How can mining prevent disease emergence and improve worker and community health?

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Monitor and improve employee health
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Why should mines in Africa be concerned about emerging infectious diseases?

Emerging infectious diseases occur in “hot spot” areas throughout the world where mining occurs. Emerging infectious disease can affect industry by:
- Causing outbreaks or illness, resulting in productivity losses
- Requiring quarantines that could close or suspend operations
- Killing employees or community members, contributing to systems breakdowns, damage to corporate image, and possible project closure

Environmental and social changes affect how people, pets, livestock, and wildlife interact and can create conditions that favor the emergence and spread of infectious diseases, such as Lassa fever, Marburg fever, Ebola, and SARS. Most emerging diseases are zoonotic, transmitted between animals and humans. By understanding how to minimize the risk of zoonotic disease transmission, mining companies can safeguard worker and community health.

The planning and audit tools are available at http://preventproject.org. You can also contact USAID/Extractive Industry Working Group at mitigatept@gmail.com

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Emerging Pandemic Threats Program
PREVENT • RESPOND • PREVENT • IDENTIFY

How African Mining Can Address Emerging Infectious Diseases

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IMPORTANT FACTS:
- Mining operations can change interactions between people, domestic animals, and wildlife in ways that lead to conditions favorable for disease emergence.
- Nearly 75 percent of emerging infectious diseases are zoonotic (originate in animals).
- Incorporating an evaluation of zoonotic disease risk factors in Environmental, Social, and Health Impact Assessment protocols can help identify disease emergence risks and point to prevention and mitigation options.
- The mining industry can adopt best management practices to mitigate the risks of zoonotic disease emergence and improve worker and community health.
What wildlife transmit zoonotic diseases?

Nearly three-quarters of emerging infectious diseases originate from wildlife. Three wild animal groups, which comprise approximately 70 percent of mammal species, are considered most likely to spread new infections to people: bats (coronavirus responsible for Marburg, and rabies viruses), rodents (Lassa, hanta, and monkeypox viruses) and non-human primates (Ebola and yellow fever viruses). People contract these diseases by inhaling aerosolized contaminated feces and urine, through direct contact via scratches, bites, and bodily fluids—such as blood and saliva—that can occur during hunting and food preparation, and by ingesting contaminated food, water, or undercooked meat. The following table lists some viruses, animals, and transmission routes found in Africa.

<table>
<thead>
<tr>
<th>Virus</th>
<th>Animal</th>
<th>Common Transmission Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lassa Virus</td>
<td>Contaminated food and water—most common; direct animal contact (consumption or bite); inhalation of aerosols.</td>
<td></td>
</tr>
<tr>
<td>Marburg Virus</td>
<td>Direct contact with the blood; body fluids, or rashes of an infected animal or person; prolonged close contact with an infected person.</td>
<td></td>
</tr>
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<td>Ebola Zaire Virus</td>
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<td>Yellow Fever Virus</td>
<td>Transmitted by infected mosquitoes (species of Aedes and Haemogogus mosquitoes) from non-human primates to other non-human primates and humans. Transmission can also occur between humans by an infected mosquito.</td>
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How do mining activities affect the risk of zoonotic disease transmission?

Mining activities and associated environmental and social changes can create conditions that favor disease emergence. Many mines in Africa operate in remote locations. During mine development, as vegetation is removed and corridors are built, biodiversity can decline and wildlife population dynamics can change, bringing wildlife in closer contact with people. Some rodent populations will grow because they begin feeding on new food sources created at construction camps, canteens, and settlements. Like rodents, certain bat species can occupy man-made structures and feed on fruit trees. Non-human primates may raid crops in fields that border their habitat, invade labor camps and homes, or become violent.

Some literature suggests that many animal species with diseases that people can contract are species that adapt to change easily, thrive in different environments, and use diverse resources. As habitats fragment and people enter previously undeveloped areas, wildlife species are adept at using alternate food and shelter resources, bringing them into closer contact with people.

Mining requires a large labor force. Others follow the workers to seek jobs or establish businesses to serve the area’s new population. Such project-induced migration can increase the likelihood of disease transmission.

- Strains on existing housing and infrastructure can lead to overcrowding, poor sanitary conditions, improper storage of waste, and insufficient potable water. These conditions create habitats and food sources that attract pests—including insects and wildlife—carrying diseases that can be transmitted to people.
- The growing population creates pressure for agricultural expansion into previously undeveloped areas.
- Demand for meat may lead to increased numbers of domestic animals and increased hunting and marketing of wild animal meat.

All these factors exacerbate the potential risk of “spillover” by increasing contact between people, domestic animals (e.g., livestock and pets), and wildlife populations. This can increase the likelihood of cross-species disease transmission. The following figure depicts some of the mechanisms that can increase contact between people, wildlife, and domestic animals.
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<td>Monkeypox Virus</td>
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<td>Ebola Zaire Virus</td>
<td>Ape, Monkey</td>
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<tr>
<td>Lake Victoria Marburg Virus</td>
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<td>Rabies Virus</td>
<td>Bat</td>
<td>Transmission occurs through the bite and virus-containing saliva of an infected host. Serum transmission is suspected.</td>
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<td>Transmitted by infected mosquitoes (species of Aedes and Haemogogus mosquitoes) from non-human primates to other non-human primates and humans. Transmission can also occur between humans by an infected mosquito.</td>
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KEY Rodent | Bat | Ape | Monkey

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