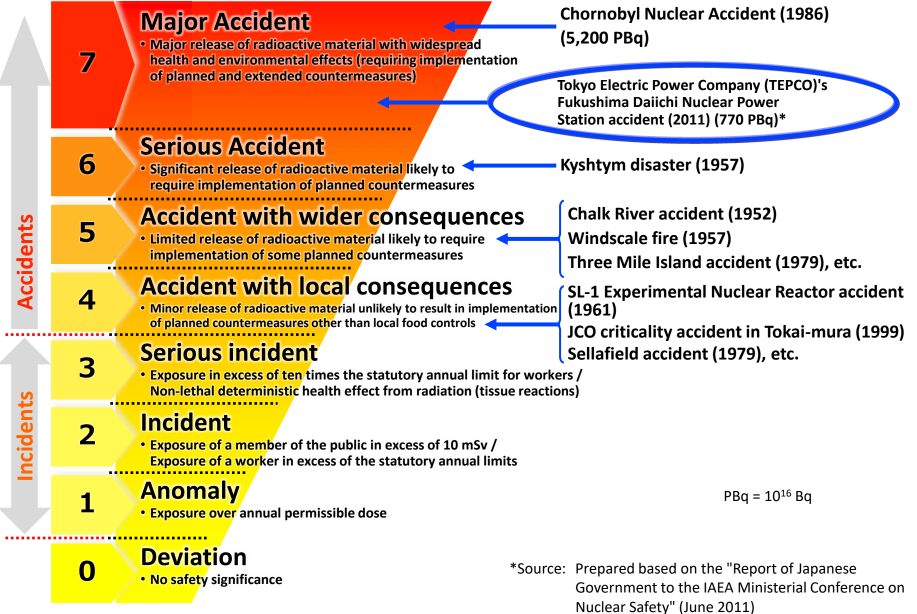
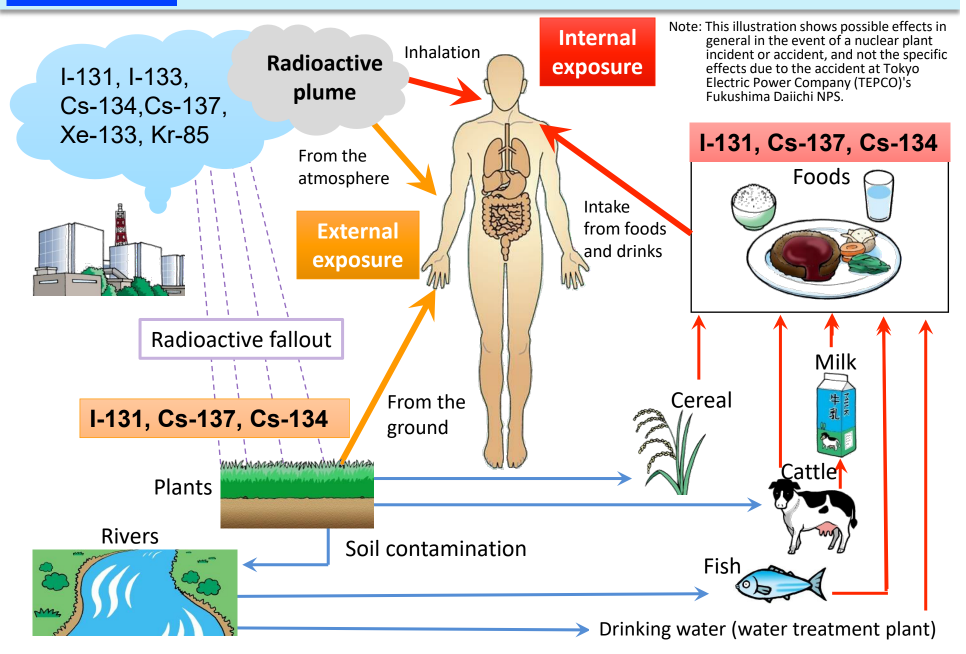
## Nuclear<br/>DisasterInternational Nuclear and Radiological EventScale



Severity of Accidents and Incidents

#### Nuclear<br/>DisasterEffects of Reactor Accidents



#### **Products in Nuclear Reactors**

Nuclear

Disaster

Light-water nuclear reactor and generation of nuclear fission products **Thermal energy** Decelerated - 🔿 neutron Neutron Nuclear fission Uranium-235 **Decelerated Thermal energy** neutron  $\mathbf{\cap}$ Decelerated neutron Uranium-235 Plutonium-239 Uranium-238 Decelerated **Nuclear fission** neutron products Xenon-133, Iodine-131 etc. Xenon-133 Cesium-133 Cesium-137 Cesium-134 Strontium-90, etc. **β**-particles γ-rays

### Nuclear<br/>DisasterRadioactive Materials Derived from NuclearAccidents

	H-3 Tritium	<b>Sr-90</b> Strontium-90	I-131 Iodine-131	<b>Cs-134</b> Cesium-134	<b>Cs-137</b> Cesium-137	Pu-239 Plutonium-239
Types of radiation	β	β	β, γ	β, γ	β, γ	α, γ
Biological half-life	$10_{*1}^{+1}$ days	50 years <sup>*3</sup>	80 days <sup>*2</sup>	70-100 days <sup>*4</sup>	70-100 days <sup>*3</sup>	Liver: 20 years <sup>*5</sup>
Physical half-life	12.3 years	29 years	8 days	2.1 years	30 years	24,000 years
Effective half-life (calculated from biological half- life and physical half-life)	10 days	18 years	7 days	64-88 days	70-99 days	20 years
Organs and tissues where radioactive materials accumulate	Whole body	Bones	Thyroid	Whole body	Whole body	Liver and bones

Effective half-life: Related to p.27 of Vol. 1, "Internal Exposure and Radioactive Materials"

Effective half-lives are calculated based on values for organs and tissues where radioactive materials accumulate as indicated in the table of biological half-lives.

