7. Dose

Activities on the ORR have the potential to release small quantities of radionuclides and hazardous chemicals to the environment. These releases could result in exposures of members of the public to low concentrations of radionuclides or chemicals. Monitoring of materials released from the reservation and environmental monitoring and surveillance on and around the reservation provide data used to show that doses from released radionuclides and chemicals are in compliance with the law; the calculated doses are compared with existing state and federal criteria.

A hypothetical maximally exposed individual could have received a total effective dose (ED) of about 0.4 mrem from radionuclides emitted to the atmosphere from all of the sources on the ORR in 2008; this is well below the National Emission Standards for Hazardous Air Pollutants standard of 10 mrem for protection of the public.

A worst-case analysis of exposures to waterborne radionuclides for all pathways combined gives a maximum possible individual ED of about 1 mrem. This dose is based on a person eating 21 kg/year of the most contaminated accessible fish, drinking 730 L/year of the most contaminated drinking water, and using the shoreline near the most contaminated stretch of water for 60 h/year.

Calculations to determine possible doses from consumption of deer, geese, and turkey harvested on or near the ORR resulted in the following: an individual who consumed an average-weight deer containing the average ¹³⁷Cs concentration could have received an ED of about 0.7 mrem, an individual who consumed an average-weight goose containing the average ¹³⁷Cs concentration could have received 0.2 mrem, and an individual who consumed an average-weight turkey containing the average ¹³⁷Cs concentration could have received 0.02 mrem. If a hypothetical person consumed one deer, one turkey, and two geese (containing the maximum ¹³⁷Cs concentration and maximum weights), that person could have received an ED of approximately 2 mrem. This calculation is conducted to provide an estimated upper-bound ED from consuming wildlife harvested from the ORR.

7.1 Radiation Dose

Small quantities of radionuclides were released to the environment from operations at the ORR facilities during 2008. Those releases are described, characterized, and quantified in previous chapters of this report. This chapter presents estimates of potential radiation doses to the public from the releases. The dose estimates are performed using monitored and estimated release data, environmental monitoring and surveillance data, estimated exposure conditions that tend to maximize the calculated effective doses, and environmental transport and dosimetry codes that also tend to overestimate the calculated effective doses. Thus, the presented dose estimates do not necessarily reflect doses received by typical people in the vicinity of the ORR; these estimates likely are overestimates.

7.1.1 Terminology

Exposures to radiation from nuclides located outside the body are called external exposures; exposures to radiation from nuclides deposited inside the body are called internal exposures. This distinction is important because external exposures occur only when a person is near or in a radionuclide-containing medium, whereas internal exposures continue as long as the radionuclides remain inside the person. Also, external exposures may result in uniform irradiation of the entire body, including all organs, while internal exposures usually result in nonuniform irradiation of the body and organs. When taken into the body, most radionuclides deposit preferentially in specific organs or tissues and thus do not irradiate the body uniformly.

A number of the specialized terms and units used to characterize exposures to ionizing radiation are defined in Appendix F. An important term to understand is "effective dose" (ED). ED is a risk-based equivalent dose that can be used to estimate health effects or risks to exposed persons. It is a weighted sum of dose equivalents to specified organs and is expressed in rems or sieverts (1 rem = 0.01 Sv).

One rem of ED, regardless of radiation type or method of delivery, has the same total radiological (in this case, also biological) risk effect. Because the doses being considered here are very small, EDs are

expressed in millirem (mrem), which is one one-thousandth of a rem. (See Appendix F, Sects. F.5.6 through F.5.12, for a comparison and description of various dose levels.)

7.1.2 Methods of Evaluation

7.1.2.1 Airborne Radionuclides

The radiological consequences of radionuclides released to the atmosphere from ORR operations during 2008 were characterized by calculating, for each major facility and for the entire ORR, EDs to maximally exposed off-site individuals, to on-site members of the public, and to the entire population residing within 50 miles of the center of the ORR. The dose calculations were made using CAP-88PC Version 3, which was developed under EPA sponsorship to demonstrate compliance with 40 CFR 61, Subpart H, which governs the emissions of radionuclides other than radon from DOE facilities. The CAP-88PC package implements a steady-state Gaussian plume atmospheric dispersion model to calculate concentrations of radionuclides in the air and on the ground and uses food-chain models to calculate radionuclide concentrations in foodstuffs (vegetables, meat, and milk) and subsequent intakes by humans.

This is the second year CAP-88PC Version 3 has been used. A major difference between the earlier CAP-88 and the CAP-88 PC Version 3 is the use of dose coefficients from *Federal Guidance Report* (FGR) Number 13 (EPA 1999). The FGR 13 dose coefficients are based on the methods in Publication 72 of the International Commission on Radiological Protection (ICRP 1996). The dose coefficients are used to calculate EDs instead of effective dose equivalents (EDEs), which were calculated in earlier CAP-88 versions. The ED, as was the EDE, is the weighted sum of equivalent dose over specified tissues or organs. For the ED there are tissue-weighting factors for 12 tissues or organs (as well as 1 for remainder organs and tissues), as compared to the EDE, for which there were 6 tissue-weighting factors (and 1 for remainder organs and tissues). In addition to tissue-weighting factor modifications, there have been updates to the lung model, gastrointestinal absorption fractions, and biokinetic models used for selected elements.

A total of 30 emission points on the ORR, each of which includes 1 or more individual sources, were modeled during 2008. The total includes 4 (2 combined) points at the Y-12 Complex, 22 points at ORNL, and 4 points at ETTP. Table 7.1 is a list of the emission-point parameter values and receptor locations used in the dose calculations.

Meteorological data used in the calculations for 2008 were in the form of joint frequency distributions of wind direction, wind speed class, and atmospheric stability category. (See Table 7.2 for a summary of tower locations used to model the various sources.) During 2008, rainfall, as averaged over the four rain gauges located on the ORR, was 127.9 cm. The average air temperature was 14.3°C, and the average mixing-layer height was 588 m. The mixing height is the depth of the atmosphere adjacent to the surface within which air is mixed.

For occupants of residences, the dose calculations assume that the occupant remained at home (actually, unprotected outside the house) during the entire year and obtained food according to the rural pattern defined in the National Emission Standards for Hazardous Air Pollutants (NESHAP) background documents (EPA 1989). This pattern specifies that 70% of the vegetables and produce, 44.2% of the meat, and 39.9% of the milk consumed are produced in the local area (e.g., a home garden). The remaining portion of each food is assumed to be produced within 80 km of the ORR. The same assumptions are used for occupants of businesses, but the resulting doses are divided by 2 to compensate for the fact that businesses are occupied for less than one-half a year and that less than one-half of a worker's food intake occurs at work. For collective ED estimates, production of beef, milk, and crops within 80 km of the ORR was calculated using production rates provided with CAP-88.

