Persistent impact of Fukushima decontamination on soil erosion and suspended sediment

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In Fukushima, government-led decontamination reduced radiation risk and recovered $^{137}$Cs-contaminated soil, yet its long-term downstream impacts remain unclear. Here we provide the comprehensive decontamination impact assessment from 2013 to 2018 using governmental decontamination data, high-resolution satellite images and concurrent river monitoring results. We find that regional erosion potential intensified during decontamination (2013–2016) but decreased in the subsequent revegetation stage. Compared with 2013, suspended sediment at the 1-year-flood discharge increased by 237.1% in 2016. A mixing model suggests that the gradually increasing sediment from decontaminated regions caused a rapid particulate $^{137}$Cs decline, whereas no significant changes in downstream discharge-normalized $^{137}$Cs flux were observed after decontamination. Our findings demonstrate that upstream decontamination caused persistently excessive suspended sediment loads downstream, though with reduced $^{137}$Cs concentration, and that rapid vegetation recovery can shorten the duration of such unsustainable impacts. Future upstream remediation should thus consider pre-assessing local natural restoration and preparing appropriate revegetation measures in remediated regions for downstream sustainability.
Fig. 1 | Decontamination work in agricultural land. **a, b.** Photographs taken during decontamination in Kawamata Town on 4th April 2014 (**a**) and 8th November 2014 (**b**). **c, d.** Photographs taken after decontamination in Iitate Village on 8th April 2015.

Fig. 2 | Geographic information and decontamination situation in the Niida river Basin. **a.** Study area with $^{137}$Cs inventory and sites. **b.** Ordered decontamination regions in 2012, 2013 and 2014. Coloured areas in **b** are the same as in **c**. The red line and dashed black line are the boundaries of Niida river basin and Haramachi catchment, respectively. **c.** Ordered decontaminated area for agricultural land (including paddy field and cropland), residential land and grassland, by year. The digital elevation model (DEM) data were from the Geospatial Information Authority of Japan. The $^{137}$Cs inventory data were obtained from Kato et al. The information for the scheduled decontamination regions (paper maps) was obtained from the Ministry of the Environment of Japan.
and reliable data on quantified land cover and continuous river records are required to explore the effect of decontamination on river SS and particulate $^{137}$Cs discharge.

Here we provide a comprehensive assessment of the impacts of land-use changes in decontaminated regions on river SS and particulate $^{137}$Cs dynamics, as well as the downstream discharge. We mapped the evolution of decontaminated region boundaries using governmental decontamination documents (Fig. 2b), photographed the land cover in the decontaminated regions using drones and quantified the land-use changes using the normalized difference vegetation index (NDVI) at 10m spatial resolution. Meanwhile, we conducted a long-term field investigation (Methods and Supplementary Table 1) spanning the decontamination (2013–2016) and natural restoration (2017–2018) stages to continuously record the fluctuations in water discharge and turbidity (10min temporal resolution) and particulate $^{137}$Cs concentrations, both upstream and downstream. Combining the above quantitative data, we systematically reveal that long-term land-use changes in upstream decontaminated regions greatly affect sediment and $^{137}$Cs discharge from downstream river systems into the Pacific Ocean.

**Land-cover changes in decontaminated regions**

Regional decontamination was accomplished in March 2017, spanning over 22.9% and 11.9% of the upstream (Notegami) and downstream (Haramachi) watershed areas, respectively (Fig. 2c). In 2014, agricultural land (18.02 km$^2$) was one of the major land uses in the regions where decontamination was ordered, with a significant increase of over 720% compared with that in 2012. Conversely, the changes in the ordered grassland (1.93 km$^2$) were minimal, with an approximately 26% increase between 2012 and 2014. Given that overall land-cover changes were more pronounced in agricultural lands than in grasslands or residential lands, large-scale agricultural land decontamination may severely alter landscape erodibility and consequently the sediment supply. Moreover, the proximity of the decontaminated agricultural land to rivers increases sediment transport from terrestrial environments.

Drone photographs (Fig. 3a and Supplementary Fig. 1) showed significant land-cover changes in the upstream decontaminated regions. For instance, the agricultural land at the Hiso site (D3, Fig. 3a) was almost bare in August 2016 when the decontamination was completed. However, natural restoration caused the recovery of vegetation during the post-decontamination stage (August 2018). Considering the decontamination sequence and seasonal dependence of the plant growth cycle, drastic spatiotemporal land-cover changes in the decontaminated regions are conceivable.

To quantitatively estimate and compare land-cover changes in the decontaminated regions, we generated NDVI maps in these regions based on the available satellite images from Sentinel 2 and the Moderate Resolution Imaging Spectroradiometer (MODIS) between 2011 and 2018. The comparison between realistic scenarios and Sentinel 2-based NDVI maps (spatial resolution: 10m) from drone observation sites (Fig. 3a and Supplementary Fig. 1) confirmed the feasibility of NDVI images in distinguishing bare land and agricultural land with vegetation cover. To improve the temporal–spatial resolution of the NDVI dataset, we used the enhanced spatial and temporal adaptive reflectance fusion model (ESTARFM) to fuse Sentinel 2 and MODIS maps. Subsequently, we used interpolation to link these newly generated NDVI data (spatial resolution: 10m) and plotted daily NDVI variations for all decontaminated regions between 2011 and 2018 (Fig. 3b).

