REPORT OF THE UNITED STATES EMBASSY SCIENCE FELLOWS SUPPORT TO THE GOVERNMENT OF JAPAN – MINISTRY OF THE ENVIRONMENT

OBSERVATIONS AND COMMENTARY ON REMEDIATION OF THE LANDS OFF-SITE FROM THE FUKUSHIMA DAICHI REACTORS

Mission dates: 4 February – 29 March 2013

JULY 2013

REPORT

APPROVED for Release for Unlimited (Release to Public)
DISCLAIMERS

This work was prepared under an agreement with and funded by the U.S. Government. Neither the U.S. Government or its employees, nor any of its contractors, subcontractors or their employees, makes any express or implied:

1. warranty or assumes any legal liability for the accuracy, completeness, or for the use or results of such use of any information, product, or process disclosed; or
2. representation that such use or results of such use would not infringe privately owned rights; or
3. endorsement or recommendation of any specifically identified commercial product, process, or service.

Any views and opinions of authors expressed in this work do not necessarily state or reflect those of the United States Government, or its contractors, or subcontractors.

This report has been peer and administratively reviewed and has been approved as an Environmental Protection Agency document. It does not necessarily reflect the views of the Environmental Protection Agency. No official endorsement should be inferred. This report includes photographs of commercially available products. The photographs are included for purposes of illustration only and are not intended to imply that EPA approves or endorses the product or its manufacturer. Environmental Protection Agency does not endorse the purchase or sale of any commercial products or services.
REPORT OF THE UNITED STATES EMBASSY SCIENCE FELLOWS SUPPORT TO THE GOVERNMENT OF JAPAN – MINISTRY OF THE ENVIRONMENT

OBSERVATIONS AND COMMENTARY ON REMEDIATION OF THE LANDS OFF-SITE FROM THE FUKUSHIMA DAIICHI REACTORS

Mission dates: 4 February – 29 March 2013
Report date: July 2013

Embassy Science Fellow Team
LEE, Sang Don, U.S. Environmental Protection Agency, Office of Research and Development, National Homeland Security Research Center
SINDELAR, Robert L., U.S. Department of Energy, Savannah River National Laboratory
TRIPLETT, Mark B., U.S. Department of Energy, Pacific Northwest National Laboratory

Editor
FOREWORD

The Fukushima Nuclear Power Station Accident in March 2011 significantly impacted Japan and the Japanese People, contaminating large areas of Fukushima Prefecture with radiation. Cesium contamination is of particular concern to the Government and People of Japan, considering its relatively long half-life and dangers to human health. The Government of Japan (GOJ) and the United States Government (USG) have engaged in significant technical collaborations and partnerships related to decommissioning and decontamination following the March 2011 accident. We have worked closely together in support of GOJ efforts to decontaminate large areas of land as rapidly as possible, allowing residents of Fukushima Prefecture to move back into their homes and resume their normal lives.

In January 2013, as part of our continuing commitment to support the restoration of Fukushima Prefecture, the USG dispatched three decontamination subject matter experts to support the Japanese Ministry of the Environment’s (MOE) decontamination efforts in urban and residential areas. One subject matter expert from the Environmental Protection Agency (EPA) and two Department of Energy (DOE) national laboratory experts from Pacific Northwest National Laboratory and Savannah River National Laboratory were deployed under the U.S. Department of State’s Embassy Science Fellows Program. This is the first time the USG has deployed decontamination subject matter experts in the Embassy Science Fellows Program. For a period of more than two months, which lasted until the end of March 2013, these U.S. decontamination subject matter experts worked intensively with MOE personnel to examine MOE’s operations, share U.S. experiences, and offer suggestions for enhancing decontamination efforts from a systems integration standpoint.

For the duration of our Embassy Science Fellows partnership, the MOE provided significant amounts of information on its decontamination efforts in an open and transparent manner. The MOE also organized site tours in Fukushima Prefecture, and facilitated meetings with MOE subject matter experts on core aspects of MOE’s restoration operations involving the National Institute of Environmental Studies, the Japan Atomic Energy Agency, Fukushima Prefecture and its municipalities, and decontamination contractors. Our partnership was successful due to MOE’s excellent cooperation.

The recommendations contained in this document are the result of significant effort by the three U.S. experts to assess MOE’s current, complex program of work and to suggest enhancements to current decontamination operations. We truly hope that these recommendations will be useful to the MOE and more broadly to the GOJ in connection with continuing and future efforts on the restoration of Fukushima Prefecture. Following the Embassy Science Fellows Program, we remain committed to supporting GOJ efforts on the restoration of Fukushima Prefecture and we look forward to continuing our partnership in the U.S.-Japan Bilateral Commission on Civil Nuclear Energy’s Fukushima Working Group—an interagency group that works collaboratively to address technical challenges in the areas of decommissioning and decontamination.

In closing, I would like to underline our gratitude to the MOE as well as to the United States Department of State, the United States Department of Energy, the United States Environmental Protection Agency, the United States Department of Commerce, Pacific Northwest National Laboratory and Savannah River National Laboratory for their hard work and dedication to make this bilateral partnership a success.

Jeffrey A. Miller
Energy Attaché
Director, U.S. Department of Energy Japan Office
U.S. Embassy Tokyo
# TABLE OF CONTENTS

ACRONYMS ............................................................................................................................................... 8

EXECUTIVE SUMMARY .......................................................................................................................... 9

1.0 INTRODUCTION ............................................................................................................................... 20

1.1 Background - Contamination Caused by the Daiichi NPP Accident............................................. 21

1.2 Background – Off-site Decontamination for Remediation ......................................................... 22

1.3 Program Elements for an Environmental Remediation System for a Populated Region Contaminated by Cesium

2.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: RADIATION PROTECTION ....... 31

2.1 Current Situation ............................................................................................................................... 31

2.2 Summary of Observations ............................................................................................................... 38

2.3 Recommendations and Supporting Actions .................................................................................... 39

3.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: DECONTAMINATION .......... 44

3.1 Current Situation ............................................................................................................................... 44

3.2 Summary of Observations ............................................................................................................... 45

3.3 Recommendations and Supporting Actions .................................................................................... 50

4.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: WASTE MANAGEMENT SYSTEM ... 54

4.1 Current Situation ............................................................................................................................... 54

4.2 Summary of Observations ............................................................................................................... 59

4.3 Recommendations and Supporting Actions .................................................................................... 59

5.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: ENVIRONMENTAL MONITORING .... 66

5.1 Current Situation ............................................................................................................................... 66

5.2 Summary of Observations ............................................................................................................... 71

5.3 Recommendations and Supporting Actions .................................................................................... 71

6.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: CESIUM BEHAVIOR IN THE ENVIRONMENT ................................................................................................................. 74

6.1 Current Situation ............................................................................................................................... 74

6.2 Summary of Observations ............................................................................................................... 75

6.3 Recommendations and Supporting Actions .................................................................................... 76

7.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: REMEDIATION OF THE ENVIRONMENT AFFECTED BY THE DAIICHI NPP ACCIDENT ......................................................................................... 79
7.1 Current Situation ........................................................................................................................................ 79
7.2 Summary of Observations .......................................................................................................................... 85
7.3 Recommendations and Supporting Actions ............................................................................................... 86

8.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: CROSS-CUTTING CONSIDERATIONS .... 89
8.1 Current Situation ......................................................................................................................................... 89
8.2 Summary of Observations .......................................................................................................................... 90
8.3 Recommendations and Supporting Actions ............................................................................................... 91

APPENDIX 1. ESF Biographical Statements ............................................................................................... 95
APPENDIX 2. Bibliography of Documentation Reviewed .............................................................................. 96
APPENDIX 3. Bibliography of Documentation Submitted to GOJ MOE ......................................................... 103

FIGURES

Figure 1-1 Aerial Survey Results – Joint US/Japan Survey Data, April 29, 2011 ....................................................... 21
Figure 1-2 Map of the Special Decontamination Area and the Intensive Contamination Area............................. 22
Figure 1-3 Short-Term Roadmap for the Decontamination in the Special Decontamination Area ......................... 23
Figure 1-4 Long-Term Roadmap for the Decontamination in the Special Decontamination Area ......................... 24
Figure 1-5 In-Place Storage at a Private Residence in Fukushima City. This storage precedes the Temporary Storage that is planned for 3-year duration to be followed by Interim Storage that is planned for 30-year duration ................................................................. 26
Figure 1-6 Shot-bead Cleaning of Sidewalk at the Sports Complex in Tomioka Town. This method is effective at removing near-surface with attached cesium contamination. This mature method is used in full-scale decontamination work ........................................................................................................................................ 27
Figure 1-7 The Contamination Status of Land Regions and Evacuation Zone Planning by the GOJ-MOE .............. 28
Figure 1-8 Program Elements for an Environmental Remediation System ....................................................... 30
Figure 2-1 Special Decontamination Area ....................................................................................................... 32
Figure 2-2 Current status of the evacuated areas ............................................................................................. 33
Figure 2-3 Intensive Contamination Survey Area in yellow and evacuated area .................................................. 34
Figure 2-4 Standard calculation model to estimate annual exposure from hourly ambient dose rate measurements ........................................................................................................................................ 35
Figure 2-5 Distribution of measured doses (from dosimetry data) received by residents in four cities compared to predicted dose based on standard model ........................................................................................................ 37
Figure 3-1 Decontamination effectiveness for contamination removal from asphalt road surfaces .................... 48
Figure 3-2 Assumed radiation profile from a forest region with a Gaussian distribution of contamination from the forest floor to the top of tall (10 meter) trees ........................................................................................................ 49
Figure 3-3 The effective dose rate as a function of distance from finite plane perpendicular to the surface of interest with radiation through an air medium [results using MCNP modeling by C. Verst, SRNL] .............................................................. 49
Figure 3-4 The effective dose rate as a function of distance from nearby foliage with radiation through an air medium [results using MCNP modeling by C. Verst, SRNL] ................................................................. 50
Figure 4-1 Logic for managing specified waste and decontamination waste for Fukushima Prefecture .......... 55
Figure 4-2 Flexible Container Bag for Decontamination Waste ........................................................................ 57
Figure 4-3 Photographs of Various Decontamination Waste Storage Sites in Fukushima Prefecture .......... 58
Figure 4-4 Schedule for Deployment of Interim Storage Facilities in Fukushima Prefecture ........................................ 59
Figure 4-5 Transportation consideration led to plan to develop three Interim Storage Facility locations serving different portions of Fukushima Prefecture ........................................................................................................ 60
Figure 4-6 Conceptual Diagram of an Integrated Waste Management System ......................................................... 65
Figure 5-1 Reorganization of Japan’s Nuclear Safety Organizations Including Radiation Monitoring .................. 67
Figure 5-2 Monitoring Activities Carried Out in Support of the Comprehensive Plan .............................................. 69
Figure 5-3 Nuclear Regulation Authority has begun to consolidate environmental monitoring information ...... 70
Figure 7-1 Boundaries of Intensive Contamination Survey Area and Special Decontamination Area .................. 80
Figure 7-2 FY 2012 Decontamination Plan for Fukushima City ............................................................................. 81
Figure 7-3 Status of Fukushima City Remediation in Selected Towns as of February 2013 ................................. 82
Figure 7-4 Short-Term Decontamination Roadmap for Special Decontamination Areas ......................................... 83
Figure 7-5 Status of Efforts to Conduct Full-Scale Decontamination work in 11 Municipalities ............................ 84
Figure 7-6 Status of model decontamination project in high dose area ................................................................. 85
Figure 7-7 Key Recommendations and Elements of an Approach for Maintain an Overall Remediation Strategy 88

TABLES

Table 1 Recommendations for Improvements in the GOJ Remediation System .................................................... 11
Table 8-1 Aspects of Fukushima Remediation Effort Requiring Effective Public Involvement ................................. 90
## ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BWR</td>
<td>Boiling Water Reactor</td>
</tr>
<tr>
<td>CAB</td>
<td>Citizens Advisory Board</td>
</tr>
<tr>
<td>DOE</td>
<td>US Department of Energy</td>
</tr>
<tr>
<td>EPA</td>
<td>US Environmental Protection Agency</td>
</tr>
<tr>
<td>ESF</td>
<td>Embassy Science Fellow</td>
</tr>
<tr>
<td>GOJ</td>
<td>Government of Japan</td>
</tr>
<tr>
<td>IAEA</td>
<td>International Atomic Energy Agency</td>
</tr>
<tr>
<td>ICRP</td>
<td>International Commission on Radiation Protection</td>
</tr>
<tr>
<td>ICS</td>
<td>Intensive Contamination Survey</td>
</tr>
<tr>
<td>JAEA</td>
<td>Japan Atomic Energy Agency</td>
</tr>
<tr>
<td>JNES</td>
<td>Japan Nuclear Energy Safety Organization</td>
</tr>
<tr>
<td>MAFF</td>
<td>Ministry of Agriculture, Forestry and Fisheries</td>
</tr>
<tr>
<td>METI</td>
<td>Ministry of Economy, Trade and Industry</td>
</tr>
<tr>
<td>MEXT</td>
<td>Ministry of Education, Culture, Sports, Science and Technology</td>
</tr>
<tr>
<td>MHLW</td>
<td>Ministry of Health, Labour and Welfare</td>
</tr>
<tr>
<td>MOE</td>
<td>Ministry of the Environment</td>
</tr>
<tr>
<td>NIES</td>
<td>National Institute for Environmental Studies</td>
</tr>
<tr>
<td>NISA</td>
<td>Nuclear Industrial Safety Agency</td>
</tr>
<tr>
<td>NPP</td>
<td>Nuclear Power Plant</td>
</tr>
<tr>
<td>NRA</td>
<td>Nuclear Regulation Authority</td>
</tr>
<tr>
<td>NSC</td>
<td>Nuclear Safety Commission</td>
</tr>
<tr>
<td>PNNL</td>
<td>Pacific Northwest National Laboratory</td>
</tr>
<tr>
<td>RA</td>
<td>Japan Reconstruction Agency</td>
</tr>
<tr>
<td>SDA</td>
<td>Special Decontamination Area</td>
</tr>
<tr>
<td>SRNL</td>
<td>Savannah River National Laboratory</td>
</tr>
<tr>
<td>TEPCO</td>
<td>Tokyo Electric Power Company</td>
</tr>
<tr>
<td>USJF</td>
<td>US Joint Force</td>
</tr>
</tbody>
</table>
EXECUTIVE SUMMARY

The United States (U.S.) Department of State, in conjunction with the U.S. Department of Energy (DOE) and the U.S. Environmental Protection Agency (EPA), sponsored three Embassy Science Fellows to provide expertise to support the Government of Japan (GOJ) Ministry of the Environment (MOE) in executing its charter under the GOJ Act on Special Measures to sponsor and oversee decontamination work off-site from the Fukushima Daiichi nuclear power plant (NPP).

This report provides the Embassy Science Fellows’ observations and recommendations about the decontamination work and progress in the environmental remediation of the lands contaminated by the Daiichi NPP accident.

During their two-month mission in Japan, the ESFs met with MOE staff, staff of other agencies directly supporting the MOE in the decontamination work, and contractors performing the actual decontamination work; reviewed their plans and reports describing their work and results to date; and toured facilities and decontamination sites. The ESF team received excellent cooperation from all agencies and decontamination contractors. Particularly noteworthy was the strong desire expressed by all to reclaim the lands for renewed prosperity in the region.

The ESF team observed that the MOE was adapting to the unprecedented challenges of its charter and vigorously pursuing remediation of the contaminated lands to expedite return of the impacted area to the people, including

- rapidly mobilizing resources to respond to the unprecedented situation
- seeking, developing, testing, and applying innovative decontamination methods
- enabling local communities to have strong roles in forming decontamination plans and in siting waste storage facilities
- providing public education materials regarding radiation risks and status of decontamination efforts
- seeking to be open with the prefectural and municipal governments and citizens regarding decontamination activities
- engaging the international community to find the best solutions for remediation.

To accomplish their mission, the authors of this report drew upon their U.S. experience in large-scale remediation in DOE and EPA projects to identify the elements of remediation and highlighted strengths and suggested areas for improvement in the decontamination work. The ESFs provided U.S. information, lessons learned, and potential technologies that might benefit the remediation activities in Japan.

The ESF team developed the framework of program elements for environmental remediation of a population region contaminated by cesium from a total system perspective, as shown in the figure below. Information gathered and evaluated by the team was categorized into each of these elements.
Program Elements for an Environmental Remediation System for a Populated Region Contaminated by Cesium

Detailed recommendations for improvements to the remediation system elements are summarized in Table 1 below and discussed in Chapters 2 through 8. Implementation of the recommendations is expected to effect improved efficiency and cost-effectiveness of the remediation.
## Table 1– Recommendations for Improvements in the GOJ Remediation System

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
</table>
| 1. Develop repopulation and dose reduction framework and implementing process for application at a community specific level.                                                                 | • Provides guidance to local communities to support re-population decisions.  
• Provides defensibility of radiation protection standards based on international standards and practices.  
• Provides flexibility to accommodate local conditions and situations.                                                                                                                                                                                                                               | • Establish Expert Advisory Group on radiation protection to support and interact with prefectoral and municipal government officials, and to provide necessary information to the public and stakeholder groups.  
• Develop guidance for remediation end-states (e.g., “how clean is clean?” or remediation completion criteria) and re-population standards and approaches that recognizes the unique characteristics of the incident and local considerations. Consider use of a phased approach for re-population efforts where the critical service providing personnel who return to the evacuated areas (e.g., public service providers, firemen, police, etc.) wear dosimeters to validate the actual dose exposure conditions in the community.  
• Develop a dose estimation process that accounts for specific land uses and population groups (e.g., industrial, residential, schools, etc.). For example using a tool such as RESRAD along with actual dosimetry data would provide a more useful estimate of potential dose to population groups.  
• Include community/stakeholder involvement process (formally chartered working group) to ensure that local considerations are incorporated into radiation protection processes.  
• Identify institutional controls (e.g., avoidance of “hot spots,” restrictions on access to forest areas that have not been decontaminated, etc.) that support ALARA principles for managing individual dose rates. |
| 2. Establish a radiation dosimetry program for residents who return to evacuated areas to provide the best information possible for understanding and managing population radiation exposure.   | • Builds upon the dosimetry program that has been implemented within Fukushima Prefecture for municipal areas that were not subject to evacuation.  
• Provides a data set for validating dose prediction models and assumptions.  
• Provides an important data set for reviewing and potentially adapting re-population guidelines based on actual conditions and experience.  
• Provides a data set for long-term studies of potential health effects.                                                                                                                                                                                                                   | • Provide Expert Advisory Group and community/stakeholder interest groups to design and review the dosimetry program for returning population in the evacuation required areas. These groups should work collectively with government decision makers (national, prefectural, and community) to provide advice and to work collectively to resolve differences.  
• Implement dosimetry program and regularly collect data for review (item #3).  
• Conduct a systematic review of existing decontamination, health survey data, monitoring information including dosimetry data from affected population groups in Fukushima Prefecture. There are data collected from the previous dosimetry program in multiple cities in Fukushima Prefecture in 2011 and 2012. |
| 3. Regularly review environmental monitoring results, dosimetry results and impacts from decontamination efforts to adapt the framework in item #1.                                                                 | • Ensures that the re-population and dose reduction guidelines are effective and modified based on actual conditions and experience.                                                                                                                                                                                                                   | • The repopulation and dose reduction guidelines should be revisited as progress in remediation is achieved and as progress in community restoration occurs.  
• The review process should include the Expert Advisory Group (item #4) and community/stakeholder interest groups.                                                                                                                                                                                                                                                   |
4. Establish Expert Advisory Group on radiation protection to provide technical assistance to prefectural and municipal government officials, and to provide necessary information to the public and stakeholder groups.

- Provides residents and government officials (community, prefectural and national) with the best available scientific, technical and medical expertise and advice.