	Stock boight	Stack	Effective	Exit gas	Distance (m) and direction to the maximally exposed individual ^{<i>a</i>}			
Source ID	(m)	diameter (m)	velocity (m/s)	temperature (°C)	Plant maximum		Oak Ridge Reservation maximum	
X-Lab Hoods								
X-1000 Lab Hoods	15	0.5	0	Ambient	NA		NA	
X-2000 Lab Hoods	15	0.5	0	Ambient	5480	Е	5480	Е
X-3000 Lab Hoods	15	0.5	0	Ambient	4950	Ē	4950	E
X-4000 Lab Hoods	15	0.5	0	Ambient	4730	Ē	4730	E
X-6000 Lab Hoods	15	0.5	0	Ambient	4110	Ē	4110	E
X-7000 Lab Hoods	15	0.5	0	Ambient	4180	ENE	4180	ENE
X-2026	22.9	1.05	10.31	Ambient	5310	E	5310	E
X-2099	3.66	0.178	16.67	Ambient	5280	Ē	5280	Е
X-2523	7	0.3	0	Ambient	5260	ENE	5260	ENE
X-3018	61	4.11	0.23	Ambient	5080	E	5080	Е
X-3020	61	1.22	15.58	Ambient	5150	Ē	5150	Е
X-3039	76.2	2.44	13.05	Ambient	5020	Ē	5020	Е
X-3074 Group	4	0.25	0	Ambient	NA	_	NA	
X-3544	9.53	0.279	18.47	Ambient	5040	ENE	5040	ENE
X-3608 Air Stripper	10.97	2.44	0.57	Ambient	4880	ENE	4880	ENE
X-3608 Filter Press	8.99	0.36	9.27	Ambient	NA	21.2	NA	
X-5505	0.77	0.00	2.27	1				
X-5505M	11	0 305	2.8	Ambient	NA		NA	
X-5505NS	11	0.96	0	Ambient	4340	Е	4340	Е
X-7503	30.5	0.91	10.27	Ambient	4180	ENE	4180	ENE
X-7830 Group	4.6	0.248	8.56	Ambient	5530	ENE	5530	ENE
X-7856-CIP	18.29	0.483	12.38	Ambient	5480	ENE	5480	ENE
X-7877	13.9	0.406	13.56	Ambient	5550	ENE	5550	ENE
X-7880	27.7	1.52	0	Ambient	5480	ENE	5480	ENE
X-7911	76.2	1.52	12.69	Ambient	4220	ENE	4220	ENE
X-7966	6.096	0.292	11.58	Ambient	4160	ENE	4160	ENE
X-8915	24.38	1.219	5.67	Ambient	4240	ESE	4240	ESE
X-Decon Areas	15	0.5	0	Ambient	4700	E	47000	Е
X-STP	7.6	0.203	10.21	Ambient	5240	ENE	5240	ENE
K-1407-U CNF	7.16	1.22	0.625	Ambient	380	SSW	11340	Е
K-1423 SWR	7.62	0.71	12.8	Ambient	500	SE	11830	Е
K-1435 Incinerator	30.5	1.37	6.01	78.12	700	WSW	10760	Е
K-1435-C Tanks	18.29	0.2	0	Ambient	660	WSW	10790	Е
Y-Monitored	20	0.5	0	Ambient	2270	NE	5800	S
Y-Room Exhaust	20	0.5	0	Ambient	2270	NE	5800	S
Y-Unmonitored	20	0.5	0	Ambient	2270	NE	5800	S
Processes	20	0.5	c		2250	NE		C
Y-Unmonitored Lab Hoods	20	0.5	0	Ambient	2270	NE	5800	3

Table 7.1. Emission point	parameters and	receptor locations	used in the d	ose calculations

^{*a*}NA: effective doses (EDs) were calculated to be zero, therefore, distance and direction to maximally exposed individuals could not be determined.

"X" prefix designates Oak Ridge National Laboratory.

"K" prefix designates East Tennessee Technology Park.

"Y" prefix designates Y-12 National Security Complex.

Tower	Height (m)	Source						
	Y-12 Complex							
MT6	20^a	All Y-12 sources						
MT6	60	Spallation Neutron Source (ORNL)						
		East Tennessee Technology Park						
MT1	10	K-1435 Tanks						
MT1	60	K-1435 Incinerator						
MT7	10	K-1407-U, K-1423-SWR						
		Oak Ridge National Laboratory						
MT4	10	X-7830, X-7966						
MT4	30	X-7503, X-7856-CIP, X-7877, X-7880, X-7911, and X-7000 Lab Hoods						
MT3	30	X-6000 Lab Hoods						
MT2	10	X-2099, X-2523, X-3074, X-3544, X-3608FP, and X-STP						
MT2	30	X-2026, X-3608AS, X-5505(NS & M), X-Decon Areas, and						
		X-1000, 2000, 3000, & 4000 Lab Hoods						
MT2	100	X-3018, X-3020, and X-3039						

Table 7.2. Summary of Oak Ridge Reservation meteorological towers, sampling heights, and sources

^{*a*}Wind speeds adjusted to match conditions at a height of 20 m.

7.1.2.1.1 Results

Calculated EDs from radionuclides emitted to the atmosphere from the ORR are listed in Table 7.3 (maximum individual) and Table 7.4 (collective). The hypothetical maximally exposed individual for the ORR was located about 5,800 m south of the main Y-12 National Security Complex release point, about 4,220 m east-northeast of the 7911 stack at ORNL, and about 10,760 m east of the Toxic Substances Control Act (TSCA) Incinerator (stack K-1435) at the ETTP. This individual could have received an ED of about 0.4 mrem, which is well below the NESHAP standard of 10 mrem and is 0.1 % of the 300 mrem that the average individual receives from natural sources of radiation. The calculated collective ED to the entire population within 80 km of the ORR (about 1,040,041 persons) was about 27 person-rem, which is approximately 0.009 % of the 312,012 person-rem that this population received from natural sources of radiation (based on an individual dose of 300 mrem/year).

The maximally exposed individual for the Y-12 National Security Complex was located at about 2,270 m northeast of the main Y-12 Complex release point. This individual could have received an ED of about 0.1 mrem from Y-12 emissions. Inhalation and ingestion of uranium radioisotopes (i.e., ²³²U, ²³³U, ²³⁴U, ²³⁵U, ²³⁵U, ²³⁶U, and ²³⁸U) accounted for essentially all (about 82%) of the dose. The contribution of Y-12 Complex emissions to the 50-year committed collective ED to the population residing within 80 km of the ORR was calculated to be about 1 person-rem, which is approximately 4% of the collective ED for the ORR.

The maximally exposed individual for ORNL was located at a residence about 5,020 m east of the 3039 stack and 4,220 m east-northeast of the 7911 stack. This individual could have received an ED of about 0.36 mrem from ORNL emissions. Radionuclides contributing 1% or more to the dose include ⁴¹Ar (61.4%), ²¹²Pb (13.8 %),¹³⁸Cs (13.6%), ¹²⁵I (2 %),and ⁸⁸Kr (1.7 %), ⁸⁹Kr (1.2 %). The contribution of ORNL emissions to the collective ED to the population residing within 80 km of the ORR was calculated to be about 24 person-rem, approximately 89% of the collective ED for the ORR.

The maximally exposed individual for the ETTP was located at a business about 700 m westsouthwest of the TSCA Incinerator stack. The ED received by this individual was calculated to be about 0.05 mrem. About 13 % of the dose is from ingestion and inhalation of uranium radioisotopes, about 79% is from ³H, and 3.9 % is from ⁹⁹Tc. The contribution of ETTP emissions to the collective ED to the population residing within 80 km of the ORR was calculated to be about 2 person-rem; approximately 7% of the collective ED for the reservation.

	Effective dose, mrem (mSv)				
Plant	At plant max	At Oak Ridge Reservation max			
Oak Ridge National Laboratory	$0.36 (0.0036)^a$	0.36 (0.0036)			
East Tennessee Technology Park	$0.05~(0.0005)^b$	0.02 (0.0002)			
Y-12 National Security Complex	$0.1(0.001)^{c}$	0.007(0.00007)			
Entire Oak Ridge Reservation	d	$0.4(0.004)^{e}$			

Table 7.3. Calculated radiation doses to maximally exposed off-site individuals from airborne releases, 2008

 a The maximally exposed individual was located 5020 m E of X-3039 and 4220 m ENE of X-7911.

^bThe maximally exposed individual was located 700m WSW of K-1435.

^cThe maximally exposed individual is located 2270 m NE of the Y-12 National Security Complex release point.

^dNot applicable.

^eThe maximally exposed individual for the entire ORR is the ORNL maximally exposed individual.

Table 7.4. Calculated collective effective doses fro	om
airborne releases, 2008	

Diant	Collective effective dose ^{<i>a</i>}			
Flait	Person-rem	Person-Sv		
Oak Ridge National Laboratory	24	0.24		
East Tennessee Technology Park	2	0.02		
Y-12 National Security Complex	1	0.01		
Entire Oak Ridge Reservation (ORR)	27	0.27		

^{*a*}Collective effective dose to the 1,040,041 persons residing within 80 km of the ORR (based on 2000 census data).

The reasonableness of the estimated radiation doses can be inferred by comparing EDs estimated from measured radionuclide air concentrations with EDs estimated from calculated (using CAP-88 and emission data) radionuclide air concentrations at the ORR perimeter air monitoring stations (PAMs) (Table 7.5). Based on measured radionuclide air concentrations that could have been released from operations on the ORR (i.e., excluding naturally occurring ⁷Be and ⁴⁰K), hypothetical individuals assumed to reside at the PAMs could have received EDs between 0.0008 and 0.06 mrem/year. Based on calculated radionuclide air concentrations on the ORR, hypothetical individuals assumed to reside at the PAMs could have received EDs between 0.06 and 0.4 mrem/year. EDs calculated using CAP-88 tended to be higher than EDs calculated using measured air concentrations (Table 7.5).