In the daily NDVI variation curve, the peak NDVI during 2013–2014 was similar to the pre-decontamination stage (2012) but decreased by approximately 10% in 2016. After decontamination, the peak value presented an increasing trend under the influence of vegetation recovery. However, as the government lifted the evacuation zone after 2017 and allowed the residents to return, vegetation was again removed from some areas planned for agricultural activities in 2018 (Supplementary Fig. 1b). Further analyses of the NDVI variations in the decontaminated regions scheduled in 2012 (Fig. 3c), 2013 (Fig. 3d) and 2014 (Fig. 3e) showed that the NDVI peaks were decreased by approximately 12%, 11% and 15%, respectively, within 2–3 years after decontamination was ordered, thereby providing unambiguous evidence for decreasing vegetation land cover caused by decontamination.

We converted all NDVI maps derived from ESTARFM-images to $C \times P$ (cover management and support practice factors, respectively) maps using empirical models. We then estimated erosion potential (that is, $K \times LS \times CP \times R$) in the revised Universal Soil Loss Equation (RUSLE; Methods) maps using the LS (slope length and slope steepness factors, respectively) map (Supplementary Fig. 2) and K (soil erodibility) factor in the decontaminated regions. We found that the slopes of decontaminated regions were generally similar for each decontamination-ordered year (Supplementary Fig. 2), suggesting that the erosion potential was consistent with the NDVI in the decontaminated regions. Therefore, we also estimated the daily variation curve of the erosion potential using the mean CP, LS and K factors in the decontaminated regions.

Here we show the ESTARFM-based NDVI (Fig. 3f) and erosion potential (Fig. 3g) during the summer season for each year (specific periods in Supplementary Table 2). NDVI showed a decreasing trend from 2013 to 2016, while the erosion potential peaked in 2016, representing approximately 98% and 52% increases over the pre-decontamination (2011) and natural restoration (2018) stages, respectively. Combining the corresponding NDVI (Supplementary Fig. 3) and erosion potential maps (Supplementary Fig. 4), significant changes in the spatial differences between the land cover and erosion potential during decontamination were also observed.

**Response of river SS to land-cover changes**

The downstream river SS load (L; Fig. 4a) exhibited a strong correlation with water discharge (Q) during the monitoring periods (Supplementary Fig. 5 and Supplementary Table 3). Under the range of water discharges from 0.1 to 100 m$^3$s$^{-1}$, river SS carrying capacity exhibited a considerable increase from 2013 to 2016 and a slight decrease after decontamination (2017 to 2018). Contrarily, the range of water discharges was relatively narrow upstream, and a steady decrease in SS loads has been observed since 2015. Although the above result suggests an increase in SS supply during the decontamination stage, the high SS carrying capacity in 2015 is not consistent with the actual decontamination progress. Since decontaminated regions tend to be bare land, sediment loads are prone to increasing during rainstorms due to soil erosion. Governmental decontamination plans showed that over 50% of agricultural land decontamination was planned to be implemented in 2016, implying that the erosion potential of the decontaminated regions should have been higher in 2016, rather than in 2015.

The variations in downstream river SS loads over the 6 years (Supplementary Table 4) exhibited a similar trend to peak river SS load in 2015 ($126.7 \pm 0.3$ Gg yr$^{-1}$). This was an approximately 1,776%, 140% and 215% increase relative to that in 2013, 2016 and 2018, respectively. The historical rainfall records (Fig. 4b) show that the rainfall in September 2015 (551 mm) was more than two-fold greater than that during the same period in 2016 (274 mm), implying that the SS peak may be related to strong runoff. Here we estimate the SS loads at 1-year-flood discharge ($Q = 95$ m$^3$s$^{-1}$) using established $L$–$Q$ curves, which allow for the comparison of dynamic variations in SS loads under the same flood conditions. In Fig. 4b, a significant increasing trend during the decontamination period is shown, with a 237.1% increase in 2016 compared with 2013.
Fig. 3 | Land-cover changes in the decontaminated regions. a, Drone photographs and NDVI at Hiso (D3; 37.613° N, 140.711° E) from August 2016, December 2016 and August 2018. b–e, NDVI variation curve in all the decontamination regions (b) and in the ordered decontamination regions in 2012 (c), 2013 (d) and 2014 (e). Grey shaded backgrounds represent the actual decontamination period. f, g, Temporal variations in NDVI (f) and erosion potential (g; that is, $K \times L \times S \times C \times P$ in the RUSLE) in August to September during 2011–2018. The dashed black lines in b–e are the range of NDVI from 0.6 to 0.7. Each column shows the data distribution. From the top to the bottom, these indicate the maximum, 75th percentile, median, 25th percentile and minimum values.
After decontamination, the SS loads drastically decreased by approximately 41% from 2016 to 2017, implying changes in sediment yield and transfer patterns due to natural restoration. These results reveal that river SS loads responded closely to land-cover changes during the study period.

To better explore the response of river SS load to land-cover changes, we extracted river monitoring data during each rainfall event and quantitatively linked the river SS to the corresponding soil loss from the decontaminated regions. We found that SS loads during rainstorms were highly correlated with water discharge in both upstream and downstream areas (Supplementary Fig. 6). Comparing similar rainfall events, significantly greater SS concentrations are observed in 2015–2016 than in other years (Supplementary Figs. 7 and 8). Considering that the land-cover changes induced by decontamination were more pronounced in the summer season, the regression was performed for SS loads between May and October and soil loss during the corresponding period. A more significant correlation was observed (Fig. 4c) between estimated soil loss by RUSLE and SS load upstream ($R^2 = 0.55$, $P < 0.01$, $N = 34$) than downstream ($R^2 = 0.27$, $P < 0.01$, $N = 52$). Eliminating the effect of rainfall and normalizing by discharge (Fig. 4d) results in a more evident relationship between the erosion potential and SS load downstream ($R^2 = 0.35$, $P < 0.01$, $N = 52$).

