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Transport and Redistribution of Radiocesium in Fukushima Fallout through Rivers

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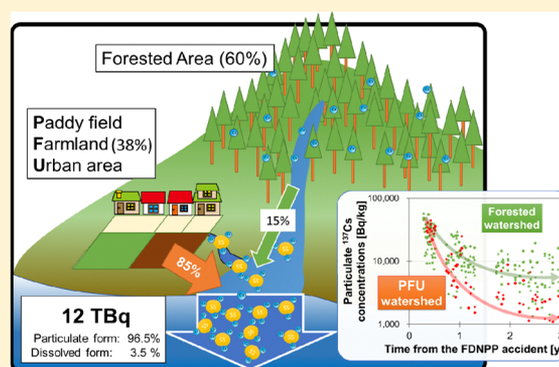
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Supporting Information

ABSTRACT: The Fukushima Daiichi Nuclear Power Plant (FDNPP) accident released the most significant quantity of radiocesium into the environment since Chernobyl, and detailed measurements over the initial 5 years provide new insights into fluvial redistribution of radiocesium. We found that the high initial activity concentration of ¹³⁷Cs-bearing suspended sediment in rivers was followed by a steep exponential decline (λ_1) which extended to approximately 1 year after the accident, while the rate of initial decline in radiocesium activity concentration in water was an order of magnitude higher than rates measured after Chernobyl. Fluvial transport of ¹³⁷Cs to the ocean from the Abukuma river totaled 12 TBq between June 2011 and August 2015 and almost all this radiocesium (96.5%) was transported in the particulate form. The primary sources of ¹³⁷Cs were paddy fields, farmland, and urban areas [plaque-forming unit (PFU)], discharging 85% of the exported ¹³⁷Cs from 38% of the watershed area. After 1 year, activity concentrations were lower and exhibited a more gradual secondary decline (λ_2) which was associated with reduced radiocesium losses from PFU areas, while forest areas continue to represent more stable contaminant stores.



INTRODUCTION

The Fukushima Daiichi Nuclear Power Plant (FDNPP) accident released the most substantial quantity of radiocesium (¹³⁴Cs and ¹³⁷Cs with half-lives 2.07 and 30.1 years, respectively) into the environment since Chernobyl,¹ and the its deposition in the terrestrial environment may present significant radiation dose risk.^{2,3} The recovery of the marine environment from Fukushima contamination is now relatively well understood⁴ including a possible new source from beach sand,⁵ but the pattern of radiocesium redistribution in the terrestrial environment and riverine transport to the ocean is less clear.⁶

Following the 1986 Chernobyl accident, dissolved levels of ¹³⁷Cs in European rivers and lakes were found to decrease rapidly within several months,⁷ followed by a slow secondary rate of decline. These periods were termed early and intermediate phases. However, few studies measured changes

in the levels of particulate ¹³⁷Cs in rivers.^{8,9} Radiocesium concentrations in rivers vary according to land cover,¹⁰ and peat-covered areas were observed to produce rapid radiocesium losses.^{11,12} Other studies of radiocesium in rivers are available, but these rely on periodic samplings of typically one month intervals or longer^{11,13} and are, therefore, likely to underestimate radiocesium flux. Rainfall in Fukushima is monsoonal with high-intensity precipitation during typhoon events from August to October. As such, radiocesium redistribution with soil erosion and suspended matter exceeds the dissolved transport, and most transport occurs during only

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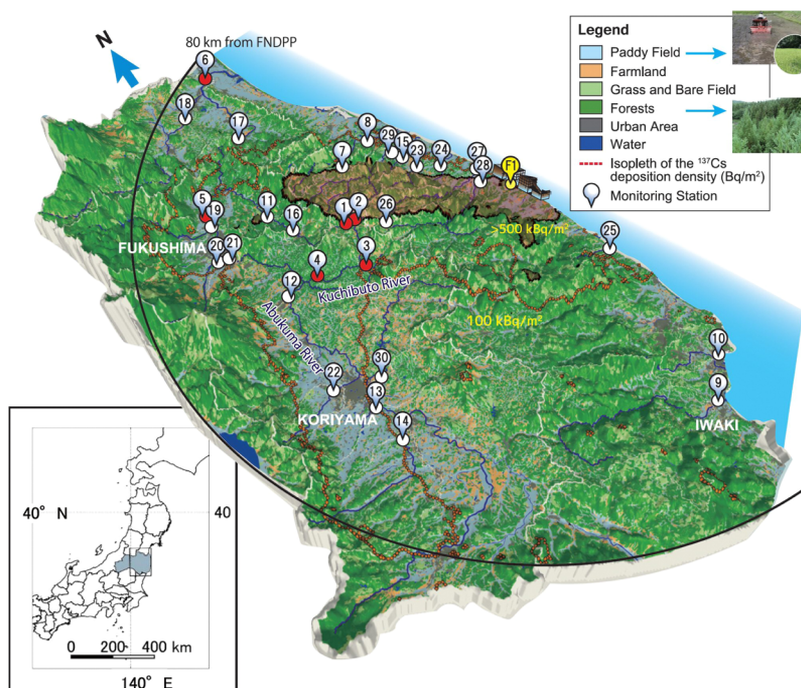


