Uranium Mining in Virginia

In recent years, there has been renewed interest in mining uranium in the Commonwealth of Virginia. However, before any mining can begin, Virginia’s General Assembly would have to rescind a statewide moratorium on uranium mining that has been in effect since 1982. The National Research Council was commissioned to provide an independent review of the scientific, environmental, human health and safety, and regulatory aspects of uranium mining, processing, and reclamation in Virginia to help inform the public discussion about uranium mining and to assist Virginia’s lawmakers in their deliberations.

Beneath Virginia’s rolling hills, there are occurrences of uranium—a naturally occurring radioactive element that can be used to make fuel for nuclear power plants. In the 1970s and early 1980s, work to explore these resources led to the discovery of a large uranium deposit at Coles Hill, which is located in Pittsylvania County in southern Virginia. However, in 1982 the Commonwealth of Virginia enacted a moratorium on uranium mining, and interest in further exploring the Coles Hill deposit waned.

In 2007, two families living in the vicinity of Coles Hill formed a company called Virginia Uranium, Inc. to begin exploring the uranium deposit once again. Since then, there have been calls for the Virginia legislature to lift the uranium mining moratorium statewide.

To help inform deliberations on the possibility of future uranium mining in Virginia, the Virginia Coal and Energy Commission requested that the National Research Council convene an independent committee of experts to write a report that described the scientific, environmental, human health and safety, and regulatory aspects of mining and processing Virginia’s uranium resources. Additional letters supporting this request were received from U.S. Senators Mark Warner and Jim Webb and from Governor Kaine. The National Research Council study was funded under a contract with the Virginia Center for Coal and Energy Research at Virginia Polytechnic Institute and State University (Virginia Tech). Funding for the study was provided to Virginia Tech by Virginia Uranium, Inc. The expert members of the National Research Council committee served as volunteers, without payment for their time, for the 18-month period during which the study was conducted.

The resulting report is intended to provide an independent scientific and technical review to inform the public and the Virginia legislature.
The report does not focus on the Coles Hill deposit, but instead considers uranium mining, processing, and reclamation in the Commonwealth of Virginia as a whole. The committee was not asked to consider the benefits of uranium mining either to the nation or to the local economy, nor was it asked to assess the relative risks of uranium mining compared with the mining and processing of other fuels, for example coal. The committee was also not asked to make any recommendations about whether or not uranium mining should be permitted in the Commonwealth of Virginia.

What is Uranium Used For?

The main commercial use of uranium is to make fuel for nuclear power reactors, which provide 20 percent of electricity generation in the United States. As with power stations fueled by fossil fuels such as coal or natural gas, nuclear power stations heat water to produce steam that in turn drives turbines to generate electricity. In a nuclear power station, the nuclear fission of uranium atoms replaces the burning of coal or gas.

Predicting Future Demand for Uranium

The market for uranium is driven by the electric power industry’s need for nuclear power. As of November 2011, the United States has 104 nuclear reactors in operation, and in 2011 these reactors required 20,256 short tons (18,376 metric tonnes, as shown in Figure 2) of concentrated uranium. Projections for future energy use by the Nuclear Energy Agency and the International Atomic Energy Agency show that by 2035, reactors in the United States are expected to require 12,000 – 25,000 short tons (10,886 – 22,680 metric tonnes) of uranium per year. In 2010, the United States imported 92 percent of the uranium that it needed to fuel its nuclear power stations.

Understanding future uranium demand is difficult because it is hard to predict when aging reactors will be retired, and when new reactors will be constructed. Also, unanticipated events at nuclear power plants, such as the Chernobyl or Fukushima accidents, could affect how people and governments plan for and utilize nuclear power. This impacts demand for nuclear energy and, therefore, uranium.
Where does the Supply of Uranium Come From?

Uranium comes from mining uranium ore deposits, from existing stockpiles held by government and commercial entities, and from recycling uranium from sources such as nuclear warheads. In 2009, world uranium mining fulfilled 74 percent of world reactor requirements, and the remaining 26 percent came from secondary sources such as stockpiles and decommissioned warheads.

Uranium was produced in 20 countries in 2010, but eight countries accounted for more than 92 percent of the world’s uranium production (see Figure 3). The United States produced 3 percent of global uranium. Overall, world uranium primary production increased steadily between 2000 and 2009, with Kazakhstan, Namibia, Australia, Russia, and Brazil showing marked increases between 2006 and 2009 to offset decreased production in Canada, Niger, United States, and the Czech Republic. In the United States, production increased markedly from 2003 to 2006, but then slowed due to operational challenges and lower uranium prices.