- The independent Expert Advisory Group should include selected National, Local, and private sector subject matter experts in fields as health physics, radiation protection, cost and risk analysis, remediation protection, and relevant regulatory requirements. This group periodically provides multi-disciplinary expert input on the radiation protection guidelines including technical issues, analysis of data, analysis of regulatory requirements, cost analyses and risk analyses (items #1 - #3).
<table>
<thead>
<tr>
<th>Decontamination Methods</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommendations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Develop and ensure application of a set of standard protocols for measuring the effectiveness of decontamination methods (before-after) for all applicable targets of decontamination (e.g., roads, soil, etc.).</td>
<td>• Ensures that the dose reduction impact of specific methods applied to specific surfaces is clearly understood, and distinct from overall dose reduction impacts from surrounding surfaces. Tells “how well” a particular decontamination method works. • Provides an essential base of information for defining areas needing improvement.</td>
<td>• Provide guidance for consistent and systematic application of the protocols (item #1) to the decontamination efforts that are underway: (a) local communities, (b) MOE-led decontamination activities in the evacuation zones, and (c) MOE-led efforts in high-dose areas. • Provide contractual guidance to require implementation of these protocols and reporting of relevant data. • Collect and organize decontamination performance data that are generated in item #1 above in a manner that supports systematic analysis of the performance of the methods used for the full range of surfaces and land conditions.</td>
</tr>
<tr>
<td>2. Conduct a systematic analysis of the existing performance data to identify potential factors or practices that could improve effectiveness of future decontamination efforts and that identifies situations where specific practices are not likely to be effective.</td>
<td>• Sets priorities and requirements for development, testing and deployment of improved decontamination methods.</td>
<td>• Identify problematic surfaces or material types that can be used to identify priorities in item #4. • Provide technology performance data to support item #3 (decontamination technology catalog).</td>
</tr>
<tr>
<td>3. Develop and maintain a comprehensive catalog of decontamination technology performance (based on systematic methods for assessing effectiveness).</td>
<td>• This catalog will define the “best practices” in the application of decontamination methods.</td>
<td>• Include key performance characteristics related to implementing each method including effectiveness, cost, materials, waste generation, etc.</td>
</tr>
<tr>
<td>4. Enhance existing processes for facilitating the development and maturing advanced decontamination technologies.</td>
<td>• Ensures that a sense of “continuous improvement” is maintained. • Provides continued attention on the more problematic decontamination challenges.</td>
<td>• Develop a government-provided test bed for advanced decontamination technology for the more intractable decontamination challenges such as forest lands and agricultural lands. The test-bed provides a readily available area with representative contamination conditions that can be available to companies, universities, laboratories, or others offering innovative or experimental methods. • Include contract incentives for soliciting advanced decontamination technologies. • Use the to-be established field decontamination effectiveness protocol in item #1 to evaluate new technologies.</td>
</tr>
</tbody>
</table>
Table 1 – Recommendations for Improvements in the GOJ Remediation System, continued

<table>
<thead>
<tr>
<th>Waste Management System¹</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommendations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Expedite implementation of Temporary Storage Facilities (TSFs) in Intensive Decontamination Survey Areas and in Special Decontamination Areas.</td>
<td>• Alleviate accumulation of decontamination waste at distributed accumulation points (non-compliant storage).&lt;br&gt;• Promptly reduce the hazard from distributed or in-place storage.&lt;br&gt;• Show real progress.</td>
<td>• Encourage selection of TSFs prior to large scale decontamination work; one possible pre-condition for proceeding with decontamination work in any given community can be that community’s selection of a fully compliant TSF to receive the material.&lt;br&gt;• Increase communication with local governments and showcase successful TSFs. Consider empowering community/stakeholder working groups to provide advice on the holistic remediation AND waste management approaches for each community.&lt;br&gt;• Consider use of nationally-owned or publicly-owned land (e.g., contaminated forest land).</td>
</tr>
<tr>
<td>2. Develop a waste inventory forecasting and tracking capability that incorporates a systems approach.</td>
<td>• Planning, evaluation and optimization of future storage, treatment and disposal approaches and facilities must be based on credible estimates of the volumes and characteristics of waste materials to be generated.&lt;br&gt;• Provides a credible set of estimates of the volumes and characteristics of decontamination wastes that are being generated.&lt;br&gt;• This information is essential to planning and optimizing the treatment, storage, and disposal system components.</td>
<td>• Provide a template for collecting a comprehensive data set from each municipality: volume by type of waste (soil, combustible, non-combustible, etc.); location or facility type; surface dose rates for bags or containers; and activity concentrations (Bq/kg).&lt;br&gt;• Use the forecasting tool to conduct options analyses to support analysis of high-level remediation strategies and priorities, including assessment of treatment, storage and transportation options and impacts.</td>
</tr>
<tr>
<td>3. Promptly implement modular, expandable Interim Storage Facilities (ISFs).</td>
<td>• Progress toward establishing ISFs could alleviate an obstacle to selecting TSF locations.&lt;br&gt;• A modular/expandable design will allow optimization of volume reduction or other treatment processes.</td>
<td>• Complete surveys/investigations of candidate sites in Futaba, Okuma and Naraha towns.&lt;br&gt;• Develop design concepts that balance the need to start receiving waste as soon as possible (e.g., by the target date of January 2015) but also allow evaluation of treatment methods (e.g., volume reduction and/or stabilization) that could reduce total storage requirements and produce more robust waste forms for final future disposal.&lt;br&gt;• Design ISF to have expandable modules compatible with the land topography of the selected locations.&lt;br&gt;• Design ISF to have areas for testing, demonstration and implementation of treatment methods (e.g., volume reduction).&lt;br&gt;• Accommodate treatment decision from Recommendation #4.&lt;br&gt;• Complete the facility design and prepare an evaluation of ISF options to allow for public review and comment on the ISF site selection and technical approach.&lt;br&gt;• Update the ISF implementation schedule based on an assessment of the current status and remaining actions for deployment.</td>
</tr>
</tbody>
</table>

¹ ESF review and recommendations are focused primarily on handling of soil and waste generated as a result of decontamination work in Fukushima Prefecture. In general, “Specified Waste” in Fukushima and other prefectures is handled using separate treatment, storage and disposal systems. Specified waste includes tsunami debris and other disaster waste with cesium contamination greater than 8,000 Bq/Kg.
### Waste Management System

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
</table>
| 4. Conduct systematic evaluation of treatment options for stabilization and/or volume reduction of decontamination waste. | • Enable early start of ISF but allow optimization of the life-cycle treatment, storage and disposal system.  
• Provide an explicit decision process for evaluating and selecting treatment approaches (pre-empt the frequent un-solicited proposals from private vendors). | • Identify candidate concepts for testing and implementing large scale treatment systems (e.g., volume reduction) for decontamination waste.  
• Provide a systematic technical, cost, and benefit evaluation of candidate treatment options that reflect a full range of potential options (no action, incineration, soil washing with reuse, thermal methods and distributed versus centralized methods).  
• Publish results with preferred alternative for public review and comment.  
• Place contracts to design, build and operate and consider subsequent step to evaluate treatment options. |
| 5. Develop final disposal standards and regulations for decontamination waste. | • By understanding the end-state requirements for decontamination waste, more rational storage and treatment systems can be designed.  
• This is an essential step before evaluating and selecting a final disposal site. | • Evaluate estimated characteristics of decontamination waste categories relative to existing Japanese and international radioactive waste regulations or guidelines.  
• If necessary, develop disposal system and waste form requirements based on a performance assessment using acceptable international standards and methods.  
• For selected waste categories (e.g., contaminated soil, trees, etc.) evaluate the potential costs and benefits of coordinating some elements of off-site disposal with Daiichi decommissioning and remediation waste materials generated on site. |
### Recommendations for Improvements in the GOJ Remediation System, continued

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
</table>
| 1. Develop and implement an overall environmental monitoring plan that strengthens the linkage between the purpose/need for data and the data collection and management protocols. | • Ensures that the requirements and methods for data collection are driven by the need for and use of the data for decision making.  
• Ensures that data quality is controlled and maintained.  
• Provides confidence that monitoring data can be used for subsequent interpretation, analysis and decision making.  
• Provides central direction and consistent guidance for all relevant Fukushima environmental monitoring efforts. | • This plan needs to address fundamental QA/QC requirements for all monitoring data. Also the end use or purpose of data collection needs to be clearly specified to ensure that data collection methods, resolution of data, frequency of collection, etc. meet overall needs.  
• This plan should address: 1. purpose of the data, 2. predefined data quality objective (what kind of resolution, accuracy, precision, duration, monitoring/sampling interval, etc.), 3. chain of custody (basic information of data, who collected it and where, record of data transfer), 4. quality assurance/quality control (each data set needs to go through predefined QA/QC protocol), 5. reporting (how the data will be reported), 6. Storage (how and where the data will be stored and available). |
| 2. Enhance the data management systems to improve the consistency of data storage methods and accessibility to facilitate visualization and multi-disciplinary data evaluation and analysis | • Provides an efficient means for technical analysts to access and evaluate multiple data sets.  
• Facilitates visualization of multiple data sets  
• Ensures that there are common standards in place for communicating and accessing relevant monitoring data. | • Provide implementing guidelines for multiple agencies that are collecting monitoring data.  
• Nuclear Regulation Authority to develop a web-based data integration function. |
| 3. Conduct periodic reviews and evaluations of monitoring data to ensure appropriate feedback with other strategic functions including efforts to optimize decontamination strategies, efforts to improve understanding of cesium behavior in the environment, and efforts to optimize the long-term monitoring program. | • Ensures that monitoring data are used to improve approaches for radiation protection and remediation.  
• Provides essential feedback to cesium fate and transport modeling to support model validation and improvement.  
• Provides process to quickly recognize anomalous or hazardous situations for which new actions may be needed. | • Maintain linkage to radiation protection to ensure that radiation protection strategies are adapted to the most current and relevant conditions.  
• Maintain linkage to remediation strategy so that priorities for action can be focused on the most important aspects of remediation.  
• Maintain linkage to cesium behavior in the environment so that models can be validated and anomalous monitoring observations can be investigated. |
### Table 1 – Recommendations for Improvements in the GOJ Remediation System, continued

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
</table>
| 1. Continue development of cesium fate and transport models to enhance the ability to predict cesium movement and accumulation in the affected environment. | Provides central direction for the multiple initiatives related to modeling of cesium behavior in the environment. | • Identify key parameters and relevant to understanding impacts to human health and the environment.  
• Directly link model development to monitoring of the affected environment.  
• Calibrate models using observed data  
• Assess the selected models using monitoring and sampling data |
| 2. Develop and apply models to evaluate and enhance the effectiveness of decontamination strategies and technologies. | Provides a specific focus for modeling efforts that can lead to improved methods for decontamination methods. | • Evaluate mechanisms related to removal of cesium from urban environments.  
• Evaluate mechanisms related to remediation of agricultural lands including approaches to block biological uptake of cesium in agricultural products.  
• Evaluate mechanisms related to remediation of forest areas include a broad range of phytoremediation approaches. |
| 3. Develop and apply models to inform urgent radiation protection strategies for people living in areas with residual contamination (re-entrainment) and for re-population of evacuated areas. | Provides improved understanding of actual dose and risk contributors that should inform radiation protection strategies. | • Develop population dose/exposure models that are relevant to the specific circumstances, life-styles and exposure pathways that are actually present.  
• Evaluate potential recontamination mechanisms due to terrestrial transport of contaminants into areas that have undergone decontamination. |
| 4. Develop and apply models to guide long-term monitoring approaches that will enhance the long-term understanding of cesium (and other contaminants) behavior in the environment. | Ensures direct and frequent feedback between model development and monitoring results.  
• Helps guide monitoring system requirements by identifying likely pathways and accumulation points for cesium. | • Develop and maintain a direct interaction with the design of long-term monitoring efforts. Models should be used to define priorities for environmental sampling and analysis including identification of indicator species (sentinels), etc. |
| 5. Investigate cesium effects on environmental receptors. | Provides the basis for predicting the long-term human health and environmental impacts. | • Develop and maintain a dose - health dataset (that maintains individual privacy) to augment the international body of data used to evaluate health effects from radiation. |
Table 1 – Recommendations for Improvements in the GOJ Remediation System, continued

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
</table>
| 1. Conduct a systematic review of the decontamination work that has been completed to date (cost, effectiveness, waste generation, etc.) to provide the information base for extrapolating to implementation of remaining decontamination work. | • Provides a clear base of experience and information for informing national, prefecntural and local decisions about remediation strategies.  
• Provides a basis for making realistic estimates of the remediation resources that are required and the most likely schedule requirements. | • Summarize the resources required to complete remediation efforts (cost, time, workers) and the impacts of the work (dose reduction, waste generation, etc.) and to be summarized on a city-by-city and prefectural basis.  
• Use this set of information to evaluate the relative effectiveness and efficiency of remediation efforts carried out by local communities and MOE-led areas to gain insights into the “best practices” that should be pursued in subsequent work. |
| 2. Develop the baseline definition of the total set of decontamination work that needs to be completed. | • Provides the basis for tracking national progress toward completion of remediation efforts. | • Quickly develop a comprehensive approach for collecting and recording decontamination work progress, dose levels achieved, completion status, and waste generation and accumulation. There needs to be a national system to collect decontamination work results, progress, and remaining work.  
• Prepare a routine “progress report” that combines remediation results from all municipal, prefectural and national efforts. Should include cost to date, dose reduction achieved, decontamination waste generated, etc. |
| 3. Develop and maintain an overall remediation strategy complete with life cycle cost estimates, resource allocation strategies (e.g., manpower, etc.), and analysis of critical strategic alternatives. | • Provides a resource-based strategy that reflects national, prefectural and local interests for completing remediation of the affected areas.  
• Supports a national dialogue regarding the best use of resources and the priorities that should be applied for remediation efforts. | • Conduct a “feasibility study” for defining and evaluating options for proceeding with full-scale decontamination in high dose areas. This should be conducted in parallel to the model demonstration projects (6 months of effort) that will be conducted in the high dose areas.  
• Use this strategy to guide resource allocation for the Intensive Survey Area (white zone) and the Special Decontamination Area (green, yellow and red zones).  
• Develop an end state definition for determining completion of remediation considering the potential diminishing returns and best use of remediation resources. This definition should be linked to the long term environmental monitoring information. |
<table>
<thead>
<tr>
<th>Cross-Cutting Considerations</th>
<th>Findings/Recommendations</th>
<th>Rationale/Benefit</th>
<th>Supporting Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. There is an immediate need to develop more effective processes for public involvement in remediation system decisions (e.g., site selection for treatment and storage facilities, re-population strategies for evacuated areas).</td>
<td>• Improvements in this area are necessary to support the very difficult challenges of restoring the evacuated areas.</td>
<td>• Public involvement practices and consensus building effectiveness have varied significantly across the communities undergoing decontamination. GOJ should review the variations in these practices and identify the factors that lead to success and that could be applied more broadly within the affected areas. • For the communities within the evacuation area (Special Decontamination Area) Consider instituting a community/stakeholder involvement process (potentially formally chartered working groups similar to U.S. citizen advisory boards at large cleanup sites) to provide advice on all aspects of remediation. Advice should support: o Community-specific input to radiation protection guidelines for re-population of evacuated areas o Priorities for implementing decontamination efforts o Waste management strategies including site selection for treatment and storage facilities o Other aspects of community reconstruction and restoration.</td>
<td></td>
</tr>
</tbody>
</table>
1.0 INTRODUCTION

Surface contamination of the lands from the accident at the Fukushima Daiichi Nuclear Power Plant (Daiichi NPP) site occurred in a population region and required evacuation of a population from the contamination regions. The predominant radioisotopes of the contamination, Cs-137/Ba-137m and Cs-134, were sufficient to cause a high radiation field in the air above the surfaces with a high effective dose rate that would require removal to enable a repopulation of the lands.

Early after the accident in November 2011, the Government of Japan (GOJ) Cabinet Office commissioned 11 Model Decontamination Projects that were led by joint ventures of contractors and coordinated by the Japan Atomic Energy Agency (JAEA). Those projects investigated technologies for decontamination of the surfaces of man-made structures and natural lands and decontamination methods specifically for the contaminated regions off-site from the Daiichi NPP reactor site. In parallel, the GOJ passed a law (“The Act on Special Measures”) in 2011 that came into full effect on January 1, 2012 that effectively aligned its ministries and agencies to respond to the contamination for remediation of the lands. The Ministry of the Environment (MOE) was given the responsibility and authority for the off-site decontamination at that time. To date, much decontamination work has been performed and a look at the overall effectiveness of remediation activities has been performed.

By agreement with the GOJ MOE, the United States (U.S.) State Department, U.S. Department of Energy, and U.S. Environmental Protection Agency sponsored and deployed U.S. experts in radiological decontamination and environmental remediation on a mission to provide support requested by the MOE, including to provide recommendations for consideration in its work. The ESF mission period was February 4 through March 29, 2013. Pertinent biographical statements of the Embassy Science Fellow experts are contained in Appendix 1 to this report.

The radioactive material settled and caused contamination of a large portion of land spanning the Iwate, Miyagi, Fukushima, Ibaraki, Tochigi, Gunma, Saitama, and Chiba Prefectures. The vast majority of the contaminated land is in Fukushima Prefecture. The observations in this report are for the Fukushima prefecture only; the ESF team did not visit the other prefectures or review their specific decontamination plans.

The decontamination-related activities assessed by the ESF experts included the high-level organizational systems used for planning, execution, and regulation of remediation as well as the details of decontamination technology application and decontamination field practices.

Chapter 1 of this report summarizes the: 1) extent of initial contamination; 2) status of the decontamination activities; and 3) program elements of an environmental remediation system for a populated land with cesium contamination.

Chapters 2 through 8 describe the observations of the ESF team with respect to the environmental remediation program elements and offer both general and specific recommendations for improvements within the remediation program elements.
1.1  Background - Contamination Caused by the Daiichi NPP Accident

The contamination released from the accident was surveyed aerially by a joint team from Ministry of Education, Culture, Sports, Science and Technology (MEXT), DOE National Nuclear Security Agency (NNSA), and US Joint Force (USJF) beginning on March 17, soon after the loss of containment on March 15. The data showed no measurable deposit of radiation after March 19, and the radiation levels since have been decreasing due to natural attenuation.\(^1\) Figure 1-1 shows the composite results of the aerial surveys on April 29, 2011. A Restricted Area (exclusion zone) at a distance of 20 kilometers from the site was established, and a Planned Evacuation Area (special evacuation area) northwest of the site that corresponded to a general area with a dose rate of equal to and greater than 20 mSv/year was established. This combined area, called the Special Decontamination Area, is shown in red in the left portion of Figure 1-2.

The MEXT and JAEA continued to perform aerial and ground surveys, including those with low-flying aircraft. Correlations from measurements of radiation by the aircraft and to the ground contamination were established.

\(^1\) Monitored Natural Attenuation - "Reliance on natural attenuation processes (within the context of a carefully controlled and monitored site cleanup approach) to achieve site-specific remediation objectives within a time frame that is reasonable compared to that offered by other more active methods. The ‘natural attenuation processes’ that are at work in such a remediation approach include a variety of physical, chemical, or biological processes that, under favorable conditions, act without human intervention to reduce the mass, toxicity, mobility, volume, or concentration of contaminants in soil or groundwater. These in-situ processes include biodegradation; dispersion; dilution; sorption; volatilization; radioactive decay; and chemical or biological stabilization, transformation, or destruction of contaminants." - U.S. Environmental Protection Agency, 1999
1.2 Background – Off-site Decontamination for Remediation

The Government of Japan - Cabinet Office commissioned the Japan Atomic Energy Agency to apply standard technologies (e.g., washing) for decontamination in 2 small test projects that began in August 2011 and ended in March 2012. Further pilot or model demonstration projects for decontamination technology began in November 2012. The projects for decontamination of 11 municipalities (cities, towns, villages) in 3 municipality groups each with a joint venture of contractors under a separate lead contractor (Taisei; Kajima; Obayashi) were led by the Japanese Atomic Energy Agency for the Cabinet Office of the Government of Japan. The purpose of the model projects, a clean-up of approximately 20 hectares (ha) per each municipality, was to establish a basis to demonstrate and evaluate decontamination.

