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ORRHES Brief Oak Ridge Reservation Health Effects Subcommittee

# Dose Reconstruction Feasibility Study Oak Ridge Health Study Phase I Report



Authority, and the Tennessee Division of Radiological Health), was summarized by environmental media (such as surface water, sediment, air, drinking water, groundwater, and food items). As part of this task, investigators developed abstracts which summarize approximately 100 environmental monitoring and research projects that characterize the historical presence of contaminants in areas outside the ORR.

Based on the results of Tasks 1 and 2, investigators identified a number of historical facility processes and activities at ORR as having a high potential for releasing substantial quantities of contaminants to the off-site environment. These activities were recommended for further evaluation in Tasks 3 and 4.

Tasks 3 and 4 were designed to provide an initial, very rough evaluation of the large quantity of information and data identified in Tasks 1 and 2, and to determine the potential for the contaminant releases to impact the public's health. During Task 3, investigators sought to answer the question: How could contaminants released from the Oak Ridge Reservation have reached local populations? This involved identifying the exposure pathways that could have transported contaminants from the ORR site to residents.

Task 3 began with compiling a list of contaminants investigated during Task 1 and Task 2. These contaminants are listed in Table 1. The contaminants in the list were separated into four general groups: radionuclides, nonradioactive metals, acids/bases, and organic compounds. One of the first steps in Task 3 was to eliminate any chemicals on these lists that were judged unlikely to reach local populations in quantities that would pose a health concern. For example, acids and bases were not selected for further evaluation because these compounds rapidly dissociate in the environment and primarily cause acute

health effects, such as irritation. Likewise, although chlorofluorocarbons (Freon) were used in significant quantities at each of the ORR facilities, they were judged unlikely to result in significant exposure because they also rapidly disassociate. Also, some other contaminants (see Table 2) were not selected for further evaluation because they were used in relatively small quantities or in processes that are not believed to be associated with significant releases. Investigators determined that only a portion of contaminants identified in Tasks 1 and 2 could have reached people in the Oak Ridge area and potentially impacted their health. These contaminants, listed in Table 3, were evaluated further in Tasks 3 and 4.

The next step in Task 3 was to determine, for each contaminant listed in Table 3, whether a complete exposure pathway existed. A complete exposure pathway means a plausible route by which the contaminant could have traveled from ORR to offsite populations. Only those contaminants with complete exposure pathways would have the potential to cause adverse health effects. In this feasibility study, an exposure pathway is considered complete if it has the following three elements:

- A source that released the contaminant into the environment;
- A transport medium (such as air, surface water, soil, or biota) or some combination of these media (e.g., air → pasture → livestock milk) that carried the contaminant off the site to a location where exposure could occur; and
- An exposure route (such as inhalation, ingestion, or—in the case of certain radionuclides that emit gamma or beta radiation—immersion) through which a person could come into contact with the contaminant.

In examining whether complete exposure pathways existed, investigators considered the characteristics of each contaminant and the environmental setting at the ORR. Contaminants that lacked a source, transport medium, or exposure route were eliminated from further consideration because they lacked a complete exposure pathway. Through this analysis, investigators identified a number of contaminants with complete exposure pathways.

During Task 4, investigators sought to determine qualitatively which of the contaminants with complete exposure pathways appeared to pose the greatest potential to impact off-site populations. They began by comparing the pathways for each contaminant individually. For each contaminant, they determined which pathway appeared to have the greatest potential for exposing off-site populations, and they compared the exposure potential of the contaminant's other pathways to its most significant pathway. They then divided contaminants into three categories-radionuclides, carcinogens, and noncarcinogens-and compared the contaminants within each category based on their exposure potential and on their potential to cause health effects. This analysis identified facilities, processes, contaminants, media, and exposure routes believed to have the greatest potential to impact off-site populations. The results are provided in Table 4.

The Task 4 analysis was intended to provide a preliminary framework to help focus and prioritize future quantitative studies of the potential health impacts of off-site contamination. These analyses are intended to provide an initial approach to studying an extremely complex site. However, care must be taken in attempting to make broad generalizations or draw conclusions about the potential health hazard posed by the releases from the ORR. In Task 5, investigators described the historical locations and activities of populations most likely to have been affected by the releases identified in Task 4. During Task 6, investigators compiled a summary of the current toxicologic knowledge and hazardous properties of the key contaminants. Task 7 involved collecting, categorizing, summarizing, and indexing selected documents relevant to the feasibility study.

#### **Study Group**

A study group was not selected.

#### **Exposures**

Seven completed exposure pathways associated with air, six completed exposure pathways associated with surface water, and ten completed exposure pathways associated with soil/sediment were evaluated for radionuclides and chemical substances (metals, organic compounds, and polycyclic aromatic hydrocarbons) released at the ORR from 1942 to 1992.

#### **Outcome Measures**

No outcome measures were studied.

# Conclusions

The feasibility study indicated that past releases of the following contaminants have the greatest potential to impact off-site populations.

#### Radioactive iodine

The largest identified releases of radioactive iodine were associated with radioactive lanthanum processing from 1944 through 1956 at the X-10 facility.

#### Radioactive cesium

The largest identified releases of radioactive cesium were associated with various chemical separation activities that took place from 1943 through the 1960s.

#### • Mercury

The largest identified releases of mercury were associated with lithium separation and enrichment operations that were conducted at the Y-12 facility from 1955 through 1963.

#### • Polychlorinated biphenyls

Concentrations of polychlorinated biphenyls (PCBs) found in fish taken from the East Fork Poplar Creek and the Clinch River have been high enough to warrant further study. These releases likely came from electrical transformers and machining operations at the K-25 and Y-12 plants.

State investigators determined that sufficient information was available to reconstruct past releases and potential off-site doses for these contaminants. The steering panel (ORHASP) recommended that dose reconstruction activities proceed for the releases of radioactive iodine, radioactive cesium, mercury, and PCBs. Specifically they recommended that the state should continue the tasks begun during the feasibility study, and should characterize the actual release history of these contaminants from the reservation; identify appropriate fate and transport models to predict historical off-site concentrations; and identify an exposure model to use in calculating doses to the exposed population.

The panel also recommended that a broader-based investigation of operations and contaminants be conducted to study the large number of ORR contaminants released that have lower potentials for off-site health effects, including the five contaminants (chromium VI; plutonium 239, 240, and 241; tritium; arsenic; and neptunium 237) that could not be qualitatively evaluated during Phase 1 due to a lack of available data. Such an investigation would help in modifying or reinforcing the recommendations for future health studies.

Additionally, the panel recommended that researchers explore opportunities to conduct epidemiologic studies investigating potential associations between exposure doses and adverse health effects in exposed populations.

# TABLE 1

# LIST OF CONTAMINANTS INVESTIGATED DURING TASK 1 AND TASK 2

X-10	K-25	Y-12
Radionuclides	I	
Americium-241 Argon-41 Barium-140 Berkelium Californium-252 Carbon-14 Cerium-144 Cesium-134,-137 Cobalt-57,-60 Curium-242,-243,-244 Einsteinium Europium-152,-154,-155 Fermium Iodine-129, -131, -133 Krypton-85 Lanthanum-140 Niobium-95 Phosphorus-32 Plutonium-238, -239, -240, -241 Protactinium-233 Ruthenium-103, -106 Selenium-75 Strontium-89, -90 Tritium Uranium-233,-234, -235, -238 Xenon-133 Zirconium-95	Neptunium-237 Plutonium-239 Technetium-99 Uranium-234, -235, -238	Neptunium-237 Plutonium-239, -239, -240, -241 Technetium-99 Thorium-232 Tritium Uranium-234, -235, -238
Nonradioactive Metals		
None Initially Identified	Beryllium Chromium, (trivalent and hexavalent) Nickel	Arsenic Beryllium Chromium, (trivalent and hexavalent) Lead Lithium Mercury
Acids/Bases	1	
Hydrochloric acid Hydrogen peroxide Nitric acid Sodium hydroxide Sulfuric acid	Acetic acid Chlorine trifluoride Fluorine and fluoride compounds Hydrofluoric acid Nitric acid Potassium hydroxide Sulfuric acid	Ammonium hydroxide Fluorine and various fluorides Hydrofluoric acid Nitric acid Phosgene
Organic Compounds		
None Initially Identified	Benzene Carbon tetrachloride Chloroform Chlorofluorocarbons (Freons) Methylene chloride Polychlorinated biphenyls 1,1,1-Trichloroethane Trichloroethylene	Carbon tetrachloride Chlorofluorocarbons (Freons) Methylene chloride Polychlorinated biphenyls Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene

#### TABLE 2

#### CONTAMINANTS NOT WARRANTING FURTHER EVALUATION IN TASK 3 AND TASK 4

#### Radionuclides Americium-241 Californium-252 Carbon-14 Cobalt-57 Cesium-134 Curium-242, -243, -244 Europium-152, -154, -155 Phosphorus-32 Selenium-75 Uranium-233 Berkelium Einsteinium Fermium **Nonradioactive Metals** Lithium **Organic Compounds** Benzene Chlorofluorocarbons (Freons) Chloroform Acids/Bases Acetic acid Ammonium hydroxide Chlorine trifluoride Fluorine and various fluoride compounds Hydrochloric acid Hydrogen peroxide Hydrofluoric acid Nitric acid Phosgene Potassium hydroxide Sulfuric acid Sodium hydroxide

#### TABLE 3

#### CONTAMINANTS FURTHER EVALUATED IN TASK 3 AND TASK 4

#### Radionuclides

#### **Nonradioactive Metals**

Argon-41 Barium-140 Cerium-144 Cesium-137 Cobalt-60 Iodine-129, -131, -133 Krypton-85 Lanthanum-140 Neptunium-237 Niobium-95 Plutonium-238, -239, -240, -241 Protactinium-233 Ruthenium-103, -106 Strontium-89, 90 Technetium-99 Thorium-232 Tritium Uranium-234 -235, -238 Xenon-133 Zirconium-95

Arsenic Beryllium Chromium (trivalent and hexavalent) Lead Mercury Nickel

#### **Organic Compounds**

Carbon tetrachloride Methylene chloride Polychlorinated biphenyls Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene

## TABLE 4

# HIGHEST PRIORITY CONTAMINANTS, SOURCES, TRANSPORT MEDIA, AND EXPOSURE ROUTES

Contaminant	Source	Transport Medium	Exposure Route
Iodine-131, -133	X-10 Radioactive lanthanon (RaLa) processing (1944-1956)	Air to vegetable to dairy cattle milk	Ingestion
Cesium-137	X-10 Various chemical separation processes (1944-1960s)	Surface water to fish Soil/sediment Soil/sediment to vegetables; livestock/game (beef); dairy	Ingestion Ingestion Ingestion
		cattle milk	
Mercury	Y-12 Lithium separation and enrichment operations (1955-1963)	Air Air to vegetables; Livestock/game (beef); dairy cattle milk	Inhalation Ingestion
		Surface water to fish	Ingestion
		Soil/sediment to livestock/game (beef); vegetables	Ingestion
Polychlorinated biphenyls	K-25 and Y-12 Transformers and machining	Surface water to fish	Ingestion



Reports of the Oak Ridge Dose Reconstruction, Radionuclide Releases to the Clinch River from White Oak Creek on the Oak Ridge Reservation—an Assessment of Historical Quantities Released, Off-Site Radiation Doses, and Health Risks (referred to as the Task 4)

**ORRHES** Brief

Oak Ridge Reservation Health Effects Subcommittee

#### Radionuclide Releases to the Clinch River from White Oak Creek

Evidence suggests that a secondary source of radionuclides released to the Clinch River was the scouring of contaminated sediment from White Oak Creek Embayment. After White Oak Lake was drained in 1955, heavy rainfall scoured the bottom sediment of White Oak Lake, resulting in the deposition of particle reactive radionuclides (primarily Cs 137) in White Oak Creek Embayment. The peaking discharges from Melton Hill Dam, which was completed in 1963, resulted in the backflow of water up White Oak Creek Embayment and the scouring of radionuclide-containing sediments into the Clinch River. A coffer cell dam was constructed at the mouth of White Oak Creek in the early 1990s to prevent the backflow of water up White Oak Creek Embayment, and scouring of embayment sediment ceased at that time.

# Methods

The dose reconstruction relies on estimates and reported measurements of radionuclides released from White Oak Dam from 1944-1991. A detailed investigation was performed for (1) the methods used for measurements of radioactive releases from White Oak Dam, (2) the methods used for estimation of flow rates at White Oak Dam, and (3) the uncertainties associated with these measurements. Estimates that measured the amount of radionuclides historically released from White Oak Dam were based on laboratory documents, available log books, and interviews with personnel who were either responsible for or involved in the sampling and monitoring of radioactive releases at White Oak Dam, Direct measurements of the radionuclides released from White Oak Dam were available, except for the years 1944 to 1949. For these years, estimates were based on the fraction that each radionuclide contributed to a measurement or estimate of gross beta activity.

The Task 4 team conducted a screening analysis to select the radionuclides released to White Oak Creek and potential exposure pathways of most importance. Based on its screening, the Task 4 team concluded that 16 out of 24 radionuclides released to White Oak Creek did not need further evaluation because the estimated screening indices were below the minimal level of concern. Detailed source terms (annual release amounts) were developed for the following eight radionuclides deemed more likely to carry significant risks: Co 60, Sr 90, Nb 95, Zr 95, Ru 106, I 131, Cs 137, and Ce 144. The uncertainty of the amount released each year varied over time because of various changes in sampling and analytical methods as well as changes in waste disposal or treatment events.

Measured concentrations of radionuclides in water were available for many years for several locations downstream from the confluence of White Oak Creek and the Clinch River (Clinch River Mile [CRM] 20.8). These measurements were not entirely consistent as to location or method of measurement and did not include all of the radionuclides of concern. Therefore, a modeling effort was conducted to estimate the historical annual average concentrations of radionuclides in water at specific locations downstream of White Oak Creek.

Estimated shoreline concentrations of radionuclides in sediment were obtained to track the sediment inventory in various reaches of the Clinch River. Monitoring data collected in the 1990s were used to calibrate the shoreline sediment estimates

#### Study Subjects

References individuals, or hypothetically exposed individuals, in this study were identified with respect to the pathways involved and the specific characteristics of the each of the five pathways. For the fish consumption pathway, reference individuals were defined in terms of fish consumption rate as Category I (1 to 2.5 meals per week), Category II (0.25 to 1.3 meals per week), or Category III (0.04 to 0.33 meals per week).

The evaluation also considered potential exposures for hypothetical individuals within five reference areas along the Clinch River. These locations are CRM 21 to CRM 17 (Jones Island), CRM 17 to CRM 14 (Grassy Creek), CRM 14 to CRM 5 (K-25), CRM 5 to CRM 2 (Kingston Steam Plant), and CRM 2 to CRM 0 (city of Kingston).

#### Exposures

The following potential exposure pathways were evaluated: consumption of drinking water from the Clinch River, consumption of milk and beef, ingestion of fish caught from the Clinch River, and exposure to sediments along the shore of the Clinch River. Other pathways, such as swimming in the Clinch River, exposure to irrigation water from the Clinch River, and eating produce, were eliminated through the screening process because their estimated screening indices was below the level of minimal concern.

#### Outcome measure

Health outcomes were not studied.

#### Results

Ingestion of Fish: The estimated organ doses to individuals consuming fish exceeded the dose estimates for all other pathways. The organ doses depended on how often they ate fish and the area of the Clinch River where the fish were taken. The highest doses were for the maximum exposure scenario (Category I fish consumers) in which an individual ate 1 to 2.5 fish meals a week of fish caught at CRM 20.5 (just below the confluence of White Oak Creek and the Clinch River). Central values of the cumulative doses for 1944 to 1991 for specific organs ranged from 0.31 (skin) to 0.81 centisievert (cSv)(bone) for males and from 0.23 (skin) to 0.60 cSv (bone) for females. Estimated organ doses were lower for individuals who ate fewer fish (Category II and III fish consumers) or fished further downstream

For Category I fish consumers near Jones Island (CRM 20.5), the 95% subjective confidence interval of the total excess lifetime risk of cancer incidence for all radionuclides and organs was  $3.6 \times 10^{-5}$  to  $3.5 \times 10^{-3}$  (central value,  $2.8 \times 10^{-4}$ ) for males and  $2.9 \times 10^{-5}$  to  $2.8 \times 10^{-3}$  (central value,  $2.3 \times 10^{-4}$ ) for females.

*Other Exposure Pathways:* Organ-specific doses from external exposure were about a factor of 1.1 to 3.5 lower than the doses to a Category I fish consumer at CRM 14, with the largest doses to skin, bone, and thyroid. For most organs, doses from drinking water at CRM 14 and CRM 3.5 were lower than the doses from external exposure at the same location. Estimated doses from ingestion of meat and milk were lower than those for ingestion of drinking water by 1 to 3 orders of magnitude. The highest doses were to the large intestine, bone, red bone marrow, and (for the ingestion of milk) the thyroid.