Geological exploration has identified more than 55 occurrences of uranium in Virginia (see Figure 4). These are located primarily in the

![Figure 3. World uranium production in 2010. Eight countries accounted for more than 92 percent of global uranium production. Source: WNA (2011)](image)

![Figure 4. Uranium occurrences (not necessarily uranium ore deposits) identified in Virginia so far. The red square in the lower, central portion of the map indicates the Coles Hill deposit. Source: Adapted from Lasseter (2010).](image)
Piedmont and Blue Ridge regions. In order for a uranium occurrence to be considered a commercially exploitable source of uranium ore, it must be of sufficient size, appropriate grade (have enough uranium compared to the other rock in the deposit) and be amenable to mining and processing. Of the sites explored in Virginia so far, only the deposit at Coles Hill is large enough, and of a high enough grade, to be potentially economically viable.

The Lifecycle of a Uranium Mine and Processing Facility

The process of taking uranium ore out of the ground and transforming it into yellowcake—as well as the cleanup and reclamation of the site during mining and processing operations as well as after operations have ceased—includes several components:

**Mining:** There are three types of mining that could be used to extract uranium ore from the ground. These are open pit mining, underground mining, and in situ (‘in place’) leaching/in situ recovery (ISL/ISR—the process of recovering the uranium from the ground by dissolving the uranium minerals in liquid underground and then pumping that liquid to the surface, where the uranium is then taken out of the solution). In effect, ISL/ISR combines mining and some of the processing steps. The choice of mining method depends on many factors, including the quality and quantity of the ore, the shape and depth of the ore deposit, the type of rock surrounding the ore deposit, and a wide range of site-specific environmental conditions. Because of the geology in the Commonwealth of Virginia, it is very unlikely that ISL/ISR can be used to extract uranium anywhere in the state. Accordingly, the report focuses on conventional mining—open pit mining and underground mining, and the processing of the ore that comes from conventional mines.

**Processing:** After the ore from conventional mines is removed from the ground, it must be processed to remove impurities and produce yellowcake. This involves both physical processes (such as crushing and/or grinding) and chemical processes (i.e., dissolving uranium from ore using acids or bases, called leaching). Separation, drying, and packaging are also part of the sequence of uranium processing steps. The choice of the type of processing depends on the nature of the uranium ore and its host rock as well as environmental, safety, and economic factors. During uranium ore processing, several waste products are created, including tailings or leached residue (the solid waste remaining after recovery of uranium in a processing plant, see box), and waste water.

**Reclamation:** Reclamation and cleanup to return the site to as close as possible to its pre-mining state can occur either while the site is being mined, or after mining and processing operations are complete. Reclamation includes decontamination and cleanup, such as demolition of buildings and other structures, to prepare the area of the mining site and processing facility for other uses, and on-site or off-site waste disposal. After mining and processing has stopped and the site reclaimed, a large volume of low activity tailings usually remains. In that case, reclamation may include long-term operation and maintenance of water treatment systems or other clean-up technologies.

**Long-term stewardship:** After reclamation, ownership of the parts of the processing site
containing tailings passes to either the federal or state government, which is charged with maintaining the site in perpetuity. Ownership of a mine site on private land typically is retained by the property owner. If the mine is on state or federal land, then the state or federal government will retain ownership. If wastes such as tailings remain at a site, ongoing monitoring, operations, and maintenance will be required, as well as signage and barriers to keep the public from being exposed to any remaining environmental hazards.

**Uranium Mining and Processing in Virginia**

Extensive site-specific analysis is required to determine the appropriate mining and processing methods for each ore deposit, and therefore it is not possible to predict which uranium mining or processing methods might be used in Virginia without more information on the specific uranium deposits to be mined.

The geological exploration carried out so far indicates that potential uranium deposits in Virginia are likely to be found in hard rock (as opposed to ‘soft’ rock like coal), making underground mining or open-pit mining the mining methods that would probably be chosen. It is likely that many of the technical aspects of mining for uranium would be essentially the same as those for other types of hard rock mining.

However, uranium mining and processing adds another dimension of risk because of the potential for exposure to elevated concentrations of ionizing radiation from uranium and its decay products (see box). Assessing the entire life cycle of an operation—from mining to long-term stewardship—is an essential component for planning the extraction of uranium deposits, with each step requiring interaction and communication between all stakeholders.