An indication of doses from sources other than those on the ORR can be obtained from the ED calculated from measured air concentrations at the background air monitoring station (Station 52), which was 0.001 mrem/year. (The isotopes ⁷Be and ⁴⁰K also were not included in the background air monitoring station calculation.) It should be noted that measured air concentrations of ⁷Be were similar at the PAMs and at the background air monitoring station. No CAP-88 calculations were performed for this station.

Of particular interest is a comparison of doses calculated using measured air concentrations of radionuclides at PAMs located near the maximally exposed individuals for each plant and doses calculated for those individuals using CAP-88 and measured emissions. PAM 40 is located near the maximally exposed individual for the Y-12 Complex. The ED calculated using measured air concentrations was 0.008 mrem/year, which is less than the ED of 0.2 mrem/year calculated at the PAM

40 air monitor station using CAP-88. PAM 39 is located closer in but near one of higher dose locations for ORNL; the ED calculated using measured air concentrations was 0.001 mrem/year, which was considerably less than the 0.4 mrem/year calculated using CAP-88. The K-11 Air Monitoring Station is located near the ETTP maximally exposed individual (at a business); the ED calculated using measured air concentrations was about 0.04 mrem/year, which was approximately the same as the ETTP maximally exposed individual annual dose of 0.05 mrem, estimated using CAP-88.

		enne ng enan	0					
	Calculated effective doses							
Station	Using air m	ionitor data	Using CAP-88 ^{<i>a</i>} and emission data					
_	mrem/year	mSv/year	mrem/year	mSv/year				
35	0.06	0.0006	0.1	0.001				
37	0.0008	0.000008	0.1	0.001				
38	0.001	0.00001	0.07	0.0007				
39	0.001	0.00001	0.4	0.004				
40	0.008	0.00008	0.2	0.002				
42	0.001	0.00001	0.06	0.0006				
46	0.003	0.00003	0.1	0.001				
48	0.001	0.00001	0.2	0.002				
52	0.001	0.00001	b	b				
K2	0.01	0.0001	0.1	0.0005				
K6	0.002	0.00002	0.05	0.0005				
K11	0.04	0.0004	0.05	0.0005				

Table 7.5. Hypothetical effective doses from living at the Oak Ridge Reservation and the East Tennessee Technology Park ambient-air monitoring stations. 2008

^{*a*}CAP-88PC Version 3 software, developed under EPA sponsorship to demonstrate compliance with 40 CFR 61, Subpart H.

^bEffective dose was not calculated using CAP-88 and emission data at the given ambient air monitoring location.

7.1.2.2 Waterborne Radionuclides

Radionuclides discharged to surface waters from the ORR enter the Tennessee River system by way of the Clinch River (see Sect. 1.3.4 for the surface water setting of the ORR). Discharges from the Y-12 Complex enter the Clinch River via Bear Creek and East Fork Poplar Creek, both of which enter Poplar Creek before it enters the Clinch River, and by discharges from Rogers Quarry into McCoy Branch and then into Melton Hill Lake. Discharges from ORNL enter the Clinch River via White Oak Creek and enter Melton Hill Lake via some small drainage creeks. Discharges from the ETTP enter the Clinch River either directly or via Poplar Creek. This section discusses the potential radiological impacts of these discharges to persons who drink water; eat fish; and swim, boat, and use the shoreline at various locations along the Clinch and Tennessee rivers.

For assessment purposes, surface waters potentially affected by the ORR are divided into seven segments: (1) Melton Hill Lake above all possible ORR inputs, (2) Melton Hill Lake, (3) Upper Clinch River (from Melton Hill Dam to confluence with Poplar Creek), (4) Lower Clinch River (from confluence with Poplar Creek to confluence with the Tennessee River), (5) Upper Watts Bar Lake (from near confluence of the Clinch and Tennessee rivers to below Kingston), (6) Lower System (the remainder of Watts Bar Lake and Chicamauga Lake to Chattanooga), and (7) Poplar Creek (including the confluence of East Fork Poplar Creek).

Two methods are used to estimate potential radiation doses to the public. The first method uses radionuclide concentrations in the medium of interest (i.e., in water and fish) determined by laboratory analyses of water and fish samples (see Sects. 6.4 and 6.6). The second method calculates possible

radionuclide concentrations in water and fish from measured radionuclide discharges and known or estimated stream flows. The advantage of the first method is the use of radionuclide concentrations measured in water and fish; disadvantages are the inclusion of naturally occurring radionuclides (e.g., ⁴⁰K, uranium and its progeny, thorium and its progeny, and unidentified alpha and beta activities), the possible inclusion of radionuclides discharged from sources not part of the ORR, and the possibility that some radionuclides of ORR origin might be present in quantities too low to be measured. Estimated doses from measured radionuclide concentrations are presented without and with contributions of naturally occurring radionuclides. The advantages of the second method are that most radionuclides discharged from the ORR will be quantified and that naturally occurring radionuclides will not be considered or will be accounted for separately; the disadvantage is the use of models to estimate the concentrations of the radionuclide concentrations in media and at locations other than those that are sampled (e.g., downstream). However, combining the two methods should allow the potential radiation doses to be bounded.

In the following drinking water and fish subsections, the estimated maximum ED is based on either the first method, which uses radionuclide concentrations measured in the medium of interest (i.e., in water and fish), or by the second method, which calculates possible radionuclide concentrations in water and fish from measured radionuclide discharges and known or estimated stream flows. The EDs estimated by both methods, in each of the surface water segments, are provided in Appendix F.

7.1.2.2.1 Drinking Water

Several water treatment plants that draw water from the Clinch and Tennessee River systems could be affected by discharges from the ORR. No in-plant radionuclide concentration data are available for any of these plants; all of the dose estimates given below likely are high because they are based on radionuclide concentrations in water before it enters a processing plant. For purposes of assessment, it was assumed that the drinking water consumption rate for the maximally exposed individual is 730 L/year and the drinking water consumption rate for the average person is 370 L/year. The average drinking water consumption rate is used to estimate the collective ED. At all locations in 2008, estimated maximum EDs to a person drinking water were calculated using both measured radionuclide concentrations in and measured radionuclide discharges to off-site surface water, excluding naturally occurring radionuclides such as 40 K.

Upper Melton Hill Lake above all possible ORR inputs. Based on samples from Melton Hill Lake above possible ORR inputs (at Clinch River kilometer [CRK] 66), EDs to a hypothetical maximally exposed person drinking such water was estimated to be 0.002 mrem. The collective ED to the 30,514 persons who drink water from the city of Oak Ridge water plant could have been 0.03 person-rem. If naturally occurring radionuclides are included, individual and collective EDs could have been 2 mrem and 30 person-rem, respectively.

Melton Hill Lake. The only water treatment plant located on Melton Hill Lake that could be affected by discharges from the ORR is a Knox County plant. This plant is located near surface water sampling location CRK 58. A maximally exposed individual could have received an ED of about 0.004 mrem; the collective dose to the 52,706 persons who drink water from this plant could have been 0.1 person-rem. If naturally occurring radionuclides are included, the EDs could have been 2 mrem and 50 person-rem.

Upper Clinch River. The ETTP (Gallaher) water plant draws water from the Clinch River near CRK 23. For assessment purposes, it is assumed that workers obtain half their annual water (370 L) intake at work. Such a worker could have received an ED of about 0.2 mrem; the collective dose to the 1,000 workers who drink water from this plant could have been about 0.09 person-rem. If naturally occurring radionuclides are included, the EDs could have been about 2 mrem and 1 person-rem.

Lower Clinch River. There are no known drinking water intake sections in this river segment (from the confluence of Poplar Creek to the confluence of the Tennessee River).

Upper Watts Bar Lake. The Kingston and Rockwood municipal water plants draw water from the Tennessee River not very far from its confluence with the Clinch River. A highly exposed individual could have received an ED of about 0.05 mrem; the collective dose to the 24,165 persons who drink water

from these plants could have been about 0.6 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.3 mrem and 4 person-rem.