Overall, these results demonstrate the connection between river SS dynamics and land-cover changes in the decontaminated regions. The short distance between the upstream catchment and decontaminated regions makes soil erosion a critical driver for upstream river SS transport, whereas the downstream river is dependent on long-distance SS transport, making water discharge an important driver for the downstream catchment.

**Fig. 4 | Decontamination impact on river SS dynamics.** a, $L$–$Q$ curves for Haramachi and Notegami during the study period. The dotted line in the plots for Haramachi represents the one-year-flood discharge. The points are the monitoring data of water discharge ($Q$) and SS load ($J$). The solid lines represent the fitting $L$–$Q$ curves. b, Precipitation monitoring data (upper plot), obtained from the official monitoring network of the Japan Meteorological Agency, and the estimated SS loads at one-year-flood discharge with ordered decontamination progress (lower plot) in the Haramachi catchment between 2013 and 2018. c, Relationship between the erosion potential (that is, $K \times L \times S \times C \times P$) and SS load (normalized by water discharge) for each rainstorm event (i.e. points) in the downstream (Haramachi) and upstream (Notegami) catchments. d, Relationship between the RUSLE-based soil loss (that is, $R \times K \times L \times S \times C \times P$) and SS load (normalized by water discharge) for each rainstorm event (i.e. points) in the downstream (Haramachi) and upstream (Notegami) catchments. The shaded areas represent the 95% confidential interval of the fitting curves (i.e. solid lines).
Long-term impact on river SS and $^{137}$Cs discharge

From August 2014 to March 2017, the particulate $^{137}$Cs concentration in Haramachi exhibited a steep decrease, contrasting remarkably with the limited $^{137}$Cs variation observed in the early decontamination stages (January 2013 to August 2014; Fig. 5a). The effective half-life of the particulate $^{137}$Cs (eliminated by the natural attenuation factor) during this decontamination period (1.87 yr) was considerably faster than that of physical decay of $^{137}$Cs in the catchment (Fig. 5c).
$^{137}$Cs (30.1 yr), the early decontamination period (16.9 yr) and the surrounding contaminated catchments (mean of 4.92 yr)$^{15}$. Such a sharp decrease in the $^{137}$Cs concentration was also observed at the other three monitoring sites (Supplementary Fig. 9a). Because the $^{137}$Cs concentration in decontaminated soil was considerably lower than that in the contaminated soil$^{34,44}$, these results suggest the contribution of sediment from decontaminated regions to the river system. Moreover, strong negative correlations were observed between measured $^{137}$Cs levels and decontamination progress at all monitoring sites (Fig. 5b and Supplementary Fig. 9b), which further supports our interpretation. The observed $^{137}$Cs concentration increased by approximately 150% in 2018 compared with that at the end of 2016, which may be caused by the weakened sediment supply from decontaminated regions owing to natural restoration and resulting in a relatively increased contribution of sediments from contaminated forest regions$^{37}$.

Given that the variation in $^{137}$Cs concentrations reflects a change in sediment source, the deviations between the measured $^{137}$Cs and the natural decrease in $^{137}$Cs derived from surrounding contaminated catchments provide a way to quantitatively estimate the contribution of sediment from decontaminated regions (Fig. 5c). In the early decontamination period, our results showed slight variations in the $^{137}$Cs concentration (Fig. 5a), which could be attributed to the contribution of sediment from upstream regions with different degrees of contamination. During the main decontamination period, the erosion potential in the summer of 2015 was approximately 22% higher than that in 2014 and the heavy rainfall caused the largest flooding event during the study period (26-year flood). This may result in the sediment from decontaminated regions not being the dominant source for downstream. In 2016, decontamination caused an increase by approximately 59% in the erosion potential compared with 2013, with the contribution percentage steadily increasing over this period to a maximum of 75.7% ± 3.2% (value ± 95% uncertainty). After decontamination, the decreased contribution of sediment from decontaminated regions and the increased $^{137}$Cs concentrations can both be attributed to the reduction of soil loss from upstream due to natural restoration.

The $^{137}$Cs discharge from contaminated catchments around the Fukushima region into the Pacific Ocean is another ecological issue of global concern. Our data show that the export flux of particulate $^{137}$Cs from the downstream of the Niida river (that is, Haramachi) peaked in 2015 (1.24 TBq yr$^{-1}$, equalling 0.65% $^{137}$Cs loss), which is an approximately 667%, 233% and 429% increase relative to that in 2013, 2016 and 2018, respectively (Fig. 5d). Although such $^{137}$Cs loss is negligible compared with the terrestrial inventory, it is approximately 10$^1$ times greater than that in the pre-Fukushima stage$^{63,64}$. Accordingly, the dynamic variations in $^{137}$Cs discharge from terrestrial environments into the Pacific Ocean, and its drivers, require more attention in the future.

Here we used SS loads at one-year-flood discharge to normalize the $^{137}$Cs flux and found its peak occurred in 2015 (Fig. 5e). Additionally, the reduction of the normalized $^{137}$Cs flux from 2013 to 2016 (~32%) was similar to natural attenuation in the non-contaminated catchment (~34%) over same period, which may be due to the increased SS load during decontamination offsetting the role of declining $^{137}$Cs concentrations in reducing $^{137}$Cs emission. During the subsequent natural restoration period, the rapid NDVI increase (Fig. 3f) suggested vegetation recovery in decontaminated regions and a decrease in regional erosion potential (Fig. 3g). This resulted in an approximately 24% decrease in sediment yield from the catchment and an approximately 31% decrease in the contribution of sediment from decontaminated regions (Fig. 5c) from 2016 to 2018. Due to the mutual balance of these effects, there were no significant changes in normalized particulate $^{137}$Cs flux in 2018 compared with 2016.

