Monitoring Survey of Impacts of Thinning etc. on Movement of Soil Materials and Radioactive Substances

The Forestry Agency set up test sites in Hirono Town from 2012 to 2017, and investigated the amounts of movement of soil material etc. and radioactive cesium due to thinning and the removal treatment of litter layer. Investigation of surface running water and movement of soil etc. within forests observed that almost no radioactive cesium was found in the surface runoff water, and the radioactive cesium in the forest moved mainly together with the sediment.

Measurement results for the following four treatments within the test area are compiled into the graph.

removed.

- (1)Thinning plot
- (2)Litter layer and debris removal plot
- (3)Thinning + litter layer removal plot

(4)Control plot (no treatment)

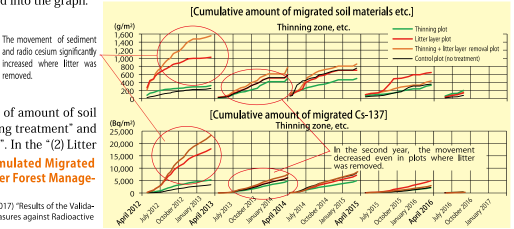
There was no major difference of amount of soil movement between "(1) Thinning treatment" and "(4) Control plot (no treatment)". In the "(2) Litter

[Figure] Trend of Annual Accumulated Migrated Soil and Radioactive Cesium after Forest Management Work

Reference: Forestry Agency (FY2016 and FY 2017) "Results of the Validation and Development Project for Countermeasures against Radioactive Substances in Forests'

layer and debris removal plot" and the "(3) Thinning + litter layer removal plot", the amount of migrated soil material and radioactive cesium greatly increased in the first year. However, it reduced to the same level as the "(4) Control plot (no treatment)" in the second year.

These results indicate that when the forest is thinned, there is little soil material movement if the forest floor is not greatly disturbed, and there appears to be little impact on the movement of radioactive cesium.



Countermeasures against Radiation Exposure While Working within Forests (internal exposure and external exposure)

The Forestry Agency measured the amount of dust generated by each work type and the radioactive cesium concentration of the dust, to investigate workers' internal radiation exposure. The highest internal exposure dose per hour was $0.000046 \,\mu$ Sv/h, for working in chip laying. The average air dose rate in the survey area at that time was 0.62μ Sv/h.

That means that the internal exposure dose was extremely low, tens of thousands of times smaller than the external exposure dose, so it is important to reduce external exposure in forest work.

The longer the working hours of the work type, the

Work type	Average dust concentration mg/m²	Total working time h	Inhaled a of du mg/h		Radioactive concentration 134Cs Bq/kg	cesium *2 on of dust 134Cs Bq/kg	Internal exposure dose µSv/h
Improvement cutting	0.29	379.5	0.35	131.3	86	260	0.4×10 ⁻⁵
Forestry operation w3	0.17	147.0	0.20	29.6	1500	3800	3.6×10 ⁻⁵
Regeneration cutting	0.10	120.5	0.16	19.7	220	680	0.5×10 ⁻⁵
Site preparation	0.10	70.5	0.13	8.8	1500	3800	2.2×10 ⁻⁵
Mechanized %2 regeneration cutting	0.08	18.5	0.09	1.7	1500	3800	1.7×10 ⁻⁵
Planting	0.10	336.5	0.12	40.7	1500	3800	2.2×10 ⁻⁵
Chip laying	1.24	77.0	1.48	114.2	220	680	4.6×10-5

*1: Estimation of worker's inhalation of radioactive substances for each work type was calculated based on measurement using a digital dust meter and inhalation quantity of 1.2m3/h (from ICRP Pub 1.23).

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For improvement cutting, the average value of understory vegetation radioactive cesium concentration was used. For forestry operation road construction, site preparation, mechanized regeneration cutting, and planting, the average values of radioactive cesium concentration for litter and soil were used. For regeneration cutting and chip laying, the average value for radioactive cesium concentration of logs was used.

Forestry operation road construction and mechanized regeneration cutting are jobs

done by operators sitting inside heavy equipment, so the amounts of dust inhalation and internal exposure dose can be expected to be greatly reduced, but the same method as for outdoor work was used.

[Table] Internal Exposure Dose Estimated Calculation Results

Reference: Forestry Agency (2014) "Report on Validation Projects in Districts Preparing for Evacuation Order Lifting (Tamura City)

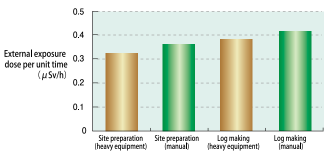
higher the external exposure dose. Also, even within the same type of work, those who spend more time in the cab of a timber processor or a grapple etc. tended to have lower external exposure doses than those working outside. Comparing external exposure doses per unit time, those for land preparation and logging with heavy equipment are around 10% lower than those for manual labor (Figure).

That means that to reduce the exposure involved in working in forests, it would be effective to keep working

hours as short as possible, and to use heavy equipment.



[Photo] Thinning Using Cabin-equipped Forestry Equipment



[Figure] External Exposure Dose Per Unit Time for Each Work Type

Reference: Forestry Agency (2014) "Report on Validation Projects in Districts Preparing for Evacuation Order Lifting (Tamura City)