For the combined pathways at CRM 20.5, the upper bounds on the total excess lifetime risk were  $3.6 \times 10^{-3}$  for male consumers of fish in Category I.

*Estimates of Thyroid Dose to a Child from the Drinking Water and Milk Ingestion Pathways:* The 95% subjective confidence intervals for the estimated dose to a child 0 to 14 years of age drinking home-produced milk at CRM 14 or CRM 3.5 from 1946-1960 were 0.00058 to 0.054 cSv (0.0062 central value) and 0.00055 to 0.042 cSv (0.0044 central value), respectively.

The highest excess lifetime risk of thyroid cancer occurred for a female child ingesting milk obtained from an area near CRM 14 between 1946 and 1960 (95% confidence interval, 1.1 x  $10^{-7}$  to 2.5 x  $10^{-5}$ ; central value, 1.8 x  $10^{-6}$ ).

# Conclusions

The radiological doses and excess lifetime cancer risks estimated in this report were incremental increases above those resulting from exposure to background sources of radiation in the East Tennessee region. Nevertheless, for the exposure pathways considered in this task, the doses and risks were not large enough for a commensurate increase in health effects in the population to be detectable, even by the most thorough of epidemiological investigations. In most cases, the estimated organ doses were clearly below the limits of epidemiological detection (1 to 30 cSv) for radiationinduced health outcomes that were observed following irradiation of large cohorts of individuals exposed either *in utero*, as children, or as adults. Even in the case of Category I fish consumers, the upper confidence limits on the highest estimated organ-specific doses were below 10 cSv, and the central values were below 1 cSv. The lower confidence limits on these doses were well below limits considered for epidemiological detection in studies of cohorts of other exposed populations.

Even though this present dose reconstruction study identified increased individual risks up to  $1 \times 10^{-3}$  resulting from these exposures, it is unlikely that any observed trends in the incidence of disease in populations that used the Clinch River and Lower Watts Bar Reservoir after 1944 could be conclusively attributed to exposure to radionuclides released from the X-10 site.



ORRHES Brief Oak Ridge Reservation Health Effects Subcommittee

# Screening-Level Evaluation of Additional Potential Materials of Concern, July 1999—Task 7

Site: Oak Ridge Reservation Study area: Oak Ridge Area Time period: 1942–1990 Conducted by: Tennessee Department of Health and the Oak Ridge Health Agreement Steering Panel

# **Purpose**

The purpose of this screening-level evaluation was to determine whether additional contaminants that existed at Oak Ridge Reservation (ORR), other than the five already identified in the Oak Ridge Dose Reconstruction Feasibility Study (iodine, mercury, polychlorinated biphenyls [PCBs], radionuclides, and uranium), warrant further evaluation of their potential for causing health effects in off-site populations.

# Background

In July 1991, the Tennessee Department of Health in cooperation with the U.S. Department of Energy initiated a Health Studies Agreement to evaluate the potential for exposures to chemical and radiological releases from past operations at ORR. The Oak Ridge Dose Reconstruction Feasibility Study was conducted from 1992 to 1993 to identify those operations and materials that warranted detailed evaluation based on the risks posed to off-site populations. The feasibility study recommended that dose reconstructions be conducted for radioactive iodine releases from X-10 radioactive lanthanum processing (Task 1), mercury releases from Y-12 lithium enrichment (Task 2), PCBs in the environment near Oak Ridge (Task 3), and radionuclides released from White Oak Creek to the Clinch River (Task 4). In addition, the study called for a systematic search of historical records (Task 5), an evaluation of the quality of historical uranium effluent monitoring data (Task 6), and additional screening of materials that could not be evaluated during the feasibility study (Task 7).

The Oak Ridge Health Agreement Steering Panel (ORRHES) was established to direct and oversee the Oak Ridge Health Studies and to facilitate interaction and cooperation with the community. This group is comprised of local citizens and nationally recognized scientists.

# Methods

During the Task 7 Screening-Level Evaluation, three different methods (qualitative screening, the threshold quantity approach, and quantitative screening) were used to evaluate the importance of materials with respect to their potential for causing off-site health effects. Twenty-five materials or groups of materials were evaluated. Please see Table 1 for a summary of the methods used to evaluate each material/group of materials.

- Qualitative Screening—All materials used on ORR were qualitatively screened for quantities used, forms used, and/or manners of use. If it was unlikely that off-site releases were sufficient to pose an off-site health hazard, then these materials were not evaluated quantitatively. If off-site exposures were likely to have occurred at harmful levels, then the materials were evaluated quantitatively.
- Threshold Quantity Approach—When information was insufficient to conduct quantitative screening, inventories of materials used at ORR were estimated based on historical records and interviews of workers. These estimated inventories of materials were

determined to be either above or below a conservatively calculated health-based threshold quantity. If the estimates for a material were below the calculated threshold quantity, then it was determined to be highly unlikely to have posed a risk to human health through off-site releases.

- Quantitative Screening—The quantitative screening used a two-level screening approach to identify those materials that could produce health risks (i.e., doses) to exposed people that are clearly below minimum levels of health concern (Level I Screen) and above minimum levels of health concern (Refined Level I Screen). Healthbased decision guides were established by the Oak Ridge Health Agreement Steering Panel and represent minimum levels of health concern.
  - The Level I Screening calculates a screening index for a maximally exposed reference individual who would have received the highest exposure. This conservative (protective) screening index is not expected to underestimate exposure to any real person in the population of interest. If the estimated Level I screening index was below the ORRHES decision guide, then the hazard to essentially all members of the population, including the maximally exposed individual, would be below the minimum level of health concern. In addition, the Level I screening index would be so low that further detailed study of exposures is not warranted because the screening index is below the threshold for consideration of more extensive health effects studies. However, if during the Level I Screening, the screening index was above the ORRHES decision guide, then the contaminant was further evaluated using Refined Level I Screening.
- The Refined Level I Screen calculates a less conservative, more realistic screening index by using more reasonable exposure parameters than the Level I

Screen. In addition, depending upon the contaminant, a less conservative environmental concentration was sometimes used. However, the transfer factors and toxicity values remained the same for both screening levels. The Refined Level I Screening maintains considerable conservatism because of these conservative transfer factors and toxicity values.

If the Refined Level I screening index was below the ORRHES decision guide, then the hazard to most members of the population would be below minimum levels of health concern. In addition, the Refined Level I screening index would be so low that further detail study of exposure is not warranted because the screening index is below the threshold for consideration of more extensive health effects studies and was given a low priority for further study. However, if during the Refined Level I Screening, the screening index was above the ORRHES decision guide, then the contaminant was determined to be of high priority for a detail evaluation

#### Study Group

The screening evaluation focuses on the potential for health effects to occur in off-site residents. The Level I Screen estimates a dose for the hypothetical maximally exposed individual who would have received the highest exposure and would have been the most at-risk. The Refined Level I Screen estimates a dose for a more typically exposed individual in the targeted population. The study group for exposure from lead were children because they are particularly sensitive to the neurological effects of lead.

#### **Exposures**

Quantitative screening used mathematical equations to calculate a screening index (theoretical estimates of risk or hazard) from multiple exposure pathways, including inhalation; ground exposure (for radionuclides); ingestion of soil or sediment; and ingestion of vegetables, meat, milk, and/or fish.

#### Outcome Measures

No outcome measures were studied.

## Results

Screening-level analyses were performed for seven carcinogens. They were evaluated according to source, resulting in 10 separate analyses. Three of the Level I Screen analyses (Np-237 from K-25, Np-237 from Y-12, and tritium from Y-12) yielded results that were below the decision guides. Refined Level I Screens were performed on the other seven carcinogenic assessments. The results of five separate analyses (beryllium from Y-12, chromium VI from ORR, nickel from K-25, technetium-99 from K-25, and technetium-99 from Y-12) were below the decision guides, and two analyses (arsenic from K-25 and arsenic from Y-12) were above the decision guides.

Arsenic was released into the air from the burning of coal at several coal-fired steam plants located on the Oak Ridge Reservation and into the soil, sediment, and surface water from coal piles and disposal of fly ash from the steam plants. Lead was likely released into soil, sediment, and surface water from the disposal of liquid waste into the Y-12 storm sewers and may have been released into the air from process stacks and the plant ventilation system.

Screening-level analyses were performed for seven noncarcinogens. These, too, were evaluated according to source, resulting in eight separate analyses. One Level I Screen analysis (beryllium from Y-12) yielded results that were below the decision guide. Refined Level I Screens were performed on the other seven noncarcinogenic assessments. Four analyses (chromium VI from ORR, copper from K-25, lithium from Y-12, and nickel from K-25) were below the decision guides and three analyses (arsenic from K-25, arsenic from Y-12, and lead from Y-12) were above the decision guides.

