Measuring and Modeling Runoff, Soil Erosion and Sediment Yields to assess Management Options in the Post-Fallout Watersheds of Iitate Village, Fukushima, Japan

Chris Renschler¹, Kazutoshi Osawa², Takuhei Yamasaki³, and Taku Nishimura³

November 22, 2022

Abstract

Following the radioactive fall out of the 2011 Fukushima Daiichi Nuclear Power Plant (FDNPP) accident, radiocesium (Cs-137) contaminated soils of forests, uplands, rice paddies and other land uses released contaminated sediments onto neighboring areas and into the creeks and rivers in Iitate Village, Japan. The study used conventional and Cs-137 fingerprinting techniques to determine runoff and suspended sediment discharges to assess the small and large-scale soil redistribution dynamics within contributing areas in two watersheds. Also, we attempted to use Cs-137 fingerprinting to identify spatial and temporal patterns of erosion, transport and sedimentation on hillslopes within those watersheds. Tributaries near the outlet of the 30 km2 Hiso watersheds were simulated at the hillslope and watersheds using the process-based Water Erosion Prediction Project (WEPP) model and the Geospatial Interface for WEPP (GeoWEPP). Besides the simulation of historic soil redistribution events, a particular emphasis was the identification and assessment of various land use and cover changes on the past soil redistribution. Results of the analysis in the post-fallout landscapes enables scientists and farmers as well as natural resources and disaster managers to investigate the consequences of active and passive land use and cover changes on the runoff and sediment dynamics at the plot, hillslope and watershed scales. Especially the behavior of Cs-137 contaminated clay particles in soils and sediments seem to be the key for the success of the measurement, modeling and management techniques. The result of this study has the potential to assist decision and policymaking for stakeholders not only in areas that were impacted by the contamination through radioactive fallout.

¹University at Buffalo

²Utsunomiya University

³The University of Tokyo

Abstract ID 428543 Final Abstract #: EP33C-2421*

Actnowledgements: The authors would like thank the community members of the NPO "Resurrection of Fukushima", Ms. Mari Salto (student assistant) and the Japan Society for the Promotion of Science KAECHHI Grant Numbers 1975-19047, JPEROV938. The lead author wants to express his gratitude for the guest professorish supported by the Graduler School of Agricultural and Life Sciences at The University of Tokor. Tokov. Tokov. Japan.

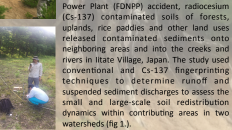
Measuring and Modeling Runoff, Soil Erosion and Sediment Yields to assess Management Options in the Post-Fallout Watersheds of litate Village, Fukushima, Japan

AGU 100 ADVANCING EARTH AND SPACE SCIENCE

Chris S. Renschler 1,2, Kazutoshi Osawa3, Takuhei Yamasaki2, and Taku Nishimura2

¹Dept. Geography, Univ. at Buffalo, USA, ²Dept. Biol. & Environm. Engineering, University of Tokyo, Japan, ³Dept. Environm. Engineering, Utsunomiya University, Japan





1. Introduction: Following the radioactive fall

out of the 2011 Fukushima Daiichi Nuclear



Fig 2.: WEPP soil redistribution simulation along longer hillslope transect with measured 137Cs soil samples. (see also bottom fig. 3)

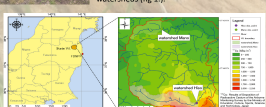
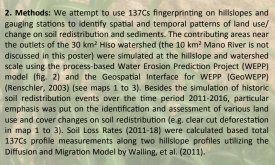
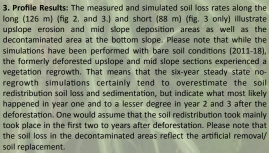


Fig 1.: Location of field monitoring sites in litate Village, Japan. Spatial distribution of 137Cs deposition data is from the Ministry of Education, Culture, Sports, Science and Technology, Japan (MEXT) 2013.





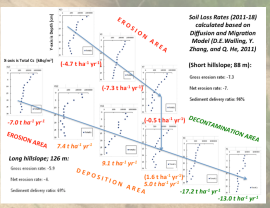
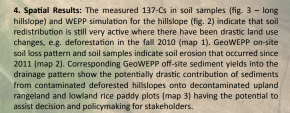
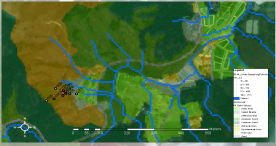


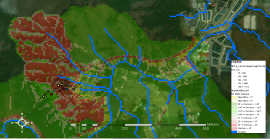
Fig 3.: WEPP soil redistribution simulation along hillslope transect with measured 137Cs soil samples.



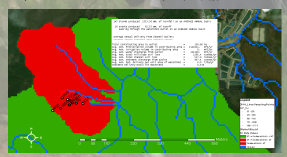
5. Conclusions: These preliminary measurements and simulation results of the study indicate, that the proposed methods have the potential to facilitate scientists and farmers in this post-fallout landscapes (as well as natural resources and disaster managers in other areas) to investigate the consequences of active and passive land use and cover changes and their effects on the runoff and sediment dynamics at the plot, hillslope and watershed scales.



Map 1.: Land cover 2011, sampling locations for 137Cs, and delineated drainage near Hiso Outlet.



Map 2.: On-site GeoWEPP soil erosion and sedimentation pattern (T=10 t/ha/yr) near Hiso Outlet



Map 3.: Off-site GeoWEPP sediment yield pattern (T=10 t/ha/yr) into drainage near Hiso Outlet

References

- Fulajtar, E., Mabit, L., Renschler, C. S., & Lee Zhi, Yi, A. (2017). Use of 137Cs for soil erosion assessment. Food and Agriculture Organization (FAO) & International Atomic Energy Agency (IAEA) of the United Nations, Vienna. 76 p. ISBN 978-92-5-130050-3
- Osawa, K., Nonaka, Y., Nishimura, T., Tanoi, K., Matsui, H., Mizogichi, M. & Tatsuno, T. (2018). Quantification of dissolved and particulate radiocesium fluxes in two rivers draining the main radioactive pollution plume in Eukushima, Japan (2013–2016), Anthropocene 22, 40–50.
- Renschler, C.S. (2003). Designing geo-spatial interfaces to scale process models: The GeoWEPP approach. Hydrological Processes 17, 1005–1017.
- Walling, D.E., Zhang, Y., & He, Q. (2011).Models for deriving estimates of erosion and deposition rates from fallout radionuclide (caesium-137, excess lead-210 and beryllium-7) measurements and the development of user-friendly software for model implementation. In Impact of Soil Conservation Measures on Erosion Control and Soil Quality, IAEA, Vienna (2011), pp. 11-33; IAEA-TECDOC-1665