**Potential Health Effects of Uranium Mining and Processing**

Uranium mining and processing carries with it a range of potential health risks to the people who work in or live near uranium mining and processing facilities. Although some of these health risks would apply to any type of hard rock mining or other large-scale industrial or construction activity, other health risks are linked to the potential for exposure to radioactive materials that can occur during

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*What Is Ionizing Radiation?*

Ionizing radiation is energy in the form of waves or particles that have sufficient force to remove electrons from atoms. One source of ionizing radiation is the nuclei of unstable atoms, such as uranium (these unstable atoms can be called radionuclides). As the radioactive atoms change over time to become more stable, they emit ionizing radiation and transform into an isotope of another element in a process called radioactive decay. The time required for the radioactivity of each radionuclide to decrease to half its initial value is called the half-life. This radioactive decay process continues until a stable, non-radioactive decay product is formed.

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*Figure 4. Chart showing the contribution of various sources of radiation exposure to the total effective radiation dose equivalent per individual in the United States for 2006. Source: NCRP (2009).*
uranium mining and processing. These health risks mostly affect workers in the uranium mining and processing facilities, but some risks can also apply to the general population.

**The Health Risks of Radiation Exposure**

People are exposed to background levels of ionizing radiation every day. About 50 percent of this radiation comes from natural sources, including radon from rocks and cosmic radiation, and the remaining 50 percent from man-made radiation sources, such as CT (computed tomography) scans, and nuclear medicine, such as medical x-rays. However, working in, and to a lesser extent living near, a uranium mining or processing facility could increase a person’s exposure to ionizing radiation, thereby increasing the potential for adverse health effects.

Ionizing radiation (hereafter just called radiation) has enough energy to change the structure of molecules, including DNA within the cells of the body. Some of these molecular changes may be difficult for the body’s repair mechanisms to mend correctly. If a cell is damaged by exposure to radiation and is not effectively repaired, this can lead to uncontrolled cell growth and potentially to cancer. There is a linear relationship between exposure to radiation and cancer development in humans. This means that even exposure to a very small amount of radiation could raise the risk of cancer—but only by a very small amount; increased radiation exposure leads to increased risk. Only a small fraction of the molecular changes to DNA as a result of exposure to radiation would be expected to result in cancer or other health effects.

As well as uranium itself, the radionuclides produced in the uranium decay chain are also a source of radiation. Because uranium-238 is the predominant form of uranium found in rock, the radionuclides produced in the uranium-238 decay chain are of the most concern in terms of health risks for the people who work in or live near uranium mines and processing facilities. The key radionuclides in the decay of uranium-238 are thorium, radium, radon, and polonium.

**The Risk of Radiation Exposure to the General Public**

Any exposure to the general population resulting from off-site releases of radionuclides (such as airborne radon decay products, airborne radioactive particles, and radium in water supplies) presents some health risk. People living near uranium mines and processing facilities could be exposed to airborne radionuclides (e.g., radon, radioactive dust) originating from various sources including uranium tailings, waste rock piles, or wastewater impoundments. Exposure could also occur from the release of contaminated water, or by leaching of radioactive materials into surface or groundwater from uranium tailings or other waste materials, where they could eventually end up in drinking water supplies or could accumulate in the food chain, eventually ending up in the meat, fish, or milk produced in the area.

Some of the worker and public health risks could be mitigated or better controlled if uranium mining, processing, and reclamation are all conducted according to best practices. A robust regulatory framework could help drive such a culture. Conversely, these potential health risks can be exacerbated by poor planning and design, inadequate regulation, and failure to adopt protective mining and processing methods. A mine or processing facility could also be subject to uncontrolled releases of radioactive materials as a result of human error or an extreme event such as a flood, fire, or earthquake.

**The Risk of Radiation Exposure to Uranium Mine and Processing Facility Workers**

Worker radiation exposures most often occur from inhaling or ingesting radioactive materials, or through external radiation exposure. Generally, the highest potential radiation-related health risk for uranium workers is lung cancer associated with inhaling the radioactive decay products of radon gas, which are generated during the natural radioactive decay of uranium.

In 1987, the National Institute for Occupational Safety and Health (NIOSH) in the Centers for Disease Control and Prevention recognized that radon is an odorless, colorless gas produced during the radioactive decay of radium in soil, rock, and water. Protracted exposure to radon and its radioactive decay products can cause lung cancer.
current occupational standards for radon exposure in the United States do not provide adequate protection for workers at risk of lung cancer from protracted radon decay exposure. NIOSH recommended that the occupational exposure limit for radon decay products should be reduced substantially. To date, this recommendation has not been incorporated into an enforceable standard by the Department of Labor’s Mine Safety and Health Administration or Occupational Safety and Health Administration. Workers are also at risk from exposure to other radionuclides, including uranium itself. In particular, radium and its decay products present a radiation hazard to uranium miners and processors.