The 11 pilot projects were completed in 2012. Pilot work included investigation and application and demonstration of decontamination technologies to surfaces and lands, dose monitoring, waste treatment for minimization, and waste storage (temporary storage).
Documentation of the decontamination pilot projects has been published in Japanese\(^2\). A recent JAEA website was has been set up to provide a description of the work done by JAEA\(^3\). Additionally, the JAEA led a total of 25 tests to evaluate novel or “advanced” decontamination technologies. These tests were completed in 2012.

With the assignment of the Ministries’ roles under the Act on Special Measures, the Ministry of the Environment assumed responsibility under the GOJ for off-site decontamination work beginning in November 2011 and with full implementation on January 1, 2012\(^4\). The MOE organizational structure to deal with this new role includes field offices in the prefectures as shown on their web page\(^5\).

The MOE developed a Decontamination Roadmap\(^6\) that listed the timeline, beginning January 1, 2012, for the Decontamination Plan for the Special Decontamination Area. Figure 1-3 and Figure 1-4 below show the short- and long-term timelines, respectively, for the decontamination of the SDA.

![Short-term Decontamination Roadmap for Special Area](image)

**Figure 1-3 Short-Term Roadmap for the Decontamination in the Special Decontamination Area (for calendar year 2012)**

---


\(^3\) http://if.quintessa.co.jp/c-navi/en/

\(^4\) http://josen.env.go.jp/en/


\(^6\) “Decontamination Roadmap” for the Special Decontamination Area, Released by MOE on January 26, 2012.
The SDA includes regions with contamination causing an effective dose rate of:

- Less than 20 mSv/year
- 20 to 50 mSv/year
- > 50 mSv/year.

The Roadmap also includes the schedule for the decontamination demonstration model project work, the early decontamination work (of municipal offices, community centers, the Joban Highway that is under the control of the MOE, and other key infrastructure for the municipalities), and the design and construction of Temporary Storage Facilities in the SDA that is concurrent with the initiation of the full-scale decontamination.

The Temporary Storage of the waste from decontamination work is planned for up to 3 years. The Interim Storage Facility (ISF), with a mission life of up to 30 years, would follow Temporary Storage. The ISF is scheduled to begin receiving waste in 2015 following site selection, procurement of land, and final design. ISFs in Futaba, Okuma, and Naraha towns are being planned to store a total expected volume of 28 million m$^3$ of waste. Permanent disposal of the wastes associated with the decontamination work is yet to be planned.

The roadmap also includes full-scale decontamination of the Intensive Contamination Survey Area (ICSA), which encompasses regions outside the Special Decontamination Area. The ICSA has contamination causing air dose rates less than 20 mSv/year. This work to decontaminate the ICSA is led by the municipalities with sponsorship and concurrence, and technical support as requested, from the MOE. For prefectures outside of the Fukushima Prefecture, the TSF and permanent disposal of wastes from decontamination would remain in their respective prefectures.

The MOE uses the following implementation strategy for decontamination in the SDA:

- The results from the model projects that demonstrated the technologies are used in the full-scale decontamination;
- Decontamination of municipal offices and school areas are the first decontamination work in a region;
• Agreements with the municipalities on Temporary Storage Facility locations and decontamination plans are secured before full-scale decontamination work begins.

The MOE has provided Decontamination Guidelines, Waste Guidelines, and Radiation Worker Guidelines based on the results and best practices of the decontamination work to date. These guidelines are the primary technical references for the decontamination work, and are provided to the municipal governments to aid them in the contracting and performance of their decontamination work as discussed below.

Overview and Status of the Remediation in the Intensive Contamination Survey Area

The Intensive Contamination Survey Area is the region outside the Special Decontamination Area where the contamination would cause an external effective dose rate of greater than 1 mSv/year and less than 20 mSv/year. The decontamination work is led by the local municipalities in conjunction with the prefectural governments. That is, municipalities develop the plans, report them to MOE for consultation, but municipality is the decision-maker. The GOJ-MOE provides funding and technical support, as requested, for the work. An overview of the overall decontamination progress in the Intensive Contamination Survey area of Japan, and its status as of August 12, 2012 is provided in reference 7.

Records are compiled and the status of the decontamination work in the municipalities is maintained by their prefectural governments. The decontamination status in the Fukushima Prefecture was provided to the ESF team by the government office in Fukushima City on March 7, 2013. Within Fukushima Prefecture, 40 municipal governments must conduct decontamination work in the Intensive Contamination Survey Area, and 36 of the 40 have developed plans and are implementing their plans. The status of number of homes, area of roadbeds, area of farmland, and area of forest (the 20 meters from houses) decontaminated and to-be decontaminated is available from the prefectural government.

The Fukushima Prefecture government also provides training to individuals performing the decontamination services (decontamination workers, field supervisors, and contract managers) in the prefecture.

Outreach activities are also provided through the Fukushima Prefecture government. A Decontamination Information Plaza is run by the Fukushima Prefecture and MOE. Models and demonstrations for radiation exposure and decontamination topics, radiation and decontamination information brochures, and technical expert staff are available to explain radiation topics to the public.

The Fukushima City municipality, approximately 60 kilometers away from the Daiichi NPP site, is one of the largest population areas in the Fukushima Prefecture, and the largest amount of decontamination work, and volume of waste, has been generated to date in this area. The decontamination status for each of the districts in the city is reported separately.

There are 19 districts in Fukushima City. Dose rates in 2011 could yield an annual dose of 10 mSv/y or more in some districts, well above the GOJ’s decontamination goal of 1 mSv/y. Priority in decontamination is given to “hotter” areas. For the work in Fukushima City districts to date, about 5000 homes have been decontaminated, and “at-location storage” of the waste is being implemented before Temporary Storage (Figure 1-5). About 4/5 of the homeowners have the decontamination waste buried on their home sites.

A dosimetry campaign using dosimeters for external radiation effective dose, and Whole Body Counting for the committed effective dose, was done for a segment of the Fukushima Prefecture population in Fukushima City, Nihonmatsu, Date, and Koriyama cities. The results of this campaign have shown that for most people, the actual doses received were well below the doses estimated by GOJ’s standard dose calculation model (see Chapter 2).

**Overview and Status of the Full-Scale Decontamination in the Special Decontamination Area**

Full-scale decontamination of the Special Decontamination Area under the lead of MOE is in progress in four towns. The MOE web site contains up to date information of the status of the decontamination in the SDA.
Figure 1-6 Shot-bead Cleaning of Sidewalk at the Sports Complex in Tomioka Town. This method is effective at removing near-surface with attached cesium contamination. This mature method is used in full-scale decontamination work.

Overview and Status of High-Dose Decontamination Demonstration

The organization of remediation areas within the SDA is shown in Figure 1-7 below, current as of end of March 2013.

Work to decontaminate the high dose rate regions (> 50 mSv/year) in the SDA has not begun. A special decontamination project in high dose rate region is being planned by the MOE. The project work would be performed in FY13. The decontamination of the surfaces using the common decontamination methods, and potentially advanced methods, will be used to evaluate decontamination effectiveness and waste generation. Future decisions on when and how to proceed with the full-scale decontamination of these high dose regions would be made by MOE following the completion of this project.

The Reconstruction Agency, a new GOJ agency expected to lead Japan in the reconstruction process by promoting and coordinating the policies and measures of the Government as well as supporting reconstruction
projects to be implemented by the local municipalities, was established on February 10, 2012 from the “Act on Establishment of Reconstruction Agency.” This agency will play a major role in the decisions to allow re-population in the SDA, and the decisions are understood to be based on ensuring that the infrastructure of the municipalities is safe and sound, and that the radiation dose rate conditions in the municipality are at the levels agreed to by the stakeholders, and the federal and local government bodies.

![New evacuation zones to be formed after reorganization of restricted zones on April 1](image)

**Figure 1-7 The Contamination Status of Land Regions and Evacuation Zone Planning by the GOJ-MOE as of April 1, 2013**

1.3 Program Elements for an Environmental Remediation System for a Populated Region Contaminated by Cesium

The information assessed by the ESF team included activities that the team expected to be in place for the remediation of wide-spread cesium surface contamination in a region including agricultural lands, urban areas,
and forest regions. The ESF team formulated a framework (Figure 1-8) to organize the extensive information that was collected and reviewed and to formulate observations and recommendations. The remediation of lands for re-population following radioactivity contamination is described in terms of high-tier elements that establish the framework for a total system description. In general, they can be applied to any radioisotopic contaminant. These high-tier elements are:

I. Radiation Protection
II. Decontamination Methods
III. Waste Management System
IV. Environmental Monitoring
V. Cesium Behavior in the Environment
VI. Remediation Strategy.

The Radiation Protection element involves the topics of selection of annual dose limits and dosimetry methods to demonstrate the dose to the public is within the selected limits. The Decontamination element involves the topics of decontamination technologies for the various materials/surfaces and their effectiveness. The Waste Management element involves the integrated activities of waste transportation, treatment, storage, and disposal that would be in place for waste management from its generation in the decontamination processes through its ultimate disposal. The Environmental Monitoring element involves the set of monitoring systems required for cesium presence in the environment including dose rate characterization until the time of its natural attenuation and effective removal from the environment. It also includes the effective reporting of the data and information. The Cesium Behavior in the Environment element comprises a body of investigations and studies to understand the migration of cesium both on made-man structures and in the biosphere, and evaluate it effects to biota either through uptake and committed exposure or to external radiation exposure. The Remediation Strategy involves the planning and strategy for the overall remediation work.

Figure 1-8 below shows the relationship of these elements necessary to promote the Remediation of the Environment Impacted by the Daiichi NPP Accident.

The protection of human health under the Radiation Protection element drives the decontamination targets and the work to achieve these targets under Decontamination. The Radiation Protection also drives the design of the Waste Management System to ensure radiological safety in their design such as control of contact dose at the boundary of the facilities, and robust design of the treatment, storage, and disposal systems such that premature failure and recontamination of the environment would not occur to cause significant exposure and impact on human health.

The Environmental Monitoring is needed to monitor for changing conditions such as for cesium accumulation points and for the reduction of radiation due to natural attenuation of cesium in the environment. Monitoring is essential to evaluate the present and trending dose rates that impact the Protection of Human Health since an estimation of annual dose received by an individual is made by the results of a monitoring activity. Further monitoring of cesium at natural accumulation points in a region can detect if the accumulation is occurring and further, at sufficient accumulation, a need for further Decontamination.

Input into Radiation Protection is the information on cesium effects on human health that would include any new information from an international community, and the investigations that will be occurring under the investigations performed in the Cesium Behavior in the Environment element.
Overall Remediation of the Environment effected by the Daiichi NPP Accident is defined by the new (post-Decontamination) conditions, an understanding of Cesium Behavior in the Environment, and Environmental Monitoring throughout the time until cesium has been sufficiently attenuated from the environment to no longer pose a health risk or potential to adversely impact the environment.

![Diagram](image)

**Figure 1-8 Program Elements for an Environmental Remediation System for a Populated Region Contaminated by Cesium**

The observations and comments in this chapter are on the remediation work done to date, and the work that is planned to date. The information was gathered from meetings and field observations made by the ESF team of part of the observations.

The plans, technical reports, and status reports that were provided by MOE and the other agencies and reviewed as part of this work are listed in Appendix 2.

The ESFs also provided information from their respective U.S. sites that includes U.S. information, lessons learned, and potential technologies that may benefit the remediation activities in the off-site decontamination. A listing of the information provided to the MOE from the U.S. is contained in Appendix 3 to this report.

The following chapters correspond to the remediation system elements. The subsections are organized by:
- Current Situation
- Summary of Observations
- Recommendations and Supporting Actions.

A comprehensive itemized listing of the recommendations, rationales/benefits, and supporting actions for each element of a total system remediation project is provided in Table 1.
2.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: RADIATION PROTECTION

2.1 Current Situation

Radiation Protection is the portion of the remediation process that focuses on protection of human health. Radiation protection helps to: develop practices aimed at protecting people who are living in contaminated regions; set goals or targets for decontamination activities; and develop guidelines for re-population (or reoccupancy) of currently evacuated areas. Re-population decisions must balance a complex array of factors that define the social and economic benefits of returning to previously evacuated areas. To support re-population decisions for Fukushima NPP incident there is a definite need to refine the wide gap between the long-term cleanup goal of 1 mSv/y and the evacuation standard of 20 mSv/y. MOE has been developing decontamination guidelines and implementing them in various regions to protect human health. The government of Japan is planning to establish radiation protection measures currently under consideration for the evacuees’ return by the end of this year.

Policy for Decontamination

The contaminated areas are broken down into two categories under the “Act on Special Measures”: the Special Decontamination Area and the Intensive Contamination Survey Area. The government of Japan set the long-term cleanup goal for both areas. A 1 mSv/year level is the standard used by Japan for protection of the public from more typical radiation exposures.

Special Decontamination Area (SDA, Restricted Area and Deliberate Evacuation Area): The government of Japan ordered residents to evacuate the area within 20 km of the NPP site (Restricted Area) on March 12, 2011 immediately after the first explosion at the Daiichi plant. The Deliberate Evacuation Areas were designated as the areas where the annual cumulative dose was expected to be more than 20 mSv on April 2, 2011. Two evacuated areas are shown in the Figure 2-1 as Restricted Areas and Deliberate Evacuated Areas in red. Approximately 86,000 residents in 14 municipalities were affected by this evacuation. The evacuated areas are currently separated into three different areas as shown in Figure 2-2. These areas are defined according to their annual cumulative doses: Area 1 (<20mSv/y), Area 2 (20-50 mSv/y), and Area 3 (>50 mSv/y). The national government (Ministry of the Environment or MOE) is responsible for remediation in SDA. Full scale decontamination in SDA will be carried out by MOE, whose goal is to reduce the additional exposure dose to 1 mSv/year as a long-term goal. The decontamination goal for Area 3 will be determined based on the demonstration project results (scheduled later in FY 2013). As of end of March 2013, 9 of the 11 Municipalities

---

(4 of them with decontamination in progress) in SDA have prepared their decontamination plans except the town of Tomioka (local coordination in process) and Futaba town. The detailed information on the remediation progress is available in the “Remediation Strategy” section of this report.

Figure 2-1 Special Decontamination Area

---

Intensive Contamination Survey Area (ICSA): Outside of the Special Decontamination Area, 101 municipalities in 8 prefectures (designated as the Intensive Contamination Survey Area) exceeded the annual cumulative dose of 1 mSv/year. In the ICSA, decontamination efforts are in progress by individual municipalities with the technical and financial support from the national government. Most (92) municipalities in this area have developed statutory decontamination plans as of January 7th 2013. The communities in ICSA are carrying out their daily activities while decontamination work is underway. Figure 2-3 shows the ICSA outside the SDA.

---

3 Progress on Offsite Cleanup Efforts in Japan, Ministry of the Environment, Japan at Senior Regulators’ Meeting at 56th IAEA General Conference, September 20th, 2012
Standard equation for estimating annual dose rate

The government of Japan uses a standard calculation model to estimate annual exposure from hourly ambient dose rate measurements for the public. This standard model is based on the assumption that people spend 8 hours a day outdoors and 16 hours a day indoors. The dose reduction due to shielding effects of being indoors is assumed to be 40%. This standard model with current assumptions tends to lead to higher exposure estimates than actual individual exposure. This observation is based on the results from the individual dosimetry data shown in Figure 2-5. MOE’s remediation goals are also assessed using this standard calculation model.

A dose rate estimation model for a representative person has been developed and has been published by MOE in a brochure for the public\(^4\). This model converts the ambient dose rate in µSv/hour to an annual dose that is used to compare against the international guidance for the yearly dose. Figure 2-4 below describes how the model is applied.

---

\(^4\) Booklet prepared by Masaru Moriya, Head of MOE’s Fukushima Decontamination Team and the Fukushima Prefectural Government (in Japanese) during the meeting on February 22\(^{nd}\)
This model is an estimation of the annual dose that would be received by a “reference” individual living in an area with a given measured airborne dose rate. This is used as a general guide for planning radiation protection and decontamination activities. It is not accurate for any specific individual because dose rates are not uniform across the area, people spend varying amounts of time indoors, some people consume food from their own gardens, and shielding is not uniform in all buildings, etc.

Prior and Existing Radiation Protection Efforts
Fukushima Health Management Survey: The GOJ has been conducting the radiation exposure assessments, through the Fukushima Health Management (FHM) Survey, for the residents in Fukushima Prefecture. The FHM survey is conducted by Fukushima Medical University with the support of Fukushima Prefecture for the people who were living or present in Fukushima Prefecture on March 11, 2011. The FHM survey has two components, the basic survey and the detailed surveys. The basic survey targeted the entire population in Fukushima Prefecture to estimate individual radiation exposure levels in the 4 month period from the nuclear accident at Fukushima Nuclear Power Plant (March 11th, 2011 until July 11th, 2011). The detailed surveys are composed of the following programs: thyroid ultrasound examination targeting residents aged 0 – 18 years as of

---

March 11th, 2011 (conducted May 2012 – March 2013), comprehensive health checkup for former residents of evacuation zones (conducted April 2011 – March 2012), mental health and lifestyle surveys for former residents of evacuation zones, and pregnancy and birth survey for women who received Maternal and Child Health Handbooks from municipal offices in Fukushima Prefecture between 1 August 2010 and 31 July 2011, and those who had handbooks issued in other prefectures but received prenatal care or delivered babies in Fukushima Prefecture after the disaster.7

Using the basic survey results, the effective external cumulative doses were estimated for the survey respondents (approximately 400,000 as of January 31st 2013). The survey results showed that the estimated external cumulative doses were less than 5 mSv for 99.8% of the respondents (excluding radiation workers).8 Approximately 150,000 children under age 18 have participated in the thyroid ultrasound examination as of January 25th, 2013. The examination was conducted by identifying the size of nodule and cyst at two different periods (April, 2011 – March, 2012 and April, 2012 – January, 2013). Of these, 735 participants required the secondary examination because their nodule sizes were equal or larger than 5.1 mm or cysts were equal or larger than 20.1 mm.7 Approximately 92,000 people participated in the mental health and lifestyle survey and about 5% of the people responded that they required support. Out of 16,000 questionnaires, more than 9,000 women responded to the pregnancy and birth survey, and 1,393 respondents were counseled by midwives and public health nurses through August 31st 2012.7

Whole-body Counting: The internal radiation doses have been estimated for the residents living in the potentially high dose areas using whole body counters. This program was organized by Fukushima Prefecture, Niigata Prefecture, and Aomori Prefecture in collaboration with National Institute of Radiological Sciences, Japan Atomic Energy Agency, and Minami Soma city hospital. More than 90,000 residents were examined through October 31st, 2012. The results showed 99.9% of participants had received less than 1 mSv of internal cumulative dose (with two residents receiving 3 to 4 mSv).9

Children Thyroid Exposure Screening Survey: The Nuclear Safety Commission (NSC) of Japan conducted preliminary estimation of thyroid equivalent dose for children using the System for Prediction of Environmental Emergency Dose Information (SPEEDI)10 and monitoring data on March 23rd, 2011. The results showed some areas (northwest and south of NPP) had relatively high thyroid doses compared to the evacuated area. Requested by NSC, the local Nuclear Emergency Response Headquarters conducted monitoring for thyroid dose level for 1,149 children in Iwaki city, Kawamata town, and litate village from March 24th to March 30th 2011. The screening survey was conducted using NaI scintillation survey meters. The results showed that the thyroid dose rate was less than the screening level (0.2 µSv/hr, corresponding to a thyroid equivalent dose of 100 mSv) for all examined children (for the age group of 1 year old as of March 24 2011) and the maximum dose measured was 43 mSv.11

10 Nuclear Regulation Authority of Japan, http://www.nsr.go.jp/archive/nscllustpeedi/
**Dosimetry Program:** Dosimetry program information was provided by the Fukushima city government during the meeting on March 7th 2013. The dosimeters were prepared for the pregnant women and children (0-15 years old), a total of 48,700 (approximately 37,000 children). The dosimeter measurements were taken for two different periods: September 1st – 30th 2011 and October 1st – November 30th 2011. The data were reviewed by the Fukushima City Health Care Review Board, which is composed of doctors from municipal medical association and municipal radioactivity advisors. The Review Board concluded that there is low probability of future cancer risk due to radiation. Comparison of measured and estimated external cumulative radiation is shown in Figure 2-5. The program was conducted during two

![Distribution of Measured Doses](http://www.reconstruction.go.jp/topics/post_132.html)

Figure 2-5 Distribution of measured doses (from dosimetry data) received by residents in four cities compared to predicted dose based on standard model

Distribution of Measured Doses (from dosimetry data) Received by Residents in Four Cities Compared to Predicted Dose Based on Standard Model
(Source: [http://www.reconstruction.go.jp/topics/post_132.html](http://www.reconstruction.go.jp/topics/post_132.html))
different periods: September – December of 2011 and December 2011 – February 2012. Radiation dose was measured for residents in four cities (Nihonmatsu, Fukushima, Date, and Koriyama) using dosimeters. The number of participants was 8,725, 36,767, 8,505, and 25,551 from Nihonmatsu, Fukushima, Date, and Koriyama, respectively. For all participants, cumulative doses, as measured by the dosimeters, were less than the estimated doses based on the standard model used. Currently, a dosimetry program called “Residents Monitoring Service by Light-ct56” is available for former residents of evacuation zones who move back to their hometown.