Figure 1. River monitoring stations and land cover within the 80 km radius zone from the FDNPP. The numbered points indicate the river stations, which commenced at six sites from June 2011 (red) to quantify radiocesium fluxes by measuring discharge and turbidity, and sampling bulk suspended sediment (SS) and water. Periodic SS sampling commenced from August 2011 at 10 sites (nos. 7–16) with discharge and turbidity measurements commencing from December 2012 alongside the installation of a further 14 monitoring sites to give 30 stations in total. This map was compiled by the authors from the maps of the digital elevation,²⁸ ¹³⁷Cs inventory,²⁶ and land use types²⁷ by using QGIS ver. 2.18.²⁹

several days per year,^{14,15} which cannot be quantified by periodic sampling schemes.

Many observational studies have been conducted on rivers in the affected area of the FDNPP accident. Some rely on results based on only a few observations,^{16–20} while others focus on small catchments in forest^{21–23} or paddy field²⁴ areas. There has been limited investigation of radiocesium flux for large watersheds during the early phase¹⁶ and rivers draining the coastal part of Fukushima Prefecture (Hamadori district) during the intermediate phase.²⁵ No studies span the initial fast and subsequent intermediate phases. Our study combines investigation of both these phases for watersheds across the fallout zone ranging in size from small headwater streams to large rivers such as the Abukuma that delivers radiocesium directly to the ocean.

Here, we investigate the redistribution of fallout radiocesium and flux in river systems across the terrestrial environment of Fukushima. Our approach combines datasets from the airborne mapping of radiocesium fallout²⁶ and land cover²⁷ with an extensive automated network of 30 river monitoring stations (Figures 1 and S11, and Tables S1, and S2). This unique methodology makes it possible to evaluate the relative contribution of forested versus human-affected areas to riverine radiocesium transport for the first time.

MATERIALS AND METHODS

Fukushima Region and River-Monitoring Network.

The topography, land cover, and ¹³⁷Cs inventory (Bq m⁻²) of the Fukushima fallout region are shown in Figure 1. Most of the ¹³⁷Cs (approximately 58%) was deposited in areas of higher elevation (300–1200 m). More than half of this area is in the Abukuma River basin (18 sites), where major population centers of Koriyama and Fukushima City are traversed by the

Abukuma River. The 30 continuous monitoring stations (Figure 1) were installed along the Abukuma River as well as on rivers draining coastal catchments (Hamadori district) in Fukushima and Miyagi Prefectures as part of a Japanese government project.³⁰ Six of the stations (no. 1–6) were subject to longer-term measurements that began between June and July 2011.¹⁵ These stations are nested and stretch from the headwater Kuchibuto (KU, sites 2, KM, site 3, and KD, site 4) and Mizusakai (Miz, site 1), an area that was heavily contaminated in its upper reaches, through to the main Abukuma channel (Fus, site 5) and finally the tidal basin outlet channel at Iwanuma (Iwa, site 6). Monitoring at 24 stations from sites 7–30 commenced between October 2012 and January 2013 and covers most of the contaminated area including the Hamadori coastal catchments: Mano (Man, sites 7, and Oji, site 8), Same (Mat, site 9), Fujiwara (Ona, site 10), Niida (Kit, site 15 and Har, site 29), Ota (Ota, site 23), Odaka (Oda, site 24), Asami (Asa, site 25), and Ukedo (Tsus, site 26 and Uke, site 27 and Tak, site 28) rivers. These high spatial resolution measurements span a range of catchment characteristics (area, relief, and land cover) and contamination levels to enable an analysis of the effects of land use and management on recovery rates.

Spatial Datasets. Watershed areas S (km²) and averaged initial deposition D (kBq m⁻²) at each monitoring site were obtained from the 10 m digital elevation model of the Fundamental Geospatial Data²⁸ and the “Reconstructed initial fallout map of the Fukushima accident-derived radiocesium²⁶”, respectively (Table S1).

