TABLES

2005 Liquid Effluent Releases of Tritium From Pressurized Water Reactors Operating in the United States

- 2005 Liquid Effluent Releases of Tritium, in Curies, from Pressurized Water Reactors Operating in the U.S. pages 1-8
- Frequency (in days) of planned batch liquid radioactive releases from operating U.S. pressurized water reactors, for the year 2005 page 9

2005 Liquid Effluent Releases of Tritium, in Curies, From Pressurized Water Reactors Operating in the U.S.

Arkansas Nuclear One 1			
& 2	Arkansas 1	Arkansas 2	
Location	Arkansas		
Electrical output	836 MWe	858 MWe	
License	1974-2034	1978-2018	
Reactor vendor/type	Babcock & Wilcox/ Lowered Loop	Combustion Engineering	
Operator	Er	ntergy	
Total release	711	461	
Beaver Valley 1 & 2	Beaver Valley 1	Beaver Valley 2	
Location	Penr	nsylvania	
Electrical output	821 MWe	831 MWe	
License	1976-2016	1987-2027	
Reactor vendor/type	Westinghouse Three-Loop		
Operator	FirstEnergy		
Total release 1 & 2	2449		
Braidwood 1 & 2	Braidwood 1	Braidwood 2	
Location	Illinois		
Electrical output	1161 MWe	1154 MWe	
License	1987-2026	1988-2027	
Reactor vendor/type	Westingho	use Four-Loop	
Operator	Exelon		
Total release	881	881	
Byron Station 1 & 2	Byron Station 1	Byron Station 2	
Location	- II	linois	
Electrical output	1163 MWe	1131 MWe	
License	1985-2024	1987-2026	
Reactor vendor/type	Westinghouse Four-Loop		
Operator	Exelon		
Total release 1 & 2		2520	

Callaway 1	
Location	Missouri
Electrical output	1125 MWe
License	1984-2024
Reactor vendor/type	Westinghouse Four-Loop
Operator	Union Electric Co.
Total release	1292

Calvert Cliffs 1 & 2	Calvert Cliffs 1	Calvert Cliffs 2
Location	Maryland	
Electrical output	825 MWe	835 MWe
License	1974-2034	1976-2036
Reactor vendor/type	Combustion Engineering	
Operator	CCNPPI - subsidiary of Constellation Energy Group	
Total release 1 & 2	991	
Catawba 1 & 2	Catawaba 1	Catawaba 2
Location	South Carolina	
Electrical output	1129 MWe	1129 MWe
License	1985-2024	1986-2026
Reactor vendor/type	Westinghouse Four-Loop	
Operator	Duke Energy	
Total release 1 & 2	 15	528

Comanche Peak 1 & 2	Comanche Peak 1	Comanche Peak 2
Location	Texas	
Electrical output	1150 MWe	1150 MWe
License	1990-2030	1993-2033
Reactor vendor/type	Westinghouse Four-Loop	
Operator	TXU Generation Company LP	
Total release 1 9 2	1.475	

Total release 1 & 2	1475
IULAITEIEASE I OLZ	14/3

	1112
Crystal River 3	
Location	Florida
Electrical output	834 MWe
License	1977-2016
Reactor vendor/type	Babcock & Wilcox Lowered Loop
Operator	Florida Power Corp.
Total release	694
Davis-Besse 1	
Location	Ohio
Electrical output	882 MWe
License	1977-2017
Reactor vendor/type	Babcock & Wilcox Lowered Loop
Operator	FirstEnergy Nuclear Operating Co.
Total release	407