**Discussion**

Our work highlights the great potential of interdisciplinary analyses for understanding river SS variation and quantifying the contribution of sediment from specific regions. Fukushima decontamination practices, like a controllable validation experiment, justified the reliability of using long-term $^{137}$Cs monitoring data for tracing sediment source dynamics due to specific perturbation. Combining the long-term dataset of $^{137}$Cs (or other fallout radionuclides) in SS with remote sensing images would provide additional evidence to determine if the changes in the downstream SS transport pattern are linked to the upstream perturbation.

With these interdisciplinary analyses, we systematically reveal how changes in land use in the decontaminated regions significantly influence downstream river SS and $^{137}$Cs discharge into the ocean. Indeed, the secondary environmental impacts of surface remediation are being increasingly considered in the broader field concerning remediation of regions contaminated with hazardous materials (for example, heavy metals and organic contaminants)$^{38}$. The concept of environmental sustainability-centred green remediation has also been brought up in many scenarios$^{65-67}$. The Fukushima decontamination practice provides evidence showing that mechanical remediation can cause persistently excessive SS load downstream, though it also reduced river $^{137}$Cs concentrations. Since persistently excessive turbidity in rivers affects not only surrounding residents’ water use but also trophic level structure in aquatic environments$^{68}$, the unsustainable downstream impacts caused by upstream decontamination should be highly regarded. The vegetation recovery after land development is highly dependent on local conditions$^{69}$, and the soil used for decontamination and local high rainfall amount in Fukushima promoted rapid vegetation recovery$^{13,14}$, which shortened the duration of such unsustainable impacts. Therefore, future upstream contaminated lands that await mechanical remediation need to consider the pre-assessment of local natural restoration conditions or the preparation of appropriate revegetation measures in the catchments’ regulatory frameworks, which would minimize the impact of long-term decontamination on downstream sustainability.

**Methods**

**Study region.** The Niida River Basin (265 km$^2$) is located about 40 km northwest of the damaged FDNPP. The topography of its upstream is almost mountainous and its soil types are mainly cambisols and andosols, while fluvisols are the dominant soil type in the downstream plain. The monitoring data from the Japan Meteorological Agency show that the average rainfall in the Niida River Basin is greater than 1,300 mm, with more than 75% of the rainfall occurring between May and October. According to the third airborne monitoring survey by the Japanese government, the $^{137}$Cs inventory in the Niida River Basin was over 700 kBq m$^{-2}$ (ref. 10). Because of particularly high contamination in its upstream watershed (over 1,000 kBq m$^{-2}$), the government-led decontamination was implemented in the upstream basin from 2013 to 2016 (~1% of the area was extended to March 2017).

**Land-cover observation.** We constructed the vector decontamination maps based on the paper maps from the Ministry of the Environment, Japan. The land-cover changes were outlined by creating polygons using Google Earth. Subsequently, the projections of these polygons were imported to ArcMap v.10.3 to quantitatively evaluate their area.

During the decontamination (2016) and post-decontamination stages (2018), drone photography was utilized (Fig. 2a, triangle) to complement land-cover changes. A commercially available drone (Phantom 4, DJI product) was employed at 100 m above the ground in Matsuura (D1; 37.689°N, 140.720°E), Iitou (D2; 37.663°N, 140.723°E) and Hiso (D3; 37.613°N, 140.711°E) to take photographs.

**Quantification of land-cover changes in decontaminated regions.** We calculated NDVI within the boundary of the decontaminated regions to quantify the land-cover changes. Through the spectral reflectance dataset in the red (R, nm) and near-infrared (NIR, nm) regions, the NDVI was calculated as$^{42}$:

$$\text{NDVI} = \frac{R - N}{R + N}$$

where $R$ is the reflectance in the red region and $N$ is the reflectance in the near-infrared region.
The available satellite images from 2011 to 2018 from Sentinel 2 were downloaded from the United States Geological Survey\(^{11}\), while the concurrent MODIS images were derived from the National Aeronautics and Space Administration’s Reverb\(^{12}\). The wavelength bands and spatiotemporal resolutions of the satellite images used here are summarized in Supplementary Tables S and S.

To confirm the reliability of the newly generated NDVI variation curve, NDVIs for the same date as the Sentinel 2 images were estimated using the interpolation and compared with the Sentinel 2-based NDVI. The linear regression analysis showed that the fitting \( R^2 \) was 0.99 (\( N = 16, \ P < 0.01 \)). We also calculated the NDVI in the decontaminated region based on available satellite images of Landsat 5/7/8 (dimensionless) and slope steepness factor (dimensionless), respectively, and C factors, the erosion potential can then be calculated. Finally, precipitation erosivity factor (\( E_I \)) can be derived for each event based on the annual \( E_I \).

\[
A = \frac{R \times K \times L \times S \times C \times P}{(1 - \frac{NDVI_1 - NDVI_2}{NDVI_{0,1} - NDVI_{0,2}})}
\]

where \( R \) is the precipitation erosivity factor (MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\)), \( K \) represents the soil erodibility factor (t M\(^{-1}\) mm\(^{-1}\)), and \( S \) are slope length factor (dimensionless) and slope steepness factor (dimensionless), respectively, and \( C \) and \( P \) are the cover management factor (dimensionless) and support practice factor (dimensionless), respectively. Because these parameters are often set as fixed values, it is difficult to assess the soil loss dynamics during anthropogenic disturbances. To address this problem, we used daily NDVI data to estimate \( C \times P \) and then considered these dynamic factors in RUSLE.