Non-Radionuclide Health Effects to Mine Workers

Radiation is not the only health hazard to workers in uranium mines and processing facilities. Two other notable risks are the inhalation of silica dust and diesel exhaust fumes. Neither of these are specific to uranium mining, but both have been prevalent historically in the uranium mining and processing industry—silica, because uranium ore is frequently (but certainly not always) hosted in silica-containing hard rock; and diesel exhaust fumes, because modern mining is typically diesel-equipment intensive.

Silica overexposure can cause the chronic lung disease silicosis as well as other lung and non-lung health problems, while diesel exhaust fumes have been linked to a variety of adverse respiratory health effects. Of particular importance, however, is the body of evidence from occupational studies showing that both silica and diesel exhaust fumes increase the risk of lung cancer, the main risk also associated with radon decay product exposure. Thus, workers in the uranium mining and processing industry can be co-exposed to three separate lung carcinogens: radon, silica, and diesel exhaust fumes.

All types of mining pose a risk of traumatic injury from accidents such as rock falls, fire, explosion, fall from height, entrapment, and electrocution. In addition, the mining industry has the highest prevalence of hazardous noise exposure of any major industry sector. Processing facility workers are also at risk from exposure to hazardous chemicals used in the uranium recovery process, such as solvents, cleaning materials, and strong acids.

Potential Environmental Effects of Uranium Mining and Processing

Documented environmental impacts from uranium mining and processing include elevated concentrations of trace metals, arsenic, and uranium in water; localized reduction of groundwater levels; and exposures of populations of aquatic and terrestrial biota to elevated levels of radionuclides and other hazardous substances. Such impacts have mostly been observed at mining facilities that operated at standards of practice that are generally not acceptable today. Designing, constructing, and operating uranium mining, processing, and reclamation activities according to the modern international best practices presented in this report has the potential to substantially reduce near- to moderate-term environmental effects. The exact nature of any adverse impacts from uranium mining and processing in Virginia would depend on site-specific conditions, and on the nature of efforts made to mitigate and control these effects.

Tailings

Uranium tailings present a significant potential source of radioactive contamination for thousands of years, and therefore must be controlled and stored carefully. Over the past few decades, improvements have been made to tailings management systems to isolate tailings from the environment, and below-grade disposal practices have been developed specifically to address concerns regarding tailings dam failures. Modern tailings management sites are designed so that the tailings remain segregated from the water cycle to control mobility of metals and radioactive contaminants for at least 200 years, and possibly up to 1,000 years. However, because monitoring of tailings management sites has only been carried out for a short period, monitoring data are insufficient to assess the long-term effectiveness of tailings management facilities designed and constructed according to modern best practices.

Furthermore, Virginia is subject to relatively frequent storms that produce intense rainfall. It is questionable whether currently-engineered tailings repositories could be expected to prevent erosion and surface and groundwater contamination for as long as 1,000 years. Natural events such as hurricanes, earthquakes, intense rainfall, or drought could lead to the release of contaminants if facilities
are not designed and constructed to withstand such events, or if they fail to perform as designed. The failure of a tailings facility could lead to significant human health and environmental effects. Failure of an aboveground tailings dam, for example due to flooding, would allow a significant sudden release of ponded water and solid tailings into rivers and lakes.

The precise impacts of any uranium mining and processing operation would depend on a range of specific factors for the particular site. Therefore, a thorough site characterization, supplemented by air quality and hydrological modeling, would be essential for estimating any potential environmental impacts and for designing facilities to mitigate potential impacts. Additionally, until comprehensive site-specific risk assessments are conducted, including accident and failure analyses, the short-term risks associated with natural disasters, accidents, and spills remain poorly defined.

**Regulation and Oversight**

Multiple laws, regulations, and policies apply to uranium mining, processing, reclamation, and long-term stewardship activities in the United States. Understanding the complex network of laws and regulations, which are the responsibility of numerous federal and state agencies, can be difficult.

**Making Regulations Proactive**

The laws and regulations relevant to uranium mining and processing were enacted over the past 70 years, and many were created following a crisis or after recognition that there were gaps in laws or regulations. Standards contained in regulatory programs represent only a starting point for establishing a protective and proactive program for defending worker and public health, environmental resources, and the ecosystem. A culture is required in which worker and public health, environmental resources, and ecological resources are highly valued, continuously assessed, and actively protected.