Lower System. Several water treatment plants are located on tributaries of Watts Bar Lake and Chickamauga Lake. Based on discharge and Clinch River water data, persons drinking water from these plants could not have received EDs greater than about 0.05 mrem calculated for drinking Kingston and Rockwood water. The collective dose to the 296,802 persons who drink water within the lower system could have been about 5 person-rem. If naturally occurring radionuclides are included, the EDs could have been about 0.3 mrem and 40 person-rem.

Poplar Creek. There are no drinking water intake locations on Lower East Fork Poplar Creek or on Poplar Creek.

7.1.2.2.2 Eating Fish

Fishing is quite common on the Clinch and Tennessee River systems. For assessment purposes, it was assumed that avid fish consumers would have eaten 21 kg of fish during 2008 and that the average person, who is used for collective dose calculations, would have consumed 6.9 kg of fish. The estimated maximum ED will be based on either the first method, measured radionuclide concentrations in fish, or by the second method, which calculates possible radionuclide concentrations in fish from measured radionuclide discharges and known or estimated stream flows. The EDs estimated by both methods, in each of the surface water segments, are provided in Appendix F.

Upper Melton Hill Lake above all possible ORR inputs. For reference purposes, a hypothetical avid fish consumer who ate fish caught at CRK 66, which is above all possible ORR inputs, could have received an ED of about 0.002 mrem. The collective ED to the 139 persons who could have eaten such fish could have been 0.00001 person-rem. If naturally occurring radionuclides are included, the EDs could have been 13 mrem and 0.6 person-rem.

Melton Hill Lake. An avid fish consumer who ate fish from Melton Hill Lake could have received an ED of about 0.005 mrem. The collective ED to the 139 persons who could have eaten such fish could be about 0.0003 person-rem. If naturally occurring radionuclides are included, the EDs could have been 24 mrem and 1 person-rem.

Upper Clinch River. An avid fish consumer who ate fish from the Upper Clinch River could have received an ED of about 0.6 mrem. The collective ED to the 732 persons who could have eaten such fish could have been about 0.2 person-rem. If naturally occurring radionuclides are included, the EDs could have been 24 mrem and 6 person-rem.

Lower Clinch River. An avid fish consumer who ate fish from the Lower Clinch River (CRK 16) could have received an ED of about 0.3 mrem. The collective ED to the 1,708 persons who could have eaten such fish could have been about 0.2 person-rem. If naturally occurring radionuclides are included, the EDs could have been 63 mrem and 35 person-rem. These higher than normal EDs are attributed largely to an unusual detection of 40 K in a water sample from CRK 16. This detection of 40 K affects EDs calculated for naturally occurring radionuclides at all locations downstream of the lower Clinch River.

Upper Watts Bar Lake. An avid fish consumer who ate fish from Upper Watts Bar Lake could have received an ED about 0.09 mrem. The collective ED to the 4,880 persons who could have eaten such fish could be about 0.2 person-rem. If naturally occurring radionuclides are included, the EDs could have been 20 mrem and 28 person-rem.

Lower System. An avid fish consumer who ate fish from Lower System could have received an ED of about 0.09 mrem. The collective ED to the 41,780 persons who could have eaten such fish could have been about 1 person-rem. If naturally occurring radionuclides are included, the EDs could have been 20 mrem and 200 person-rem.

Poplar Creek. An avid fish consumer who ate fish from Lower East Fork Poplar Creek above its confluence with Poplar Creek could have received an ED of about 0.9 mrem. Assuming 100 people could have eaten fish from Poplar Creek, the collective ED is estimated to be about 0.03 person-rem. If naturally occurring radionuclides are included, the EDs could have been 11 mrem and 0.4 person-rem, due largely to excess beta activity in water sampled at K-716.

7.1.2.2.3 Other Uses

Other uses of the ORR area waterways include swimming or wading, boating, and use of the shoreline. A highly exposed "other user" was assumed to swim or wade for 30 h/year, boat for 63 h/year, and use the shoreline for 60 h/year. The average individual, who is used for collective dose estimates, was assumed to swim or wade for 10 h/year, boat 21 h/year, and use the shoreline for 20 h/year. Measured and calculated concentrations of radionuclides in water and the LADTAP XL code (Hamby 1991) were used to estimate potential EDs from these activities. At all locations in 2008, the estimated highly exposed individual EDs were based on measured off-site surface water radionuclide concentrations and exclude naturally occurring radionuclides such as ⁴⁰K. When compared with EDs from eating fish from the same waters, the EDs from these other uses are relatively insignificant.

Upper Melton Hill Lake above all possible ORR inputs. A highly exposed other user of upper Melton Hill Lake above possible ORR inputs (CRK 66) could have received an ED of about 0.0007 mrem. The collective ED to the 10,412 other users could have been 0.002 person-rem. If naturally occurring radionuclides are included, individual and collective EDs could have been 0.2 mrem and 0.5 person-rem, respectively.

Melton Hill Lake. An individual other user of Melton Hill Lake could have received an ED of about 0.0007 mrem. The collective ED to the 24,294 other users could have been about 0.004 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.3 mrem and 2 person-rem.

Upper Clinch River. Another user of the upper Clinch River could have received an ED of about 0.1 mrem. The collective ED to the 3,866 other users could have been about 0.02 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.3 mrem and 0.07 person-rem.

Lower Clinch River. Another user of the lower Clinch River could have received an ED of about 0.2 mrem. The collective ED to the 9,020 other users could have been about 0.6 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.5 mrem and 2 person-rem.

Upper Watts Bar Lake. Another user of upper Watts Bar Lake could have received an ED of about 0.05 mrem. The collective ED to the 25,772 other users could have been about 0.5 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.2 mrem and 2 person-rem.

Lower System. Another user of the lower system could have received an ED of about 0.08 mrem. The collective ED to the 356,704 other users could have been about 6 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.2 mrem and 16 person-rem.

Poplar Creek. Another user of Lower East Fork Poplar Creek, above its confluence with Poplar Creek, could have received an ED of about 0.02 mrem. The collective ED to the 100 other users could have been about 0.002 person-rem. If naturally occurring radionuclides are included, the EDs could have been 0.3 mrem in Poplar Creek and 0.002 person-rem in Lower East Fork Poplar Creek.

7.1.2.2.4 Summary

Table 7.6 is a summary of potential EDs from identified waterborne radionuclides around the ORR. Adding worst-case EDs for all pathways in a water-body segment gives a maximum individual ED of about 0.9 mrem to a person obtaining his or her full annual complement of fish from and participating in other water uses on Lower East Fork Poplar Creek or upper Clinch River. The maximum collective ED to the 50-mile population could be as high as 15 person-rem. These are small percentages of individual and collective doses attributable to natural background radiation, about 0.3% and 0.004%, respectively.

	waterborne	radionucildes	5	
	Drinking water	Eating fish	Other uses	Total ^c
Upstream of a	all Oak Ridge Reser	vation discharg	e locations (Clin	ch River
kilo	ometer [CRK] 66, Ci	ity of Oak Ridge	e Water Plant)	
Individual ED	0.002	0.002	0.0007	0.005
Collective ED	0.03	0.00001	0.002	0.03
Melt	ton Hill Lake (CRK	58, Knox Coun	ty Water Plant)	
Individual ED	0.004	0.005	0.0007	0.01
Collective ED	0.1	0.0003	0.004	0.1
Upper C	Clinch River (CRK 2	3, Gallaher Wa	ter Plant, CRK	32)
Individual ED	0.2	0.6	0.1	0.9
Collective ED	0.09	0.2	0.02	0.3
	Lower Cline	ch River (CRK	16)	
Individual ED	NA^d	0.3	0.2	0.5
Collective ED	\mathbf{NA}^{d}	0.2	0.6	0.8
Uppe	r Watts Bar Lake, F	Kingston Munici	ipal Water Plant	t
Individual ED	0.05	0.09	0.05	0.2
Collective ED	0.6	0.2	0.5	1
Lower Sy	ystem (Lower Watts	Bar Lake and	Chickamauga La	ake)
Individual ED	0.05	0.09	0.08	0.2
Collective ED	5	1	6	10
L	ower East Fork Pop	lar Creek and H	Poplar Creek	
Individual ED	\mathbf{NA}^{d}	0.9	0.05	0.9
Collective ED	NA ^d	0.04	0.002	0.04
^{<i>a</i>} 1 mrem = 0	.01 mSv.			

