## Behavior of Radioactive Cesium in the Long-term **Environment: Outflow from Forest Soil**

Surveys conducted so far revealed that the annual outflow rate of Cs-137 from forest soil is around 0.02% to 0.3% of the total amount of Cs-137 deposited on nearby watershed soil.

## [Table 1] Outflow of radioactive Cs from watershed areas to rivers (Outflow rates)

	Kawamata Town			Mt. Tsukuba	Marumori Town
Watershed area	Around Mt. Iboishi*1	Around Mt. Ishihira <sup>*1</sup>	Around Mt. Kodaishi <sup>*1</sup>	Around Kasumigaura*2	Upstream of the Udagawa River* <sup>2</sup>
Survey period		44 to 45 days*3		21 months	15 months
Amount of Cs-137 deposited on soil (kBq/m <sup>3</sup> )	544	298	916	13	170-230
Amount of outflow of Cs-137*4 (kBq/m <sup>3</sup> )	0.087	0.026	0.021	0.06	0.22-0.34
Percentage of the amount of Cs-137 outflow against the total amount of Cs-137 deposited on soil	0.016%	0.009%	0.002%	0.5%	0.12-0.15%
Percentage of the annual amount of outflow of Cs-137 <sup>°5</sup>	0.13%	0.07%	0.02%	0.26%	0.10-0.12%
ree) Outcome report of the FY2012 commissioned ra re Accident at Tokyo Electric Power Company (TEPC) roce) National Institute for Environmental Studies, 20 acted and totaled comparable data for these three w r 19, 2012 (44 to 45 days) Vatershed areas around Mt. (boishi, Mt. Ishihira and eaves and branches flowing in the river)) Dissolved Cs-137: The concentration of dissolved Cs SS: The radioactive Cs concentration of dissolved Ss SS: The radioactive Cs concentration Samplers Large arganic matters: The radioactive Cs concentra	0]'s Fukushima Daiichi 12 and 2013 atershed areas obtain Mt. Kodaishi: Total an in normal times (Aug multiplied by the SS fi tion in organic matter	NPS" JAEA ed from October 1 to 9 o nount of Cs-137 in river v ast and October 2012) m ow rate, which was obta s multiplied by the total	ar 10, from October 2 rater (dissolved Cs-1 ultiplied by the river ined based on contig amount trapped	22 to November 3, and from 37, suspended substances flow rate	n November 29 or 30 to Dec (55) and large organic matte
Vatershed areas around Kasumigaura and the upstre data indicated in the above table is converted into th				-t -f C - 177 described as a	

calculated by the Ministr Natural decay of radioact ation during the survey period are not taken into consideration in the calculation

Radioactive materials that adhered to tree leaves and branches immediately after the accident have transferred to the mulch layer and soil on the forest floor over time. At present, approx. 80% is retained in the soil surface layer and is strongly fixed in mineral soil (p.180 of Vol. 1, "Behavior of Radioactive Cesium in the Environment: Adsorption and Fixation by Clay Mineral").

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## Reference

Effects

The material for the 16th meeting of the Environment Recovery Committee

Included in this reference material on March 31, 2017