 50% of children examined who live and school near the dumpsite had respiratory ailments and blood lead levels equal to or exceeding internationally accepted toxic levels (10 µg/dl of blood), while 30% had size and staining abnormalities of their red blood cells, confirming high exposure to heavy metal poisoning⁴⁵.



Figure 6: Waste picker crossing Nairobi River to reach the neighboring⁴⁷

44 ETHZ Studio Basel Contemporary City Institute, The Waste Network, Available at <u>http://www.studio-basel.com/assets/files/files/029_NRB_04_waste.pdf</u> (accessed on 30th July 2014)

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47 Micah Albert, Kenya: The Pickers of Dandora, Pulitzer Center On Crisis Reporting, April 20, 2012, Available at http://pulitzercenter.org/reporting/pickers-dandora-garbage-dumpsite-nairobi-kenya (accessed on 30th July 2014)



Estrutural, The Biggest Active Dumpsite in Brazil

Estrutural dumpsite is the biggest active waste disposal site in Brazil occupying an area of 136 ha²⁸. The site is located just 15 km from the capital city of Brazil, Brasília, and has been active for more than 50 years. The waste in place is around 21 to 30 million tonnes²⁸ and reaches a height of 60 meters⁴⁸. In 2013 the site received 2,000,000 tones⁴⁸ of waste, while currently Estructural dumpsite receives 2,700 tonnes of municipal waste and 4,000 tonnes of C&D waste daily⁴⁹.

The Informal Sector

2,700 waste pickers, many of them organized in cooperatives, live and work⁴⁹ in Estructural dumpsite making their monthly income by collecting recyclable materials. Around 3% of the disposed waste is recovered by Estructural's waste informal sector. Waste pickers work in precarious situation with only few types of equipment, such as balers⁴⁹.

Although authorities have prohibited child work on the dumpsite since 2011, it is still very common to find children and teenagers working on the site⁴⁸.

Accidents

Many accidents and deaths have been reported within the dumpsite. In 2013, a wagon passed over the leg of a scavenger⁴⁸, while in April 2014, a man was hit by a tractor during the night and died. The most recent accident was occurred in July 15th, when a 22-year-old man was hit by a truck transferred to the hospital⁵⁰.

Environmental & Health Impacts

Environmental impacts resulted from the operation of the site is of great concern, especially due the fact that the site is located only 0.5 Km from National Park of Brasília which supplies Brasília with 27% of its drinking water⁵¹. In case the dumpsite leachate reaches the nearby lake, it can compromise the use of the water and put at risk the public health.

Proliferation of exotic vegetal and animal species has been reported in the Park, close to the dumpsite's borders. Animals such as vultures, rats, cockroaches and dogs found on the dumpsite hunt other species and spread diseases, disturbing the original wildlife.

The Public Ministry of Brazil, which is responsible for the protection of the National Park of Brasília , has given a 5 million US\$ fine to the municipality responsible for the operation of the dumpsite and has been trying to close it since 2005⁴⁹.

48 UPSA, Lixão da Estrutural chegou ao limite e será desativado até



Figure 7: Waste picker who lives in Estrutural Dumpsite⁵²

52 Photographer Alex Cardoso©, MNCR, Estrutual: o maior lixão da América Latina é um pesadelo da sociedade brasileira, 4 February 2014, Available at: <u>http://zope.mncr.org.br/site/box_2/blog-centro-oeste/estrutural-o-maior-lixao-da-america-latina-e-um-pesadelo-da-sociedade-brasileira</u> (accessed on 23rd July 2014)

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^{2014, 3} May 2013, Available at: <u>http://www.upsa.com.br/blog/2013/05/03/lixao-da-estrutural-chegou-ao-limite-e-sera-desativado-ate-2014/</u> (accessed on 23rd July 2014)

⁴⁹ Correio Braziliense, Especial Estrutural, Jacqueline Saraiva, Aterro Sanitário de Samambaia, esperança para acabar com o Lixão, Available at http://www.correiobraziliense.com.br/especiais/lixao-da-estrutural/ (accessed on 23rd July 2014)

⁵⁰ g1globo,Catador é atropelado por máquina de esteira no lixão da Estrutural, no DF,16 Ju;y 2014, Available at <u>http://g1.globo.com/distri-to-federal/noticia/2014/07/catador-e-atropelado-por-maquina-de-esteira-no-lixao-da-estrutural-no-df.html</u> (accessed on 23rd July 2014)