2.2 Summary of Observations

The decontamination policy established by MOE to achieve the long-term goal for an effective dose rate of 1 mSv/year or less, for the SDA and ICSA is consistent with International Commission on Radiological Protection (ICRP) guidance provided in their 2009 report as a typical value used in other situations.\(^\text{12}\) Since it may take several years to meet the long-term cleanup goal in some regions, there is a growing need to establish timely re-population and recovery approaches for the evacuated areas in a scientifically defensible manner. The residents in SDA have been evacuated for more than 2 years, and as a result there is a growing demand from the local governments about how to advise the citizens on re-population decisions.

The current GOJ standard dose calculation model used is considered to be too general to apply to specific individuals and lacks the flexibility needed to accommodate the circumstances for various population groups. The standard calculation model for estimating annual dose from an hourly dose rate makes assumptions that are not generally applicable to all population groups and local situations. This model may underestimate exposures for those who travel to more contaminated areas outside the home, eat contaminated foods, drink contaminated water, etc. This approach is reasonable for basic epidemiologic analyses, but a more refined approach can be developed using a combination of dosimetry, questionnaires, and studies. A more flexible model or approach would improve radiation protection planning for re-population of the SDA. The annual dose values estimated using the method of air dose rates at 1 meter height in residential and public areas are useful as an indicator to determine the community-wide decontamination progress. However, the individuals who have moved into these areas may be exposed to different levels of radiation due to the presence of hotspots and different lifestyles.

Various programs have been conducted to assess the radiation exposure of the population in the impacted area. These programs have focused mainly on the early and intermediate phase of the incident and its impacts on population groups. These programs are currently on-going project to monitor the potentially affected population and provide the necessary support to them. ESFs have not been informed about the detailed exposure assessment procedures for the whole body counting but in general, the whole body counting results must be used with caution due to the high probability of missed doses to the time since exposures, unknown counting time, and the effective half-life. The dosimetry program was conducted for children and pregnant women in 2011 and 2012. ESFs were not informed on how the dosimetry program will be implemented for the returning evacuees to the SDA. The national government has developed various information booklets to inform the local governments, stakeholders, and general public on how to reduce further radiation dose under the normal living routines. The Decontamination Information Plaza in Fukushima City provides both a central facility and an outreach service for

\(^{12}\) Application of the Commission’s Recommendations to the Protection of People Living in Long-term Contaminated Areas After a Nuclear Accident or a Radiation Emergency, ICRP Publication 111, 2009
information regarding radiation, its effects on human health, and decontamination practices. The Plaza also provides the status of decontamination work in the Fukushima Prefecture. However, ESFs did not observe local communities and stakeholders to provide their inputs into the re-population decision making process.

2.3 Recommendations and Supporting Actions

Recommendation 1

Develop re-population and dose reduction framework and implementing process for application at a community specific level.

It is recommended that the GOJ develop a set of re-population guidelines and dose-reduction guidelines. The re-population guidelines should establish the conditions under which population of a municipality can return to their residences. The companion dose-reduction guidelines should then provide a plan that aims at dose exposure reduction over time once the area is re-occupied.

Supporting Actions

- Establish an Expert Advisory Group on radiation protection to support and interact with prefectural and municipal government officials, and to provide necessary information to the public and stakeholder groups.
- Develop guidance for remediation end-states (e.g., “how clean is clean?” or remediation completion criteria) and re-population standards and approaches that recognizes the unique characteristics of the incident and local considerations. Consider use of a phased approach for re-population efforts where the critical service providing personnel who return to the evacuated areas (e.g., public service providers, firemen, police, etc.) wear dosimeters to validate the actual dose exposure conditions in the community.
- Develop a dose estimation process that accounts for specific land uses and population groups (e.g., industrial, residential, schools, etc.). For example, using a tool such as DOE’s RESidual RADioactivity (RESRAD) or EPA’s Preliminary Remediation Goals (PRG) or Dose Compliance Concentrations (DCC) along with actual dosimetry data would provide a more useful estimate of potential dose to population groups.
- Include a community/stakeholder involvement process (formally chartered working group) to ensure that local considerations are incorporated into radiation protection processes.
- Identify institutional controls (e.g., avoidance of “hot spots,” restrictions on access to areas that have not been decontaminated, etc.) that support ALARA principles for managing individual dose rates.

Guidance for the decision-making process that can be used to create dose rate re-population and dose-rate reduction guidelines are available from the USG. For example, the US EPA has developed the draft Protective Action Guides (PAG) Manual to provide guidance on protective actions and when to take them for early, intermediate and late phases of radiological incidents. The relevant resources are available in Appendix 3.

The ESFs also recommend using ICRP Publication 111 (Application of the Commission’s Recommendation to the Protection of People Living in Long-Term Contaminated Areas after a nuclear Accident or a Radiation Emergency) as an important resource for developing re-population guidelines and associated radiation protection strategies. This report clearly recognizes that the re-population decision is not solely a matter of radiation protection, but must also balance all relevant factors including economic, social, cultural considerations, and more. The need for public transparency and the role of stakeholder involvement is clearly recognized and discussed.
Recommendation 2

Establish a radiation dosimetry program for residents who return to evacuated areas to provide the best information possible for understanding and managing population radiation exposure.

A dosimetry program should be used to directly quantify individual exposure in re-population areas. Dosimetry information can be used to develop improved dose reduction practices. The standard dose calculation model for estimating the annual dose that a reference individual would receive is useful for planning purposes. However, the standard calculation model has several limitations. A more representative model that can better differentiate specific population groups (school children, factory worker, farmer, etc.) should be deployed to provide more accurate information for decontamination planning and radiation protection practices for re-population. Additionally, the recommended dosimetry program would help determine actual radiation exposure for the various population groups and would support effective dose reduction practices for the population.

Supporting Actions

- Provide Expert Advisory Group and community/stakeholder interest groups to design and review the dosimetry program for returning population in the evacuation required areas. These groups should work collectively with government decision makers (national, prefectural, and community) to provide advice and to work collectively to resolve differences.
- Implement dosimetry program and regularly collect data for review (Recommendation #3).
- Conduct a systematic review of existing decontamination, health survey data, monitoring information including dosimetry data from affected population groups in Fukushima Prefecture. (There are data collected from the previous dosimetry program in multiple cities in Fukushima Prefecture in 2011 and 2012.)

It may be useful to continue and expand the external dosimetry program and internal whole body counter programs to ensure that the population that may be expected to receive doses are given the opportunity to obtain dosimeters and dosimetry records of their exposures. It is also suggested that the dosimetry program includes the following aspects: (1) a segment of the community to better characterize the public exposure, (2) random temporary environmental monitoring stations, (3) targeted environmental monitoring activities (i.e. local groceries, hotels, homes, community centers, entertainment/shopping centers, etc.), and (4) experts in exposure/dose assessment and epidemiology. The relevant resources can be found in the reference documents. The national and local governments can collaborate to proceed with this program in consultation with the Expert Group outlined in recommendation #4. This collaboration of governments and Expert Groups is important because the Expert Group inputs will improve the public trust and provide more accurate data that support decisions and response.

With periodic review of the outputs from the recommendation #3, the information from the dosimetry program can be used to verify and revise the guidance and further the dose estimation approach used. The periodic revision of this guidance is recommended using the inputs from automated dose rate monitors and dosimetry program as the remediation goes forward. Radiation workers at commercial NPP sites, and at DOE sites in the

US are subject to an external and internal dosimetry program, and further information and examples for creating an efficient program for large (> 1,000) population groups are available based on this type of program and can be made available.\textsuperscript{15,16}

Although collection of external and internal dosimetry information can be costly, application of improved dose estimation models would allow program cost reductions and can provide an accurate and reliable estimator for dose. Confidence in dose estimation would come from field measurements and comparison of the dosimetry results to dose estimation model results. There are various tools available from the international community for dose estimation. These include RESidual RADioactivity (RESRAD) developed by the US DOE (Argonne National Laboratory), Radiation Preliminary Remediation Goal (PRG) Risk Calculator and Applicable or Relevant and Appropriate Requirements (ARAR) Dose Compliance Concentration (DCC) Calculator used in Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) process by the US EPA. These tools each contain default input parameters for multiple land uses and allow users to adjust the default input which would allow using assumptions that are more appropriate for Japan. Detailed information regarding CERCLA process and related trainings are available in Appendix 3. Population groups can be constructed to reduce the variability from one large population group in dose received. For example, the population groups can be constructed as different age groups and further into types of profession. The dose rate for the specific group in the location can be predicted by using the dose estimation tools with the inputs from the monitoring data in the target area. The radiation reduction guidance can be developed based on the dose prediction. It is also recommended that this guidance consider the potential economic and social benefits of re-population depending on the local characteristics and situations.

**Recommendation 3**

_Regularly review environmental monitoring results, dosimetry results and impacts from decontamination efforts to adapt the framework in Recommendation #1._

Timely update and review of the data collected from various measurements will ensure that the re-population and dose-reduction guidelines (from Recommendation #1) are effective and adjusted based on actual conditions and experience. As experience and data are gained, revisiting re-population process and guidelines may be required to be adjusted and optimized.

**Supporting Actions**

- The repopulation and dose reduction guidelines should be revisited as progress in remediation is achieved and as progress in community restoration occurs to ensure decisions made are effective.
- The review process should include the Expert Advisory Group (Recommendation #4) and community/stakeholder interest groups.

An example of community/stakeholder interest groups is Community Advisory Group (CAG) in US. The CAG is made up of members of the community and is designed to serve as the focal point for the exchange of information among the local residents and EPA, the State regulatory agency, and other pertinent government agencies involved in cleanup of contaminated site. The objectives, functions, membership and scope of CAGs

\textsuperscript{16} The Savannah River Site Internal Dosimetry Technical Basis Manual (U), WSRC-IM-90-139, Revision 13, October 25, 2012, Savannah River Site.
are addressed in the US EPA guidance, Guidance for Community Advisory Groups at Superfund Sites (OSWER Directive 9230.0-28). Further resources are available in the following link: http://www.epa.gov/superfund/community/cag/resource.htm. While ICRP publication 111 provides general guidance on this topic, this US EPA example can provide more specific directives related to this topic. The GOJ can use this type of guidance as reference to develop the Japan specific community/stakeholder interest groups to improve the involvement and communication between governments and stakeholder groups. The USG has numerous experiences in promoting stakeholder involvement during the remediation processes, not only during radiological remediation, but also other remediation associated with disasters such as the 9-11 World Trade Center attack, Hurricane Katrina, the recent Hurricane Sandy. Depending upon GOJ interests, USG can provide relevant resources.

**Recommendation 4**

*Establish Expert Advisory Group on radiation protection to provide technical assistance to prefectural and municipal government officials, and to provide necessary information to the public and stakeholder groups.*

It is recommended that an Expert Advisory Group be established to provide the technical bases to the community/stakeholder interest groups. So the community/stakeholder interest groups can effectively provide their inputs for decision making process for re-population, and the guidelines for continued reduction in dose rates with time.

**Supporting Actions**

- The independent Expert Advisory Group should include selected National, Local, and private sector subject matter experts in fields as health physics, radiation protection, cost and risk analysis, remediation protection, and relevant regulatory requirements. This group periodically provides multi-disciplinary expert input on the radiation protection guidelines including technical issues, analysis of data, analysis of regulatory requirements, cost analyses and risk analyses (Recommendations #1 - #3)

The example of Expert Advisory Group is the “Technical Working Group” in the draft EPA’s Protective Action Guide (PAG) Manual (http://www.epa.gov/radiation/docs/er/pag-manual-interim-public-comment-4-2-2013.pdf). The draft PAG described the Technical Working Group as, “A technical working group should be convened as soon as practicable, ideally within days or weeks of the incident. The technical working group would be managed by the Planning Section Unit that is assigned responsibility for the cleanup options analysis.” The draft PAG manual described the functions; multi-disciplinary expert inputs on the cleanup options analysis, including advice on technical issues, analysis of relevant regulatory requirements and guidelines, risk analyses and development of cleanup options. The manual specifies including the technical working group experts in the following areas: environmental fate and transport modeling, risk analysis, technical remediation options analysis, cost, risk and benefit analysis, health physics and radiation protection, construction remediation practices and relevant regulatory requirements.

Another example is Environmental Management Site-Specific Advisory Boards (EMSSABs) funded by DOE. The scope of activities of the EMSSAB is defined as “At the request of the Assistant Secretary or the Field Managers, the Board may provide advice and recommendations concerning the following EM site-specific issues: clean-up standards and environmental restoration; waste management and disposition; stabilization and disposition of non-stockpile nuclear materials; excess facilities; future land use and long-term stewardship; risk assessment and management; and clean-up science and technology activities.” As an example, at the Savannah River Site,
at the request of the DOE Assistant Secretary of Environmental Management or the SRS Manager, the Board may provide advice and recommendations concerning the following Environment Management site-specific issues:

- cleanup standards and environmental restoration;
- waste management and disposition;
- stabilization and disposition of non-stockpile nuclear materials;
- excess facilities;
- future land use and long term stewardship;
- risk assessment and management; and
- cleanup science and technology activities.

The EMSSAB may also ask, subject to Environmental Management approval, or be asked by Environmental Management, to provide advice and recommendations on any other Environmental Management project or issue. For the EPA’s Superfund program, the cornerstone of EPA’s efforts to provide technical assistance to communities is the Technical Assistance Grant (TAG) program. Under the TAG program, community organizations can apply for an initial grant of up to $50,000. TAG recipients use these funds to hire their own independent technical advisors to assist them in reviewing site related documents, and developing comments on a variety of areas such as sampling plans, risk assessments, proposed cleanup plans, ongoing operation and maintenance activities, etc.

A corollary to the TAG program is the Technical Outreach Services for Communities (TOSC) program. The TOSC program was started in 1993, and through it the EPA’s Superfund program funds consortiums of universities around the country to provide independent technical assistance to communities. Communities also need procedural ways to be involved. In 1995, EPA started the Community Advisory Group (CAG) program. Through the CAG program, EPA seeks to bring together early in the remediation process a broad group of stakeholders (e.g., residents, local business owners, local government officials and others), who are interested in contributing at the EPA Superfund site.
3.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: DECONTAMINATION

The radiological contamination of a solid material, in general, can be volumetric or surface, have multiple radioisotopes, and have very low to very high concentrations of the contaminants. The contamination can be physically bound and/or chemically bound to the material. The contamination may be selectively partitioned to a constituent or to a phase in the host material.

3.1 Current Situation

The radioactive cesium that has settled on the infrastructure and the natural regions in the prefectures near the Fukushima site has caused surface contamination. The contaminated areas and materials include:
- Roads of various material types and designs
- Soils for agriculture, playgrounds, other
- Grassy fields (meadows)
- Home lawns
- Home rock landscape
- Building structures of various material types and designs
- Roofs of various material types and designs
- Forests.

The level of cesium contamination is sufficient to produce high air dose rates at and above the surfaces. The primary aim of the decontamination work is to reduce the air dose rate at and above the surfaces to reduce the effective external dose rate to an individual at that location.

Ideal decontamination would be 100% or full removal of the contaminant from the material. In the case of surface contamination, total removal of the surface, down to the maximum depth of contaminant penetration, would provide full decontamination. However, it may not always be feasible, or even necessary, to remove the full depth of a contaminated surface of a structure, or the full depth of contaminated soil, to reduce the air dose rate. For example, a house that is highly contaminated and where the contamination is trapped several millimeters into the surfaces may not be aesthetically acceptable or even structurally sound after removal of the surface layer. Also, removal of soil to a depth to ensure 100% removal of the cesium may lead to excessively large volumes of waste that would not be feasible to manage.

There are drivers to investigate advanced decontamination technologies. Advanced decontamination technologies would lead to applied decontamination methods to extract the contamination from a surface and:
• leave the surface essentially intact;
• remove more of the contamination from a surface;
• achieve decontamination more cost-effectively; and/or
• achieve decontamination more quickly than the present methods.

The handling, transportation, storage, and ultimate disposal of the total waste produced from the decontamination should be considered in the evaluation of the cost-effectiveness of a decontamination technology with an applied decontamination method.

Several decontamination technologies with applied decontamination methods have been used in the decontamination work to date. A variety of advanced decontamination technologies have been investigated to date.

### 3.2 Summary of Observations

Field decontamination work has been performed in pilot (model) decontamination projects\(^{17}\) and in full-scale decontamination work in the ICS area. Advanced decontamination technology investigations have been completed in a set of 25 decontamination technology demonstration test projects led by JAEA\(^{18}\), and in a set of 22 decontamination technique demonstration projects led by MOE\(^{19}\). Additionally, 15 other advanced decontamination technology demonstration projects led by MOE are in progress. The decontamination work for both the pilot, full-scale, and advanced decontamination technology development are performed by Japanese corporations or joint ventures following process of proposal solicitation and selection and award of the work by MOE.

The GOJ-MOE has prepared Decontamination Guidelines\(^{20}\) for the decontamination methods that they have evaluated and approved for decontamination work. Part 2 of the Decontamination Guidelines includes a list of decontamination methods for: buildings (roofs, gutters, wall, gardens, fences, etc.) that are basically debris removal and cleaning; roads (roadsides, drains, paved surfaces, unpaved roads) that are basically debris removal and cleaning; soil (schoolyards, farmlands) that are basically either tillage or soil removal; vegetation (lawns, trees, forests) that are basically removing the litter. These guidelines do not contain information on wipe media, water per unit area and time, but do contain some other information such as typical water pressure of 15 MPa, and soil depth removal in endnote documents. That is, this is the key document MOE gives to municipalities for ICS area clean-up and is available for their SDA clean-up.

---


The Decontamination Guidelines are given to the municipalities in the ICS area to provide the allowable methods in their contracted decontamination work. Although this is the key document that MOE gives to the municipalities, the municipalities may contract other methods with approval by MOE for sponsorship. Additional specifications on decontamination that the MOE uses to govern its contracted decontamination work in the SDA are provided in the Common Specifications21.