Three materials (niobium, zirconium, and tetramethylammoniumborohydride [TMAB]) were evaluated using the threshold quantity approach because information was insufficient to perform quantitative screening. None of the three was determined to be present in high enough quantities at the Y-12 Plant to have posed off-site health hazards.

# Conclusions

Based on the qualitative and quantitative screening, the materials were separated into three classes in terms of potential off-site health hazards: not candidates for further study, potential candidates for further study, and high priority candidates for further study. (as shown in Table 2).

- Not Candidates—Five materials at the K-25 and 14 materials used at the Y-12 Plant were determined to not warrant further study. All of these chemicals were eliminated because either (1) quantitatively, they fell below Level I Screening decision guides; (2) not enough material was present to have posed an off-site health hazard according to the threshold quantity approach; or (3) qualitatively, the quantities used, forms used, and/or manners of usage were such that offsite releases would not have been sufficient to cause off-site health hazards.
- Potential Candidates—Three materials at the K-25 (copper powder, nickel, and technetium-99), three materials used at the Y-12 Plant (beryllium compounds, lithium compounds, and technetium-99), and one material used at ORR (chromium VI) were determined to be potential candidates for further study. These materials were identified as potential candidates because (1) their Level I Screening indices exceeded the decision guides and (2) their Refined Level I Screening indices did not exceed the decision guides.
- High Priority Candidates—One material used at the K-25 (arsenic) and two at the Y-12 Plant (arsenic and lead) were determined to be high priority candidates for further study. They were chosen as high priority materials because their Refined Level I Screening indices exceeded the decision guides.

Two issues remaining from the Dose Reconstruction Feasibility Study were evaluated during Task 7: the possible off-site health risks associated with asbestos and the composition of plutonium formed and released to the environment.

- Asbestos—Asbestos could not be fully evaluated during the feasibility study; therefore, it was qualitatively evaluated during this task for the potential for off-site releases and community exposure. Available information on the use and disposal of asbestos, as well as, off-site asbestos monitoring was summarized. None of the investigations performed to date have identified any asbestosrelated exposure events or activities associated with community exposure, making it very unlikely that asbestos from ORR has caused any significant off-site health risks.
- Plutonium—The records that documented the rate of plutonium release did not specify the isotopic composition of the product formed. As a result, during the feasibility study, the project team made the assumption that the plutonium that was formed and released was plutonium-239. If incorrect, this assumption could have significant ramifications on the screening of past airborne plutonium releases. Therefore, the composition of the plutonium formed and released was evaluated further during this task. Plutonium inventory from X-10 was calculated, and plutonium-239 was found to comprise at least 99.9% of the plutonium present in Clinton Pile fuel slugs. This result confirmed that the assumptions made in the feasibility study did not introduce significant inaccuracy into the screening evaluation that was conducted.

	Summary of Screeni	ng Methods L Dualitative Scree	Jsed for Each Material ning
Material	Source	Notes	
Boron carbide, boron nitride, yttrium boride, titanium boride, rubidium nitrate, triplex coating, carbon fibers, glass fibers, and four-ring polyphenyl ether	ORR	Evaluated based	on quantities used, forms used, and manners of usage.
Tellurium	Y-12	Evaluated based	on quantities used, forms used, and manners of usage.
	Three	hold Quantity A	pproach
Material	Source	Media	Threshold Values
Niobium	Y-12 Used in production of two alloys, mulberry and binary	Air Surface Water	Evaluated using a reference dose derived from an LD50, an empirically derived dispersion factor for airborne releases from Y-12 to Scarboro, and estimated average East Fork Poplar Creek (EFPC) flow rates.
Tetramethylammoniumboro- hydride (TMAB)	Y-12 Use classified	Air Surface Water	Inventory quantities and specific applications remain classified.
Zirconium	Y-12 Used in production of an alloy, mulberry	Air Surface Water	Evaluated using a reference dose derived from an ACGIH Threshold Limit Value for occupational exposure, an empirically derived dispersion factor for air released from Y-12 to Scarboro, and estimated average EFPC flow rates.

**TABLE 1** 

Used sediment core concentration detected in Poplar Creek to represent the early 1960s (K-25) and the 95% UCL on the mean concentration in Based on airborne concentrations measured at the most-affected on-site Used maximum in Poplar Creek (K-25) and the 95% upper confidence Used Y-12 stack monitoring data and an empirical dispersion factor for Based on coal use and dispersion modeling to Union/Lawnville (K-25) Based on concentrations in air, soil, and water and NCRP biotransfer and bioconcentration factors. Based on concentrations in air, soil, and water and NCRP biotransfer factor and an ATSDR bioconcentration factor. Based on concentrations in air, soil, and water and NCRP biotransfer air sampler that were adjusted according to the ratio of dispersion model results at that sampler to those at Union/Lawnville. limit (UCL) on the mean concentration in McCoy Branch (Y-12). Used maximum concentration measured during the Clinch River Remedial Investigation. Used maximum concentration measured in EFPC. Used maximum concentration measured in EFPC. Used highest mean concentration in Clinch River. Summary of Screening Methods Used for Each Material (continued) and bioconcentration factors. McCoy Branch (Y-12). and Scarboro (Y-12). releases to Scarboro. **Exposure Values Quantitative Screening** Surface Water Soil/Sediment Surface Water Soil/Sediment Surface Water TABLE Food Items Food Items Food Items Media Soil Air Air Air Released as a naturally occurring product in coal, which was used in coal-fired steam plants Use of copper powder is classified Used in production Source K-25 Y-12 Y-12 K-25 Refined Level I Screen Refined Level I Screen Refined Level I Screen Beryllium compounds Level I Screen and Level I Screen and Level I Screen and Material Arsenic Copper

Based on concentrations in air, soil, and water and NCRP biotransfer and bioconcentration factors. Used maximum concentration measured in EFPC (a higher concentration was detected near Y-12; however it was considered to be anomalous). Based on concentrations in air, soil, and water and NCRP biotransfer and bioconcentration factors. Used average concentration of total chromium measured during the EFPC Remedial Investigation; assumed to be 1/6 (16.7%) chromium VI. Used stack sampling data from two lithium processing buildings and an Investigation, the 95% UCL, and the 95% UCL multiplied by 3.5 for a Based on concentrations in air, soil, and water and biotransfer and bio-Estimated from background concentrations of lead prior to mid-1970s. Based on modeling of emission and drift from K-25 cooling towers to Used maximum concentration measured in Poplar Creek before 1970. Used maximum concentration measured in the EFPC floodplain. Used maximum concentration measured in the EFPC Remedial empirical dispersion factor for releases to Scarboro. Used highest quarterly average measured in EFPC. Summary of Screening Methods Used for Each Material (continued) concentration factors from literature. higher past concentration. **Exposure Values** Union/Lawnville. Quantitative Screening (continued) Soil/Sediment Surface Water Surface Water Soil/Sediment Surface Water Food Items Food Items Food Items Media Soil Air Air Air Used in cooling towers to control components, in paints, and as separation, chemical, and Used in lithium isotope component fabrication Used in production of radiation shielding corrosion Source ORR Y-12 Y-12 EPA's Integrated Exposure Uptake Biokinetic model Refined Level I Screen Refined Level I Screen Hexavalent chromium Level I Screen and Level I Screen and (Chromium VI) Material Lithium Lead

TABLE

TABLE 1 Aethods Used for Each Material (continued)	ntitative Screening (continued)	Media Exposure Values	Air Based on levels in recycled uranium, an estimated release fraction, and dispersion modeling to Union/Lawnville (K-25) and Scarboro (Y-12).	Surface Water Based on reported releases to Clinch River (K-25) and EFPC (Y-12), corrected for dilution.	Soil/Sediment Used maximum concentrations detected in Clinch River (K-25) and EFPC (Y-12).	Food Items Based on concentrations in air, soil, and water and NCRP biotransfer and bioconcentration factors.	Air Based on the 95% UCL for the year of the highest measured concentra- tions in on-site air samplers and dispersion modeling to Union/Lawnville.	Surface Water Used 95% UCL for the year of the highest concentrations in Clinch River.	Soil/Sediment Used highest mean concentration in Clinch River.	Food Items Based on concentrations in air, soil, and water and NCRP biotransfer and bioconcentration factors.	Air Used an average of concentrations modeled to Union/Lawnville (K-25) and Scarboro (Y-12).	Surface Water         Used maximum concentration detected in Clinch River (K-25) and EFPC (Y-12).	Soil/Sediment Used maximum concentration from the K-25 perimeter and EFPC (Y-12).	Food Items Based on concentrations in air, soil, and water and biotransfer and bioconcentration factors from literature.
Summary of Screening M	Quant	Source	K-25 Y-12	Found in recycled uranium			K-25	Used in the production	gaseous diffusion process		K-25 Y-12	Product of fission of uranium atoms and from neutron activa-		
5		Material	Neptunium-237				Nickel	Refined Level I Screen			Technetium-99	Refined Level I Screen		

55	Summary of Screening Me	TABLE 1 thods Used fo	r Each Material (continued)
	Quanti	tative Screening (	continued)
Material	Source	Media	Exposure Values
Tritium Level I Screen	Y-12 Used in deuterium gas production and lithium deuteride recovery operations	Surface Water	Evaluated based on deuterium inventory differences and the peak tritium concentration in the deuterium that was processed at Y-12; the release estimate was used with the International Atomic Energy Agency method for tritium dose assessment, assuming all the tritium that escaped was released to EFPC.