Land-use data were derived from the “3rd to 5th vegetation survey by Biodiversity Center of Japan²⁷”. The original classification of 14 groups was simplified into 7 groups of related functional types, which were paddy field, farmland,

grass and bare fields, forest, urban area, aquatic, and other. In the 80 km radius from the FDNPP, the proportions were paddy field 17%, farmland 6.4%, grass and bare fields 13%, forest 60%, urban area 3.1%, aquatic, and others 0.0% (Table S2). As shown in Table S3, the paddy field, farmland, and urban areas show significant positive correlations with each other. Therefore, we defined the sum of the three land use types as “plaque-forming unit (PFU)”, which represents a human-affected area.

Evacuation and Government-Led Decontamination.

After the FDNPP accident, the Japanese government ordered evacuation of 11 municipalities and decided to conduct decontamination works based on the additional exposure dose per year.³¹ Municipalities containing areas where the additional exposure dose per year exceeded 1 mSv (Intensive Contamination Survey Area, ICSA) were subject to decontamination work based on the result of the air dose rate survey. In areas where the additional exposure dose per year exceeded 20 mSv (special decontamination area, SDA) located in the 11 municipalities, the Ministry of Environment conducted the decontamination and then lifted the evacuation order. The proportion of decontaminated area was limited compared to the monitored watersheds. Only 4.0% of the study area (i.e. 413 km² of agricultural land in Miyagi and Fukushima prefecture)^{31,32} was decontaminated by Mar. 2018.

The watersheds of site1 (Miz) and 2 (KU) could be used for the evaluation of the impact of decontamination on the riverine radiocesium transport. The first reason was that human activities except for the decontamination works had been interrupted during the study period due to the evacuation order. The second reason was that we could confirm that almost all the agricultural land (about 36% of the total area) in the two watersheds were decontaminated³¹ because the sum of the two watersheds corresponded to the SDA in Kawamata town.

River Measurements. The following instruments were installed at each river measurement station: time-integrated SS samplers,³³ turbidity meters (Analyte turbidity meter 3000-NTU, MacVan), and water-level gauges. 24 of the sites were located near water-level monitoring stations maintained by Fukushima Prefecture and Ministry of Land, Infrastructure, Transport and Tourism (MLIT).^{34,35} For the other six sites located in small watersheds (sites 1, 2, 3, 7, 15, 26), we installed water-level gauges (Rugged Troll 100, In Situ Inc.). The time-integrated samplers were located 0.2–5 m away from the edge of the riverbank and 5–20 cm above the riverbed, depending on the river conditions (i.e., width, depth, and structure of the riverbed) to keep the sampler submerged at the base flow. The turbidity meters and water-level gauges were set to record measurements every 10 min. River water samples (20 L) were also collected at each site for measurement of dissolved radiocesium between 2011 and 2014.

Bulk sampling of SS typically occurred at 2–4 weekly intervals. The SS samples were dried (105 °C, 24 h) and disaggregated using a mortar and pestle. These samples were analyzed for grain size by laser particle size analysis (SALD-3100, Shimadzu) and by gamma spectrometry for ¹³⁴Cs and ¹³⁷Cs (EGC25-195-R, Canberra–Eurisys). All the data in this paper were corrected to the sampling collection date. Each surface river water sample was passed through a membrane filter (0.45 μm pore size, Millipore). Dissolved radiocesium in the filtrate was concentrated by ammonium molybdophos-

phate.¹⁸ SS concentrations and flow were calculated from turbidity and water-level measurements, respectively. Combining measurements of flow, SS concentrations, and the radionuclide activity concentrations from bulk sediment samples allowed the estimation of radiocesium flux at each site.

Particle Size Correction of SS. Fine particle size fractions are known to increase radiocesium concentrations in soil and sediments,^{36,37} suggesting that the solid/liquid partitioning distribution coefficient (K_d) is dependent on particle size composition.³⁷ To evaluate the K_d and analyze the relationship between particulate radiocesium concentrations and catchment inventory independent of particle size effects, the particulate radiocesium concentration was normalized using a particle-size correction factor (Pf) calculated as follows

$$Pf = (S_r/S_s)^{\nu} \quad (1)$$

where S_r and S_s are the specific surface areas of the reference sample and analysis target sample, respectively. Specific surface area was estimated using the grain size distribution of the sample and the spherical approximation of particles in each size class. The exponent coefficient ν is constant. Because factors such as chemical and/or mineral compositions can affect ν , this study applied a value for ν (0.65) obtained for sediments in the Abukuma River.³⁸ The specific surface area of SS samples collected at site 4(KU) on 27 June 2011 (0.409 m² g⁻¹) was applied for the S_r in this study. The particulate radiocesium concentrations of S_s samples obtained at other sites were normalized for the effect of particle size by dividing the concentration by Pf . The detailed procedure was reported by Yoshimura et al.¹⁸