The decontamination technologies that have been institutionalized in the Decontamination Guidelines and the Common Specifications are primarily surface removal or washing and wiping methods. That is, few of the advanced decontamination technologies have been recommended by the MOE for full-scale use. This may be due to low performance in several areas, such as decontamination effectiveness, reliability, and waste volume; however, a cost-benefit evaluation process considering these areas and the waste management costs through final disposal does not appear to have been used in decision-making.

A report on decontamination effectiveness of the various decontamination methods that have been used was prepared by the MOE in January 201322. The methods evaluated in that report are the typical methods cited in the Decontamination Guidelines. Additional controls for quantifying decontamination effectiveness to reduce the observed variability are discussed below.

Each of the surfaces that will be encountered has a feasible decontamination technology/method that can be applied to it with the notable exception of forests. The vast expanse of forested regions makes it essentially impossible from a cost perspective to remove surface contamination and manage the waste for a method in which all the surface materials are removed.

In addition, the ESF team found potential general improvements that could be realized in efficiencies and cost-effectiveness in decontamination as recommended below. Additional methods used in the U.S. including the DOE complex may also provide ideas for improvements in efficiency and cost-effectiveness. Relevant documentation provided by the ESF team on this topic in contained in Appendix 3.

**Decontamination Effectiveness**

The decontamination effectiveness of a decontamination method applied to a surface is characterized in terms of the reduction of the radiation field above the surface. A compilation of decontamination methods for a variety of surface types, and the decontamination effectiveness is provided by the MOE22.

The decontamination effectiveness, or reduction in contamination, in percent, is defined as22:

\[1 - \frac{\text{Count Rate After Decontamination}}{\text{Count Rate Before Decontamination}}] \times 100\]

Both count rate meters (gas chamber design) and scintillation detectors (e.g. NaI and CsI) have been used, collimated and uncollimated, at surface contact, and at 1 cm, 50 cm, and 1 meter distances from the surface to measure the radiation fields from contaminated surfaces. However, no protocol has been formally established and is consistently used in establishing decontamination effectiveness.

---

21 Common Specifications

22 “The National Government and Municipalities have Evaluated Decontamination Effectiveness,” January 2013, report by the Ministry of the Environment. [Information available on the MOE web site].
The count rate measurements, as reported in reference 19, in most cases included the contribution from the background radiation. That is, shielded detectors were mostly not used in reporting the results and the radiation count rate was confounded by the background counts.

In addition, some of the data plots were confounded with more than one type of material of construction (e.g. roof of cement or metal) of the host material being decontaminated. Furthermore, the details of the application of the decontamination method and its control (e.g. sweep rate of the high-pressure water jet; the specific wipe media used to perform the wiping) were not well-specified.

In regard to the material of construction, other characteristics of the initial surface or host materials were not described, and there may be important features affecting the ability to decontaminate the material. For example, on a roof material, surface cracking may occlude water from reaching the cesium, and further, there may be clay in the cracks that chemically-bind cesium. Surface cracking of a roof tile, and clay debris in the tile cracks, may therefore make decontamination difficult. These distinguishing features should be noted to reduce the uncertainty in evaluation of decontamination effectiveness for a decontamination method applied to a surface.

Figure 3-1 below, reproduced from reference 22 shows an example of the decontamination effectiveness results for an asphalt road surface that had a range of initial contamination levels. It is readily apparent that there is a high variability in the decontamination effectiveness.
Influence of Remote Contamination on Air Dose Rate Above a Surface

To demonstrate the need to use a collimated, shielded detection system to measure the radiation from over a surface of interest to evaluate decontamination effectiveness, the following two hypothetical cases are considered. Both of these cases show the potential impact to a dose rate measurement using an uncollimated, unshielded radiation meter that is made above a surface being decontaminated and adjacent to these “interfering” surfaces.

The first case is the effective dose rate contribution from a source near the surface of interest for decontamination. The source is a finite surface (10 m x 10 m) “contaminated” with Cs-137 (Ba-137m) such that the effective dose rate from the 0.662 MeV gamma radiation is 16 µSv/hr on contact. This interfering surface is perpendicular to the surface of interest being decontaminated. This first case is used to estimate the influence of a nearby contaminated building when evaluating decontamination of the ground surface next to the building.

The second case considers the effective dose rate contribution by a contaminated forested region (1 km x 1 km) with trees 10 m tall adjacent to the surface of interest (e.g. road) for decontamination. The radiation profile or source strength was set to a Gaussian distribution that varies with elevation such that the maximum source concentration is at ground level and is 16 µSv/hr at the forest/road interface (Figure 3-2). Less dense woods...

Figure 3-1 Decontamination effectiveness for contamination removal from asphalt road surfaces
receive a smaller FWHM corresponding to a higher concentration of contamination near the ground and brush level. The detector is an uncollimated point detector in each case.

Figure 3-2 Assumed radiation profile from a forest region with a Gaussian distribution of contamination from the forest floor to the top of tall (10 meter) trees

In the first case, if a dose rate measurement is being made above a road bed adjacent to a highly contaminated building 10 meters away, for example, Figure 3-3 shows that a significant dose rate from the building would interfere with the dose rate measurement being made on the road. At a distance of 50 meters, this interfering dose rate would be much reduced.

Figure 3-3 The effective dose rate as a function of distance from finite plane perpendicular to the surface of interest with radiation through an air medium [results using MCNP modeling by C. Verst, SRNL]

For a stretch of road, for example, next to a large heavily wooded forest (15% wood by volume), the results in Figure 3-4 show that distances up to 50 meters may be significant to the dose rate above the road if the forest is highly contaminated.
Furthermore, a contaminated patch of land with light forest (5% wood by volume) or with grassland (modeled as flat plane) can influence dose measurements being taken of a nearby decontaminated stretch of road. Figure 3-4 illustrates that for grassland foliage areas where cesium is concentrated near the surface with little wood mass to serve as shielding between the source and the uncollimated detector, the contribution from decontaminated regions can appreciably affect readings up to 100 meters from the road/grass interface. The effect is somewhat mitigated in heavily wooded forests (15% wood by volume) due to the more even distribution of cesium and the abundance of dense tree matter to serve as shielding.

These simple cases were meant to illustrate the point of potential interference in making dose rate measurements with an uncollimated detector to evaluate decontamination effectiveness.

3.3 Recommendations and Supporting Actions

Recommendation 1

*Develop and ensure application of a set of standard protocols for measuring the effectiveness of decontamination methods (before-after) for all applicable targets of decontamination (e.g., roads, soil, etc.)*

The primary need for critical evaluation of the removal of the radiological contaminants from the infrastructure and land surfaces is a field dose rate measurement protocol before and after decontamination to establish decontamination effectiveness.
Decontamination effectiveness for removal of cesium from surfaces and the sub-surfaces needs explicit definition and controls in its measurement for two primary reasons:

1. Enable critical review from a controlled-method comparison of decontamination technologies/methods applied to a surface. A catalog of with a complete description of the surface; decontamination method; and decontamination effectiveness would enable well-founded down-selection of a decontamination technology and application method for implementation for full-scale decontamination work.

2. Provide a system for a field check of the decontamination work to ensure consistency and thoroughness in a decontamination project.

Further recommendations for specification of the protocol are not provided here. Shielded, collimated detector configurations have been used for some of the work, and they provide a good starting point to adopt for the radiation measurement. A team of radiation measurement experts would be expected to develop the protocol. Also, it is recognized that several versions of the protocols, for soils, road surfaces, and grass fields, for example, may be needed.

It is highlighted that uncollimated radiation monitoring to establish the effective dose rate at a location is a separate and critical need for radiation protection purposes. That is, using an uncollimated detector to characterize the effective dose rate at a height of 1 meter and 50 cm above the ground is a good approach to provide information to evaluate the effective whole body dose rate to the human adult and child, respectively. This has been the standard approach to date to characterize the effective dose rate from areas in the contaminated regions at a point location as the primary information for consideration of annual dose estimation to the public. The characterization of the effective dose rate at a height of 1 meter before and after decontamination of a surface has also been used in the work to date to characterize the decontamination effectiveness. But, as shown in the example hypothetical cases above, the background dose rate from such measurements can interfere with the evaluation of decontamination effectiveness.

**Supporting Actions**

- Provide guidance for consistent and systematic application of the protocols to the decontamination efforts that are underway in: (a) local communities, (b) MOE-led decontamination activities in the evacuation zones, and (c) MOE-led efforts in high-dose areas.
- Provide contractual guidance to require implementation of these protocols and reporting of relevant data.
- Collect and organize decontamination performance data that are generated under the protocol in a manner that supports systematic analysis of the performance of the methods used for the full range of surfaces and land conditions.

**Recommendation 2**

*Conduct a systematic analysis of the existing performance data to identify potential factors or practices that could improve effectiveness of future decontamination efforts and that identifies situations where specific practices are not likely to be effective.*

This recommendation can be implemented immediately as part of the initial work to compile, evaluate, and prepare the information for the catalog described in recommendation 3.
Supporting Actions

- Identify problematic surfaces or material types that can identify priorities in recommendation 4.
- Provide technology performance data to support recommendation 3.

Recommendation 3

*Develop and maintain a comprehensive catalog of decontamination technology performance (based on systematic methods for assessing effectiveness).*

As described in the observations, methods to measure the radiation level before and after decontamination have varied, and a single field protocol has not been prepared or consistently implemented for the decontamination work to date.

There is a need to prepare a catalog with detailed, explicit descriptions of the host surfaces, decontamination method and application controls, and the field protocol to establish the dose rate before and after decontamination. Of special note is that soils and other surfaces may have a large depth profile of up to several centimeters from the top surface position. It would be useful to have this profile characterized as part of the information set.

There are 3 parts of applying a decontamination technology with an application method and evaluation of the decontamination effectiveness. Each of these parts is expected to be well-described to critically evaluate decontamination effectiveness of a decontamination method in terms of the reduction of dose rate above a surface:
1. Full description of the surface (e.g. to distinguish between different types of roofing materials and its physical condition);
2. Specification to control the decontamination method (e.g. water spray pressure, the distance of nozzle from the surface, rate of travel of the spray head across the surface); and
3. Field protocol (standard) for measurement of the dose rate from the surface (no background) before and after decontamination.

The information in the catalog would be compiled with a radiation dose rate collected with the field protocol and with the surfaces and decontamination methods well-described.

Supporting Actions

- Include key performance characteristics related to implementing each method including effectiveness, cost, materials, waste generation, etc.

Recommendation 4

*Enhance existing processes for facilitating the development and maturing advanced decontamination technologies.*

There have been several special campaigns to investigate advanced decontamination technologies. Some of the technologies have been adopted and are part of the Decontamination Guidelines®. However, some of the technologies have not been developed further. The adaptation of a new technology and/or method for
application is driven by the potential savings in cost and effectiveness of decontamination or both. The process to mature the technology and adopt the technology should implement the recommendations 1 and 3 to control the process, and should look at the full remediation system, including such considerations as cost savings and risk avoidance in handling, transportation, storage, and ultimate disposal of waste that would result with a reduction of waste volume from the advanced technology, for example.

**Supporting Actions**

- Develop a government-provided test bed for advanced decontamination technology for the more intractable decontamination challenges such as forest lands and agricultural lands. The test-bed provides a readily available area with representative contamination conditions that can be available to companies, universities, laboratories, or others offering innovative or experimental methods.
- Include contract incentives for soliciting advanced decontamination technologies.
- Use the to-be established field decontamination effectiveness protocol in recommendation 1 to evaluate new technologies.
4.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: WASTE MANAGEMENT SYSTEM

Waste management is a major challenge for the overall remediation of the area affected by the Fukushima NPP accident. Two years after the accident a very large portion\(^\text{23}\) of the waste generated by decontamination efforts still sits at the widely distributed locations where it was generated. There is broadly varied progress in implementing “temporary storage facilities” (TSFs) in the communities undergoing decontamination efforts. There is an urgent need to put in place all of the elements of an integrated waste management system to safely gather and manage the large volumes of waste that are being generated. Elements of an integrated waste management system include:

- transportation
- treatment
- storage
- disposal.

4.1 Current Situation

**Overview of Waste Management Policies**

Part 3 of the Act on Special Measures (2011), “Basic matters concerning the disposal of waste contaminated with radioactive materials discharged by the accident,” defines the national policy on the management of “Specified Waste” – materials that were contaminated by radioactive materials discharged by the accident\(^\text{24}\). Part 5 of the Act on Special Measures (2011), “Basic matters concerning the collection, transfer, storage and disposal of the removed soil,” defines the national policy for managing the waste generated by decontamination activities, particularly soil.\(^\text{25}\) Figure 4-1 provides an overview of the managing both specified waste and decontamination waste. This chart is specific to Fukushima Prefecture\(^\text{26}\). Because of the limited time available

---

\(^{23}\) Quantifying the amount of decontamination waste that has been generated and its location proved to be difficult. MOE is currently in the process of surveying local communities to collect this information.

\(^{24}\) Specified waste includes materials that have been contaminated by the accident including debris, sewage sludge, agricultural waste and other items. Ash from incineration of combustible materials can also be categorized as specified waste.

\(^{25}\) Act on Special Measures concerning the Handling of Environment Pollution by Radioactive Materials Discharged by the NPS Accident Associated with the Tohoku District- Off the Pacific Ocean Earthquake That Occurred on March 11, 2011, 11/11/2011

\(^{26}\) ESFs did not study the waste management processes in other prefectures. Per the Basic Policy on Interim Storage (2011), because amounts of removed soil, etc. and designated waste generated in other prefectures are likely to be relatively small
for ESF review, the emphasis for the review and recommendations is on the systems and processes for handling soil and waste generated as a result of decontamination work in Fukushima Prefecture.

**Figure 4-1** Logic for managing specified waste and decontamination waste for Fukushima Prefecture

**Waste Storage**
There are three types of storage areas planned for decontamination waste in Fukushima Prefecture: on-site storage, temporary storage facilities, and interim storage facilities.

“On-site storage”— This term refers to storage of decontamination waste at its point of generation, including residential, commercial, agricultural, and other public facilities. This waste is stored at the point of generation pending availability of a temporary storage facility. On-site storage is the responsibility of each municipality in the ICSA. Within the SDA, on-site storage is associated with various demonstration projects that are underway by MOE. Full-scale decontamination efforts cannot begin in the SDA until Temporary Storage Facilities are available.

and the levels of contamination these are estimated to be relatively low, such soil and waste shall be disposed of in the respective areas within the prefectures through the use of existing controlled landfill sites.”
• Guidelines for safe storage practices are provided in “Decontamination Guidelines, Part 4: Guidelines Pertaining to the Storage of Removed Soil”.

Various methods for containing decontamination waste are described with the intent to ensure that collected materials are contained from the elements, prevented from release, stored in a manner to minimize external dose, and segregated from different types of waste (e.g., soil, burnable debris, etc.). The ESFs frequently observed storage method was the use of flexible container bags (see Figure 4-2) that prevent the waste from becoming airborne or dispersing and that are strong enough to be lifted with failing.

• In Fukushima City, the ESFs witnessed decontamination work directed by the city government in a residential area. Because Fukushima city does not have sufficient TSF capacity, residential decontamination waste must remain at the residence and may either be stored above ground on the property pending availability of the municipal TSF or buried on the property (with markings). City officials indicated that 80% of residents choose burial on their property. The left three pictures in Figure 4-3 show three areas with on-site storage that were observed: Naraha Town agricultural fields, Tomioka Town Sports Complex, and Fukushima City private residence.

• Fukushima Prefecture provided monthly summaries of on-site and TSF storage facilities (number of locations but not quantity of stored waste). For the communities outside of the Special Decontamination Area, as of December 2012, there were nearly 5,000 on-site storage locations in 52 communities. This includes nearly 3,000 private residences and commercial businesses, more than 1000 schools, kindergartens, and childcare facilities, and nearly 900 parks.

---

**Cesium Concentration in Decontamination Waste**

The concentration of cesium in decontamination waste will vary depending on the decontamination methods applied and the surface or medium being cleaned. As a point of reference, however, MOE has provided the following information in the Decontamination Guidelines:

> “The radioactivity concentration of soil at an air dose rate of 3.84 μSv/hour equal to 20 mSv/year is about 39,000 Bq/kg, which is obtained by converting soil monitoring data given by the Ministry of Education, Culture, Sports, Science and Technology as well as soil monitoring results including air dose rates obtained at elementary schools in Fukushima Prefecture to the value on June 1, 2011, and using the resulting regression formula “Log (Air dose rate) = 0.815 × Log (Cs concentration) – 3.16” (Japan Nuclear Energy Safety Organization).”

Japan’s radioactive waste disposal requirements place an upper concentration limit of 100,000 Bq/kg for shallow trench disposal. Greater than 100,000 Bq/kg requires a more rigorous disposal using a shallow pit method.

In its present form, i.e., without concentration, most of the decontamination waste would meet current requirements for the least restrictive form of low-level waste disposal. However, these regulations were not developed in anticipation of this extremely high volume waste type.

---

28 “Status of Decontamination Storage for Fukushima Prefecture,” 12/31/2012 (Japanese only).
Temporary storage – This term refers to new storage facilities that are prepared in communities undergoing full-scale decontamination efforts. The intent is to move waste from these facilities to longer-term interim storage facilities within 3 years of startup of temporary storage. TSFs are the responsibility of the municipalities in the ICSA and the responsibility of the national government (MOE) in the SDA. TSF requirements and conceptual designs are provided in “Decontamination Guidelines, Part 4: Guidelines Pertaining to the Storage of Removed Soil.”

- Outside of the Special Decontamination Areas, local communities are to secure the locations for their own facilities. Inside the SDA, MOE will secure the locations with agreement of the community government and citizens.
- According to “Status of Decontamination Storage for Fukushima Prefecture,” 475 TSFs were identified in the 52 communities outside of the SDA. These vary in size and configuration and some municipalities still do not have an existing TSF and others do not have sufficient capacity to yet store newly generated decontamination waste. Consequently, this lack of capacity leads to on-site storage.
- There is a fundamental policy difference between areas outside the SDA and inside the SDA regarding necessity for having temporary storage. Inside the SDA, MOE cannot begin full-scale decontamination work until TSF capacity is secured. Outside of the SDA, the communities were able to initiate decontamination work due to the urgency of cleanup of the environment to protect residents. But after two years, many communities still lack the necessary TSF capacity and must rely on “on-site” storage.
- Inside the SDA, as of December 2012, MOE has worked with four cities to secure TSFs to enable full scale decontamination work to begin: Tamura city, Naraha town, Kawauchi village, and Iitate village. TSFs are partly secured for Katsurao village and Kawamata town and the process to secure facilities and begin full-scale decontamination is underway in the remaining five towns.
Interim storage – This refers to the large storage facilities for decontamination waste and soil and for designated waste that may exceed 100,000 Bq/Kg. These facilities are planned only for Fukushima prefecture. The goal is to begin operation of one portion of ISF capacity by early 2015.

- Interim storage facilities (ISFs) are to be built by the Ministry of the Environment. At present, ISFs are only planned for Fukushima Prefecture as the expected volumes of decontamination waste and soil are much smaller in other prefectures.
- The current plan is to build ISFs in close proximity to the Fukushima Daiichi and Daini NPPs. Facilities would be located in Naraha town, Okuma town, and Futaba town.
- The estimated volume of waste to be handled by the ISFs is between 15 million m³ to 28 million m³ but this estimate has not been updated since it was first produced for the October 2011 “Basic Policy on Interim Storage.” The “Basic Policy on Interim Storage” estimates the total area required to be approximately 3 km² to 5 km².  
- Figure 4-4 shows the schedule and roadmap for deploying ISFs. The selection of sites still has not occurred so the actual status of that step is roughly a year behind this original plan. MOE staffs are currently working steps 1 through 4 in parallel in an attempt to meet the goal of initial operation in early 2015.
- A significant challenge for site selection for the candidate locations in these three towns is the need to purchase land from many private land owners. Because these are evacuated areas, it is difficult to find the land owners and commence negotiations. Moreover, there are differing views among the land owners about

---

29 Ministry of the Environment, Basic Policy on Interim Storage and Other Facilities Required for the Handling of the Environmental Pollution from Radioactive Materials Associated with the Accident at Tokyo Electric Power Co.'s Fukushima Daiichi Nuclear Power Stations, 10/29/2011
whether they want to return to their land or not, and land purchase decisions are linked in the land owners’ minds with compensation due to the accident.