D. C. Cook 1 & 2	DC Cook 1	DC Cook 2
Location	Michig	ıan
Electrical output	1000 MWe	1060 MWe
License	1974-2014	1977-2017
Rector vendor/type	Westinghouse	Four-Loop
Operator	Indiana Michiga	•
Total release 1 & 2	525	
Diablo Canyon 1 & 2	Diablo Canyon 1	Diablo Canyon 2
Location	Califor	nia
Electrical output	1087 MWe	1087 MWe
License	1984-2021	1985-2025
Reactor vendor/type	Westinghouse	Four-Loop
Operator	Pacific Gas &	Electric Co.
Total release 1 & 2	295	1
Fort Calhoun 1		
Location	Nebraska	
Electrical output	478 MWe	
License	1973-2013	
Reactor vendor/type	Combustion Engineering	g
Operator	Omaha Public Power Dis	trict
Total release	142	
Ginna 1		
Location	New York	
Electrical output	480 MWe	
License	1969-2009	
Reactor vendor/type	Westinghouse Two-Loc	р
Operator	Rochester Gas & Electric (Corp.
Total release	260	
H B Robinson 2		
Location	South Carolina	
Electrical output	710 MWe	
License	1970-2010	
Reactor vendor/type	Westinghouse Three-Lo	•
Operator	Carolina Power & Light (<i>-</i> 0.
Total release	554	
Indian Point 1, 2, & 3	Indian Point 1 & 2	Indian Point 3
Location	New Y	
Electrical output	951 MWe	979 MWe
License	1973-2013	1976-2015
Reactor vendor/Type	Westinghouse	
	-	Entergy Nuclear
Operator	Entergy Nuclear IP2 LLC	Operations, Inc.
Total release 1, 2, & 3	321	951

Farley 1	Farley 2
Alab	oama
830 MWe	839 MWe
1977-2017	1981-2021
Westinghous	e Three-Loop
Southern Nuclear	Operating Co., Inc
595	720
	Alab 830 MWe 1977-2017 Westinghous Southern Nuclear

Kewaunee 1	
Location	Wisconsin
Electrical output	511 MWe
License	1973-2013
Reactor vendor/Type	Westinghouse Two-Loop
	Dominion Energy Nuclear
Operator	Management Corp.
Total release	226

McGuire 1 & 2	McGuire 1	McGuire 2
Location	North (Carolina
Electrical output	1100 MWe	1100 MWe
License	1981-2021	1983-2023
Reactor vendor/Type	Westinghouse Four-Loop	
Operator	Duke Energy Corp.	

Total release 1 & 2 1435

Millstone 2 & 3	Millstone 2	Millstone 3	
Location	Conn	Connecticut	
Electrical output	871 MWe	1130 MWe	
License	1975-2015	1986-2025	
Reactor vendor/Type	Combustion Engineering	Westinghouse Four-Loop	
Operator	Dominion Nuclear Connecticut, Inc.		
Total release	496	1715	

North Anna 1 & 2	North Anna 1	North Anna 2
Location	Virginia	
Electrical output	925 MWe	917 MWe
License	1978-2018	1980-2020
Reactor Vendor/Type	Westinghouse Three-Loop	
Operator	Virginia Electric & Power Co.	

Total release 1 & 2 1053

Oconee 1, 2, & 3	Oconee 1	Oconee 2	Oconee 3
Location		South Carolina	
Electrical output	846 MWe	846 MWe	846 MWe
License	1973-2033	1973-2033	1974-2034
Reactor Vendor/Type	Babcock and Wilcox Lowered Loop		
Operator	Duke Energy Corp.		
Total release 1, 2, & 3		893	

Palisades 1	
Location	Michigan
Electrical output	730 MWe
License	1971-2011
Reactor Vendor/Type	Combustion Engineering
	Nuclear Management
Operator	Co., LLČ
Total release	305

Palo Verde 1, 2, & 3	Palo Verde 1	Palo Verde 2	Palo Verde 3
Location		Arizona	
Electrical output	1243 MWe	1243 MWe	1247 Mwe
License	1985-2024	1986-2025	1987-2027
Reactor Vendor/Type	Combusti	on Engineering Standard	Design
Operator	Arizona Public Service Co.		
	"There were no liquid effluent releases beyond the Site Boundary from PVNGS"		
Total release	page 11		

Point Beach 1 & 2	Point Beach 1	Point Beach 2
Location	Wisconsin	
Electrical output	510 MWe	512 MWe
License	1970-2010	1973-2013
Reactor Vendor/Type	Westinghouse Two-Loop	
Operator	Nuclear Management Co., LLC	
Total release 1 & 2	5	53