Table 7.6. Summary of annual maximum individual (mrem) and
collective (person-rem) effective doses (EDs) from
waterborne radionuclides ^{a,b}

^bDoses based on measured radionuclide concentrations in water or estimated

from measured discharges and known or estimated stream flows.

 $^{c}\mathrm{Total}$ doses and apparent sums over individual pathway doses may differ due to rounding.

^dNot at or near drinking water supply locations.

7.1.2.3 Radionuclides in Other Environmental Media

The CAP-88 computer codes are used to calculate radiation doses from ingestion of meat, milk, and vegetables that contain radionuclides released to the atmosphere. These doses are included in the dose calculations for airborne radionuclides. However, some environmental media, including milk and vegetables, are sampled as part of the surveillance program. The following dose estimates are based on environmental sampling results and may include contributions from radionuclides occurring in the natural environment, released from the ORR, or both.

7.1.2.3.1 Milk

No milk samples were collected in 2008 (See Sect. 6.5.3).

7.1.2.3.2 Food Crops

The food-crop sampling program is described in Sect. 6.5. Samples of tomatoes, lettuce, and turnips were obtained from seven gardens, six local and one distant. These vegetables represent fruit-bearing,

leafy, and root vegetables. All radionuclides found in the food crops are found in the natural environment and in commercial fertilizers, and all but ⁷Be and ⁴⁰K also are emitted from the ORR. Dose estimates are based on hypothetical consumption rates of vegetables that contain statistically significant amounts of detected radionuclides that could have come from the ORR. Based on a nationwide food consumption survey (EPA 1997), a hypothetical home gardener was assumed to have eaten 30 kg of homegrown tomatoes, 10 kg of homegrown lettuce, and 20 kg of homegrown turnips. The hypothetical gardener could have received a 50-year committed ED of between 0.01 and 0.06 mrem, depending on garden location. Of this total, between 0 and 0.04 mrem could have come from eating tomatoes, between 0.005 and 0.02 mrem from eating lettuce, and between 0.008 and 0.02 mrem from eating turnips. The highest dose to a gardener could have been about 0.06 mrem from consuming all three types of homegrown vegetables. A person eating food from the distant (background) garden could have received a committed ED of about 0.05 mrem, 0.01 mrem from turnips and 0.03 mrem from lettuce.

An example of a naturally occurring and fertilizer-introduced radionuclide is 40 K, which is specifically identified in the samples and accounts for most of the beta activity found in them. The presence of 40 K in the samples adds, on average, between 3 and 5 mrem to the hypothetical home gardener's ED.

Many of the samples contained detected activities of unidentified beta- and alpha-emitting radionuclides. By subtracting identified activities of beta- and alpha-emitting radionuclides from the unidentified beta and alpha activities, excess beta and alpha activities were estimated. If the excess unidentified beta and alpha activities were from ⁹⁰Sr and ²¹⁰Po, a hypothetical home gardener could have received an additional ED of between 4 and 34 mrem. Of this total, between 0 and 25 mrem could have come from eating tomatoes, between 0.7 and 6 mrem from eating lettuce, and between 4 and 9 mrem from eating turnips. It is believed that most of the excess unidentified beta and alpha activities are due to naturally occurring or fertilizer-introduced radionuclides, not radionuclides discharged from the ORR. Similar to last year's sampling results, one tomato sample had an elevated gross alpha result. No explanation of this result could be obtained, other than the laboratories opinion that, based on their experience, most of the alpha activity detected in samples of vegetation is ²¹⁰Po.

7.1.2.3.3 Hay

No hay samples were collected in 2008 (See Sect. 6.5.1).

7.1.2.3.4 White-Tailed Deer

The Tennessee Wildlife Resources Agency (TWRA) conducted three 2-day deer hunts during 2008 on the Oak Ridge Wildlife Management Area, which is part of the ORR (see Sect. 6.7). During the hunts, 483 deer were harvested and were brought to the TWRA checking station. At the station, a bone sample and a tissue sample were taken from each deer and were field-counted for radioactivity to ensure that the deer met wildlife release criteria (less than 20 pCi/g of beta-particle activity in bone or 5 pCi/g of ¹³⁷Cs in edible tissue). Seven deer exceeded the limit for beta-particle activity in bone and were confiscated. The remaining 476 deer were released to the hunters.

The average ¹³⁷Cs concentration in tissue of the 476 released deer, as determined by field counting, was 0.67 pCi/g; the maximum ¹³⁷Cs concentration in a released deer was 0.93 pCi/g. Many of the ¹³⁷Cs concentrations were less than minimum detectable levels. The average weight was 86.7 lb, and the maximum weight of the released deer was 187 lb. The EDs attributed to field-measured ¹³⁷Cs concentrations and actual field weights of the released deer ranged from about 0.001 to 2 mrem.

An individual who consumed one average-weight deer (86.7 lb), assuming 55% field weight is edible meat, containing the 2008 average field-measured concentration of ¹³⁷Cs (0.67 pCi/g) could have received an ED of about 0.7 mrem. The maximum field-measured ¹³⁷Cs concentration was 1 pCi/g, and the maximum deer weight was 187 lb. A hunter who consumed a hypothetical deer of maximum weight and ¹³⁷Cs content could have received an ED of about 2 mrem.

The maximum estimated ED from consuming venison from an actual released deer (based on field ¹³⁷Cs concentrations and weights) and including the maximum 2008 analytical ⁹⁰Sr result (0.21pCi/g, which was at the minimum detectable level) is estimated to be about 3 mrem.

Tissue samples collected in 2008 from 22 deer (15 released and 7 retained) were subjected to laboratory analysis. Requested radioisotopic analyses included ⁶⁰Co, ¹³⁷Cs, ⁹⁰Sr, and ⁴⁰K radionuclides. Comparison of the field to analytical ¹³⁷Cs concentrations results found that the field concentrations were greater than the analytical results with the exception of one retained deer. All were less than the administrative limit of 5 pCi/g. The ⁹⁰Sr concentrations analyzed in these tissue samples were all less than the minimum detectable levels. Using ⁶⁰Co, ¹³⁷Cs and ⁹⁰Sr (at the minimum detectable levels and excluding ⁴⁰K, a naturally occurring radionuclide) analytical tissue data and actual deer weights, the estimated doses for the 22 deer (both retained and released) ranged between 0.5 to 1.3 mrem.

The maximum ED to an individual consuming venison from two or three deer was also evaluated. There were about 47 hunters who harvested two deer or more from the ORR. Based on ¹³⁷Cs concentrations determined by field counting and actual field weight, the ED range to a hunter who consumed two or more harvested deer was estimated to range between 0.45 to 2 mrem.

The collective ED from eating all the harvested venison from ORR with a 2008 average field-derived ¹³⁷Cs concentration of 0.67 pCi/g and average weight of 86.7 lb is estimated to be about 0.35 person-rem.

7.1.2.3.5 Canada Geese

During the 2008 goose roundup, 227 geese were weighed and subjected to whole-body gamma scans. The geese were field-counted for radioactivity to ensure that they met wildlife release criteria (less than 5 pCi/g of ¹³⁷Cs in tissue). The average ¹³⁷Cs concentration was 0.26 pCi/g, with maximum ¹³⁷Cs concentration in the released geese of 0.63 pCi/g. Most of the ¹³⁷Cs concentrations were less than minimum detectable activity levels. The average weight of the geese screened during the roundup was about 8.2 lb. The maximum goose weight was about 11.5 lb.

The EDs attributed to field-measured ¹³⁷Cs concentrations and actual field weights of the geese ranged from 0 to 0.03 mrem. However, for bounding purposes, if a person consumed a released goose with an average weight of 8.2 lb and an average ¹³⁷Cs concentration of 0.26 pCi/g, the estimated ED would be about 0.02 mrem. It is assumed that approximately half the weight of a Canada goose is edible. The maximum estimated ED to an individual who consumed a hypothetical released goose with the maximum ¹³⁷Cs concentration of 0.63 pCi/g and the maximum weight of 11.5 lb was about 0.08 mrem. Though the actual maximum dose to an individual who could consumed one of the roundup geese was estimated to be 0.03 mrem.

It is possible that one person could eat more than one goose that spent time on the ORR. Most hunters harvest on average one to two geese per hunting season (USFWS 1995). If one person consumed two geese of maximum weight with the highest measured concentration of ¹³⁷Cs, that person could have received an ED of about 0.2 mrem.