Time Series Analysis of Particulate ¹³⁷Cs Concentrations. To evaluate regional variation, the particulate ¹³⁷Cs activity concentrations $C(t)$ (Bq kg⁻¹) was normalized by the average initial ¹³⁷Cs inventory D (Bq m⁻²).

$$C'(t) = C(t)/D \quad (2)$$

$C'(t)$ (m² kg⁻¹) is the normalized ¹³⁷Cs concentration. After the Chernobyl accident, the time change in riverine ¹³⁷Cs concentrations may have multiple phases of the decline in the first 10 years (i.e. early and intermediate phases).³⁹ Based on the previous analysis, we separated the monitoring period into first and second periods. The former is between June 2011 and March 2012, the latter is between April 2012 and August 2015. $C'(t)$ for each monitoring site was fitted to the following decay functions

$$C'(t) = a_1 e^{-\lambda_1 t} \quad (3)$$

$$C'(t) = a_2 e^{-\lambda_2 t} \quad (4)$$

where a_1 and a_2 are scaling factors and λ_1 and λ_2 are declining rates for the first and second periods. The effective ecological half-lives T_{eff_1} and T_{eff_2} for the two periods could be calculated by $\ln(2)$ divided by λ_1 and λ_2 . The a_1 , a_2 , λ_1 , λ_2 , T_{eff_1} , and T_{eff_2} values for each monitoring site are shown in Table S4. The R^2 values of eqs 3 and 4 were not high. One possible reason relates to the variability in the radioactivity ratio for glossy Cs-rich microparticles in the SS samples (the radioactivity ratio between the microparticles and the total ranged from 1.3 to 67%).⁴⁰ Another reason is that the grain size distributions may have varied in response to variations in precipitation.

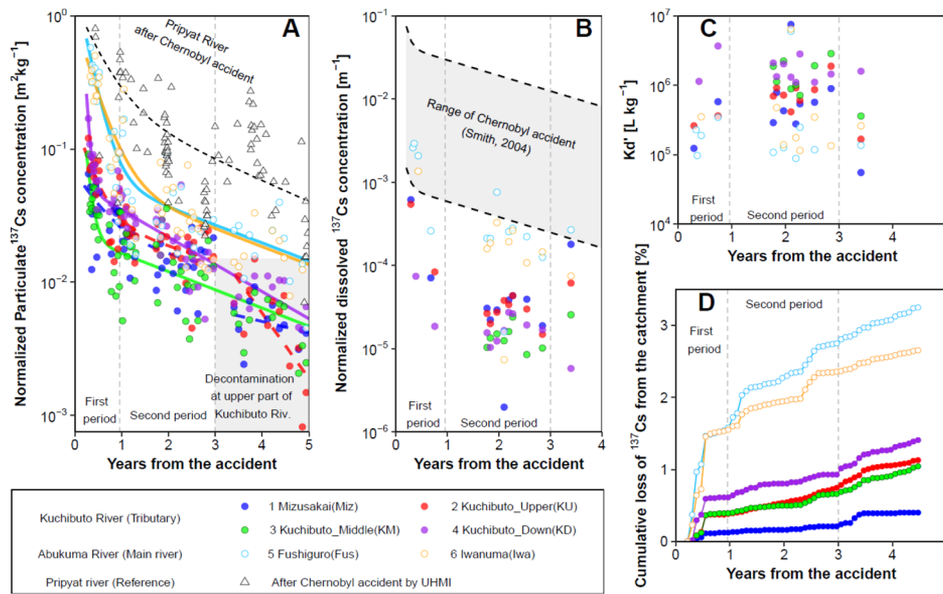


Figure 2. (A) Temporal changes in particulate ^{137}Cs concentration normalized to the initial deposition of the watershed, $C'(t)$. No particle size correction was applied to compare the Fukushima and Chernobyl dataset. The lines show the fitted double exponential equation. For site 6 (Iwa), $C'(t)$ can be expressed as $C'(t) = 0.868 e^{-2.86t} + 0.0636 e^{-0.309t}$. Decontamination of the upper Kuchibuto river was conducted after the third year. The triangles show the data in Pripyat river after the Chernobyl accident,⁴³ and the dotted line shows the fitted double exponential equation ($C'(t) = 1.02 e^{-2.15t} + 0.243 e^{-0.359t}$). (B) Normalized dissolved ^{137}Cs concentration. (C) Apparent K_d value. (D) Cumulative loss of particulate ^{137}Cs from the watersheds of sites 1–6. Monthly flux was accumulated from June 2011 and then normalized by the initial deposition density.