Figure 4-4 Schedule for Deployment of Interim Storage Facilities in Fukushima Prefecture

Waste Treatment
Policy statements related to waste treatment for decontamination waste and soil:

- From the Act on Special Measures, Part 5: “Meanwhile, from perspectives to secure capacity of the temporary storage facilities, etc., an attempt shall be made during the storage or the disposal process to minimize volume of the removed soil capitalizing on technological developments. At the same time, while ensuring safety and security, recycling options for the removed soil whose levels of contamination is low, such as that separated as a result of volume reductions, needs to be considered.” (Emphasis added.)

- From the Basic Policy on Interim Storage, Part 3: “An intermediate treatment system will be developed on the premises of a facility where this is technically feasible and will introduce effective treatment methods to help with safety management and volume reductions.”

- From the Basic Policy on Interim Storage, Part 4: “Since the final disposal methods are largely dependent on progress in the development of technologies, including the effective separation and concentration of radioactive materials, the national government shall endeavor to conduct relevant technological research and development and assessment.”
**Waste Disposal**

The policy on waste disposal is that “the national government shall complete the final disposal outside Fukushima prefecture within 30 years from the start of the interim storage” (From the Basic Policy on Interim Storage, Part 4).

**Waste Transportation**

Very little information on transportation was reviewed during the ESF assignment. The primary focus for transportation appears to be related to transferring decontamination waste from TSFs to the planned Interim Storage Facilities. As shown in Figure 4-5, consideration of transportation routes within Fukushima Prefecture led to the determination that three separate ISFs should be developed to serve different portions of Fukushima Prefecture as shown on the map.

If there is 28 million m³ of decontamination waste that needs to be moved and each truck is assumed to hold 10 m³, then 2.8 million truck shipments could be required³⁰.

---

³⁰ A point of reference is the Environmental Restoration Disposal Facility (ERDF) at the Hanford site in Washington State. There are currently more than 14 million tons of soil and debris occupying a volume of 6.5 million m³. The project ISF volume is more than four times ERDF’s current capacity. Hanford has been filling this disposal site since 1996 and more than 12,000,000 miles of truck miles have been logged. Source: [http://www.hanford.gov/page.cfm/ERDF](http://www.hanford.gov/page.cfm/ERDF).
4.2 Summary of Observations

Figure 4-6 illustrates the required elements of an integrated waste management system that would handle the large volumes of decontamination waste that are being generated. Japan currently lacks many of these elements. Key observations include:

- Significant delays are being experienced in the development of temporary and interim storage facilities needed to contain the decontamination waste that is being generated. These delays lead to the proliferation of waste storage at decontamination waste site. This prevents visible progress on overall remediation from being made.
- Effective volume reduction methods for some categories of waste are available (e.g., incineration) but there is substantial public opposition. For example, there is a perception that incinerators will release cesium from the offgas system. Consequently, the needed capacity is not available leading to generation and storage of unnecessary volumes of remediation waste.
- There is no explicit decision process to evaluate “system wide” treatment methods (e.g., soil washing, incineration, volume reduction, segregation, recycling/reuse) for decontamination waste. National policy statements clearly recognize the importance of volume reduction and treatment of decontamination waste, but ESFs did not find evidence of any systematic evaluation of treatment options.
- The estimated volume of decontamination waste to be generated in Fukushima Prefecture has not been updated since 2011 and may not accurately reflect the results of completed and ongoing decontamination work.
- There is a lack of an overall inventory or rollup of decontamination waste generation and storage. Some of the information on storage locations in municipalities is not publicized to prevent illegal dumping.
- The transportation of the huge volume of decontamination waste from thousands of locations to ISFs is likely to be difficult challenge that will need to be faced even before the ISFs are ready to begin receiving waste.

4.3 Recommendations and Supporting Actions

Recommendation 1

*Expedite implementation of Temporary Storage Facilities (TSFs) in Intensive Contamination Survey Area and in Special Decontamination Area.*
Perhaps the most striking reminder of the widespread decontamination efforts that are underway are the ubiquitous bags of decontamination waste that remain at the sites where the waste was generated. The lack of temporary storage facilities in many communities means that decontamination waste must be stored on the site where it was generated. The lack of temporary storage facilities has also prevented the startup of full-scale decontamination work in more than half of the communities within the Special Decontamination Area. Within the ICSA it should not be acceptable to continue to generating decontamination waste without available temporary storage. Temporary storage areas are necessary to alleviate continued accumulation of decontamination waste at generation sites. TSFs are needed to remove and consolidate waste from widespread on-site storage locations.

Supporting Actions

- Encourage selection of TSFs prior to large scale decontamination work; one possible pre-condition for proceeding with decontamination work in any given community can be that community’s selection of a fully compliant TSF to receive the material.
- Increase communication with local governments and showcase successful TSFs. Consider empowering community/stakeholder working groups to provide advice on the holistic remediation AND waste management approaches for each community.
- Consider use of nationally-owned or publicly-owned land (e.g., contaminated forest land). Some communities have been far more successful than others in gaining public approval for TSFs. Those success stories need to be highlighted and used as examples for other communities to follow. For some communities without established TSFs, options for using publicly-owned land should be considered. One option would be to set aside forest land, for which decontamination is not planned, for use as temporary storage.

Recommendation 2

*Develop a waste inventory forecasting and tracking capability that incorporates a systems approach.*

The key to systematic planning and design of a waste management system is an accurate base of information that describes the quantities and characteristics of the waste that has been generated and that will be generated. There are many elements of this important data set that already exist, but it is important to maintain a disciplined process for collecting the relevant data. Typically, waste forecasting tools are built around a set of assumptions. These assumptions would be replaced over time by actual observed waste generation rates and waste characteristics. This information is essential to planning and optimizing the treatment, storage, and disposal system components.

Supporting Actions

- Provide a template for collecting a comprehensive data set from each municipality: volume by type of waste (soil, combustible, non-combustible, etc.); location or facility type; surface dose rates for bags or containers; and activity concentrations (Bq/kg).
- Use the forecasting tool to conduct options analyses to support analysis of high-level remediation strategies and priorities, including assessment of treatment, storage and transportation options and impacts.

Waste forecasting tools are useful for assessing the impacts of changes in assumptions or strategies. For example, changes in preferred soil removal depth can be evaluated in terms of the impacts on the total waste to
be generated. One possible issue that could be evaluated would be the impact on total waste volume if the bags of clean soil used for shielding on the perimeter of storage areas would need to be sent to Interim Storage Facilities. How much additional storage space would be required? Also, alternative waste accumulation and transportation strategies can be evaluated.

**Recommendation 3**

*Promptly implement modular, expandable Interim Storage Facilities (ISFs).*

Progress toward establishing ISFs could alleviate one obstacle to selecting TSF locations in some communities. While the GOJ’s plan is to implement three interim storage facilities with sufficient capacity to accept the total expected volume of decontamination waste by early 2015. There are numerous obstacles to achieving this goal. But even if the ISFs are constructed as planned, the logistics of moving 30 million m$^3$ of bags of decontamination waste will take a very long time. Consequently, a modular/expandable design would preserve options to optimize volume reduction or other treatment processes.

**Supporting Actions**

- Complete surveys/investigations of candidate sites in Futaba, Okuma and Naraha towns.
- Develop design concepts that balance the need to start receiving waste as soon as possible (e.g., by the target date of January 2015) but also allow evaluation of treatment methods (e.g., volume reduction and/or stabilization) that could reduce total storage requirements and produce more robust waste forms for final future disposal.
- Design ISF to have expandable modules compatible with the land topography of the selected locations.
- Design ISF to have areas for testing, demonstration and implementation of treatment methods (e.g., volume reduction).
- Accommodate treatment decision from Recommendation #4.
- Complete the facility design and prepare an evaluation of ISF options to allow for public review and comment on the ISF site selection and technical approach.
- Update the ISF implementation schedule based on an assessment of the current status and remaining actions for deployment.

**Recommendation 4**

*Conduct systematic evaluation of treatment options for stabilization and/or volume reduction of decontamination waste.*

There is extensive pressure to obtain and start using an ISF as soon as possible to alleviate the accumulation of decontamination waste in widespread communities. This pressure has been cited for the need to defer evaluation of eventual volume reduction methods for various types of decontamination waste. But, the evaluation of treatment options needs to also consider the potential for solutions that could be implemented on a distributed basis at temporary or on-site locations. Moreover, evaluation and selection of treatment options could conceivably reduce the total storage volume required for the ISFs. An explicit and visible decision process could be used to evaluate a wide range of options including no treatment, soil washing, incineration, separations methods, thermal treatment methods and other methods that technology providers could offer. In addition, the viability and requirements associated with reuse of “cleaned” soil should be part of this evaluation. Some methods such as incineration may be less acceptable to the public because of a perceived potential to release
cesium from offgas systems. A full range of evaluation criteria should be considered including cost, technical performance, volume, reduction, maturity, final waste form, and public acceptability.

Supporting Actions

- Identify candidate concepts for testing and implementing large scale treatment systems (e.g., volume reduction) for decontamination waste.
- Provide a systematic technical, cost, and benefit evaluation of candidate treatment options that reflect a full range of potential options (no action, incineration, soil washing with reuse, thermal methods and distributed versus centralized methods).
- Publish results with preferred alternative for public review and comment.
- Place contracts to design, build and operate and consider subsequent step to evaluate treatment options.

Recommendation 5

Develop final disposal standards and regulations for decontamination waste.

Final disposal of decontamination waste is not a current topic of discussion. This is typically viewed as something that will be dealt with much later. Current plans call for storage of decontamination waste for up to 30 years in the ISFs followed by final disposal somewhere outside of Fukushima prefecture. But, definition of final disposal standards and assessment of potential methods and locations is an important factor in optimizing the waste treatment approach. Consequently, it is important to begin defining the final disposal or end-state requirements for decontamination waste to support design of a rational storage and treatment system.

Supporting Actions:

- Evaluate estimated characteristics of decontamination waste categories relative to existing Japanese and international radioactive waste regulations or guidelines.
- If necessary, develop disposal system and waste form requirements based on a performance assessment using acceptable international standards and methods.
- For selected waste categories (e.g., contaminated soil, trees, etc.) evaluate the potential costs and benefits of coordinating some elements of off-site disposal with Daiichi decommissioning and remediation waste materials generated on site.
Figure 4-6 Conceptual Diagram of an Integrated Waste Management System
5.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: ENVIRONMENTAL MONITORING

Environmental monitoring supports all other elements of the remediation system. Environmental monitoring is essential for providing feedback on the distribution of contaminants resulting from the accident and on the progress of remediation efforts. Monitoring data is essential for making contaminant transport models more representative of actual behavior. Finally, environmental monitoring should support development of radiation protection strategies for people living in areas with long-term contamination from the accident.

5.1 Current Situation

There are multiple purposes for environmental monitoring related to the Fukushima accident. During the course of the accident, monitoring was focused on understanding the spread of the plume from the accident to support population evacuation and protection decisions. Once the threat of additional releases ended, monitoring focused on assessment of the extent of contamination, identification of pathways for human exposure and using that information to ensure that appropriate measures are taken to protect the public. This section describes the current efforts that are underway by multiple agencies to support comprehensive radiation monitoring related to the Fukushima NPP accident.

Reform of Japan’s Nuclear Regulation Organizations and Systems31
The Japanese government passed an act to reform nuclear regulation responsibilities on June 27, 2012. The Nuclear Regulation Authority (NRA) was formed in September 2012. The reform efforts separate the nuclear regulation function from the nuclear promotion function. NRA was formed as an independent organization but is affiliated with the Ministry of the Environment. NRA was formed to integrate nuclear regulation functions including nuclear safety, security, safeguards, radiation monitoring, and regulation of radioisotopes.

31 Source: http://www.nsr.go.jp/archive/nisa/shingikai/700/14/240724/AT-6-1.pdf
Overview of the Comprehensive Radiation Monitoring Plan

To coordinate the multiple government authorities involved in Fukushima accident related monitoring activities, Japan regularly holds a “Radiation Monitoring Coordination Meeting” that produces a Comprehensive Radiation Monitoring Plan. Japan’s Ministry of Education, Culture, Sports, Science and Technology (MEXT) served as the “control tower for total coordination and information aggregation.” This function, however, was transferred to the Nuclear Regulation Authority (NRA) through its implementing legislation and this transfer of roles took effect at the start of FY 2013 (April 1, 2013). Many of the graphics and materials provided in this section do not reflect this change in responsibilities.

The Comprehensive Radiation Monitoring Plan lists the following major objectives:

(i) Understanding of the distribution of radiation doses and radioactive substances mainly in areas and places where people reside on a mid- and long-term basis

(ii) Estimation of current exposure (external and internal exposure) doses of people living in the affected regions and their potential exposure doses in the future

(iii) Consideration and planning of measures for reducing exposure doses, such as decontamination, in accordance with various circumstances.

---

32 Source: [http://www.nsr.go.jp/archive/nisa/shingikai/700/14/240724/AT-6-1.pdf](http://www.nsr.go.jp/archive/nisa/shingikai/700/14/240724/AT-6-1.pdf)


(iv) Consideration and judgment for changing or reviewing the designation of areas under evacuation order through estimating future exposure as realistically as possible
(v) Acquiring of basic data for managing residents’ health and assessing effects on their health
(vi) Understanding of the dispersion, deposition, and migrations of radioactive substances released in the environment.

The Comprehensive Radiation Monitoring Plan also defines the roles for conducting monitoring and for ensuring close collaboration among related ministries and agencies, local governments, and the nuclear operator and related company. This allocation of roles as of March 1, 2012 was the following:

- MEXT: Serving as the control tower for total coordination and information aggregation; Carrying out environmental radiation monitoring
- Nuclear Safety Commission of Japan: Giving advice to related ministries and agencies; Comprehensively assessing the measurements and the analysis of measurement results carried out in monitoring conducted by related ministries and agencies
- Nuclear Emergency Response Headquarters (Local Nuclear Emergency Response Headquarters and Team in Charge of Assisting the Lives of Disaster Victims): Carrying out and coordinating radiation monitoring around TEPCO’s Fukushima NPPs in cooperation with related ministries and agencies; Offering assistance to monitoring conducted by Fukushima prefecture
- Related ministries and agencies: Aggregating information on monitoring, offering assistance, and conducting analyses in line with administrative objectives
- Local governments: Carrying out community-based monitoring and transmitting information integrally, in collaboration with the government and the nuclear operator and related company
- Nuclear operator and related company: Under the initiative of the government, carrying out monitoring together with local governments and transmitting information integrally with the government

Figure 5-2 provides a synopsis of the monitoring activities carried out in support of the comprehensive plan. At least nine national ministries and agencies are identified along with prefectural and local governments.  

---

### Figure 5-2 Monitoring Activities Carried Out in Support of the Comprehensive Plan

Additional monitoring plans have been developed:\(^{37}\)

Monitoring Information Availability
The recently developed NRA monitoring website\(^{38}\) includes a broad range of monitoring resources organized into the following areas:

- Monitoring of the environment in general
  - National monitoring
  - Terrestrial monitoring around Fukushima nuclear power plant
  - Throughout Fukushima Prefecture
  - Monitoring details for evacuation areas
- Marine monitoring
- Monitoring information for schools, etc.
- Monitoring ports, airports, parts, and sewer
- Environmental monitoring of water, natural parks, and waste
- Soil monitoring farmland, forest, and pasture
- Monitoring food and water
- Radiation dose distribution maps, etc.

One additional site with map based access to automated air dose rate monitoring information is available for Fukushima prefecture\(^{39}\)

![Figure 5-3](http://radioactivity.nsr.go.jp/ja/)

The recent creation of the Nuclear Regulation Authority not only reforms nuclear regulation in Japan but also assigns the overall coordination responsibility for Fukushima-related environmental monitoring to the NRA. This is a very positive step that can improve the accessibility of monitoring data and strengthen the integrated analysis of multiple data sets.

\(^{38}\) [http://radioactivity.nsr.go.jp/ja/]
\(^{39}\) [http://fukushima-radioactivity.jp]
\(^{40}\) [http://radioactivity.nsr.go.jp/ja/]
5.2 Summary of Observations

Japan has developed many elements of an effective long-term environmental monitoring program. Key observations include:

- Multiple monitoring data sets are being collected by national, prefectural and municipal government entities. More than 10 national agencies and many separate prefecture and municipal agencies are involved in collecting, analyzing and reporting monitoring data.
- There is a multi-agency “Radiation Monitoring Coordination” function that meets periodically to review and update the Comprehensive Radiation Monitoring Plan. This group provides an essential coordination function for the diverse group of agencies that have a role in collecting information relevant to the Fukushima accident impacts.
- While past monitoring data are available, much of the data are in the form of separate pdf files each containing a single image. Real-time air gamma dose monitoring station information is available through a map-based (GIS) viewer, although multiple levels of query information must be entered first to access any given map for a specific area.
- The monitoring plans made available to the ESFs describe the medium or target to be monitored, the methods for data collection, and the frequency. But, these plans do not describe how the data will be used for decision making purposes. This is a critical gap in building an effective long-term monitoring program. Specifying the decisions that need to be made allows one to also specify the desired quality and resolution of the data to be collected. By understanding beforehand the purpose for the monitoring data, it becomes much more likely that an effective long-term monitoring program will be built and maintained.

5.3 Recommendations and Supporting Actions

Recommendation 1

Develop and implement an overall environmental monitoring plan that strengthens the linkage between the purpose/need for data and the data collection and management protocols.

An effective long-term environmental monitoring program needs to be designed with a clear understanding of the decisions that will be made using the data that are collected. For the Fukushima situation there is a very broad range of potential purposes and needs for data collection. These purposes include understanding the nature and extent of contamination, assessing the overall effectiveness of remediation efforts to support re-population decisions, understanding the fate and transport of cesium in the environment to support long-term strategies for protection of human health, etc. Each of these purposes brings its own set of data quality requirements. A well-defined monitoring program will clearly link the data collection requirements to the purpose and need for using the data.

Supporting Actions

- This plan needs to address fundamental QA/QC requirements for all monitoring data. Also the end use or purpose of data collection needs to be clearly specified to ensure that data collection methods, resolution of data, frequency of collection, etc. meet overall needs.
- This plan should address: 1. purpose of the data, 2. predefined data quality objective (what kind of resolution, accuracy, precision, duration, monitoring/sampling interval, etc.), 3. chain of custody (basic
information of data, who collected it and where, record of data transfer), 4. quality assurance/quality control (each data set needs to go through predefined QA/QC protocol), 5. reporting (how the data will be reported), 6. Storage (how and where the data will be stored and available).

ESFs suggest the following tools and methodologies that USG uses for site survey and sampling planning; MARSSIM, MARSSIME, DQO, Visual Sample Plan, etc. For example, the USG often uses the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) to planning, implementing, and evaluating environmental and facility radiological surveys to demonstrate compliance with a dose- or risk-based regulation. MARSSIM is developed based on the data quality objective process to plan and make decisions systematically. MARSSIM training is available from the US EPA. Appendix 3 includes a list of relevant resources on this topic.

**Recommendation 2**

*Enhance the data management systems to improve the consistency of data storage methods and accessibility to facilitate visualization and multi-disciplinary data evaluation and analysis.*

To date, many separate data storage and access methods are being used. The current efforts by NRA to consolidate Fukushima-related data bases will be very beneficial in supporting a more integrated approach to visualization and analysis of multiple data sets. The current pdf-based approach for capturing and reporting most monitoring Fukushima data sets needs to be quickly replaced with a web-based system for accessing, visualizing and analyzing monitoring data.