Prairie Island 1 & 2	Prairie Island 1	Prairie Island 2
Location	Minnesota	
Electrical output	522 MWe	522 MWe
License	1974-2013	1974-2014
Reactor Vendor/Type	Westinghous	se Two-Loop
Operator	Nuclear Management Co.	
Total release 1 & 2	5.	16

Total release 1 & 2	516

Salem 1 & 2	Salem 1	Salem 2
Location	Dela	ware
Electrical output	1096 MWe	1092 MWe
License	1976-2016	1981-2020
Reactor Vendor/Type	Westinghous	se Four-Loop
Operator	PSEG Nu	clear, LLC
Total release	336	200

Total release	336	200

San Onofre 2 & 3	San Onfore 2	San Onfore 3
Location	California	
Electrical output	1070 MWe	1080 MWe
License	1982-2022	1983-2022
Reactor Vendor/Type	Combustion Engineering	
Operator	Southern California Edison Co.	
Total release 2 & 3	11	32

Seabrook 1			
Location	New Hampshire		
Electrical output	1155 MWe		
License	1990-2026		
Reactor Vendor/Type	Westinghouse Four-Loo		
Operator	North Atlantic Energy Service	Corp.	
Total release	1300		
Sequoyah 1 & 2	Sequoyah 1		ıoyah 2
Location	Tennesse	-	
Electrical output	1125 MWe		6 MWe
License	1980-2020		1-2021
Reactor Vendor/Type	Westinghouse Fo	our-Loop	
Operator	TVA		
Total release 1 & 2	1481		
Charren Harria			
Shearon Harris	North Carolina		
Location	North Carolina		
Electrical output	900 MWe 1987-2026		
License		n	
Reactor Vendor/Type Operator	Westinghouse Three-Loo Carolina Power and Light 0	-	
Total release	330	<i>J</i> U.	
TOtal Telease	330		
South Texas 1 & 2	South Texas 1	Sou	th Texas 2
Location	Texas		
Electrical output	1251 MWe	12	251 MWe
License	1988-2027	19	989-2028
Reactor Vendor/Type	Westinghouse Fo	our-Loop	
Operator	STP Nuclear Ope	rating Co).
Total release	408	1	519
St Lucie 1 & 2	St Lucie 1	St L	ucie 2
Location	Florida		
Electrical output	839 MWe	839) MWe
License	1976-2016		3-2023
Reactor Vendor/Type	Combustion Eng	_	
Operator	Florida Power and		
Total release	168	,	168
Summer	_		
Location	South Carolina		
Electrical output	966 MWe		

Summer	
Location	South Carolina
Electrical output	966 MWe
License	1982-2042
Reactor Vendor/Type	Westinghouse Three-Loop
Operator	South Carolina Electric and Gas Co.
Total release	466

Surry 1 & 2	Surry 1	Surry 2
Location		jinia
Electrical output	810 MWe	815 MWe
License	1972-2012	1973-2013
		e Three-Loop
Reactor Vendor/Type	_	·
Operator Total release 1 & 2		and Power Co.
Total release 1 & 2	0	+2
TMI 1		
Location	Pennsylvania	
Electrical output	802 MWe	
License	1974-2014	
Reactor Vendor/Type	Babcock & Wilcox Lowe	red Loop
Operator	AmerGen Energy Co.	· ·
Total release	765	,
Turkey Point 3 & 4	Turkey Point 3	Turkey Point 4
Location		rida
Electrical output	693 MWe	693 MWe
License	1972-2032	1973-2033
Reactor Vendor/Type	Westinghous	e Three-Loop
Operator	Florida Powe	er & Light Co.
Total release	291	291
Vogtle 1 & 2	Vogtle 1	Vogtle 2
Location		orgia
Electrical output	1152 MWe	1149 MWe
License	1987-2027	1989-2029
Reactor Vendor/Type	Westinghous	se Four-Loop
Operator	Southern Nuclear	Operating Co. Inc.
Total release	1175	683
Waterford 3	l autatan c	
Location	Louisiana	
Electrical output	1075 MWe	
License	1985-2024	
Reactor Vendor/Type	Combustion Engine	ering
	Entergy Operations, Inc.	
Operator	_	_
	_	-
Operator Total release	Entergy Operations,	-
Operator Total release Watts Bar 1	Entergy Operations, 700	-
Operator Total release Watts Bar 1 Location	Entergy Operations, 700 Tennessee	-
Operator Total release Watts Bar 1 Location Electrical output	Tennessee 1125 MWe	_
Operator Total release Watts Bar 1 Location Electrical output License	Tennessee 1125 MWe 1996-2035	Inc.
Operator Total release Watts Bar 1 Location Electrical output	Tennessee 1125 MWe	Inc.