Data Processing and Analysis of ^{137}Cs Flux. Fluxes of SS and radiocesium for the period up to August 2015 are summarized for both the longer-term monitoring stations in the Abukuma basin and all stations across the fallout region (Table S1). Synchronous data for the six longer-term stations span the period August 2011 to late August 2015, totaling 4 years of measurements (there was a gap in monitoring from May to August 2012). The synchronous period of monitoring across all the stations was from October 2012 to August 2015. Fluxes were determined for monthly intervals. The SS and radiocesium flux data were sometimes unavailable because of the lack of water-level and turbidity data. Gap filling procedures for the monthly flow Q and monthly SS load L_s were then applied. A regression equation between monthly mean precipitation in the basin P (mm) and Q (kg month^{-1}) was developed as follows.

$$Q(P) = c e^{dP} \quad (5)$$

where c (kg) and d (mm^{-1}) are constants computed by fitting for each site (Table S5). P was determined using the Thiessen method.⁴¹ This method divides the catchment area into polygons that include respective rain gauges. The average rainfall of the entire catchment is then assumed to be a weighted average of the observed rainfall. Each polygon is bordered by perpendicular bisectors drawn between adjacent rain gauges. Based on the rainfall data at 50 rain gauges located near the monitoring area,⁴² mean hourly rainfall in the basin was converted to monthly rainfall data. However, correlations were low at monitoring stations located just downstream of a dam (Man, site 7, Sen, site 19 etc.) and for those with small catchment areas where there were fewer meteorological stations (Asa, site 25 etc.). Gaps in the SS load L_s were filled using the following power function

$$L_s(Q) = aQ^b \quad (6)$$

where a and b are constants derived for each monitoring site based on monthly measurements between October 2012 and October 2014. The ratio of period in which the gap filling procedure was applied to the SS load L_s ranged between 0 and 72% of the period, with a mean of 29%. Equation 6 exhibited a mean coefficient of determination (R^2) value of 0.73 for 28 sites, with values for individual sites ranging between 0.26 and 0.94 (Table S5). Particulate ^{137}Cs fluxes L (Bq month^{-1}) were estimated from flow Q as follows

$$L = C(t) \times L_s(Q) \quad (7)$$

where L_s is the flux of SS (kg month^{-1}) shown in eq 6.

The gap filling procedures enabled the estimation of the total flow, SS load, and radiocesium flux at monthly intervals for all monitoring stations. This allowed direct comparison of data from all stations spanning the period with synchronous data. It also enabled the most complete estimate to date of the total flux to the ocean from the monitored rivers. All estimated monthly fluxes are shown in Tables S6 and S7.

^{137}Cs Flux and Land Use Analysis. The monthly ^{137}Cs fluxes L and rainfall P for each monitoring site were accumulated to ^{137}Cs fluxes for the first and second periods (L_1, L_2 and P_1, P_2). ^{137}Cs fluxes normalized by averaged rainfall, watershed area S , and initial ^{137}Cs deposition D of the watersheds for the first and second period (L_1/P_1SD and L_2/P_2SD) showed positive correlations with coverage of the PFU and negative correlations with the coverage of forest and grass and bare fields. Based on the data at sites 1–6, we calculated multiple regression equations that estimate L_1/P_1SD and L_2/P_2SD from the coverages of PFU and Forest. These coverages did not show high correlation with each other, unlike grass and bare fields (Table S8). Initial explanatory variables were coverages of PFU and forest. As a result of variable selection by the variable reduction method, these two variables were retained. The multiple regression equations were as follows

$$L_1/P_1SD = 3.5 \times 10^{-7}w_{p_{fu}} + 3.1 \times 10^{-8}w_{forest}$$

$$p = 0.000185 (p < 0.01) \tag{8}$$

$$L_2/P_2SD = 7.6 \times 10^{-8}w_{p_{fu}} + 1.2 \times 10^{-8}w_{forest}$$

$$p = 0.0026 (p < 0.01) \tag{9}$$

where $w_{p_{fu}}$ and w_{forest} are the coverages of PFU and forested area.

RESULTS AND DISCUSSION

Declining Radiocesium Activity Concentrations in Rivers. The activity concentration of radiocesium in suspended particles (normalized by initial deposition density) $C'(t)$ ($m^2 kg^{-1}$) at six longer-term river stations installed in June 2011¹⁵ shows a steep exponential decline (defined as λ_1) (sites 1–6 in Figure 1). The transition to the more gradual secondary decline (λ_2) occurs approximately 1 year after the accident based on regression analysis across all six longer-term river stations (Figure 2a, Table 1). The radioactive decay of ^{137}Cs ($0.023 y^{-1}$) is negligible over our study period. The triangle points fitted with dashed line show the trend of particulate ^{137}Cs in the Pripjat River, Chernobyl-affected area, indicating a gradual decline through time.⁴³ No analysis is available on the particulate λ_1 value for rivers affected by Chernobyl fallout because there were not enough published data on the suspended ^{137}Cs just after the accident.⁸ Trends in the rate of decline differed between monitoring sites; a marked and greater rate of decrease (λ_1) in activity concentration occurred in the Abukuma River, but a lesser decrease occurred upstream in the Kuchibuto River because the human activity in the watersheds had been interrupted due to the evacuation order.³¹