	Categorization of M	laterials based on screening kesu	lts
Contaminant Source	Not Candidates for Further Study (Level I result was below the decision guide)	<b>Potential Candidates</b> <b>for Further Study</b> (Refined Level I result was below the decision guide)	High Priority Candidates for Further Study (Refined Level I result was above the decision guide)
K-25	<ul> <li>Neptunium-237 (cancer)</li> <li><u>Evaluated qualitatively</u> (quantities, forms, and manner of use were not sufficient):</li> <li>Carbon fibers</li> <li>Four-ring polyphenyl ether</li> <li>Glass fibers</li> <li>Triplex coating</li> </ul>	<ul> <li>Copper powder (noncancer)</li> <li>Nickel (cancer)</li> <li>Nickel (noncancer)</li> <li>Technetium-99 (cancer)</li> </ul>	<ul> <li>Arsenic (cancer)</li> <li>Arsenic (noncancer)</li> </ul>
Y-12 Plant	<ul> <li>Beryllium compounds (noncancer)</li> <li>Neptunium-237 (cancer)</li> <li>Tritium (cancer)</li> <li>Tritium (cancer)</li> <li>Evaluated using Threshold Quantity Approach (not enough material was present):</li> <li>Niobium (noncancer)</li> <li>TMAB</li> <li>Zirconium (noncancer)</li> <li>Zirconium (noncancer)</li> <li>Boron carbide</li> <li>Boron nitride</li> <li>Rubidium bromide</li> <li>Rubidium bromide</li> <li>Titanium boride</li> <li>Yttrium boride</li> <li>Zirconium</li> </ul>	<ul> <li>Beryllium compounds (cancer)</li> <li>Lithium compounds (noncancer)</li> <li>Technetium-99 (cancer)</li> </ul>	<ul> <li>Arsenic (cancer)</li> <li>Arsenic (noncancer)</li> <li>Lead (noncancer)</li> <li>Lead (noncancer)</li> <li>Lead (noncancer)</li> <li>Arsenic was released into the air from the burning of coal at several coal-fired steam plants located on the Oak Ridge Reservation and into the soil, sediment, and surface water from coal piles and disposal of fly ash from the steam plants. Lead was likely released into soil, sediment, and surface water from the disposal of liquid waste into the Y-12 storm sewers and may have been released into the air from process stacks and the plant ventilation system."</li> </ul>
<b>ORR</b> (all complexes)		Chromium VI (cancer)     Chromium VI (noncancer)	

# **TABLE 2**



ORRHES Brief Oak Ridge Reservation Health Effects Subcommittee

# Health Consultation, U.S. DOE Oak Ridge Reservation, Lower Watts Bar Operable Unit, February 1996

Site: Oak Ridge Reservation Study authors: Agency for Toxic Substances and Disease Registry Time period: 1980s and 1990s Target population: Lower Watts Bar Reservoir Area

# **Purpose**

This health consultation was conducted to evaluate the public health implications of chemical and radiological contaminants in the Watts Bar Reservoir and the effectiveness of the Department of Energy's proposed remedial action plan for protecting public health.

# Background

In March 1995, the Department of Energy (DOE) released a proposed plan for addressing contaminants in the Lower Watts Bar Reservoir. The plan presented the potential risk posed by contaminants and DOE's preferred remedial action alternative. DOE's risk assessment indicated that consumption of certain species of fish from the Lower Watts Bar Reservoir and the transfer of sediment from deeper areas of the reservoir to areas on land where crops were grown could result in unacceptable risk to human health.

The September 1995 Record of Decision for the Lower Watts Bar Reservoir presented DOE's remedial action plan for the reservoir. This remedial action included maintaining the fish consumption advisories of the Tennessee Department of Environment and Conservation (TDEC), continuing environmental monitoring, and implementing institutional controls to prevent disturbance, resuspension, removal, or disposal of contaminated sediment. The U.S. Environmental Protection Agency (EPA) and TDEC concurred with the remedial action plan.

Concerned about the sufficiency of DOE's plan, local residents asked the Agency for Toxic Substances and Disease Registry (ATSDR) to evaluate the health risk related to contaminants in the Lower Watts Bar Reservoir. These residents asked ATSDR to provide an independent opinion on whether DOE's selected remedial actions would adequately protect public health.

# Methods

ATSDR agreed to provide a health consultation. A health consultation is conducted in response to a specific request for information about health risks related to a specific site, a specific chemical release, or the presence of other hazardous material. The response from ATSDR may be verbal or written.

To assess the current and recent past health hazards from the Lower Watts Bar Reservoir contamination, ATSDR evaluated environmental sampling data. ATSDR evaluated reservoir studies conducted by DOE and the Tennessee Valley Authority during the 1980s and 1990s. ATSDR also evaluated TVA's 1993 and 1994 Annual Radiological Environmental Reports for the Watts Bar nuclear plant. ATSDR first screened the voluminous environmental data to determine whether any contaminants were present at levels above health-based comparison values. ATSDR next estimated exposure doses for any contaminants exceeding comparison values. It is important to note that the fact that a contaminant exceeds comparison values does

#### Lower Watts Bar Operable Unit

not necessarily mean that the contaminant will cause adverse health effects. Comparison values simply help ATSDR determine which contaminants to evaluate more closely.

ATSDR estimated exposure doses, using both worst case and realistic exposure scenarios, to determine if current chemical and radiological contaminant levels could pose a health risk to area residents. The worst case scenarios assumed that the most sensitive population (young children) would be exposed to the highest concentration of each contaminant in each media by the most probable exposure routes.

# **Target population**

Individuals living along the Watts Bar Reservoir and individuals visiting the area.

### **Exposures**

The exposures investigated were those to metals, radionuclides, volatile organic compounds, polychlorinated biphenyls (PCBs), and pesticides in surface water, sediment, and fish.

#### Outcome measure

ATSDR did not review health outcome data.

# Results

**Reservoir Fish and Other Wildlife:** Using a realistic exposure scenario for fish consumption that assumed an adult weighing 70 kilogram (kg) consumed one 8-ounce sport fish meal per week, or per month, for 30 years, ATSDR determined that PCB levels in reservoir fish were at levels of health concern. ATSDR estimated ranges of PCB exposure doses from 0.099 to 0.24 micrograms of PCBs per kilogram of human body weight every day ( $\mu$ g/kg/day) for the one fish meal a week scenario and 0.023 to 0.055  $\mu$ g/kg/day for the one fish per month scenario.

At these exposure doses, ATSDR estimates that approximately one additional cancer case might develop in 1,000 people eating one fish meal a week for 30 years and three additional cancer cases might develop in 10,000 people eating one fish meal a month for 30 years.

At these exposure doses, ATSDR also determined that ingestion of reservoir fish by pregnant women and nursing mothers might cause adverse neurobehavioral effects in infants. Although the evidence that PCBs cause developmental defects in infants is difficult to evaluate and inconclusive, ATSDR's determination was made on the basis of the special vulnerability of developing fetuses and infants.

Using a worst case scenario that assumed adults and children consumed two 8-ounce fish meals a week, containing the maximum concentration of each radioactive contaminant, ATSDR determined that the potential level of radiological exposure, which was less than 6 millirem per year (mrem/yr), was not a public health hazard.

*Reservoir Surface Water:* Using a worst case exposure scenario that assumed a child would daily ingest a liter of unfiltered reservoir water containing the maximum level of contaminants, ATSDR determined that the levels of chemicals in the reservoir surface water were not a public health hazard.