Total release

1336

Wolf Creek 1		
Location	Kansas	
Electrical output	1165 MWe	
License	1985-2025	
Reactor Vendor/Type	Westinghouse Four-Loop	
Operator	Wolf Creek Nuclear Operating Corp.	
Total release	582	

Sources: Individual reactor fact sheets and the 2005 Effluent Reports for each plant. See links at http://www.nrc.gov/info-finder/reactor and at http://www.nrc.gov/reactors/operating/ops-experience/tritium/plant-info.html.

Back to related information at http://ieer.org/resource/tritium/tritium-releases-to-air-and-water-from-nuclear-power-plants-tables-of-data-from-2004-and-2005/.

Compiled by Annie Makhijani Institute for Energy and Environmental Research, Takoma Park, Maryland, 2009 Send comments to info (at) ieer.org

Frequency (in days) of planned batch liquid radioactive releases from operating U.S. pressurized water reactors, for the year 2005

Arkansas Nuclear One 1	1.9
Arkansas Nuclear One 2	3.6
Beaver Valley 1&2	3.5
Braidwood 1&2	2.7
Byron Station 1&2	3.6
Callaway	2.9
Calvert Cliffs 1&2	8.5
Catabwa 1&2	4.8
Comanche Peak 1&2	6.9
Crystal River 3	No data
Davis-Besse	8.9
DC Cook 1&2	6.6
Diablo Canyon 1&2	0.6
Fort Calhoun	2.2
Ginna	3.7
H.B. Robinson 2	3.9
Indian Point 1&2	7.8
Indian Point 3	2.9
Joseph M. Farley 1	1.4
Joseph M. Farley 2	1.0
Kewaunee	10.1
McGuire 1&2	1.8
Millstone 2	5.1
Millstone 3	0.8
North Anna 1&2	No data

2.0
40.6
None
No data
2.3
3.8
7.8
3.0
2.2
2.4
10.7
5.7
3.6
10.1
10.4
1.5
No data
8.1
4.9
4.9
2.8
7.9
4.0
3.2
5.9

Sources: Primarily, the 2005 *Annual Radioactive Effluent Release Report* (sometimes called the *Radiological Effluent Release Report*) for each plant. Links to these reports are at: http://www.nrc.gov/reactors/operating/ops-experience/tritium/plant-info.html. Also useful is the list at http://www.nrc.gov/info-finder/reactor/#AlphabeticalList.

Notes:

- 1. Reading the table, examples: Arkansas Unit 1 released contaminated liquid effluents 191 times in 2005, which is, on average, a release about every 2 days. Arkansas Unit 2 had 102 releases, which is, on average, a release every 3.6 days.
- Operating plants with unplanned releases in 2005 are: Beaver Valley 1&2, Callaway, Davis-Besse, Joseph M. Farley 2, North Anna, Three Mile Island 1, and Watts Bar 1. These unplanned releases are not reflected in the data in the table above.
- 3. Indian Point 1, though not operating, is included in the table because the reported data for Unit 2 was combined with Unit 1 in 2005.
- 4. The Turkey Point Units 3 and 4 data raise questions. Both units are reported to have had 75.5 batch releases (we have used 75). There is no such thing as a "half" release; it is either no release or one release. We also think that all of the liquid release data are odd, because they are identical for each reactor; not just the number of batches, but the length of time the releases took, the curie content, every datum point.

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