The dissolved radiocesium activity concentration in river water normalized by deposition density ($Bq m^{-2}$) was typically 1 order of magnitude lower than the Chernobyl affected sites (Figure 2b).^{13,43} The dissolved activity concentration of the radiocesium declined continuously with time, contributing to the rapid recovery of contamination levels in freshwater fish in the Fukushima-affected area.⁴⁴ The apparent distribution coefficient (K_d')¹⁸ normalized by particle size did not show any significant change throughout the first 4 years (Figure 2c). This contrasts with the Chernobyl-affected area where K_d' increased during the initial 4 years,¹³ where clay fixation was thought to be important for controlling dissolved ^{137}Cs levels.⁴⁵ All averaged K_d data are shown in Table S10.

Effect of Decontamination Works in the Kuchibuto River. The range in secondary decline (λ_2) 1–5 years after the fallout for the remaining 24 monitoring stations was similar (0.04–0.66, Table S4) to those reported for particulate radiocesium in the Chernobyl-affected areas.⁸ Two headwater watersheds of the Kuchibuto River (Miz, site 1 and KU site2) had the lowest λ_2 values of 0.26 and 0.35 in the six sites (Table 1) but showed rapid decrease 3 years after the accident in Kuchibuto Upper (KU, site 2). The statistically significant rapid decline at KU (Wilcoxon rank-sum test; Table S9) corresponded with the government-led decontamination activities (Figure S1), including the removal of farmland topsoil (5 cm depth) and washing of impervious surfaces⁴⁶ across 2.2% of the 80 km radius zone and 36% of the catchment of KU. Therefore, in the decontaminated area, the

Table 1. Site Characteristics and Time-Dependent Parameters of ^{137}Cs Export for the Six Longer-Term River Stations

no.	site name (abbreviation)	drainage area [km ²]	deposition density		^{137}Cs concentration normalized by initial deposition $C'(t)$						particulate ^{137}Cs flux		particulate fraction of ^{137}Cs flux		cumulative Loss of ^{137}Cs	
			^{137}Cs [kBq/m ²]	a_1 [m ² kg ⁻¹]	λ_1 [y ⁻¹]	$T_{eff,1}$ [y]	R^2	a_2 [m ² kg ⁻¹]	λ_2 [y ⁻¹]	$T_{eff,2}$ [y]	R^2	Jun. 2011–Aug. 2015 TBq	Jun. 2011–Aug. 2015 [%]	Jun. 2011–Mar. 2012 [%]	Jun. 2011–Aug. 2015 [%]	
1	Mizusakai (Miz)	7.5	745.2	0.04	0.44	1.57	0.10	0.025	0.26	2.69	0.16	0.022	97.2	0.13	0.40	
2	Kuchibuto_upper (KU)	21.4	477.4	0.15	1.89	0.37	0.54	0.039	0.35	2.01	0.26	0.114	98.5	0.39	1.13	
3	Kuchibuto_middle (KM)	62.8	357.2	0.09	2.11	0.33	0.53	0.030	0.44	1.58	0.53	0.234	99.6	0.40	1.04	
4	Kuchibuto_down (KD)	135.2	269.1	0.11	0.92	0.75	0.32	0.061	0.51	1.37	0.72	0.510	99.7	0.64	1.40	
5	Fushiguro (Fus)	3644.5	95.9	1.75	3.79	0.18	0.76	0.078	0.38	1.81	0.41	11.3	96.7	1.72	3.25	
6	Iwanuma (Iwa)	5313.2	88.4	1.15	3.10	0.22	0.71	0.096	0.47	1.47	0.44	12.4	96.5	1.59	2.65	