Kawaiya et al.\(^{22}\) reported a correlation between vegetation cover in Fukushima and the sediment discharges from the standard USLE plot (that is, soil loss, \( A \)) that have been normalized by \( R \), \( K \), \( S \) and \( L \) factors.\(^{22}\). Therefore, this empirical equation reflects the quantitative relationship between vegetation fractions (\( V \)) and \( C \times P \).

To quantify daily \( C \times P \) changes in decontaminated regions, we first converted the interpolated daily NDVI into the \( V \) by a semi-empirical equation:\(^{23}\)

\[
V = \frac{1}{\sum_{j=1}^{n} \frac{NDVI_1 - NDVI_{0,1}}{NDVI_{0,1} - NDVI_{0,2}}}
\]

where \( NDVI_1 \) and \( NDVI_{0,1} \) represent the NDVI value for land cover corresponding to no plants and 100% green vegetation cover, respectively. Since these values mainly depend on plant species and soil types, we followed previous methods applied to agricultural land and set \( NDVI_1 \) as 0.05 and 0.88, respectively.\(^{24}\).

Subsequently, the \( C \times P \) was estimated by the empirical equation derived from uncultivated farmlands and grasslands (\( R^2 = 0.47, \ N = 145 \))\(^{25}\),

\[
C \times P = 0.083 \times e^{-0.665 \times V}
\]

Since the soil type used for decontamination is generally the same, the \( K \) factor was set as a constant (0.039; ref. \(^{10}\)). For the \( L \) factor, we downloaded a digital elevation model from the Geospatial Information Authority of Japan (spatial resolution: 10 m) to build an \( L \) map using:\(^{26}\)

\[
L = \frac{Q_1 \times M_1}{22.13} \times 
\sum_{j=1}^{n} \left[ 0.065 + 0.045 \times S_j + 0.0065 \times S_j^2 \right]
\]

where \( Q_1 \) is the flow accumulation grid, \( S \) represents the grid slope as a percentage, \( M \) is the grid size and \( y \) is a parameter dependent on slope steepness. We here used the values recommended by a published study, ref. \(^{27}\).

The calculated \( L \) factor map (Supplementary Fig. 2) showed a relatively consistent \( L \) distribution in space. Based on the ESTAREF-generated satellite images, we compared \( C \times P \) and erosion potential (\( K \times L \times S \times C \times P \)) and found a significant correlation (\( R^2 = 0.99, \ P < 0.01, \ N = 174 \)). Since these results suggest that \( L \) factors in decontaminated regions have a negligible effect on the erosion potential, the mean \( L \) factor and interpolated NDVI based on the daily variation curve (Fig. 3b) were used to estimate the daily erosion potential.

Monitoring of river discharge and turbidity. The water-level gauges (in situ RUGGED TROLL100 Data Logger) and a turbidimeter (ANALITE turbidity NEP9530, McVyan Instruments) were installed in each monitoring site to continuously recording the water level and turbidity with a temporal resolution of 10 min. As ocean tides may influence the accuracy of water-level monitoring, the Sakekawa site (M4 in Fig. 2) was excluded from the river monitoring programme.

The recorded water level (\( H, \ m \)) was converted to the water discharge (\( Q, \ m^3 h^{-1} \)) based on the annual \( H-Q \) curves for each monitoring site. These curves were calibrated using a synchronous monitoring dataset of 10-min-resolution water level and discharge provided by the Fukushima prefecture’s official monitoring network\(^{19}\). Because of occasional damage to the water-level gauge at the Haramachi site, the available monitoring data with a temporal resolution of 10 min recorded by the Fukushima prefecture’s official monitoring network\(^{19}\) were used to fill the gaps. The percentages of filling data from official monitoring network were all less than 34% except for 2015 (56.6%). Although similar situations occurred in Notegami, we were unable to fill in gaps with other data due to the lack of a concurrent monitoring network.

The hourly SS concentration (\( C_s, \ g m^{-3} \)) at each monitoring site was calculated from the measured turbidity (\( T, \ mV \)) using a calibrated curve\(^{25}\). As the turbidimeter was susceptible to the moss and debris flowing in the river, the dataset was verified with an automated check by HEC-DSSVue (The U.S. Corps of Engineers’ Hydrologic Engineering Center Data Storage System) before transforming the data.

The \( SS \) load was estimated as the product of the corresponding datasets of discharge and \( SS \) concentration, after which we can obtain the annual \( SS \) load (\( L, \ ton \ yr^{-1} \)) by taking the sum:

\[
L = \sum (Q \times C_s)
\]

We estimated values for \( SS \) and \( C_s \) gaps including missing and abnormal data through a linear model established by 10-min-resolution monitoring data at the same site. The reliability of the gap-filling strategies used in this study has been documented by Taniguchi et al.\(^{18,19}\). These procedures vastly enhance the possibility of reconstructing the complete dataset. In this study, only the error in converting from water discharge to \( SS \) load was considered in the uncertainty assessment, and all estimates were within 0.5% (95% confidential interval) in this case. To reduce the uncertainty of \( L-Q \) fitting, the 10-min monitoring dataset (discharge and \( SS \) load) was transformed to a 1-hour dataset.

Considering the river \( SS \) is often transported by discharge, we used downstream \( L-Q \) curves to estimate river \( SS \) loads at 1-year flood discharge (\( Q = 95 \ m^3 \)), which eliminates the influence caused by different annual water discharges. The 1-year flood discharge was calculated from the daily maximum discharge data from 1 January 2013 to 30 September 2020 at the Haramachi site.