⁵¹ Frederico Ricardo Ferreira Rodrigues de Oliveira e Sousa, Welitom Rodrigues Borges, Márcio Maciel Cavalcanti, Guilherme Meirelles da Motta de Figueiredo Gaudêncio, Paulo Kleber Machado Mendes Filho, Arthur Nogales Domenici Vasconcellos Pinheiro, The Self-Potential (SP) method applied for investigating the contamination in the vicinity of the Estrutural city landfill, in Brasilia-DF,SBGf - SociedadeBrasileira de Geofísica,13th International Congress of the Brazilian Geophysical Society, Rio de Janeiro, Brazil, August 26-29, 2013

Leuwigajah, Dumpsites & Fatal Accidents

Leuwigajah dumpsite was one of the largest waste disposal sites in West Java Province, in Indonesia operating between 1987 and 2005. The site received 4,500 tonnes of MSW per day⁵³ from Bandung City, Cimahi City and Bandung Regency on a 25.1 ha area⁵⁴. Established on a valley, it has been hosting almost 600 waste pickers, shorting recyclables⁵⁵.

In February 2005, Leuwigajah dumpsite collapsed. Almost 2.7 millon cubic meters of waste went down hitting a settlement close by, destroying at least 69 houses⁵⁶, and killing 147 people⁵³. This was not the first time that a waste landslide had taken place at Leuwigajah dumpsite. The site had already experienced one waste landslide in 1987 and another in 1990. After the second landslide in 1990, the site was characterized as unsuitable for disposal. However the local authorities continued its use since there were no other disposal options.

The fatal accident in 2005 took place after three days of heavily rainfall⁵⁷. Waste split down to the valley, covering a distance of 950 meters and an area of 75 ha⁵⁴. Rescue works, which lasted 3 weeks, were massively hindered by landfill fires. Unfortunately, no survivors were found⁵³. After the accident, the dumpsite was shut down. The City of Bandung has then faced a major problem managing its waste and the entire city has been turned into a disposal site (Kota Sampah)⁵⁸.

The landslide has also been linked to a number of environmental problems, such as odours, air pollution from the landfill fires, occurred after the accident, and surface water contamination; leachate reached Waduk Sagling Dam Lake which is used for drinking water and canals which are utilized in agriculture and industry⁵⁴.



Figure 8: Slope crest of Leuwigajah dumpsite⁵⁹

53 F. Koelsch, K. Fricke, C. Mahler, E. Damanhuri, Stability of Landfills- The Bandung Dumpsite Desaster, Available at <u>http://dr-koelsch.de/</u> assets/images/sardinia_2005.pdf (accessed on 23rd July 2014)

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58 Wikipedia, History of Bandung,12 May 2014, Available at: <u>http://en.wikipedia.org/wiki/History_of_Bandung</u> (accessed on 23rd July 2014) 59 Dr. Kölsch GmbH, The Leuwigajah dumpsite disaster, Available at <u>http://www.dr-koelsch.de/html/bandung.html</u> (accessed on 23rd July2014)



ANNEX V

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A wide range of studies, scientific and technical papers were used for the data and the description of the top 50 dumpsites list. Below are presented the used references by continent and dumpsite case.

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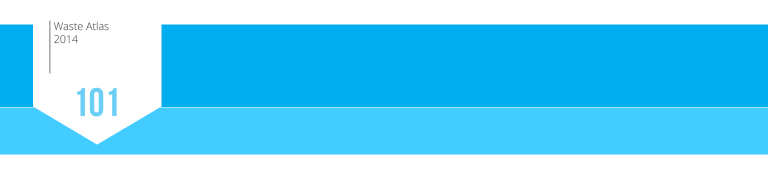
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Source Photo (top right): Photographer Spencer Platt[©], Haiti's less fortunate scavenge landfills for useful goods, NBC News, 7 March 2012, Available at: http://photoblog.nbcnews.com/_news/2012/03/07/10603899-haitis-less-fortunate-scavenge-landfills-for-useful-goods (accessed on 29th July 2014)

Source Photo (middle left): Photographer Spencer Platt[©], Haiti's less fortunate scavenge landfills for useful goods, NBC News, 7 March 2012, Available at: <u>http://photoblog.nbcnews.com/_news/2012/03/07/10603899-haitis-less-fortunate-scavenge-landfills-for-useful-goods</u> (accessed on 29th July 2014)



ANNEX VI

FURTHER READING

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