**Coordinating Regulations Across Multiple Agencies and Levels of Government**

Because the laws, regulations, and policies governing uranium mining and processing depend on the type of mining activity and the location of the work, they are spread across numerous federal and state agencies. Mining activities on non-federally owned land are not regulated by federal agencies or programs—state laws and regulations have exclusive jurisdiction over these mining activities. Depending on the particular characteristics of a specific facility, a mix of federal and state worker protection laws, as well as federal and state environmental laws apply to air, water, and land pollution resulting from uranium mining activities.

**Limited Experience in the United States and Virginia**

The United States’ federal government has only limited experience regulating conventional uranium mining, processing, and reclamation over the past two decades, with little new open pit and underground uranium mining activity in the United States since the late 1980s. As shown in Figure 2, in 2010 the United States accounted for approximately 3 percent of worldwide uranium production. This relatively low level of recent experience with uranium mining and processing has had a predictable effect on federal laws and regulations—they have remained in place, with very few changes, for the past 25 years. Both the Environmental Protection Agency and the Nuclear Regulatory Commission have recently revised, or are in the process of revising, some of these regulations. The United States federal government has considerable experience attempting to remediate contamination due to past, inappropriate practices at closed or abandoned sites.

In the recent past, most uranium mining and processing has taken place in parts of the United States that have a negative water balance (dry climates with low rainfall), and consequently federal agencies have little experience developing and applying laws and regulations in locations with abundant rainfall and groundwater, and a positive water balance (wet climates with medium to high rainfall), such as Virginia.

Because of Virginia’s moratorium on uranium mining, it has not been necessary for the Commonwealth’s agencies to develop a regulatory program that is applicable to uranium mining, processing, and reclamation. The state does have programs that cover hard rock mining and coal
mining. At present, there are substantial gaps in legal and regulatory coverage for activities involved in uranium mining, processing, reclamation, and long-term stewardship. Some of these gaps have resulted from the moratorium on uranium mining that Virginia has in place; others are gaps in current laws or regulations, or in the way that they have been applied.

Public Participation in the Regulation of Uranium Mining, Processing, and Reclamation

Because of concerns about the negative effects of uranium mining and processing facilities on human and environmental health and welfare, members of the public often express interest in participating during the regulatory process for such facilities. Requirements for public participation—the two-way exchange between regulators and the public in advance of regulatory decisions so that the public can receive information and make comments—apply to both federal and state regulatory processes.

However, under the current regulatory structure, opportunities for meaningful public involvement are fragmented and limited. Key points in the regulatory process for public participation include the promulgation of regulations of general applicability, the licensing of particular facilities, and the development of post-closure plans for facility reclamation and long-term stewardship. To participate in the regulatory process, members of the public need to be aware of—and be able to respond to—actions such as rule-making by a range of different state and federal agencies. The “Virginia Regulatory Town Hall” could provide an on-line means of coordinating information and opinion exchanges about upcoming regulatory changes related to mining. However, at present the Regulatory Town Hall does not offer transparent cross-agency coordination by topic.

During the licensing of particular mining facilities, explicit opportunities for public participation through the Division of Mineral Mining of the Department of Mines, Minerals, and Energy are currently limited to adjacent landowners. The U.S. Nuclear Regulatory Commission has a more robust approach to public participation in licensing a uranium processing facility, but there are no guarantees that pre-licensing public meetings or hearings will be held in the vicinity of the proposed facility, except in the event that a formal Environmental Impact Statement (rather than simply a less formal environmental assessment) is undertaken. Furthermore, there is no evidence at present that members of the public would be included in deliberations about post-closure plans at the time those plans are implemented.

Best Practices

This report provides information to the Virginia legislature as it weighs the factors involved in deciding whether to allow uranium mining. The report describes a range of potential issues that could arise if the moratorium on uranium mining is lifted, as well as providing information about best practices that would be applicable over the full uranium extraction life cycle.

There are internationally accepted best practices, founded on principles of openness, transparency, and public involvement in oversight and decision-making, that could provide a
starting point for Virginia if the moratorium is lifted. For example, guidelines produced by the World Nuclear Association, International Atomic Energy Agency, and International Radiation Protection Association could provide a basis from which specific requirements for any uranium mining and processing projects in Virginia could be developed. Laws and regulations from other states (e.g., Colorado) and other countries (e.g., Canada) provide examples of how certain of these best practices have been incorporated into uranium mining, processing, reclamation, and long-term stewardship programs.