No geese tissue samples were analyzed in 2008. In 2007, a muscle sample from a seriously injured goose that had to be euthanized was analyzed for ³H, ⁴⁰K, ¹³⁷Cs, ⁹⁰Sr, thorium (²²⁸Th, ²³⁰Th, ²³²Th), uranium (^{233/234}U, ²³⁵U, ²³⁸U), and transuranics (²⁴¹Am, ^{243/244}Cm, ²³⁸Pu, ^{239/240}Pu). Many of the analytical results were less than minimum detectable activity (MDA) levels. Assuming MDA levels, excluding ⁴⁰K concentrations (naturally occurring radionuclide), and average weight from the goose roundup, the estimated dose from consuming this goose would have been about 0.3 mrem.

7.1.2.3.6 Eastern Wild Turkey

Participating hunters are allowed to harvest one turkey from the reservation in a given season unless a harvested turkey is retained, in which case, the hunter is allowed to hunt for another turkey. Two wild turkey hunts were held on the reservation in 2008, one on April 5 and 6 and the other on April 12 and 13. Twenty-one birds were harvested, and none was retained. The average ¹³⁷Cs concentration measured in the released turkeys was 0.1 pCi/g, and the maximum ¹³⁷Cs concentration was 0.15 pCi/g. The average weight of the turkeys released was about 19.9 lb. The maximum turkey weight was about 23.3 lb.

If a person consumed a wild turkey with an average weight of 19.9 lb and an average ¹³⁷Cs concentration of 0.1 pCi/g, the estimated ED would be about 0.02 mrem. The maximum estimated ED to an individual who consumed a hypothetical released turkey with the maximum ¹³⁷Cs concentration of 0.15 pCi/g and the maximum weight of 23.3 lb was about 0.04 mrem. It is assumed that approximately half the weight of a wild turkey is edible. No tissue samples were analyzed in 2008.

The collective ED from consuming all the harvested wild turkey meat (21 birds) with an average field-derived ¹³⁷Cs concentration of 0.1 pCi/g and average weight of 19.9 lb is estimated to be about 0.0005 person-rem.

7.1.2.3.7 Direct Radiation

External exposure rates due to background sources in the state of Tennessee average about 6.4 μ R/h, and range from 2.9 to 11 μ R/h (Myrick 1981). These exposure rates correspond to ED rates between 18 and 69 mrem/year, with an average of 40 mrem/year.

External radiation exposure rates are measured at numerous locations on and off the ORR. Exposure rates measured at five PAMs around the ORR during 2008 averaged about 7.7 μ R/h and ranged from 6.5 to 9.0 μ R/h. These exposure rates correspond to an average ED rate of about 48 mrem/year and a range of 40 to 57 mrem/year. At the remote PAM, the exposure rate was 6.4 μ R/h (approximately 39 mrem/year). All measured exposure rates at or near the ORR boundaries fall within the range of state-wide background levels.

Prior to 1994, a cesium experimental plot was considered a potential source of direct radiation to fishermen on the Clinch River. This plot was remediated in 1994. Prior to remediation, external exposure rate measurements indicated that a hypothetical fisherman who spent 5 h/week (250 h/year) on the river could have received a dose of about 1 mrem above background.

External exposure rate measurements taken over a 3 month period in 2008 on the Clinch River shoreline near the old cesium experimental plot averaged 8.6 μ R/h and ranged between 8.2 and 9.2 μ R/h. This corresponds to an average annual ED of about 54 mrem with a range between 51 and 57 mrem. These exposure and dose rates fall within the range of measured state-wide background rates and rates measured around the ORR. Based on these measurements and average background values, the hypothetical fisherman should not receive an ED greater than 0.4 mrem above the state-wide average ED from external exposures. This ED falls within the state-wide range of external dose rates and is within and adequately represented by the range of local external doses rates. Therefore, the cesium field is no longer regarded as a significant source of direct radiation to members of the public and this calculation will be discontinued.

Direct radiation monitoring is no longer conducted for locations that were formerly the UF_6 cylinder storage yards and the K-770 Scrap Yard at ETTP. These locations have been remediated and direct dose measurements confirm that they are no longer a source of potential dose to the public above background levels.

7.1.3 Current-Year Summary

A summary of the maximum EDs to individuals by pathway of exposure is given in Table 7.7. In the unlikely event that any person was irradiated by all of those sources and pathways for the duration of 2008, that person could have received a total ED of about 4 mrem. Of that total, 0.4 mrem would have come from airborne emissions and 1 mrem from waterborne emissions, (0.2 mrem from drinking water from the upper Clinch River, 0.9 mrem from consuming fish from Lower East Fork Poplar creek near its confluence with Poplar Creek, and 0.2 mrem from other water uses along the lower Clinch River).

This dose is about 1% of the annual dose (300 mrem) from background radiation. The ED of 4 mrem includes the person who received the highest EDs from eating wildlife harvested on the ORR. If the maximally exposed individual did not consume wildlife harvested from the ORR, the estimated dose would be about 2 mrem.

Pathway	Dose to maximally exposed individual		Percentage of DOE mrem/year	Estimated population dose		Population within 80 km	Estimated background radiation
	Mrem	mSv	limit (%)	person- rem	person- Sv	_	(person-rem) ^a
Airborne effluents:							
All pathways	0.4	0.004	0.4	27	0.27	1,040,041 ^b	
Liquid effluents:							
Drinking water	0.2	0.002	0.2	6	0.06	383,487 ^c	
Eating fish	0.9	0.009	0.9	2	0.02	$49,455^{d}$	
Other activities	0.2	0.002	2	7	0.07	$489,023^{d}$	
Eating deer	2^{e}	0.02	2	0.35	0.0035	476	
Eating geese	0.2^{f}	0.002	0.2	g	g		
Eating turkey	0.04^{h}	0.0004	0.04	0.0005	0.000005	21	
Direct radiation	0.4^{i}	0.004	0.4				
All pathways	4	0.04	4	42	0.42	1,040,041	312,012

Table 7.7. Summary of maximum potential effective doses to an adult byexposure pathway, 2008

^{*a*}Estimated background population dose is based on 300 mrem/year individual dose and the population within 80 km of the Oak Ridge Reservation.

^bPopulation based on 2000 census data.

^cPopulation estimates based on community and non-community drinking water supply data from the Tennessee Department of Environment and Conservation, Division of Water.

^dPopulation estimates based on population within 80 km and fraction of fish harvested from Melton Hill, Watts Bar, and Chickamauga reservoirs. Melton Hill and Chickamauga recreational use information was obtained from the Tennessee Valley Authority (TVA 2006 and TVA 2007).

^{*e*}From consuming one hypothetical worst-case deer, each a combination of the heaviest deer harvested and the highest measured concentrations of ¹³⁷Cs in released deer on the ORR in 2008; population dose based on number of hunters that harvested deer.

^{*f*}From consuming two hypothetical worst-case geese, each a combination of the heaviest goose harvested and the highest measured concentrations of ¹³⁷Cs in released geese.

⁸Population doses were not estimated for the consumption of geese since no geese were brought to checking station during the goose hunt.

^{*h*}From consuming one hypothetical worst-case turkey, a combination of the heaviest turkey harvested and the highest measured concentrations of ¹³⁷Cs in released turkey. The population dose is based on number of hunters that harvested turkey.

^{*i*}Direct radiation dose estimates were conducted, although exposure rates near the Clinch River were near background levels. In addition, direct radiation monitoring is no longer conducted for locations that were formerly the UF₆ cylinder storage yards and the K-770 Scrap Yard. Direct dose measurements have been taken and have confirmed that there is no longer a source of potential dose to the public above the background levels.

DOE Order 5400.5 limits the ED that an individual may receive from all exposure pathways from all radionuclides released from the ORR during 1 year to no more than 100 mrem. The 2008 maximum ED should not have exceeded about 4 mrem, or about 4% of the limit given in DOE Order 5400.5. (For further information, see Sections F.5.6 through F.5.12 in Appendix F, which summarizes dose levels associated with a wide range of activities.)

The total collective ED to the population living within an 80 km radius of the ORR was estimated to be about 27 person-rem. This dose is about 0.009% of the 312,012 person-rem that this population received from natural sources during 2008.