**Supporting Actions**

- Provide implementing guidelines for multiple agencies that are collecting monitoring data.
- Nuclear Regulation Authority should develop a web-based data integration function.

One effective method to alleviate this challenge that is used at the US DOE’s Hanford site is through the use of the PHOENIX (PNNL Hanford On-Line Environmental Information Exchange) web-based tool for accessing multiple environmental monitoring data bases. This tool provides technical and regulatory staff with easy access to important data for understanding the changes in environmental conditions and progress of remediation efforts. Appendix 3 provides a link for this resource.

**Recommendation 3**

*Conduct periodic reviews and evaluations of monitoring data to ensure appropriate feedback with other strategic functions including efforts to optimize decontamination strategies, efforts to improve understanding of cesium behavior in the environment, and efforts to optimize the long-term monitoring program.*

A continuing theme of this report is that the elements of the overall remediation system are inter-connected. Monitoring data and its evaluation for decision making purposes needs to be routinely reviewed with organizations involved in designing radiation protection strategies, planning remediation strategies, and evaluating cesium transport in the environment. The monitoring coordination efforts are extremely valuable. An analogous effort should be initiated to routinely evaluate monitoring data.
Supporting Actions

- Maintain linkage to radiation protection to ensure that radiation protection strategies are adapted to the most current and relevant conditions.
- Maintain linkage to remediation strategy so that priorities for action can be focused on the most important aspects of remediation.
- Maintain linkage to cesium behavior in the environment so that models can be validated and anomalous monitoring observations can be investigated.

The US DOE has initiated an effort entitled “Scientific Opportunities in Monitoring of Environmental Remediation Sites” (SOMERS). An initial publication provides DOE’s vision for advancing monitoring through an integrated systems-based approach. This document identifies in detail scientific and technical challenges and opportunities associated with systems-based monitoring at DOE sites. This continuing effort can support design of more effective long-term monitoring strategies. A link to this information is provided in Appendix 3.

---

41 PNNL 2012, PNNL-21379
6.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: CESIUM BEHAVIOR IN THE ENVIRONMENT

The distribution of radioactive cesium on land will change with time. Cesium can be released from environmental media (e.g., soil) to which it is presently attached physically and/or chemically, and transported by various mechanisms (dissolved, colloidal, aerosol mechanisms). It can be subsequently absorbed into and released from other environmental media, including biota. Prediction and monitoring of its transport and fate is needed to evaluate the potential for accumulation and increased dose and the impact of radiation dose on the indigenous biota.

6.1 Current Situation

Natural attenuation through both radioactive decay and by dispersal is expected to reduce the concentration of cesium at most locations with time. However, accumulation of radioactive cesium at environmental features, such as riverbanks, can occur and cause “hot spots” or high dose rates at those features. Similarly, accumulation into biotic species can also occur and thereby increase the dose to, and potentially impact the health of, the species. For this reason, it is important to understand the mechanisms and kinetics of transport, and identify the accumulation points and the fate of the cesium.

The evaluation of radioactive cesium movement in the environment, and the impact of dose on biota is generally performed through scientific investigations. Analytic models are often used to evaluate the transport, deposition, and the fate of cesium in the environment. Monitoring for cesium at general locations can be used to demonstrate natural attenuation; monitoring for cesium at predicted accumulation points can be used to benchmark the models for transport and accumulation. Measurement of cesium uptake in biota, and the evaluation of the impact of the dose from cesium radiation can be investigated. Characterization of the chemical, physical, and biological relationships to the radioactive cesium distribution pattern in a contaminated land region can be compared to a similar non-contaminated land region to critically evaluate the effects of radioactive cesium contamination on the environment.

The application of the knowledge and insights gained from the scientific investigations can provide the technical bases and guidance for the remediation strategies and decontamination targets. Examples include:

- The applied knowledge, using analytic transport models, that show cesium transport through man-made and/or natural barriers is very low could be used to demonstrate the safety in the design of a waste storage or disposal facility.
- The applied knowledge that cesium is rapidly transported as a dissolved element in water and accumulates in soils at riverbanks could be used to place cesium collection media at these locations.
• The applied knowledge of a lack of cesium uptake from soils into certain crops could be used to enable these crops to be safely grown and harvested.
• The applied knowledge that specific plant species greatly accumulate cesium could be used to accelerate remediation of a land through a sequence of planting and harvesting.
• The knowledge acquired through monitoring and trending of that show no adverse effects of very low-level radiation on biota could be used to justify decontamination targets.

There would be many other practical applications of the knowledge acquired from scientific investigations to support and accelerate remediation of the environment and justify the establishment of decontamination targets in a remediation system.

6.2 Summary of Observations

Scientific investigations have been and are being undertaken to provide the data and establish a knowledge base to understand cesium transport and its fate, including effects on biota. The GOJ has sponsored research and studies on the behavior of cesium in the environment with staff at the National Institute of Environmental Studies (NIES) and the Japan Atomic Energy Agency (JAEA). Research under the main project with NIES, “Behavior of radionuclides in the environment and their effects on living organisms after the Fukushima Daiichi Nuclear Power Plant accident,” is in progress. The areas of research are comprehensive and include:

• Multimedia environmental monitoring
• Field monitoring
• Ecosystem impact evaluation
• Long-term human exposure estimation
• Analytic method development (for ultra-sensitive cesium detection)

To date, the NIES has provided important information to date in regards to understanding:

• Initial contamination distribution based on prevailing weather patterns
• Initial hold-up of cesium in the soils

Recent reports and papers of the scientific investigations performed to date are listed in the documentation in Appendix 2.

The GOJ-MOE has planned to sponsor a new institution, the “Center for Environmental Creation” with researchers from JAEA and NIES. This new institution will provide new, dedicated research facilities and research teams for remediation topics and also to provide education services. The GOJ-MOE intends to look to other academic institutions in Japan and U.S. partners to guide and participate in the research activities to be performed at the Center.

The U.S. has had cases of cesium contamination at its production reactor sites that occurred in the 1950s and 1960s. Specifically, contamination of the wetlands and forested regions at the Savannah River Site that came from inadvertent releases during reactor operation. Investigations have been performed to understand the

---

42 The present understanding that radioactive cesium is bound in the first several centimeters of the soil is based on findings of NIES. The model G-CIEMS, originally developed by NIES to evaluate fate of chemical substances was applied to evaluate the fate of cesium.
distribution and impact of cesium in the environment with time\textsuperscript{43,44,45,46,47,48,49,50,51}. The topics of these investigations included cesium concentration and transport mechanisms for atmospheric, surface water, and ground water; monitoring techniques for cesium in biota; characterization of the distribution of cesium in biota, and remediation technologies.

### 6.3 Recommendations and Supporting Actions

**Recommendation 1**

*Continue development of cesium fate and transport models to enhance the ability to predict cesium movement and accumulation in the affected environment.*

The GOJ should continue to sponsor research and studies on the behavior of cesium in the environment. This work would include further development of environmental models and other scientific investigations to enhance the capabilities to predict cesium transfer from the contaminated areas to other areas, and to evaluate the impact of radioactive cesium on the environment, including the biota. The following basic areas are suggested to improve the prediction capability for cesium transport, verification of model results, and evaluation of effects of cesium on biota:

1. Evaluation and comparison of existing and/or new models for the prediction of cesium transfer through natural and man-made media, and for its fate (accumulation in media and biota)
2. Monitoring and sampling for cesium at selected locations in the contaminated and non-contaminated sites; remediated sites; storage and disposal sites; and in biota to evaluate: 1) accumulation and 2) natural attenuation; 3) re-contamination; 4) cesium transport; 5) cesium uptake
3. Benchmarking and/or verification of the models using monitoring and sampling data
4. Identification of key parameters that are indicators for impact to humans and other biota in the environment, and characterization of dose/biota effect relationships.


The contaminated areas in Japan cover various ecosystems including forest, marine, urban and rural environments. As an initial step, it is recommended to develop or improve the model for the specific environment. Each model development needs to have the specific purpose for its application. For example, the forest areas that are not decontaminated may release cesium to the nearby residential or business area, which potentially increase the external exposure to the public. A forest environment model would provide insight to cesium transport and fate in that environment. A marine environment model can focus on predicting the accumulation of cesium in sediments and organisms specific to that environment. The model output can be used to estimate any harmful effects to the marine wildlife and food product from marine environment.

Because environmental models typically involve with the multiple expert areas, it is recommended to work closely with other research centers within Japan and also international collaboration. The U.S. EPA and DOE national laboratories are good collaborative partners to exchange expertise and resources. The collaborations can be on specific research proposals to provide either complementary research on a topic or confirmatory research on a finding. Other forums such as workshops, webinars and online trainings, scholar exchange program, and meeting in the international forums, can facilitate the sharing of knowledge and understanding of cesium behavior in the environment.

**Supporting Actions**

- Identify key parameters and relevant to understanding impacts to human health and the environment.
- Directly link model development to monitoring of the affected environment.
- Calibrate models using observed data
- Assess the selected models using monitoring and sampling data

**Recommendation 2**

*Develop and apply models to evaluate and enhance the effectiveness of decontamination strategies and technologies.*

This recommendation would be executed in conjunction with evaluation of advanced decontamination technologies described in Chapter 3 of this report.

The work would involve evaluation and modeling of the physical and chemical binding and release mechanisms for cesium from natural and man-made material systems. This work would also involve the investigation and evaluation of decontamination using biota as the decontamination agent and amendment agents to avoid uptake in biota.

**Supporting Actions**

- Evaluate mechanisms related to removal of cesium from urban environments.
- Evaluate mechanisms related to remediation of agricultural lands including approaches to block biological uptake of cesium in agricultural products.
- Evaluate mechanisms related to remediation of forest areas include a broad range of phytoremediation approaches.
Recommendation 3

*Develop and apply models to inform urgent radiation protection strategies for people living in areas with residual contamination (re-entrainment) and for re-population of evacuated areas.*

This recommendation complements the recommendation under Radiation Protection that is to establish a radiation dosimetry program. While a radiation dosimetry program would remove the uncertainty in dose received vis-à-vis models for estimated dose received for members of a population, the dosimetry program may be cost-prohibitive to continue to implement. Improvement to the existing model for dose described in Chapter 2 of this report. The model described in Chapter 2 that is used for decontamination targets can certainly be improved.

**Supporting Actions**

- Develop population dose/exposure models that are relevant to the specific circumstances, life-styles and exposure pathways that are actually present.
- Evaluate potential recontamination mechanisms due to terrestrial transport of contaminants into areas that have undergone decontamination.

Recommendation 4

*Develop and apply models to guide long-term monitoring approaches that will enhance the long-term understanding of cesium (and other contaminants) behavior in the environment.*

This recommendation complements the recommendation in Chapter 5. This recommendation calls for a framework to optimize monitoring and sampling methods and strategies specific to cesium in the environment.

**Supporting Actions**

- Develop and maintain a direct interaction with the design of long-term monitoring efforts. Models should be used to define priorities for environmental sampling and analysis including identification of indicator species (sentinels), etc.

Recommendation 5

*Investigate cesium effects on environmental receptors.*

This recommendation is for establishment of an information base for dose-health effects records. This would further inform the decision of decontamination targets or dose reduction standards discussed in Chapter 2 of this report.

**Supporting Actions**

- Develop and maintain a dose - health dataset (that maintains individual privacy) to augment the international body of data used to evaluate health effects from radiation
7.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: REMEDIATION OF THE ENVIRONMENT AFFECTED BY THE DAIICHI NPP ACCIDENT

The environmental remediation strategy defines the overall priorities and sequence for applying decontamination resources to specific problems types and locations within the affected regions. This strategy should guide the overall pace of work and should be revisited periodically as decontamination progress is made. This strategy will be especially important as plans are set for remediation of the highest dose regions within the evacuation zone (Special Decontamination Area). The remediation strategy will need to be closely coordinated with plans for re-population and reconstruction of the communities that have been evacuated.

The following sections provide an overview of the current remediation strategy for Fukushima off-site cleanup including the status and progress accomplished to date. Key findings and recommendations are also provided.

7.1 Current Situation

Japan has defined two areas for organizing remediation activities (see Figure 7-1):

- The **Intensive Contamination Survey Area** (ICSA). The ICSA encompasses more than 100 municipalities in 8 prefectures1. These are areas with an air dose rate greater than 1 mSv/year (equivalent to 0.23 µSv/hour or greater) and less than 20 mSv/year. These areas were not evacuated following the accident. Decontamination work is implemented by each municipality with technical and financial support provided by the national government.

- The **Special Decontamination Area** (SDA). These are the areas2 that were evacuated as a result of the nuclear power plant accident and include the area within 20 km from the Daiichi nuclear plant and the areas where the air dose rate exceeds 20 mSv/year. Decontamination in these areas is implemented by the national government.

Over a three year period, approximately 1.3 trillion yen has been allocated by the National government for post-accident decontamination related work.

---

1 Iwate, Miyagi, Fukushima, Ibaraki, Tochigi, Gunma, Saitama, and Chiba
2 The Special Decontamination Area includes the entire area of the communities of Naraha, Tomioka, Okuma, Futaba, Namie, Katsurao and Iitate and some portions of the communities of Tamura, Minimi Soma, Kawamata, and Kawauchi.
**Status and Progress within the Intensive Contamination Survey Area**

The ESF focus has been on the Special Decontamination Area and the efforts of the Ministry of the Environment to carry out remediation within these regions. Remediation within the ICSA is guided by the long-term goal to reduce additional exposure (i.e., dose from radioactivity released by the accident that is in addition to natural background radiation) to 1 mSv/year or less. Near-term goals include the following:

- Reduce estimated annual exposure of the general public **by 50% in 2 years** (by August 2013) by radioactive decay and by decontamination.
- Reduce estimated annual exposure of children **by 60% in 2 years** (by August 2013) by thorough decontamination of their living environment.

The ESFs conducted visits to Fukushima City that included national, prefectural and city government organizations involved in decontamination efforts. Fukushima city is the largest population center within Fukushima prefecture with a total population of about 290,000 people. There are 19 districts within the city and the air dose rate varies 0.26 µSv/hour (~1.2 mSv/year) to 2.24 µSv/hour (~11.6 mSv/year), as reported for the period of May to July 2012.³

---

³ Fukushima City, Risk Management Office, presentation from March 7, 2013
Fukushima City first prepared a decontamination plan on September 27, 2011 and then revised the plan on May 21, 2012 based on the statutory requirements of the “Act on Special Measures” that took effect in 2012. Priorities for implementing decontamination efforts were assigned to two districts showing the highest air dose rates, Onami and Watari. Priority was also given to areas that would be frequently used by citizens such as roads, schools, and parks.

Objectives for Fukushima City decontamination further refined the national objectives as follows:

- Reduce the air dose rate in citizen’s living environment to less than 1 μSv/hour in two years
- Reduce the air dose rate by 60% for areas with less than 1 μSv/hour in two years
- Reduce citizen’s estimated exposure to less than 1 mSv/year (0.23 μSv/hour) in the future.

Figure 7-2 shows the implementation Plan for FY 2012 decontamination efforts in Fukushima City. Figure 7-3 shows the status of decontamination efforts as of February 2013 in Fukushima City. Current statistics on degree of completion within Fukushima City are available online at http://josen.env.go.jp/zone/details/fukushima_fukushima.html (Japanese only).
### Figure 7-3 Status of Fukushima City Remediation in Selected Towns as of February 2013

#### Decontamination

<table>
<thead>
<tr>
<th>District</th>
<th>(A) Ordered</th>
<th>(B) In process</th>
<th>(C) Completed</th>
<th>(D) = (B) + (C)</th>
<th>(D) / (A) Progress rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onami</td>
<td>418</td>
<td>0</td>
<td>418</td>
<td>418</td>
<td>100.0%</td>
</tr>
<tr>
<td>1st phase</td>
<td>52</td>
<td>0</td>
<td>52</td>
<td>52</td>
<td>100.0%</td>
</tr>
<tr>
<td>2nd phase</td>
<td>717</td>
<td>0</td>
<td>717</td>
<td>717</td>
<td>100.0%</td>
</tr>
<tr>
<td>Watari</td>
<td>2,831</td>
<td>336</td>
<td>2,083</td>
<td>2,419</td>
<td>85.4%</td>
</tr>
<tr>
<td>2nd phase</td>
<td>2,471</td>
<td>567</td>
<td>228</td>
<td>795</td>
<td>32.2%</td>
</tr>
<tr>
<td>Construction Whole area</td>
<td>557</td>
<td>16</td>
<td>23</td>
<td>39</td>
<td>7.0%</td>
</tr>
<tr>
<td>Chuo</td>
<td>5,349</td>
<td>88</td>
<td>32</td>
<td>120</td>
<td>2.2%</td>
</tr>
<tr>
<td>1st phase</td>
<td>2,430</td>
<td>19</td>
<td>14</td>
<td>33</td>
<td>1.4%</td>
</tr>
<tr>
<td>Tatsuyama Whole area</td>
<td>900</td>
<td>25</td>
<td>1</td>
<td>26</td>
<td>2.9%</td>
</tr>
<tr>
<td>Matsukawa 1st phase</td>
<td>2,161</td>
<td>63</td>
<td>0</td>
<td>63</td>
<td>2.9%</td>
</tr>
<tr>
<td>Horai</td>
<td>1,893</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>20,806</td>
<td>1,174</td>
<td>3,901</td>
<td>5,075</td>
<td>24.4%</td>
</tr>
</tbody>
</table>

#### Roads (As of Feb. 1, 2013)

<table>
<thead>
<tr>
<th>District</th>
<th>(A) Ordered</th>
<th>(B) In Process</th>
<th>(C) Completed</th>
<th>(D) = (B) + (C)</th>
<th>(D) / (A) Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onami (cityroad)</td>
<td>40.0</td>
<td>0.0</td>
<td>40.0</td>
<td>40.0</td>
<td>100.0%</td>
</tr>
<tr>
<td>Onami (farmroad)</td>
<td>22.2</td>
<td>6.3</td>
<td>15.9</td>
<td>22.2</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

#### Forest (Within Living area) (As of Feb. 1, 2013) (unit: m²)

<table>
<thead>
<tr>
<th>District</th>
<th>(A) Ordered</th>
<th>(B) Completed</th>
<th>(B) / (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onami</td>
<td>424,970</td>
<td>470</td>
<td>0%</td>
</tr>
<tr>
<td>Watari</td>
<td>71,353</td>
<td>42,567</td>
<td>60%</td>
</tr>
</tbody>
</table>

#### Farmland (As of Feb. 1, 2013) (unit: ha)

<table>
<thead>
<tr>
<th>Type of Farmland</th>
<th>(A) Ordered</th>
<th>(B) Completed</th>
<th>(B) / (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orchards</td>
<td>2,106</td>
<td>2,106</td>
<td>100.0%</td>
</tr>
<tr>
<td>Meadows</td>
<td>65</td>
<td>0</td>
<td>0.0%</td>
</tr>
<tr>
<td>Puddles</td>
<td>2,397</td>
<td>2,339</td>
<td>97.6%</td>
</tr>
<tr>
<td>Fields</td>
<td>1,184</td>
<td>676</td>
<td>57.1%</td>
</tr>
</tbody>
</table>
**Status and Progress within the Special Decontamination Area**

Figure 7-4 presents the roadmap for decontamination of the Special Decontamination Area. The three portions of this figure correspond to the green (<20 mSv/year), yellow (20 – 50 mSv/year) and red (>50 mSv/year) portions of the Figure 7-1. The basic principles for implementing work in these areas were set by the “Act on Special Measures.” For those areas with the dose rate less than 50 mSv/year, the intent is for the national government to develop decontamination plans and “implement decontamination measures for buildings such as houses, business offices and public facilities, roads, farmland, and forests around living areas ... by the end of March 2014.”