The specific characteristics of any uranium mining or processing facility in the Commonwealth of Virginia would depend on the unique features of the site. Therefore, a detailed compilation of internationally accepted best practices would undoubtedly include many that would not be applicable to a specific situation in Virginia. Accordingly, the report outlines three overarching best practice concepts, and then provides specific suggestions for best practices that are likely to be applicable should the moratorium on uranium mining in Virginia be lifted:

- **Plan at the outset of the project for the complete life cycle of mining, processing, and reclamation, with regular re-evaluations**

  Uranium mining has planning, construction, production, and closure phases. Planning should take all aspects of the process into account—including the eventual closure, site remediation, and return of the impacted area to as close to natural condition as possible—prior to initiation of any project. Good operating practice is to carry out site and waste remediation on a continual basis during operation of the mine, thereby reducing the time and costs for final decommissioning, remediation, and reclamation.

- **Engage and retain qualified experts**

  Development of a uranium mining project should rely on experts and experienced professionals who are familiar with internationally accepted best practices. This would help to ensure that project development is based on an integrated and cross-disciplinary collaboration encompassing all areas related to mining and processing, including legal, environmental, health, safety, and engineering considerations.

- **Provide meaningful public involvement in all phases of uranium mining, processing, reclamation, and long-term stewardship**

  Meaningful and timely public participation should occur throughout the life cycle of a project, beginning at the earliest stages of project planning. This requires that an environment be created where the public is both informed about, and can comment on, any decisions that could impact their community. One important contribution to transparency is the development of a comprehensive Environmental Impact Statement for all proposed uranium mining, processing, and reclamation activities. Another requirement is that sufficient notice is provided to allow the public time to participate in the regulatory process, and that information is presented clearly so that the public can easily understand it. The public should also be able to understand how their input will be used in the decision-making process.

**Specific Best Practices**

At a more specific level, the committee also identified a range of best practice guidelines that would contribute to operational and regulatory planning if the moratorium on uranium mining in Virginia were to be lifted.

**Health Impacts**

Best practices for safeguarding worker health include the use of personal meters to monitor workers’ exposure to radiation, including radon decay products, and a national radiation dose registry to record workers’ occupational exposures to ionizing radiation. This would make it easier for workers to track their exposure to radiation as they move from site-to-site.

**Environmental Impacts**

A well-designed and executed monitoring plan is essential for gauging the performance of best practices to limit environmental impacts, determining and demonstrating compliance with regulations, and triggering corrective actions if needed. Making the monitoring plan available to the public would help foster transparency and public participation. Regular updates to the monitoring plan, along with independent reviews, would allow the incorporation of new knowledge and insights gained from analysis of monitoring data. In addition,
best practice is to undertake an assessment of the appropriate mitigation and remediation options that would be required to minimize predicted environmental impacts, such as acid mine drainage control, and tailings and waste management.

**Regulation**

Regulatory programs are inherently reactive. As a result, the standards contained in regulatory programs represent a starting point for establishing a protective and proactive program for protecting worker and public health, environmental resources, and ecosystems. The concept of ALARA, an acronym for ‘as low as reasonably achievable,’ is one way of enhancing regulatory standards.

**Conclusion**

If the Commonwealth of Virginia removes the moratorium on uranium mining, there are steep hurdles to be surmounted before mining and processing could be established in a way that is appropriately protective of the health and safety of workers, the public and the environment. There is only limited experience with modern underground and open pit uranium mining and processing in the United States, and no such experience in Virginia. At the same time, there exist internationally accepted best practices that could provide a starting point for the Commonwealth if it decides to lift its moratorium. After extensive scientific and technical briefings, substantial public input, the review of numerous documents and extensive deliberations, the committee is convinced that the adoption and rigorous implementation of such practices would be necessary if uranium mining, processing, and reclamation were to be undertaken.
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The National Academies appointed the above committee of experts to address the specific task requested by the Virginia Coal and Energy Commission. The members volunteered their time for this activity; their report is peer-reviewed and the final product signed off by both the committee members and the National Academies.

For more information, contact the Board on Earth Science and Resources at (202) 334-2744 or visit http://dels.nas.edu/besr. Copies of Uranium Mining in Virginia are available from the National Academies Press, 500 Fifth Street, NW, Washington, D.C. 20001; (800) 624-6242; www.nap.edu.

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