To compare river \( SS \) dynamics during rainfall events, we here defined a rainfall event as the increase in water discharge exceeding 1.4 and 1.6 times the baseflow before precipitation for the upstream and downstream catchments, respectively. As a result, a total of 64 and 72 rainfall events from the Notegami and Haramachi sites were identified.

To study the dynamic relationship between soil loss from decontaminated regions and river \( SS \) load, we estimated eroded soil amount during each rainfall event using RUSLE. Specifically, the NDVI during a specific rainfall was determined by interpolation. Subsequently, the corresponding \( C \times P \) can be estimated using equations (3) and (4). With the mean values of the \( K \) and \( L \) factors, the erosion potential can then be calculated. Finally, precipitation erosivity factor (Supplementary Table 7) for each rainfall event can be calculated as:\(^{28}\)

\[
R = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{m} (E_l)_{ij}
\]

where \( n \) is the number of years used, \( m_i \) is the number of precipitation events in each given year \( j \) and \( E_{l,ij} \) represents each event’s kinetic energy (MJ) and maximum 30 min precipitation intensity (mm h\(^{-1} \)) respectively, for each event \( k \). The event’s erosivity, \( E_{l,ij} \), can be calculated as:\(^{28}\)

\[
E_{l,ij} = \left( \sum_{i=1}^{n} \frac{e_i}{10} \right) \times I_{10}
\]

where \( e_i \) denotes the unit rainfall energy (MJ ha\(^{-1}\) mm\(^{-1}\)) and \( I_{10} \) provides the rainfall volume during a set period (\( r \) mm). For this calculation, the criterion for the identification of a precipitation event is consistent with previous work, that is, the cumulative rainfall of an event is greater than 12.7 mm (ref. \(^{28}\)). If another rainfall event occurs within 6 h of the end of a rainfall event, they are counted as one event. Therefore, the unit rainfall energy \( (e_i) \) can be derived for each time interval based on rainfall intensity \( i \) (mm h\(^{-1} \)):

\[
e_i = 0.29 \left( 1 - 0.72 e^{-0.045 \times 10} \right)
\]
of 0.143, 0.545 and 0.312, respectively. These weights were determined by the Voronoi diagram method in a Geographic Information System24.

River monitoring of particulate \(^{137}\)Cs. At each monitoring site, the suspended sediment sampler proposed by Phillips et al.\(^{21}\) was installed at 20–30 cm above the riverbed for the time-integrated sampling of river suspended sediment. The reliability of this sampler has been widely proven in past studies\(^{25,26}\). After sampling, the trapped turbid water and SS samples were transferred into a clean polyethylene container and stored until laboratory analysis.

The SS samples were separated from the collected water mixture via natural precipitation and physical filtration, dried at 105 °C for 24 h and subsequently sampling, the trapped turbid water and SS samples were transferred into a clean polyethylene container and stored until laboratory analysis. All measured \(^{137}\)Cs concentrations were decay-corrected to their sampling date. Moreover, the results obtained in this study were also normalized by their initial average \(^{137}\)Cs inventory in the catchment (D, Bq m\(^{-3}\)) to eliminate the effect caused by spatial differences. As \(^{137}\)Cs concentration in the sediment sample depends on particle size\(^{19,20}\), we conducted a particle size correction for all measured data in Takase, Ukedo and Haramachi to eliminate this effect. The particle size distributions for dried SS samples were analysed using the laser diffraction particle size analyser (SALD-3100, Shimadzu Co., Ltd.). With the parameterized particle size distributions, the particle size correction coefficient (\(P\)) can be calculated by\(^{27}\):

\[
P_i = \left( \frac{S_i}{S_n} \right)^{0.5},
\]

where \(S_i\) and \(S_n\) represent the reference and collected samples’ specific surface areas (m\(^2\) g\(^{-1}\)). The exponent coefficient, \(v\), is a fitting parameter associated with chemical and mineral compositions. In this study, the same parameters measured in the Abukuma River, the major river in the Fukushima area, were applied for \(S_i\) (0.202 m\(^2\) g\(^{-1}\)) and \(v\) (0.65). The specific surface area for collected SS samples was estimated by the following equation under a spherical approximation\(^{25}\):

\[
S_i = \sum_i \left( 6 \times \rho_i^{-1} \times d_i^{-1} \times p_i^{-1} \right),
\]

where \(\rho\) is the particle density and \(d\) and \(p\) denote the ratio and diameter of the particle size fraction for particle \(i\). Therefore, the \(^{137}\)Cs concentration corrected for particle size can be obtained by dividing the measured \(^{137}\)Cs concentration by \(P\).

Considering that the decrease in particulate \(^{137}\)Cs concentration in a catchment was affected by natural attenuation, there is a need to eliminate this effect from the declining trend of our observed \(^{137}\)Cs dataset to highlight the impacts of decontamination. The Ukedo and Takase are rivers surrounding the Niida River with similar contaminated situations. Our long-term \(^{137}\)Cs monitoring data from downstream of these two catchments showed that their \(^{137}\)Cs decline trends were relatively steady. Although there is a dam reservoir upstream of Ukedo, the \(^{137}\)Cs concentration observed both upstream and downstream showed a similar declining trend\(^{27}\). Therefore, the above evidence suggests that natural attenuation was the dominant factor controlling the \(^{137}\)Cs decrease in these two rivers. Here we assumed that the natural attenuation trend of \(^{137}\)Cs in the surrounding catchments (Ukedo and Takase) with little effect by decontamination was similar to that of the Haramachi catchment. Thus, we fitted their time change curves of \(^{137}\)Cs concentration (that is, \(i\)) established using temporal variation in \(^{137}\)Cs data originating from the Ukedo and Takase rivers, which were scarcely influenced by decontamination. The first measured \(^{137}\)Cs data in Haramachi were set as the starting point of its natural decline curve. The total uncertainty for the contribution percentage of SS from the decontaminated regions was calculated by the propagation of error from each part with the uncertainties originating from the measured \(^{137}\)Cs concentration in a specific source and the naturally varied \(^{137}\)Cs concentration. For the uncertainty in the \(^{137}\)Cs concentration in decontaminated soil (\(C_i\)), we set the standard deviation as its error source, while the natural \(^{137}\)Cs concentrations were calculated by the propagation of the 95% confidential interval of the fitting curves.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