\*1: Tritium water; \*2: ICRP Publication 78; \*3: JAEA Technical Manual (November 2011); \*4: Assumed to be the same as Cesium-137; \*5: ICRP Publication 48

# Nuclear<br/>DisasterComparison of Estimated Amounts of Released Radionuclides<br/>between the Chornobyl NPS Accident and the TEPCO's Fukushima<br/>Daiichi NPS Accidents

	Half-life <sup>a</sup>	Boiling point <sup>b</sup> °C	Melting point <sup>c</sup> °C	Release into the environment: PBq $^{st}$		TEPCO's Fukushima
Nuclides				Chornobyl NPS <sup>d</sup>	TEPCO's Fukushima Daiichi NPS <sup>e</sup>	Daiichi NPS/ Chornobyl NPS
Xenon (Xe)-133	5 days	-108	-112	6,500	11,000	1.69
lodine (I)-131	8 days	184	114	~1,760	160	0.09
Cesium (Cs)-134	2 years	678	28	~47	18	0.38
Cesium (Cs)-137	30 years	678	28	~85	15	0.18
Strontium (Sr)-90	29 years	1,380	769	$\sim$ 10	0.14	0.01
Plutonium (Pu)-238	88 years	3,235	640	1.5×10 <sup>-2</sup>	1.9×10 <sup>-5</sup>	0.0012
Plutonium (Pu)-239	24,100 years	3,235	640	1.3×10 <sup>-2</sup>	3.2×10 <sup>-6</sup>	0.00024
Plutonium (Pu)-240	6,540 years	3,235	640	1.8×10 <sup>-2</sup>	$3.2 \times 10^{-6}$	0.00018

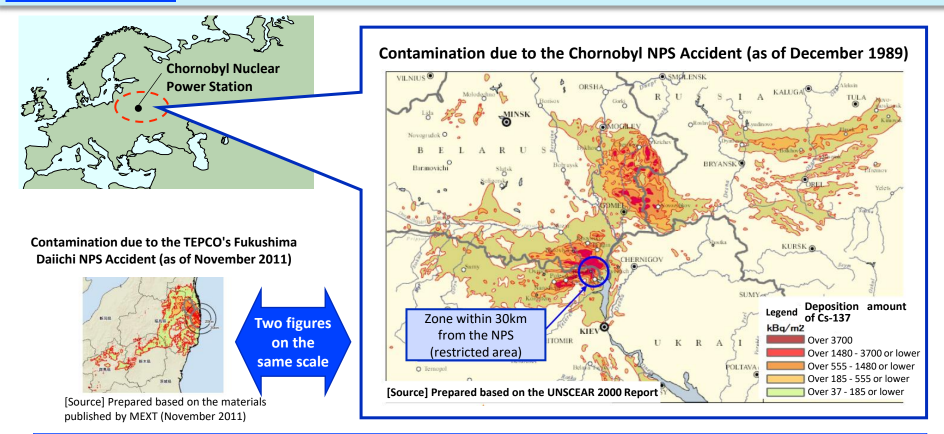
Ratio of radionuclides accumulated in the reactor core at the time of the accidents that were released into the environment

Nuclides	Chornobyl NPS <sup>f</sup>	TEPCO's Fukushima Daiichi NPS g
Xenon (Xe)-133	Nearly 100%	Approx. 60%
Iodine (I)-131	Approx. 50%	Approx. 2-8%
Cesium (Cs)-137	Approx. 30%	Approx. 1-3%

\*PBq equals 10<sup>15</sup>Bq.

Sources: a: ICRP Publication 72 (1996); b and c: Rikagaku Jiten 5th edition (1998); d: UNSCEAR 2008 Report, Scientific Annexes C, D and E; e: Report of Japanese Government to the IAEA Ministerial Conference on Nuclear Safety (June 2011); f: UNSCEAR 2000 Report, ANNEX J; g: UNSCEAR 2013 Report, ANNEX A

### NuclearComparison between the Chornobyl NPS Accident and<br/>the TEPCO's Fukushima Daiichi NPS Accident



Contamination concentration	Area of the contam	inated region (km <sup>2</sup> )	Size of the TEPCO's Fukushima Daiichi NPS	
(kBq/m <sup>2</sup> )	Chornobyl NPS Accident	TEPCO's Fukushima Daiichi NPS Accident	Accident compared with that of the Chornobyl NPS Accident	
> 1,480	3,100	200	6 %	
555 – 1,480	7,200	400	6 %	
185 – 555	18,900	1,400	7 %	
37 –185	116,900	6,900	6 %	
Total area	146,100	8,900	6 %	

Source: Prepared based on the report by the Team in Charge of Assisting the Lives of Disaster Victims, "Standard of the Annual Dose Limit of 20mSv" (March 2013)