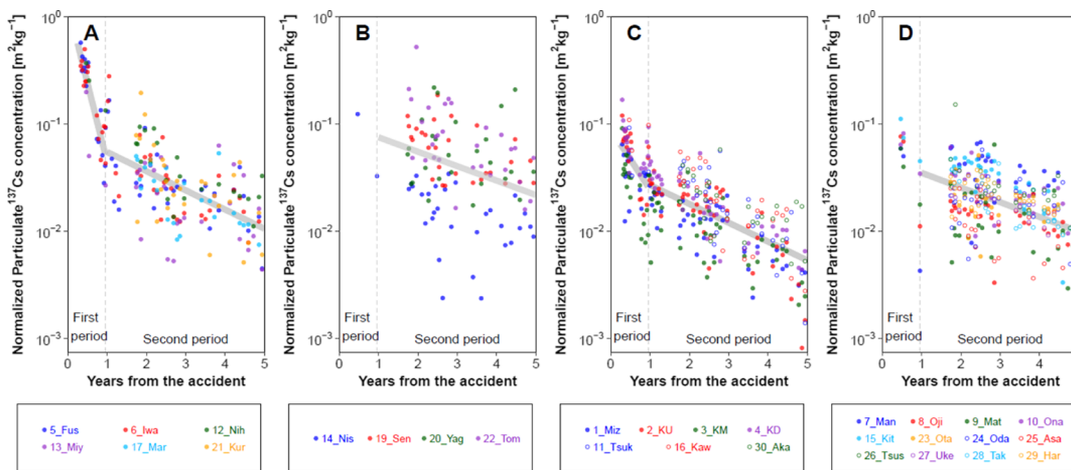


Figure 3. Temporal changes in normalized particulate ¹³⁷Cs activity concentrations for 30 river measurement sites. (A) Abukuma mainstream (B) Abukuma tributaries (West), (C) Abukuma tributaries (East), and (D) coastal catchments (Hamadori district). Numbered labels for each watershed correspond to labels in Figure 1. Grey solid lines show regression curves for λ₁ and λ₂ periods calculated by the geometric mean values of each area. In the plot (C), sites 1_Miz and 2_KU were excluded from the calculation because of the influence of decontamination activities. Data from site 18 was not available because we did not collect SSs at the site.

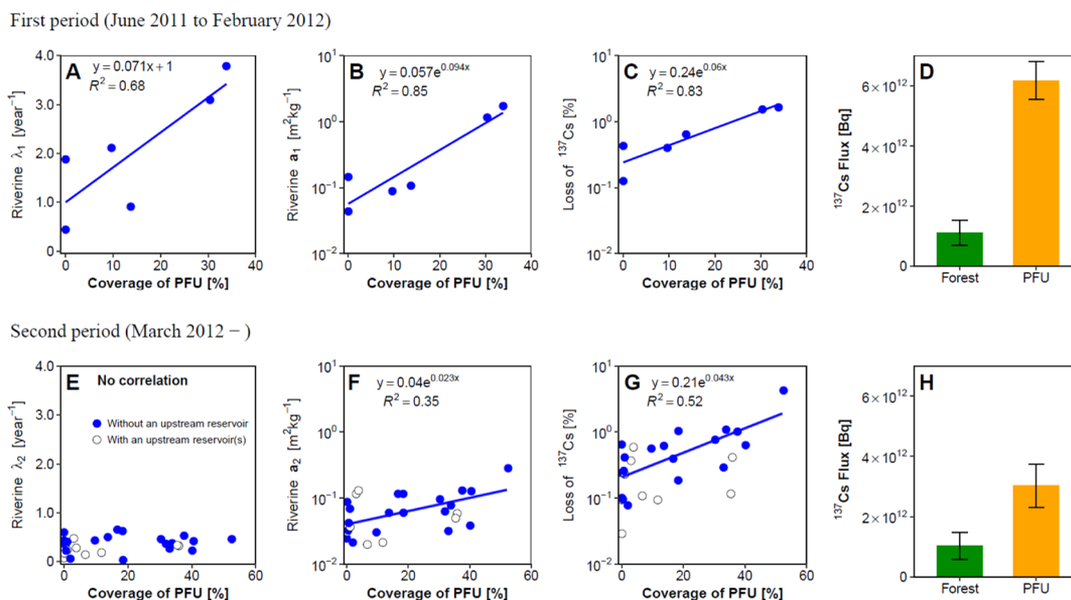


Figure 4. Relationship between the combined coverage of PFU and (A) declining riverine rate λ₁, (B) scaling factor a₁, (C) loss of particulate ¹³⁷Cs from the watersheds, and (D) particulate ¹³⁷Cs flux at the Iwanuma site during the first period. (E) Declining riverine rate λ₂, (F) scaling factor a₂, and (G) loss of particulate ¹³⁷Cs from the watersheds in the second period. Open circles indicate sampling sites affected by the presence of upstream reservoirs. (H) Particulate ¹³⁷Cs flux at the Iwanuma site during the second period.

period after 3 years from the accident may be inferred as the third period.