Ordered decontamination process data are available from http://josen.env.go.jp/plaza/info/weekly/weekly_190617.html. Particulate \(^{137}\)Cs monitoring data in Haramachi, Takase and Ukedo during 2012–2017 are available from: https://doi.org/10.34355/Fukushima.Pref.CEC.00014, https://doi.org/10.34355/CRIED.U.Tskuba.00020 and https://doi.org/10.34355/Fukushima.Pref.CEC.00021. The rest of data presented in this study are available from the corresponding author upon request.

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Author contributions
B.F. and Y.O. conceived the study; B.F. performed the data evaluation and all analyses, interpreted the data, wrote the manuscript and prepared all figures and tables in close discussion with Y.O.; Y.O. provided funding support for the field monitoring and all needed resources; K.T. and Y.Z. outlined the boundary of the decontamination regions and implemented the drone observations of the sites; and Y.W. and K.T. performed the field river monitoring and determined the particulate $^{137}$Cs concentration. B.F., A.H. and Y.Z. prepared all satellite images, ran the NDVI calculation and processed ESTARFM. All listed authors contributed to the editing of the manuscript and approved the final version.

Competing interests
The authors declare no competing interests.

Additional information
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Software and code

Policy information about availability of computer code

Data collection: Here, we used Tera Term (version: 4.105) and Omni7 (version: 7.2.111) for collecting the turbidity and water level data in the monitored river, respectively.

Data analysis: Here, we used ArcGIS (version: 10.8.1; Esri Inc.) and QGIS (version: 3.16.7; QGIS Development Team) for processing satellite data and making map. We used the open source code provided by Prof. J. Chen [http://www.chen-lab.club/] for MODIS-SENTNEL 2 transfers in ENVI (version: 5.3.1; Exelis Inc.) and data pretreatment was completed in IDL (version: 8.5, Exelis Visual Information Solutions, Inc.). We corrected abnormal turbidity in HEC-DSSVue (version: 3.2.3 Beta; US Army Corps of Engineers) and analyzed particulate Cs 137 concentration in Genie 2000 software (CANBERRA Industries Inc.). We process the data and statistical analysis in IBM SPSS statistic (version: 22.0; IBM corp.), MATLAB (version: R2020b; The MathWorks, Inc.), and Microsoft Office [version: 2019; Microsoft corp.]

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Ordering decontamination process data are available from http://josen.env.go.jp/plaza/info/weekly/weekly_190607.html; Particulate 137Cs monitoring data in
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Study description
Severe soil Cs-contamination caused by the Fukushima nuclear accident has driven Japanese government-led decontamination to be implemented since 2012. Within a few years, dramatic land-use changes occurred in the agricultural regions, resulting in a significant alteration in the land ocean sediment transfer pattern. As Cs-137 can be firmly bound to minerals and transported together with river suspended sediment (SS), from the perspective of environmental sustainability, there is a need to assess whether and how these anthropogenic perturbations will cause secondary environmental impacts on downstream for long term.

Here we provide the comprehensive assessment of decontamination impacts during 2013-2018 by combining the governmental decontamination data, high-resolution satellite images, and concurrent river monitoring results. We outlined the vector decontamination map based on the official paper maps. We observed the land cover changes by drone and quantified ever-changed erosion potential (defined: KSLCP in RUSLE) in decontaminated regions based high-resolution normalized difference vegetation index (NDVI) dataset (10 m spatial resolution for ~24 km2 decontaminated regions from 2011 to 2018). Besides, we also exhibited concurrent river fluctuation in water level, turbidity (temporal resolution: 10 min) and particulate Cs-137 concentrations from 2013 to 2018. With these high-resolution quantitative datasets, we systematically revealed the long-term impacts of land-use changes in decontaminated regions on upstream and downstream SS dynamics, Cs-137 particulate concentration fluctuations, downstream river SS loads, source composition, and particulate Cs-137 discharge into the Pacific Ocean.

Research sample
Our samples mainly include of three components:
(1) High-resolution satellite images (Sentinel 2: 10 m spatial resolution; MODIS: 16 days temporal resolution) in the decontaminated regions during 2011-2018. These data were first used for generating a fusion satellite image dataset with high spatial and temporal resolution, followed by NDVI calculations, erosion potential estimation, and linear interpolation to finally establish a quantitative daily change curve of erosion potential in the decontaminated regions
(2) Continuously recorded water levels and turbidity in upstream and downstream rivers during 2013-2018 (temporal resolution: 10 min). These data were used to study the variation of sediment loads and to explore the quantitative connection between their dynamics and quantified erosion potential changes.
(3) Cumulatively collected suspended sediment in upstream and downstream rivers of the study basin during 2013-2018. These samples were used for river particulate Cs-137 determination, downstream Cs-137 flux estimation, and sediment source identification.

It should be noted that part of particulate Cs-137 data in the Haramachi site have been publicly available in our open-source database (https://www.iec.tsukuba.ac.jp/database/index.html).