7.1.4 Five-Year Trends

Dose equivalents associated with selected exposure pathways for the years from 2005 to 2008 are given in Table 7.8. The variations in values over the 5 year period likely are not statistically significant.

Pathway	2004	2005	2006	2007	2008
All air	0.4	0.9	0.8	0.3	0.4
Fish consumption (Clinch River)	0.2	0.3	0.7	0.9	0.6
Drinking water (Kingston)	0.04	0.03	0.02	0.04	0.05
Direct radiation (Clinch River)	0.4	0.4	$0.5^{b,c}$	0.4^d	0.4^{d}
Direct radiation (Poplar Creek)	3 ^{<i>b</i>}	1^b	0.8^b	NA^d	NA^{d}

 $^{a}1 \text{ mrem} = 0.01 \text{ mSv}.$

^bIncluded gamma and neutron radiation measurement data. In 2006, the Poplar Creek location was near the K-1066E Cylinder Yard.

^c This location is along the bank of the Clinch River near the K-770 Scrap Yard.

 d Direct radiation dose estimates were conducted, although exposure rates near the Clinch River were near background levels. In addition, direct radiation monitoring is no longer conducted for locations that were formerly the UF₆ cylinder storage yards and the K-770 Scrap Yard. Direct dose measurements have been taken and confirmed that there is no longer a source of potential dose to the public above the background levels.

7.1.5 Potential Contributions from Non-DOE Sources

There are several non-DOE facilities on or near the ORR that could contribute radiation doses to the public. These facilities submit annual reports to demonstrate compliance with NESHAP regulations and the terms of their operating licenses. DOE requested information pertaining to potential radiation doses to members of the public who also could have been affected by releases from these facilities. Seven facilities responded to the DOE request. Based on these responses, no member of the public should have received an ED greater than 2 mrem due to airborne releases from these facilities. A maximally exposed individual dose of about 14.9 mrem/year due to direct radiation was estimated at the boundary of one of the facilities. One facility provided a dose estimate of external radiation; however, the area monitoring station was located in the laboratory.

7.1.6 Doses to Aquatic and Terrestrial Biota

7.1.6.1 Aquatic Biota

DOE Order 5400.5, Chap. II, sets an absorbed dose rate limit of 1 rad/d to native aquatic organisms from exposure to radioactive material in liquid wastes discharged to natural waterways (see Appendix F for definitions of absorbed dose and the rad). To demonstrate compliance with this limit, the aquatic organism assessment was conducted using the RESRAD-Biota code (Version 1.21), a companion tool for implementing the DOE technical standard, *A Graded Approach for Evaluating Radiation Doses to Aquatic and Terrestrial Biota* (DOE 2002). The code serves as DOE's "next-generation" biota dose evaluation tool and uses the screening (i.e., biota concentration guides [BCGs]) and analysis methods in the technical standard.

The intent of the graded approach is to protect populations of aquatic organisms from the effects of exposure to anthropogenic ionizing radiation. Certain organisms are more sensitive to ionizing radiation than others. Therefore, it is generally assumed that protecting the more-sensitive organisms will adequately protect other, less-sensitive organisms. Depending on the radionuclide, either aquatic organisms (e.g., crustaceans) or riparian organisms (e.g., raccoons) may be considered to be the more

sensitive and are typically the limiting organisms for the general screening phase of the graded approach for aquatic organisms. The screening conceptual model for generating the media-specific BCGs places both the aquatic and riparian animal at the sediment-water interface. In the screening conceptual model sediment presents an external dose hazard to the aquatic animal, whereas, water presents both an internal and external dose hazard. For riparian animals, sediment and water presents both an internal and external dose hazard. The riparian pathways of exposure combine aspects of both terrestrial and aquatic systems.

The graded approach for evaluating radiation doses to aquatic biota consists of a three-step process that involves (1) data assembly, (2) general screening of media-specific radionuclide concentrations to media-specific BCGs, and (3) site-specific screening and analysis. In the general screening phase, surface water radionuclide concentrations and sediment radionuclide concentrations can be compared to the media-specific BCGs using default parameters. This aquatic dose assessment was based primarily on surface water sampling data.

At ORNL, doses to aquatic organisms are based on surface water concentrations at nine different sampling locations:

- Melton Branch (Melton Branch kilometer [MEK] 0.2),
- White Oak Creek (White Oak Creek kilometer [WCK] 1.0 and 2.6),
- First Creek,
- Fifth Creek,
- Raccoon Creek,
- Northwest Tributary, and
- Clinch River (CRK 32 and 66).

All but one location, WCK 1.0 (White Oak Creek at the dam) passed the initial screening phase (maximum concentrations and using default parameters for BCGs). At WCK 1.0, the default bioaccumulation factors for both ¹³⁷Cs and ⁹⁰Sr were adjusted to reflect on-site bioaccumulation of these radionuclides in fish. Riparian organisms are the limiting receptor for both ¹³⁷Cs and ⁹⁰Sr in surface water; however, the best available bioaccumulation data for White Oak Creek are for fish. Because fish are consumed by riparian organisms (e.g., raccoons), adjustment of the fish bioaccumulation factor modified the bioaccumulation of both ⁹⁰Sr and ¹³⁷Cs in riparian organisms. This resulted in absorbed dose rates to aquatic organisms below the DOE aquatic dose limit of 1 rad/d at all 12 sampling locations.

At the Y-12 Complex, doses to aquatic organisms were estimated from surface water concentrations at six different sampling locations:

- Surface Water Hydrological Information Support System (SWHISS) Station 9422-1 (Station 17);
- Discharge Point S24, Bear Creek at Bear Creek kilometer (BCK) 9.4;
- Discharge Point S17 (unnamed tributary to the Clinch River);
- Outfall 502 West End Treatment Facility;
- Outfall 512; and
- Central Mercury Treatment Unit (Outfall 551).

All but two locations passed the general screening phase (maximum water concentrations and default parameters for BCGs). Station 17 and SWHISS 9422-2 both passed using average water concentrations and for Station 17, also using site-specific sediment concentrations. This resulted in absorbed dose rates to aquatic organisms below the DOE aquatic dose limit of 1 rad/d at all six Y-12 locations.

At ETTP, doses to aquatic organisms were estimated from surface water concentrations at nine different sampling locations:

- Mitchell Branch at K1700, MIK 0.7, and MIK 1.4 (upstream location),
- Poplar Creek at K-716 (downstream),
- K1007-B and K-1710 (upstream location),

- K901-A (downstream of ETTP operations), and
- Clinch River (CRK 16 and CRK 23).

All of these locations passed the initial general screening (using maximum concentrations and default parameters for BCGs). This resulted in absorbed dose rates to aquatic organisms below the DOE aquatic dose limit of 1 rad/d at all nine sampling locations.

7.1.6.2 Terrestrial Biota

To evaluate impacts on biota, as per DOE Order 450.1, the terrestrial organism assessment was conducted using the RESRAD-Biota code (Version 1.21), a companion tool for implementing the DOE technical standard, *A Graded Approach for Evaluating Radiation Doses to Aquatic and Terrestrial Biota* (DOE 2002). An absorbed dose rate of 0.1 rad/d is recommended as the limit for terrestrial animal exposure to radioactive material in soils (see Appendix F for definitions of absorbed dose and the rad). As for aquatic and riparian biota, certain terrestrial organisms are more sensitive to ionizing radiation than others and it is generally assumed that protecting the more-sensitive organisms will adequately protect other, less-sensitive organisms. The screening conceptual model for terrestrial animals has the animal (e.g., deer mouse) surrounded by soil, and soil presents both an internal and external dose pathway. The screening conceptual model for terrestrial animals also includes the potential for exposure to contaminated water from soil pore water or by drinking from contaminated ponds or rivers. In this terrestrial biota assessment only site soil data were used.

Soil sampling for terrestrial dose assessment was initiated in 2007. This biota sampling strategy was developed taking into account guidance provided in *A Graded Approach for Evaluating Radiation Doses to Aquatic and Terrestrial Biota* (DOE 2002) and existing radiological information on the concentrations and distribution of radiological contaminants on the ORR was developed.