Levels of radionuclides in surface water were well below the levels of the current and proposed EPA drinking water standards. In addition, the total radiation dose to children from waterborne radioactive contaminants would be less that 1 mrem/yr, which is well below background levels. The radiation dose was estimated using the conservative assumption that a 10-year-old child would drink and shower with unfiltered reservoir water and swim in the reservoir daily.

*Reservoir Sediment:* ATSDR determined that the maximum chemical and radioactive contaminant concentrations reported in the recent surface sediments data (mercury, Co-60, Sr–89/90, and Cs-137) would not present a public health hazard. The estimated dose from radioactive contaminants was less than 15 mrem/yr, which is below background levels.

#### Lower Watts Bar Operable Unit

ATSDR also evaluated the potential exposure a child might receive if the subsurface sediments were removed from the deep reservoir channels and used as surface soil in residential properties. Using a worst case exposure scenario that included ingestion, inhalation, external, and dermal contact exposure routes, ATSDR determined that the potential radiation dose to individuals living on these properties (less than 20 mrem/yr) would not pose a public health hazard.

# Conclusions

ATSDR found that only PCBs in the reservoir fish were of potential public health concern. Other contaminants in the surface water, sediment, and fish were not found to be a public health hazard.

On the basis of current levels of contaminants in the water, sediment, and wildlife, ATSDR concluded the following.

- The levels of PCBs in the Lower Watts Bar Reservoir fish posed a public health concern. Frequent and long-term ingestion of fish from the reservoir posed a moderately increased risk of cancer in adults and increased the possibility of developmental effects in infants whose mothers consumed fish regularly during gestation and while nursing. Turtles in the reservoir might also contain PCBs at levels of public health concern.
- Current levels of contaminants in the reservoir surface water and sediment were not a public health hazard. The reservoir was safe for swimming, skiing, boating, and other recreational purposes. It is safe to drink water from the municipal water systems, which draw surface water from tributary embayments in the Lower Watts Bar Reservoir and the Tennessee River upstream from the Clinch River and Lower Watts Bar Reservoir.
- DOE's selected remedial action was protective of public health.

ATSDR made the following recommendations.

- The Lower Watts Bar Reservoir fish advisory should remain in effect to minimize exposure to PCBs.
- ATSDR should work with the state of Tennessee to implement a community health education program on the Lower Watts Bar fish advisory and the health effects of PCB exposure.
- The health risk from consumption of turtles in the Lower Watts Bar Reservoir should be evaluated. The evaluation should investigate turtle consumption patterns and PCB levels in edible portions of turtles.
- Surface and subsurface sediments should not be disturbed, removed, or disposed of without careful review by the interagency working group.
- Sampling of municipal drinking water at regular intervals should be continued. In addition, at any time a significant release of contaminants from the Oak Ridge Reservation is discharged into the Clinch River, DOE should notify municipal water systems and monitor surface water intakes.



ORRHES Brief Oak Ridge Reservation Health Effects Subcommittee

Exposure Investigation, Serum PCB and Blood Mercury Levels in Consumers of Fish and Turtles from the Watts Bar Reservoir, March 5, 1998

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# **Study Design and Methods**

This exposure investigation was cross-sectional in design as it evaluated exposures of the fish and turtle consumers at the same point in time. However, because serum PCB and mercury blood levels are indicators of chronic exposure, the results of this investigation provide information on both past and current exposure for each study participant.

Exposure investigations are one of the approaches that ATSDR uses to develop better characterization of past, present, or possible future human exposure to hazardous substances in the environment. These investigations only evaluate exposures and do not assess whether exposure levels resulted in adverse health effects. Furthermore, this investigation was not designed as a research study (for example, participants were not randomly selected for inclusion in the study and there was no comparison group), and the results of this investigation are only applicable to the participants in the study and cannot be extended to the general population.

Specific objectives of this investigation included measuring levels of serum PCBs and blood mercury in people consuming moderate to large amounts of fish or turtles, identifying appropriate health education activities and follow-up health actions, and providing new information to help evaluate the need for future region-wide assessments.

#### **Study Group**

The target population was persons who consumed moderate to high amounts of fish and turtles from the Watts Bar Reservoir. ATSDR recruited participants through a variety of means, including newspaper, radio, and television announcements, as well as posters and flyers placed in bait shops and marinas. ATSDR representatives also made an extensive, proactive attempt to reach potential participants by telephoning several hundred individuals who had purchased fishing licenses in the area. ATSDR interviewed more than 550 volunteers. Of these, 116 had eaten enough fish to be included in the investigation. To be included in the investigation, volunteers had to report eating one or more of the following during the past year: 1 or more turtle meals; 6 or more meals of catfish and striped bass; 9 or more meals of white, hybrid, or smallmouth bass; or 18 or more meals of largemouth bass, sauger, or carp.

#### **Exposures**

Human exposures to PCBs and mercury from fish and turtle ingestion were evaluated.

#### **Outcome Measure**

Outcome measures included serum PCB and total blood mercury levels. ATSDR also collected demographic and exposure information from each participant (for example, length of residency near the reservoir; species eaten, where caught, and how prepared).

#### Results

The 116 participants resided in eight Tennessee counties and several other states. The mean age was 52.5 years and 58.6% of the participants were male and 41.4% were female. A high school education was completed by 65%. Eighty percent consumed Watts Bar Reservoir fish for 6 or more years, while 65.5% ate reservoir fish for more than 11 years. Twenty percent ate reservoir turtles in the last year. The average daily consumption rate for fish or turtles was 66.5 grams per day (median value of 33.1 meals per year).

Serum PCB levels above 20 parts per billion (ppb) were considered elevated, and only five individuals had elevated serum PCB levels. Of the five participants with elevated PCB levels, four had levels between 20 and 30 ppb. One participant had a serum PCB level of 103.8 ppb, which is higher than levels found in the general population. None of the participants with elevated PCB levels had any known occupational or environmental exposures that might have contributed to the higher levels. Only one participant had an elevated blood mercury level—higher than 10 ppb. The remaining participants had mercury levels up to 10 ppb, which is comparable to levels found in the general population

# Conclusions

Serum PCB levels and blood mercury levels in participants were similar to levels found in the general population.

Based on the screening questionnaire, most of the people who volunteered for the study (over 550) ate little or no fish or turtles from the Watts Bar Reservoir. Those who did eat fish or turtles from the reservoir indicated that they would continue to do so even though they were aware of the fish advisory.



ORRHES Brief Oak Ridge Reservation Health Effects Subcommittee

# Report on Turtle Sampling in Watts Bar Reservoir and Clinch River, May 1997

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#### **Study Group**

Levels of contaminants were measured in turtles only. Human exposure levels were not investigated.

#### **Exposures**

No human exposure was assessed in this study.

#### **Outcome Measure**

Health outcomes were not evaluated.

#### Results

PCB concentrations were highest in the fat tissue of snapping turtles. Levels in fat tissue, muscle tissue, and eggs ranged from 0.274 parts per million (ppm) to 516 ppm, 0.032 ppm to 3.38 ppm, and 0.354 ppm to 3.56 ppm, respectively. Mean values for fat and muscle tissue were 64.8 ppm and 0.5 ppm, respectively.

Ten PCB congeners considered of highest concern by EPA were identified in the two turtles analyzed for congeners. The distribution of congeners in the two turtles was similar, but the concentrations varied considerably. The turtle with the higher concentrations of PCB congeners was caught from Poplar Creek.

Mercury and copper were the only metals detected in muscle tissue. Mercury concentrations were below the U.S. Food and Drug Administration (FDA) guidance level of 1.0 ppm, and ranged from 0.1 ppm to 0.35 ppm. Copper concentrations ranged from 0.2 ppm to 2.6 ppm.

Of the pesticides studied, *cis*-nonachlor, *trans*-nonachlor, and endrin were detected. They were detected at low levels: 0.001 ppm to 0.036 ppm for *cis*-nonachlor, 0.003 ppm to 0.045 ppm for *trans*-nonachlor, and 0.043 ppm to 0.93 ppm for endrin

## Conclusions

Turtle consumption practices should be further investigated before conducting quantitative assessments to evaluate risks to human health. In particular, it is important to determine which parts of the turtle are most commonly consumed (for example, fat or muscle tissue), as well as the frequency of consumption.

While it appears that PCBs concentrate at higher levels in turtles than in fish, caution is advised in comparing fish results to turtles. Unlike the turtle studies, previous fish studies did not analyze muscle tissue and fat tissue separately.

When assessing potential human health risks related to PCBs, it is important to consider the uncertainty in the toxicity values for PCBs. Because there are no toxicity values for individual PCB congeners, uncertainty in the toxicity of PCB mixtures remains.