Radiocesium Flux for the Longer-Term Monitoring Stations. Fluxes of ¹³⁷Cs with suspended matter equated to 22–510 GBq from 2011 to 2015 for the nested Kuchibuto tributary monitoring stations (Figure 1, sites 1–4), which amounted to a cumulative loss of 0.4–1.4% relative to watershed ¹³⁷Cs inventories. The lowest watershed losses (Miz, KU) occurred in the evacuation area, where residence and cultivation have been prohibited. For example, only 0.4% loss of ¹³⁷Cs occurred in the first 5 years in Miz, whereas after April 2014, sediment flux increased threefold compared to discharge, suggesting a decontamination effect related to topsoil disturbance, although this trend is not evident at the downstream Abukuma sites (site 5, Fus and site 6, Iwa)

(Table S11). However, because of the prior decline in particulate ¹³⁷Cs activity concentrations caused by decontamination works, the ¹³⁷Cs flux at Miz exhibited negligible change despite the increased sediment flux (Table S6).

The particulate fraction of ¹³⁷Cs was calculated as 96.5–99.7% by the K_d, Q, and L_s values³⁹ (Table 1), which greatly exceeds the Chernobyl-affected areas (20–76%).⁴⁷ This difference is attributed to elevated losses of suspended matter from agricultural and urban areas triggered by intense seasonal rainfall. In the lower reach of the Abukuma River (Fus site 5), 3.25% of the watershed inventory has been transported by the river in particulate and dissolved forms, which is at least an order of magnitude higher than rates measured after Chernobyl,⁴⁸ except for those areas covered by fibrous peat.^{11,12}

Factors Controlling the Decline in Radiocesium with SS. The declining trends in particulate ^{137}Cs activity concentrations generally exhibit an order of magnitude in scatter between watersheds. We found different declining trends between geographic areas; more rapid decline in Abukuma mainstream (A) and Abukuma East tributaries (C) but slower decline in Abukuma West tributaries (B) and coastal catchments (D) (Figure 3).

We investigate the factors controlling different declining trends between watersheds across the fallout zone. The relationship between λ_1 (y^{-1}) and land cover type (%) showed marked positive correlations with PFU coverage (Figure 4A), but no clear relationship during the second period (Figure 4E). The scaling factor, a_1 , and PFU also show high correlation during the first period (Figure 4B) but not during the second period (Figure 4F), indicating higher initial activity concentrations flowing from PFU areas. Larger PFU coverage also corresponds to increasing loss of ^{137}Cs from watersheds during both the first and second periods (Figure 4C), but the relation is less evident during the second period (Figure 4G). These data suggest the rapid initial flushing of high concentration ^{137}Cs from PFU areas as reported in previous studies on the runoff from paddy fields⁴⁹ and urban wastewater.^{50,51}

Riverine radiocesium flux was used in the multiregression analysis to estimate contributions according to land use sources (eqs 8 and 9). This implied that 6.1 TBq of the ^{137}Cs flowing from PFU areas and 1.1 TBq from forested area during the 10 months of the first period (Figure 4D), but the flux and the relative difference in contributions from the contaminant sources became smaller during the second period; 3.0 TBq from PFU area and 1.0 TBq from forested area over 3 years (Figure 4H). This analysis suggests that forest areas contributed less to particulate ^{137}Cs flux and represent more stable contaminant stores.²² This contrast in radiocesium flux between PFU and forested areas is supported by studies measuring runoff from paddy field, farmland, and small catchments in forested areas.^{24,49,52,53} ^{137}Cs flux from paddy fields rapidly decreased, while the flux from forested area decreased more slowly.

The highest ^{137}Cs activity concentrations occur at the soil surface,⁵⁴ and the rapid initial losses of particulate-bound ^{137}Cs with intense rainfall are concentrated in paddy field and urban areas. In paddy fields, the initial preferential discharge of highly contaminated fine particulate matter is driven by agricultural activity, that is puddling,²⁴ followed by physical mixing with deeper uncontaminated soil leading to rapid downward migration^{55,56} and dilution, resulting in the faster rate of decline in riverine particulate ^{137}Cs activity concentrations.⁴⁹ When comparing our results with those for Chernobyl, one of the main differences is the absence of significant ongoing human disturbance in the Chernobyl-affected area after the accident, where forest and abandoned agricultural land are the primary land cover.^{20,43}

Our results show how rapid recovery from Fukushima fallout is highly localized and dependent on land use. The primary sources of ^{137}Cs were estimated to be human-affected areas (i.e. PFU), discharging 85% of ^{137}Cs from 38% of the watershed area. The intense monsoon rainfall enhances the effect of remediation in paddy fields and urban areas.⁵⁷ Land use is a key factor controlling the sources of suspended particulate matter entering river networks, contributing to declining rates of radiocesium flux. Against the background of rapid expansion of nuclear power in Asia and elsewhere in the

world, our findings have a critical bearing on future contingency and remediation planning to address fallout contamination of populated areas.

■ ASSOCIATED CONTENT

📄 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.est.9b02890.

Datasets from the airborne mapping of radiocesium fallout and land cover with an extensive automated network of 30 river monitoring stations (PDF)

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