The soil sampling focused on unremediated areas, such as floodplains and some upland areas. Floodplains are often downstream of contaminant source areas and are dynamic systems where soils are eroding in some places and being deposited in others. Soil sampling locations and radionuclide analytes are identified below:

- White Oak Creek floodplain and upland location. The sampling locations were located at the confluence of Melton Branch and White Oak Creek, White Oak Creek floodplain upstream of White Oak Lake, and off Burial Ground Road and Seepage Pit Loop. Soil radionuclide analytes included ²⁴¹Am, ²⁴⁴Cm, ⁶⁰Co, ¹³⁷Cs, ⁴⁰K, ²³⁹Pu/²⁴⁰Pu, and ⁹⁰Sr, ²³⁴U, and ²³⁸U.
- *Bear Creek Valley floodplain.* The sampling locations were on Bear Creek floodplain below the Bone Yard and near the Environmental Monitoring Waste Management Facility (EMWMF). Soil radionuclide analytes include, ²⁴¹Am, ²³⁸Pu, ²³⁴U, and ²³⁸U.
- *Mitchell Branch Floodplain*. The sampling locations were Mitchell Branch floodplain near 1407C and the Laydown yard and where Mitchell Branch enters Poplar Creek. Soil radionuclide analytes included ²³⁹Pu/²⁴⁰Pu, ²³⁴U, and ²³⁸U.
- *Background locations*. One sampling location was on Gum Hollow which represents Consauaga soils and the other sampling location was near Bearden Creek which represent Chickamauga soils. Soil radionuclide analytes include ²⁴¹Am, ²⁴³Cm/²⁴⁴Cm, ⁶⁰Co, ¹³⁷Cs, ⁴⁰K, ²³⁸Pu, ²³⁹Pu/²⁴⁰Pu, ⁹⁰Sr, ²³⁴U, and ²³⁸U.

With the exception of samples collected on the White Oak Creek floodplain (for example, samples collected at the confluence of Melton Branch and White Oak Creek and those collected on the White Oak Creek floodplain upstream from White Oak Dam), samples taken at all soil sampling locations passed either the initial-level screening, for which default parameters and maximum soil concentrations are used, or second-level screening, for which default parameters and average soil concentrations are used. Cesium-137 is the primary dose contributor in the soil samples collected on the White Oak Creek floodplain. Radiological risk to wildlife associated with ¹³⁷Cs on the White Oak Creek floodplain is known and will

be addressed in future CERCLA records of decisions. However, based on the results of the terrestrial biota soil sampling, site-specific sampling of biota on the White Oak floodplain is planned.

7.2 **Chemical Dose**

Drinking Water Consumption 7.2.1

To evaluate the drinking water pathway, hazard quotients (HQs) were estimated upstream and downstream of the ORR discharge points (Table 7.9). (See Appendix G for a detailed description of the chemical dose methodology.) Chemical analytes were measured in surface water samples collected at CRK 23 and CRK 16. CRK 23 is located near the water intake for ETTP; CRK 16 is located downstream of all DOE discharge points. As shown in Table 7.9, HQs were less than 1 for detected chemical analytes for which there are reference doses or maximum contaminant levels.

Acceptable risk levels for carcinogens typically range from 10^{-4} to 10^{-6} . A risk value greater than 10^{-5} was calculated for the intake of 1,2 Dichloroethane in water collected at CRK 23.

water, 2008						
Chaminal	Hazard quotient ^b					
Chemicai	CRK 23 ^c	CRK 16^d				
Barium	~ 0.005	~0.006				
Beryllium	~0.003	~0.003				
Boron	~0.003	~0.004				
Cadmium	~0.02					
Carbon disulfide	~0.0001					
Chromium	~0.004	~0.005				
Lead	~0.1	~0.1				
Manganese	0.008	0.008				
Nickel	~0.001	~0.001				
Selenium	~0.005	~0.006				
Vanadium	~0.003	~0.005				
Zinc	0.0008	0.001				
Risk for carcinogens						
1,2 Dichloroethane	~3E-05					
Abbreviations						
CRK = Clinch River kilometer						
^{<i>a</i>} A tilde (~) indicates that estimated values						
were used in the calculation.						
^b Melton Hill Reservoir near the water						
intake for ETTP.						
^c Clinch River downstream of all U.S.						
Department of Energy	y inputs.					

Table 7.9. Chemical hazard guotients and estimated risks for drinking

7.2.2 **Fish Consumption**

Chemicals in water can be accumulated by aquatic organisms that may be consumed by humans. To evaluate the potential health effects from the fish consumption pathway, HQs were estimated for the consumption of noncarcinogens, and risk values were estimated for the consumption of carcinogens detected in sunfish and catfish collected both upstream and downstream of the ORR discharge points. In the current assessment, a fish consumption rate of 60 g/d (21 kg/year) is assumed for both the noncarcinogenic and carcinogenic pollutants. This is the same fish consumption rate used in the estimation of the maximum exposed radiological dose from consumption of fish. (See Appendix G for a detailed description of the chemical dose methodology.)

As shown in Table 7.10, for consumption of sunfish and catfish, HQ values of less than 1 were calculated for the all detected analytes except for Aroclor-1254 and Aroclor-1260. An HQ greater than 1 for Aroclor-1254 and Aroclor-1260 was estimated in catfish at all three locations (CRK 16, 32, and 70).

For carcinogens, risk values greater than 10⁻⁵ were calculated for the intake of Aroclor-1254 found in catfish collected at all three locations. For both sunfish and catfish, risk values greater than 10⁻⁵ were also calculated for the intake of Aroclor-1260 collected at all three locations. TDEC has issued a fish advisory that states that catfish should not be consumed from Melton Hill Reservoir (in its entirety) because of PCB contamination and has issued a precautionary fish consumption advisory for catfish in the Clinch River arm of Watts Bar Reservoir (TDEC 2002).

Carcinogen		Sunfish			Catfish				
	CRK 70^b	CRK 32 ^{<i>c</i>}	CRK 16^d	CRK 70 ^b	CRK 32 ^{<i>c</i>}	$CRK 16^d$			
Hazard quotient for metals									
Antimony	< 0.2	< 0.2	0.3	0.2	0.2	< 0.2			
Barium	0.0008	0.0005	0.0005	< 0.00003	0.00003	< 0.00003			
Beryllium	0.004		0.003	< 0.001	< 0.001	0.002			
Boron	0.0002	0.0003	0.0003	< 0.0002	< 0.0002	< 0.0002			
Chromium	0.02	0.03	0.02	0.03	0.02	< 0.003			
Lead	0.3			< 0.3					
Manganese	0.004	0.006	0.008	0.001	0.0009	0.0008			
Mercury	0.07	0.07	0.3	0.1	0.3	0.4			
Nickel	0.001	0.0008	0.002	0.002	< 0.0008	< 0.0008			
Selenium	0.3	0.3	0.3	0.2	0.2	0.2			
Silver	0.003			< 0.003					
Strontium	0.002	0.002	0.001	0.0001	0.0001	0.00007			
Thallium	0.1	0.1	0.08	0.07	0.05	0.04			
Uranium			0.00006	< 0.002		< 0.00002			
Vanadium	0.007		0.001	< 0.001		< 0.001			
Zinc	0.04	0.04	0.04	0.02	0.02	0.02			
Hazard quotient for pesticides and Aroclors									
Aroclor-1254				4	7	11			
Aroclor-1260	1	J0.6	0.9	7	12	12			
Risks for carcinogens									
Aroclor-1254			0	7E–5	1E-4	2E-4			
Aroclor-1260	2E-5	J1E-5	2E5	1E-4	2E-4	2E-4			
PCBs (mixed) ^e	2E-5	J1E-5	2E-5	2E-4	3E-4	4E4			

Table 7.10. Chemical hazard quotients and estimated risks for carcinogens in fish, 2008^a

CRK=Clinch River kilometer

^{*a*}A prefix "J" indicates the value was estimated at or below the analytical detection limit by the laboratory, "<" indicates the value for a parameter was not quantifiable at the analytical detection limit, and a blank space indicates that the parameter was undetected.

^bMelton Hill Reservoir, above the city of Oak Ridge Water Plant.

^cClinch River, downstream of Oak Ridge National Laboratory.

^dClinch River, downstream of all U.S. Department of Energy inputs.

 $^e\!Mixed$ polychlorinated biphenyls (PCBs) consist of the summation of Aroclors detected or estimated.

7.3 References

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