# ATSDR UBSTANCES

Uranium Releases from the Oak Ridge Reservation a Review of the Quality of Historical Effluent Monitoring Data and a Screening Evaluation of Potential Off-Site Exposures, Report of the Oak Ridge Dose Reconstruction, Vol. 5 The Report of Project Task 6

**ORRHES** Brief

**Oak Ridge Reservation Health Effects Subcommittee** 

Site: Oak Ridge Reservation Conducted by: ChemRisk/ORHASP for the Tennessee Department of Health Time Period: 1999 Location: Oak Ridge, Tennessee

# Purpose

The purpose of the Task 6 study was to further evaluate the quality of historical uranium operations and effluent monitoring records, to confirm or modify previous uranium release estimates for the period from 1944 to 1995 for all three complexes on the Oak Ridge Reservation (ORR), and to determine if uranium releases from the ORR likely resulted in off-site doses that warrant further study. The main results of the study are revised uranium release estimates from the Y-12 plant, K-25 gaseous diffusion plant, and the S-50 liquid thermal diffusion plant and screening-level estimates of potential health effects to people living near the ORR. These results, which are called "screening indices," are conservative estimates of potential exposures and health impacts and are intended to be used with the decision guide established by Oak Ridge Health Agreement Steering Panel (ORHASP) to determine if further work is warranted to estimate the human health risks from past uranium releases.

# Background

The 1993 Oak Ridge Health Studies, Phase I Dose Reconstruction Feasibility Study by the Tennessee Department of Health indicated that uranium was not among the list of contaminants that warranted highest priority for detailed dose reconstruction investigation of off-site health effects. After receiving comments from several long-term employees at the ORR uranium facilities, a number of ORHASP members recommended that past uranium emissions and potential resulting exposures receive closer examination. In 1994, the Task 6 uranium screening evaluation was included in the Oak Ridge Dose Reconstruction project.

The Oak Ridge Y-12 plant was built in 1945, as part of the Manhattan project. Located at the eastern end of Bear Creek Valley, the Y-12 complex is within the corporate limits of the city of Oak Ridge and is separated from the main residential areas of the city by Pine Ridge. The Y-12 plant housed many operations involving uranium, including the preparation, forming, machining, and recycling of uranium for Weapon Component Operations.

Construction of the K-25 uranium enrichment facility began in 1943, and the facility was operational by January 1945. The K-25 site is located near the western end of the ORR, along Poplar Creek near where it meets the Clinch River. The primary mission of K-25 was to enrich uranium by the gaseous diffusion process.

Located along the Clinch River near the K-25 site was a liquid thermal diffusion plant (the S-50 site) that operated from October 1944 to September 1945. Because of their close proximity, the K-25 and S-50 complexes were generally discussed together in the Task 6 report.

The X-10 facility, which conducted chemical processing of reactor fuel and other nuclear materials, was not a primary focus of the Task 6 study.

# Methods

An extensive information gathering and review effort was undertaken by the project team in searching for information related to historical uranium operations at the Y-12, K-25, and S-50 sites. Thousands of documents were searched and many active and retired workers were interviewed.

The Task 6 investigation followed these basic steps:

- Information that described uranium uses and releases on the ORR was collected.
- Effluent monitoring data were evaluated for quality and consistency with previous U.S. Department of Energy (DOE) historical uranium release reports.
- Updated estimates of airborne uranium releases over time were generated using the more complete data available to the project team.
- Air dispersion models were used to estimate uranium air concentrations at selected reference locations near each ORR facility. The reference locations were:
  - the Scarboro community (for Y-12),
  - the Union/Lawnville community (for K-25/S-50), and
  - Jones Island area along the Clinch River (for X-10).

Because the terrain surrounding the Y-12 facility has complex topography, air dispersion modeling techniques were not employed. Instead, an empirical relative concentration (?/Q) relationship was established between measured releases of uranium from Y-12 and measured airborne concentrations of uranium at Scarboro. The ?/Q relationship was then used to extrapolate airborne uranium concentrations for times in which it was not directly measured.

- The screening evaluation of potential offsite exposures to waterborne uranium was based on environmental measurements of uranium at local surface waters. The sampling sites were: White Oak Dam, downstream of New Hope Pond, and the confluence of Poplar Creek and the Clinch River.
- A screening-level evaluation of the potential for health effects was performed by calculating intakes and associated radiation doses. A two-tiered exposure assessment methodology was employed, which provided both upper bound and more typical results. Because of the scarcity of information regarding estimates of uranium concentrations in the environment over the period of interest, some conservatism was maintained in the uranium concentrations used in the Level II screening.
- Annual radiation doses from uranium intake and external exposure were calculated for the adult age group for each screening assessment and then converted to screening indices using a dose-to-risk coefficient of 7.3% Sv<sup>-1</sup>.
- Estimates of annual-average intakes of uranium by inhalation and ingestion were also used to evaluate the potential for health effects due to the chemical toxicity of uranium compounds, specifically for damage to the kidneys. Uranium was assumed to be in its most soluble form and safety factors were included to minimize the potential for underestimation of the potential for toxic effects.

#### **Study Subjects**

The screening evaluation estimated potential off-site exposure and screening indices for hypothetical individuals in three reference locations (Scarboro, Union/Lawnville, and Jones Island). These reference locations represent residents who lived closest to the ORR facilities and would have received the highest exposures from past uranium releases. Thus, they are associated with the highest screening indices derived by the screening evaluation.

#### Exposures

The following potential air exposure pathways were evaluated:

- 1. Air to humans-direct inhalation of airborne particulates
- 2. Air to humans (immersion in contaminated air)
- 3. Air to livestock (via inhalation) to beef to humans
- 4. Air to dairy cattle (via inhalation) to milk to humans
- 5. Air to vegetables (deposition) to humans
- 6. Air to pasture (deposition) to cattle beef to humans
- 7.Air to pasture (deposition) to dairy cattle to milk to humans

The following potential water exposure pathways were evaluated:

- 1. Incidental ingestion by humans during recreation
- 2. Water to livestock (ingestion) to beef to humans
- 3. Water to dairy cattle (ingestion) to milk to humans
- 4. Water to fish to humans
- 5. Water to humans via immersion during recreation

The following potential soil exposure pathways were evaluated:

- 1. Soil to air (dust resuspension) to humans
- 2. Soil incidental ingestion

- 3. Soil to livestock (soil ingestion) to beef to humans
- 4. Soil to dairy cattle (soil ingestion) to milk to humans
- 5. Soil to vegetables (root uptake) to humans
- 6. Soil to pasture (root uptake) to livestock to beef to humans
- 7. Soil to pasture (root uptake) to dairy cattle to milk to humans
- 8. Soil to humans via external radiation

#### **Outcome Measures**

Health outcomes were not studied.

# Results

Airborne uranium releases from the Y-12, K-25, and S-50 sites were found to be greater than previously reported. DOE estimated that the amount of uranium released from the Y-12 plant was 6,535 kilograms. The Task 6 team estimated that 50,000 kilograms of uranium was released to the air by the Y-12 plant. DOE estimated that the amount released from the K-25 and S-50 plants (combined) was 10,713 kilograms. The Task 6 team estimated that 16,000 kilograms were released to the air by the K-25/S-50 complex.

The Scarboro community was associated with the highest total screening index attributable to uranium releases from the Y-12 plant. The screening indices were  $1.9 \times 10^{-3}$  for the Level I assessment and  $8.3 \times 10^{-5}$  for the Level II assessment. While the overall Level I screening index for the Scarboro community is above the ORHASP decision guide of  $1.0 \times 10^{-4}$  (1 in 10,000), the Level II value is below that guide value. This indicates that the Y-12 uranium releases are candidates for further study, but that they are not high priority candidates for further study.

For the K-25/S-50 assessment, the total screening index for Union/Lawnville from the Level I assessment  $(2.7 \times 10^{-4})$  exceeded the ORHASP decision guide. The less conservative Level II screening result  $(4.0 \times 10^{-5})$  did not exceed the

guide. This indicates that the K-25/S-50 uranium releases are also candidates for further study, but that they are not high priority candidates for further study.

The X-10 Level I assessment yielded a screening index for Jones Island  $(7.6 \times 10^{-5})$  below the decision guide. This indicates that releases from the X-10 site warrant lower priority, especially given the pilot-plant nature and relatively short duration of most X-10 uranium operations.

The Scarboro community was selected for the initial chemical toxicity evaluation since its screening index for radiological exposures was the highest. Estimated kidney burdens resulting from simultaneous intake of uranium by ingestion and inhalation under the Scarboro assessment do not exceed an effects threshold criterion (1 microgram per gram of kidney tissue) proposed by some scientists, but they do exceed an effects threshold criterion (0.02 micrograms per gram of kidney tissue) proposed by other scientists. The Task 6 team also evaluated the averageannual intakes using a reference dose/Hazard Index approach and concluded that further study of chemical toxicity from past ORR uranium exposures did not warrant high priority.