Sampling strategy
In this work, we attempted to use the the highest resolution available datasets for quantifying the long-term impact of land use changes in the decontaminated regions on downstream river SS and particulate Cs-137 discharge into the ocean. For the above three sample components, our sample sizes (resolutions) were as follows:
(1) Within the decontaminated regions (~24 km2), we presented the quantification of erodibility with a spatial resolution of 10 m and a temporal resolution of one day for the period of 2011-2018.
(2) Regarding the river monitoring, we conducted long-term, continuous monitoring campaign at a high temporal resolution of 10 min in the upstream (2015-2018) and downstream (2013-2018) rivers.
(3) Regarding the Cs-137 monitoring, our passive samplers typically require a cumulative deployment of one month to collect sufficient SS sample for subsequent analysis. Compared to several years of decontamination work, monthly-level changes in river particle Cs-137 concentration could provide useful information for studying its transport behavior in the environment.

Data collection
For the above three sample components, our data collection procedures were described as follows.
(1) B., A., H., and Y. Z. jointly downloaded all available Sentinel 2 and MODIS satellite images during 2011-2018 from the USGS website (https://earthexplorer.usgs.gov/) and NASA website (http://reverb.echo.nasa.gov/) for the study regions and performed subsequent analytical calculations.
(2) W. K. and K. T. deployed water level sensors and turbidity sensors at upstream and downstream monitoring sites. They visited the site regularly (usually monthly) during 2013-2018 to download stored data and reset sensors.
(3) W. K. and K. T. deployed cumulative suspended sediment samplers at the study area's upstream and downstream monitoring sites. They visited the site regularly (monthly in usual) during 2013-2018 to recycle the collected SS samples and re-deploy the samplers in the river.

Timing and spatial scale
For the above sample components, our data collection frequency and periodicity were described as follows:
(1) Both Sentinel 2 and MODIS satellite images were downloaded during the period of 1st January 2011 to 31st December 2018. However, only the Sentinel 2 satellite images in the period of 2016-2018 were available.

(2) The frequency of recording fluctuation in river level and turbidity was 10 minutes. At the upstream monitoring site, Notegami, the monitoring period started from 1st January 2015 to 31st December 2018. At the downstream monitoring site, Haramachi, the river was monitored from 1st January 2013 to 31st December 2018. However, the sensor damage due to the strong storms makes about 50% of turbidity data unavailable each year. Here, we estimated these missing turbidity based on concurrent water level records downstream and gave 95% confidence intervals for the estimation.

(3) The monitoring frequency of river Cs-137 is monthly in usual. The data in the upstream site, Notegami, was recorded from September 2014 to July 2017. The data in the upstream site, Warabi, was recorded from August 2014 to July 2017. The data in the downstream site, Haramachi, was recorded from December 2012 to December 2018. The data in the downstream site, Sekekawa, was recorded from August 2014 to 2017 July.

Data exclusions
Because of the strong storms, the turbidity sensors sometimes probably record an abnormal value which may introduce uncertainty in river SS load and Cs-137 flux estimation. To minimize this impact, our lab has established criteria to exclude these outliers and corrected them. More details can be found in Dr. Keisuke Taniguchi's (one of our co-authors) recent work [Scientific data, 2020; Environmental science technology, 2019].

Reproducibility
(1) For the satellite images' calculation, all results have been repeated several times and jointly confirmed by B. F., A. H., and Y. Z.

(2) We did not take measures to test the reproducibility of the river turbidity monitoring results because they were recorded concurrently, but during data processing, we verified the reliability of the results by comparing the recorded turbidity fluctuations longitudinally with the water level fluctuations and gave 95% confidence intervals for the estimated data (missing data and abnormal data).

(3) The activity of Cs-137 in suspended sediments was double-checked by our laboratory technicians, and all original samples were kept in the laboratory for periodically measurement quality checking.

Randomization
All relevant data at high resolution were recorded in our work and were used without any attendant grouping, so there were no bias in the results due to the sample allocation.

Blinding
This work did not use blinding methods. We are mainly dedicated to reveal the long-term effects of land use changes in the decontaminated regions on the environmental sustainability of downstream river systems and this kind of environmental impact assessment does not involve randomized controlled experiments.

Field work, collection and transport
Field conditions
The Nida river basin (265 km²) is located about 40 km northwest of the damaged Fukushima Daiichi nuclear power plant (FDNPP). The monitoring data from the Japan Meteorological Agency shows that the average rainfall in this basin is greater than 1300 mm, with more than 75% of the rainfall occurring between May and October. According to the 3rd airborne monitoring survey by the Japanese government, the Cs-137 inventory in this region was over 700 kBq m⁻². Because of high contamination in the headwater watershed, the government-led decontamination was mainly implemented in the upstream basin from 2013 to 2016 (about 1% area extended to March 2017).

Location
River monitoring sites (water level and turbidity):
(1) Haramachi (37°39'4.28" N, 140°5'30.92" E);
(2) Notegami (37°39'45.41" N, 140°4'32.84" E)

River Cs-137 monitoring sites:
(1) Haramachi (37°39'4.28" N, 140°5'30.92" E);
(2) Notegami (37°39'45.41" N, 140°4'32.84" E);
(3) Warabi (37°36'49.10" N, 140°48'4.82" E);
(4) Sekekawa (37°38'33.70" N, 141°0'20.36" E);

Access & import/export
No, our work did not include this part because all monitoring regions are fully opened.

Disturbance
No, our work did not include this part because the sizes of our sampling devices and monitoring sensors are small and their operation would not have any disturbance on local environment.

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