

2. 放射性気体廃棄物中の放射性よう素( $^{131}\text{I}$ )の年度別放出実績

発電所名	年度	年別放出実績			
		1988	1989	1990	1991
日本原子力発電(株) 東海発電所	$8.1 \times 10^5$ ( $2.2 \times 10^{-5}$ )	N.D.		$2.0 \times 10^6$	$1.4 \times 10^6$
日本原子力発電(株) 東海第二発電所	N.D.	N.D.	N.D.	N.D.	N.D.
日本原子力発電(株) 敦賀発電所	N.D.	N.D.		$4.8 \times 10^5$	$5.7 \times 10^4$
東北電力(株) 女川原子力発電所	$3.7 \times 10^5$ ( $1.0 \times 10^{-5}$ )	N.D.	N.D.	N.D.	N.D.
東京電力(株) 福島第一原子力発電所	$4.1 \times 10^7$ ( $1.1 \times 10^{-3}$ )		$9.6 \times 10^6$	$8.3 \times 10^6$	$9.1 \times 10^6$
東京電力(株) 福島第二原子力発電所	N.D.		$9.2 \times 10^3$	N.D.	N.D.
東京電力(株) 柏崎刈羽原子力発電所	N.D.	N.D.	N.D.	N.D.	N.D.
中部電力(株) 浜岡原子力発電所	$4.8 \times 10^5$ ( $1.3 \times 10^{-5}$ )		N.D.	$3.7 \times 10^7$	N.D.
北陸電力(株) 志賀原子力発電所					
中核電力(株) 島根原子力発電所	N.D.	N.D.	N.D.	N.D.	N.D.
北海道電力(株) 北泊発電所	N.D.	N.D.	N.D.	N.D.	N.D.
関西電力(株) 関西浜発電所	$1.3 \times 10^6$ ( $3.5 \times 10^{-5}$ )		$2.5 \times 10^6$	$3.5 \times 10^8$	$6.1 \times 10^6$
関高西浜発電所	$2.0 \times 10^7$ ( $5.3 \times 10^{-4}$ )		$2.2 \times 10^5$	$2.9 \times 10^5$	$2.2 \times 10^8$
関大西飯発電所	$5.6 \times 10^7$ ( $1.5 \times 10^{-3}$ )		$1.2 \times 10^6$	$8.8 \times 10^5$	$1.1 \times 10^6$
四国電力(株) 伊方発電所	N.D.	N.D.	N.D.	N.D.	N.D.
九州電力(株) 玄海原子力発電所	N.D.	N.D.	N.D.	N.D.	N.D.
九州電力(株) 川内原子力発電所	N.D.	N.D.	N.D.	N.D.	N.D.

注) 1988年度以前の数値はキュリー単位で報告された値をベクレル単位に換算したものである。

注) (単位: ベクレル。ただし、( ) 内はキュリー)

1992	1993	1994	1995	1996	1997
$5.6 \times 10^5$	$5.1 \times 10^4$	N.D.	$1.6 \times 10^6$	$4.9 \times 10^5$	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
$7.2 \times 10^6$	$6.7 \times 10^6$	$2.8 \times 10^6$	$3.7 \times 10^6$	$3.2 \times 10^6$	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	$2.1 \times 10^4$
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
$1.9 \times 10^7$	$1.0 \times 10^7$	$2.7 \times 10^5$	$1.6 \times 10^5$	N.D.	$1.8 \times 10^5$
$4.3 \times 10^7$	$4.4 \times 10^5$	$3.1 \times 10^5$	$2.4 \times 10^5$	N.D.	$3.8 \times 10^6$
$3.4 \times 10^6$	$2.8 \times 10^5$	$2.2 \times 10^5$	N.D.	N.D.	$8.6 \times 10^6$
$9.5 \times 10^6$	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.