# Conclusions

The Task 6 team reached the following general conclusions:

- Estimates of uranium releases previously reported by DOE are incomplete and; therefore, were not used in the Task 6 screening evaluation.
- Historical uranium releases from the Y-12 plant are likely significantly higher (over seven times higher) than totals reported by DOE. There are several reasons why previous estimates were so much lower.
- Historical uranium releases from the K-25/S-50 complex are likely higher than totals reported by DOE.

- Operations at the S-50 plant are poorly documented.
- The Scarboro community had the highest total screening index from uranium releases at the ORR, specifically the Y-12 plant. Since the Level II screening index is just below the ORHASP decision criterion, with most of the conservative assumptions regarding source term and exposure parameters removed, potential exposure to uranium releases could have been of significance from a health standpoint and should; therefore, be considered for dose reconstruction.
- The Union/Lawnville community evaluation (releases from the K-25/S-50 complex) had a Level II screening index below the ORHASP criterion. However, without quantification of the uncertainties associated with the release estimates and the exposure assessment, it is not possible to say that these releases do not warrant further characterizations.
- The Level I screening index for the Jones Island area (releases from the X-10 site) are below the ORHASP decision criterion.
- Because Pine Ridge separates the Y-12 plant from Scarboro, an alternate approach (?/Q) was used to estimate uranium air concentrations in Scarboro.
- The concentrations of uranium in soil are a major factor in the screening analyses. Because limited soil data are available for the reference locations, alternative approaches should be considered for future analyses.
- While the estimated uranium intake from ingestion and inhalation exceed one effects threshold criterion, they do no exceed another. Calculated hazard indices indicate that further study of chemical effects of the kidneys rank as a low priority.

If the evaluation of ORR uranium releases is to proceed beyond a conservative screening stage and on to a nonconservative screening with uncertainty and sensitivity analyses, activities that should be evaluated for possible follow-up work include:

- Additional records research and data evaluation regarding S-50 plant operations and potential releases.
- Additional searching for and review of effluent monitoring data for Y-12 electromagnetic enrichment operations from 1944 to 1947 and data relating to releases from unmonitored depleted uranium operations in the 1950s through the 1990s.
- Uncertainty analysis of the Y-12 uranium release estimates derived in this study.
- Review of additional data regarding unmonitored K-25 uranium releases.
- Refinement of the approach used to evaluate surface water and soil-based exposure concentrations.
- Evaluation of the effects of the ridges and valleys that dominate the local terrain surrounding Y-12 and Scarboro and investigation of alternative approaches to estimate air concentrations at Scarboro with an emphasis on identifying additional monitoring data.
- Performance of a bounding assessment of the amounts of uranium that were handled at the X-10 site.
- Improvement of the exposure assessment to include region-specific consumption habits and lifestyles, identification of likely exposure scenarios instead of hypothetical upper bound and typical assessments, and inclusion of uncertainty analysis to provide statistical bounds for the evaluation of risk.
- Refinement of the chemical toxicity evaluation, possibly to include other approaches and models, as well as an uncertainty analysis.

- 1 Appendix E. Task 4 Conservative Screening Indices for Radionuclides in the
- 2 **Clinch River**



1	Table E-1. Conservative Screening Indices for Radionuclides in the Clinch River										
				Ex	posure Pathy	vay					
Isotope	Drinking Water	Fish Ingestion	External: Shoreline	Swimming	External: Dredged Sediment	Ingestion of Beef	Ingestion of Milk	Ingestion of Vegetables	Irrigation		
Cs 137	9.2 E-06	4.0 E-04	8.0 E-03	7.6 E-07	1.6 E-03	5.9 E-03	5.7 E-03	5.6 E-04	3.2 E-08		
Ru 106	7.7 E-05	1.7 E-05	1.1 E-03	5.2 E-06	4.5 E-05	1.6 E-04	4.4 E-07	5.8 E-05	1.2 E-08		
Sr 90	2.5 E-05	3.3 E-05	7.1 E-05	1.5 E-06	9.8 E-06	1.7 E-02	2.5 E-02	6.4 E-03	5.1 E-07		
Co 60	2.8 E-06	1.9 E-05	6.0 E-03	1.7 E-07	8.5 E-04	1.1 E-03	7.6 E-04	7.5 E-05	6.2 E-09		
Ce 144	4.2 E-06	2.7 E-06	2.1 E-05	2.6 E-07	7.2 E-08	1.1 E-08	7.4 E-08	3.2 E-07	2.2 E-09		
Zr 95	8.1 E-07	5.3 E-06	1.8 E-04	4.3 E-07	5.1 E-09	8.8 E-11	2.7 E-10	2.1 E-12	3.1 E-12		
Nb 95	4.2 E-07	2.7 E-06	5.1 E-05	2.0 E-07	3.1 E-09	1.4 E-11	9.1 E-11	1.4 E-11	3.7 E-12		
I 131	4.1 E-05	6.7 E-06	7.2 E-08	4.1 E-06	3.2 E-12	6.0 E-07	3.8 E-05	1.1 E-11	9.3 E-10		
U 235	1.5 E-07	3.2 E-08	5.0 E-06	9.4 E-09	7.8 E-07	2.8 E-07	2.7 E-07	4.6 E-07	1.8 E-10		
U 238	1.3 E-07	2.9 E-08	8.4 E-07	8.0 E-09	1.4 E-07	2.5 E-07	2.4 E-07	4.2 E-07	1.6 E-10		
Pu 239/240	9.8 E-07	6.4 E-07	1.4 E-07	5.9 E-08	1.5 E-09	3.8 E-07	2.8 E-08	3.1 E-06	2.4 E-10		
Th 232	1.0 E-07	2.2 E-07	9.2 E-08	6.1 E-09	2.7 E-09	2.0 E-08	4.8 E-09	1.6 E-07	1.2 E-11		
Am 241	1.0 E-07	6.7 E-08	3.8 E-06	6.2 E-09	2.0 E-07	1.7 E-08	1.6 E-08	2.8 E-07	2.5 E-11		
Eu 154	4.9 E-06	5.3 E-06	3.6 E-08	1.1 E-06	5.1 E-09	1.3 E-06	1.7 E-07	1.0 E-06	4.4 E-10		
La 140	4.9 E-06	2.7 E-06	1.0 E-06	1.8 E-06	2.0 E-09	1.1 E-07	1.6 E-08	7.2 E-12	3.9 E-13		
Pm 147	7.4 E-07	4.8 E-07	2.6 E-08	4.4 E-08	1.1 E-11	1.7 E-08	2.8 E-09	6.0 E-10	3.6 3-11		
Sm 151	2.3 E07	1.5 E-06	1.3 E-07	1.4 E-08	3.8 E-10	90 E-07	1.2 E-07	7.5 E-07	2.7 E-11		
Sr 89	1.5 E-08	1.9 E-08	1.2 E-11	8.8 E-10	1.1 E-13	1.4 E-09	2.4 E-09	3.4 E-11	0.0 E+00		
Ba 140	8.6 E-07	9.4 E-08	5.6 E-07	2.8 E-07	0.0 E+00	1.9 E-09	2.3 E-08	0.0 E+00	5.4 E-12		
P 32	7.8 E-08	3.8 E-06	2.3 E-12	4.7 E-09	6.9 E16	4.2 E-08	3.3 E-13	3.3 E-13	1.6 E-13		
Y 91	7.0 E-06	4.6 E-06	3.5 E-07	4.2 3-07	.3 E-11	7.6 E-08	2.3 E-08	1.1 E-10	2.9 E-11		
Pr 143	3.5 E-06	2.3 E-06	9.6 E-09	2.1 E-07	1.5 E-12	7.6 E-08	1.1 E-08	8.3 E-12	0.0 E+00		
Nd 147	3.1 E-06	2.0 E-06	1.6 E-06	2.7 E-07	3.6 E-10	6.8 E-08	1.0 E-08	6.0 E-12	0.0 E+00		
2 <b>Bol</b>	d values repr	esent radionu	clides for eac	h pathway that	t were carried	into the next	iteration of a	nalysis in Task	4.		

Tuble 11 Compet vull ve ber coming marces for Rudsonachaes in the emilen Ruver	Table	E-1.	Conserva	ative	Screening	g Indices	for	Radio	nuclides	in t	he (	Clinch	River
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Bold values represent radionuclides for each pathway that were carried into the next iteration of analysis in Task 4.