![Figure 7-4 Short-Term Decontamination Roadmap for Special Decontamination Areas](image)

To prepare for this work, the national government, through Japan Atomic Energy Agency (JAEA), conducted a series of model projects (see Decontamination Methods section) to demonstrate the viability of decontamination approaches for the areas with dose rates below 50 mSv/year. These model projects provided the basis for developing decontamination plans for these areas. Figure 7-5 summarizes the status of work in the SDA as of December 2012. Decontamination plans have been produced and accepted by 9 of the 11 communities that comprise the SDA but full scale decontamination work is underway in only four of the 11 municipalities. One difficulty has been selection of sites for temporary storage of decontamination waste. Unlike the ICSA, full scale decontamination work cannot begin in the SDA until temporary storage sites have been secured. Moving forward with decontamination in these areas has been challenging because of the need for...
close coordination with local communities whose citizens have been evacuated and are dispersed about the country. Also, gaining community consensus on locations for temporary storage has not been easy.

![Progress of work in the Special Decontamination Area](image)

*Figure 7-5 Status of Efforts to Conduct Full-Scale Decontamination work in 11 Municipalities within the Special Decontamination Area*

Of the four municipalities with full-scale decontamination work underway, only work in Tamura City is nearing completion ([http://josen.env.go.jp/area/details/tamura.html](http://josen.env.go.jp/area/details/tamura.html)). Forest land refers to a narrow band of 20 meters surrounding living areas.

The final portion of decontamination in work in the Special Decontamination Area is for the high dose areas (>50 mSv/year). Figure 7-6 shows that model decontamination projects in the high dose areas were to have been conducted during FY 2012. But, the procurement to initiate these projects has been delayed and the work is now planned to start in the summer of 2013. Following completion of the model projects in the high dose areas (some time during FY13), MOE will determine the preferred approach and timing for conducting decontamination work in these areas.
Japan is rapidly approaching important milestones for completion of decontamination efforts including dose reduction targets by August 2013 and completion of decontamination work in the Special Decontamination Areas with dose rates below 50 mSv/year by March 2014. Japan has developed substantial capacity for performing decontamination work in a very short span of time. Much work remains in both the ICSA and in the SDA. A clear set of priorities will be needed to focus remediation resources to be applied in the municipal-led decontamination efforts, in the low dose SDA, and in the high dose SDA. For the evacuated areas, the pressures and demands to complete work so as to enable re-population of these areas continue to grow.

<table>
<thead>
<tr>
<th>Municipality</th>
<th>Percent of Planned Decontamination Work Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Residential Land</td>
</tr>
<tr>
<td>Futaba City (02/28/2013)</td>
<td>99%</td>
</tr>
<tr>
<td>Naraha Town (02/27/2013)</td>
<td>24%</td>
</tr>
<tr>
<td>Kawauchi Village (02/25/2013)</td>
<td>98%</td>
</tr>
<tr>
<td>Iitate Village (02/27/2013)</td>
<td>1%</td>
</tr>
</tbody>
</table>


Figure 7-6 Status of model decontamination project in high dose area

7.2 Summary of Observations

Japan has made significant progress in remediation efforts in many of the communities with the ICSA. Work has been slow to begin in most portions of the SDA but is expected to move at a much faster pace during FY2013. Key observations include:

- There is a substantial and growing base of information and experience on decontamination effectiveness and costs resulting from the municipal-led efforts in the Intensive Contamination Survey Areas, from MOE-led efforts in low dose Special Decontamination Area, and from prior model project work in the SDA.
- There are many existing challenges for currently planned decontamination work (e.g., lack of a defined or established waste management system for decontamination wastes such as temporary storage). Also, there are significant budget allocation issues related to expansion of decontamination work. Another potential constraint to expanding decontamination efforts is the lack of trained workers.
- The current March 2014 target date for completion of decontamination work in the SDA (other than the higher-dose areas) does not appear to be feasible based on the current pace of work to date and the likely availability of a suitably trained work force.
- There is considerable uncertainty surrounding the viability of conducting decontamination work in the higher dose portions of the SDA. With dose rates being much higher than have been decontaminated to date, the cost and time required to successfully decontaminate these areas will need to be carefully evaluated.
- There does not appear to be a clearly defined process for evaluating options for full-scale decontamination or for making the national decision of whether and how to proceed for the high dose areas.
7.3 Recommendations and Supporting Actions

 Recommendation 1

Conduct a systematic review of the decontamination work that has been completed to date (cost, effectiveness, waste generation, etc.) to provide the information base for extrapolating to implementation of remaining decontamination work.

There is a substantial base of decontamination experience that now exists. This information needs to be collected and systematically evaluated to identify variations in efficiency and effectiveness of the approaches applied across the municipalities of Fukushima prefecture. This information would provide a clear base of experience and information for informing national, prefectural and local decisions about remediation strategies and “best practices” for decontamination. Analysis of this information would provide a basis for making realistic estimates of the remediation resources that are required for those areas that have not yet been initiated.

Supporting Actions

- Summarize the resources required to complete remediation efforts (cost, time, workers) and the impacts of the work (dose reduction, waste generation, etc.) and to be summarized on a city-by-city and prefectural basis.
- Use this set of information to evaluate the relative effectiveness and efficiency of remediation efforts carried out by local communities and MOE-led areas to gain insights into the “best practices” that should be pursued in subsequent work.

 Recommendation 2

Develop the baseline definition of the total set of decontamination work that needs to be completed.

Large-scale remediation efforts are aided by having a well-defined baseline of all of the work that needs to be accomplished. MOE is beginning to track and report progress on its web site ([www.env.go.jp/en](http://www.env.go.jp/en)). These reports summarize the percent of units of a particular type of target (houses, schools, farmland, etc.) that have been completed for the communities in Fukushima prefecture. This is an important step but a baseline that is useful for estimating future resource requirements should also contain characteristics of those areas that affect the magnitude of decontamination required, e.g., current dose rates, surface characteristics, etc.

Supporting Actions

- Quickly develop a comprehensive approach for collecting and recording decontamination work progress, dose levels achieved, completion status, and waste generation and accumulation. There needs to be a national system to collect decontamination work results, progress, and remaining work.
- Prepare a routine “progress report” that combines remediation results from all municipal, prefectural and national efforts. Should include cost to date, dose reduction achieved, decontamination waste generated, etc.
Recommendation 3

Develop and maintain an overall remediation strategy complete with life cycle cost estimates, resource allocation strategies (e.g., manpower, etc.), and analysis of critical strategic alternatives.

The primary recommendation from this section recognizes that the large-scale remediation of the contaminated areas will require long-term sustained effort. And, this effort will be conducted in several different types of areas, i.e., municipal led remediation in populated areas and MOE-led remediation in evacuated areas with dose rates below 20 mSv/year, between 20-50 mSv/year, and above 50 mSv/year. The broad scope of remediation that will be required requires careful consideration of the best sequence for conducting remediation and the best allocation of limited resources. There is a strong desire to very quickly achieve decontamination goals in the evacuated areas with dose rates below 50 mSv/year. The next element of the overall remediation strategy that needs to be defined is for the evacuated areas with dose rates greater than 50 mSv/year. A set of alternative approaches for conducting remediation efforts in these high dose areas needs to be defined. Alternatives should include a range of options including a “No Action” alternative, a sequential strategy that tackles the lowest dose and highest value areas first, and a full-scale decontamination strategy. By systematically evaluating these options, an informed national dialogue would be supported regarding the best use of limited resources.

Supporting Actions

- Conduct a “feasibility study” for defining and evaluating options for proceeding with full-scale decontamination in high dose areas. This should be conducted in parallel to the model demonstration projects (6 months of effort) that will be conducted in the high dose areas.
- Use this strategy to guide resource allocation for the Intensive Contamination Survey Area (white zone) and the Special Decontamination Area (green, yellow and red zones).
- Develop an end state definition for determining completion of remediation considering the potential diminishing returns and best use of remediation resources. This definition should be linked to the long term environmental monitoring information.

Figure 7-7 depicts the three primary recommendations from the ESF’s review and illustrates aspects of implementing each of the recommendations based on best practices from the ESF’s remediation experience in the US.
Figure 7-7 Key Recommendations and Elements of an Approach for Maintain an Overall Remediation Strategy
8.0 ASSESSMENT OF REMEDIATION SYSTEM PROGRAM ELEMENTS: CROSS-CUTTING CONSIDERATIONS

Some aspects of the ESF’s observations are important factors in several of the elements of the Fukushima remediation system. For example, effective public engagement in remediation decision processes appears to be lacking in many communities and in several aspects of remediation, e.g., waste storage site selection, use of incineration for volume reduction, and decision making for re-population of evacuated regions.

8.1 Current Situation

Public participation is required to effectively implement many aspects of Fukushima remediation. These aspects include acceptance or consideration of:

- Temporary storage facility sites
- Interim storage facility sites
- Incineration of specified and designated waste (other than decontamination waste)
- Community-specific decontamination plans
- Acquisition of land for building an interim storage facility
- Re-population and reconstruction plans for evacuated communities.

The ESF review did not directly interact with public, community and stakeholder representatives. These observations are the result of discussions with national, prefectural, and community government officials and with decontamination contractor staff.

Site selection of Temporary Storage Facilities (TSFs) for the Intensive Contamination Survey Area (ICSA) is not required for decontamination work to begin or continue. It is clear from statistics provided by Fukushima prefecture that a large portion of the decontamination waste still resides in on-site storage. The national and prefectural government experts have provided information on facility designs. But, residents are reluctant to accept storage areas in their neighborhoods. The phenomenon of “not in my back yard” (NIMBY) is certainly prevalent. But, another factor cited as contributing to this concern is the lack of trust in the government’s commitment to begin to remove the decontamination waste to an Interim Storage Facility (ISF) within 3 years. There is a perception that TSFs could be needed for much longer than 3 years.

By not having operating TSFs, community-led decontamination work generates waste that is simply stored at the sites where it is generated, including schools, private homes, parks, agricultural fields, etc. Citizens clearly want decontamination work to be carried out but many are unwilling to accept TSFs in their communities that would consolidate and contain the large volumes of decontamination waste that are being generated. Some
communities have been more effective than others in gaining acceptance for TSFs to facility decontamination progress and to serve the overall good of the community.

Table 8-1 provides a summary of the aspects of the Fukushima remediation effort that require effective public involvement.

<table>
<thead>
<tr>
<th>Remediation System Element</th>
<th>Public Involvement Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation Protection</td>
<td>• Development of radiation protection strategies for populated areas</td>
</tr>
<tr>
<td></td>
<td>• Development of re-population guidelines for currently evacuated areas</td>
</tr>
<tr>
<td></td>
<td>• Development of radiation protection strategies for areas to be re-populated</td>
</tr>
<tr>
<td>Waste Management</td>
<td>• Selection of sites for temporary storage facilities in ICSA.</td>
</tr>
<tr>
<td></td>
<td>• Selection of sites for temporary storage facilities in SDA.</td>
</tr>
<tr>
<td></td>
<td>• Selection of sites for interim storage facilities</td>
</tr>
<tr>
<td></td>
<td>• Incineration for treatment of radioactive waste</td>
</tr>
<tr>
<td></td>
<td>• Reuse or recycle of decontaminated materials</td>
</tr>
<tr>
<td>Remediation Strategy</td>
<td>• Development of priorities for remediation of evacuation areas including high dose areas</td>
</tr>
<tr>
<td></td>
<td>• Definition of remediation and reconstruction efforts for evacuated areas</td>
</tr>
<tr>
<td>Environmental Monitoring</td>
<td>• Understanding variations in dose rates and approaches for managing radiation exposure</td>
</tr>
</tbody>
</table>

### 8.2 Summary of Observations

The principal observations pertaining to public involvement practices are the following:

- Effective public involvement mechanisms (framework, process, and programs) to support large-scale remediation activities have not been widely developed and implemented.
- There is significant variation among municipalities in how effective they are in involving their citizens in remediation decisions.
- There are significant disconnects between public expectations and the reality of decontamination work, e.g., the pace of decontamination and restoration of evacuated areas.
- GOJ agencies do not have experience in establishing effective public involvement institutions to support remediation.
- Effective public participation in broad remediation decision making seems to be aggravated by unresolved compensation issues related the Daiichi nuclear plant accident and the resulting loss of homes and livelihoods for those residents that were evacuated.
- GOJ has engaged numerous advisory groups on matters associated with radiation protection, decontamination methods, cesium behavior and other technical and scientific topics. But, these efforts, while essential, do not substitute satisfy the need for effective public involvement.
- There are multiple communities, very diverse interests and value sets, and a variety of decisions and topics that that make designing effective public involvement strategies very difficult.
The roles and responsibilities for remediation decision making and oversight of remediation efforts in Japan are significantly different from the roles typical of US DOE cleanup sites and US EPA Superfund cleanup sites. Specifically, the Japan Ministry of the Environment sets standards for decontamination (cleanup goals), develops guidelines for carrying out decontamination work, directs the implementation of the work (directly for the SDA and indirectly through community governments in the ICSA), and verifies that decontamination work has been completed as required. In US DOE experience these functions are typically carried out by DOE, the US EPA, and a state regulatory agency. The US model for site-specific advisory boards, or citizen advisory boards, provides advice to the multiple agencies responsible for remediation work and oversight.

8.3 Recommendations and Supporting Actions

Recommendation 1

There is an immediate need to develop more effective processes for public involvement in remediation system decisions (e.g., site selection for treatment and storage facilities, re-population strategies for evacuated areas).

Fukushima off-site remediation requires a very diverse set of decisions for which public acceptance is required. But, there are many diverse community/public interests and values that complicate consensus building. An important step in moving from the current situation to a more effective setting for public involvement would be for GOJ to charter an independent entity to evaluate practices in communities that have been successful in reaching a consensus on site selection for Temporary Storage Facility and then to work to transfer those practices to communities that have not yet been successful. Having community residents recognize and participate in decisions that move overall remediation efforts forward can create the momentum for transferring these practices to longer-term remediation, reconstruction and re-population decisions.

Supporting Actions

- Public involvement practices and consensus building effectiveness have varied significantly across the communities undergoing decontamination. GOJ should review the variations in these practices and identify the factors that lead to success and that could be applied more broadly within the affected areas.
- For the communities within the evacuation area (Special Decontamination Area) Consider instituting a community/stakeholder involvement process (potentially formally chartered working groups similar to US citizen advisory boards at large cleanup sites) to provide advice on all aspects of remediation. Advice should support:
  - Community-specific input to radiation protection guidelines for re-population of evacuated areas
  - Priorities for implementing decontamination efforts
  - Waste management strategies including site selection for treatment and storage facilities
  - Other aspects of community reconstruction and restoration.

US environmental remediation efforts have extensive experience with various methods for engaging public and stakeholder groups. The public involvement is a process to integrate the knowledge and opinions of others into its decision making. Effective public involvement can improve the content of the government’s decisions and the deliberative process. Further public involvement ensures democracy and civic engagement, and builds public trust in government.
US DOE has a charter for Environmental Management Site-Specific Advisory Boards (http://cab.srs.gov/library/charter.pdf). These boards (also known as citizen advisory boards) support remediation efforts at many of DOE’s environmental remediation sites including the Savannah River Site in South Carolina and the Hanford Site in Washington state. These boards provide advice and recommendations for site-specific issues such as:

- Cleanup standards and environment restoration
- Stabilization and disposition of non-stockpile nuclear materials
- Excess facilities
- Future land use and long-term stewardship
- Risk assessment and management
- Cleanup science and technology activities.

US EPA’s public involvement policy is to improve the effectiveness of EPA’s mission by ensuring well-informed decisions, and encouraging innovative methods for involving the public. The public involvement policy in US EPA has the following basic steps. These steps cover all types of public involvement. The goal, actions, and methods of each step can be found in the policy document.

1. **Step 1:** plan and budget for public involvement activities;
2. **Step 2:** identify the interested and affected public;
3. **Step 3:** consider providing technical or financial assistance to the public to facilitate involvement;
4. **Step 4:** provide information and outreach to the public;
5. **Step 5:** conduct public consultation and involvement activities;
6. **Step 6:** review and use input, and provide feedback to the public; and
7. **Step 7:** evaluate public involvement activities.

The goal of the final step is to evaluate the effectiveness of this Policy and of public involvement activities. To implement this action, agency officials should evaluate and measure, on a continuing basis, both the effectiveness of the Policy to improve public involvement in regulatory and non-regulatory processes and the effectiveness of public involvement activities. Agency officials should routinely use surveys, interviews, focus groups and tools to evaluate whether public involvement practices are performed appropriately and have the intended effects (subject to the Paperwork Reduction Act). Agency officials also should conduct periodic broad-based Agency-wide evaluations to determine whether implementing this Policy improves the quality of public involvement and environmental decisions.

The case studies using these steps can be found in the following document published by US EPA: Better Decisions through Consultation and Collaboration, Conflict Prevention and Resolution Center. The relevant example to the Fukushima NPP cleanup effort is an EPA Superfund site process. EPA regulations require community involvement throughout the process of the EPA Superfund site cleanup. For example, the community involves in the process by following activities: providing any information about the site to US EPA, participating in the public meetings or EPA events (ask questions, and provide comments on plans for clean up), informing EPA about how the community wants the site to be used in the future, visiting the site to observe

---

cleanup activities, etc. In addition to these required activities, US EPA promotes the public involvement through the following programs: *Technical assistance grants* (TAGs) provide money for activities that help the community participate in decision making at eligible EPA Superfund sites.⁷ A *community advisory group* (CAG) is made up of members of the community for information exchange among the local community and EPA, the state regulatory agency and other Federal agencies of the EPA Superfund site.⁸ *Technical assistance services for communities* (TASC) provide non-advocacy technical assistance services at no cost to communities to empower them to substantively participate in addressing environmental issues and actions which impact their community.⁹ *Superfund job training initiative* (SuperJTI) is a job readiness program that provides training and employment opportunities for people living in communities affected by EPA Superfund sites.¹⁰ The regional public liaison (RPL) program provides help people with issues or concerns about EPA Superfund site cleanups. Each regional office in EPA has a Public Liaison. *Superfund Community Involvement Toolkit* ("CI toolkit") provides EPA Superfund Regional site teams, community involvement staff, and others with a practical easy-to-use aid for designing and enhancing community involvement activities.¹¹ The community involvement information in the EPA Superfund site can be found in the official US EPA website: http://www.epa.gov/superfund/community/index.htm.

One of the first US DOE citizen advisory boards was established at the Hanford site. In 1992 the US EPA, US DOE and the Washington (state) Department of Ecology (Ecology) initiated an effort to form an advisory board to address Hanford cleanup issues. An independent environmental mediation and conflict management organization (The Keystone Center) was asked to explore the potential to form an advisory board. This group issued a convening report in October 1993, http://www.hanford.gov/files.cfm/Convening_Report.pdf. The methods used to identify the appropriate interest groups and to identify the basic expectations for a successful board are also applicable to the current Fukushima off-site remediation efforts. Among the interests to be represented were the following:

- Local citizen and governmental interests
- Local business interests
- Local environmental interests
- Labor/work force interests
- Regional environmental, citizen and other public interests
- Regional business interests
- Tribe with ceded lands on or adjacent to Hanford
- The State of Oregon; and
- The general public.

The convening report identified the anticipated benefits of an advisory board for DOE, EPA and Ecology including:

- Be a well-informed group of local, regional, and tribal representatives who are focused on problem solving and proving input on key policy issues;
- Improve open communications between and among board members, the sponsoring agencies, and the public;
- Provide broader, more robust definitions of problems, priorities and alternatives;

---

• Help the agencies reach key decisions and set priorities in an era of tight budget constraints;
• Provide a forum in which the agencies are publicly accountable for progress on Hanford cleanup and compliance with all applicable state and federal laws’
• Advise agencies on how to coordinate and carry out these activities in ways that maximize public involvement opportunities and minimize unnecessary duplication and conflicts in scheduling and contribute to agency decisions that better reflect the principles and values of all of the diverse Hanford interests.

Equally important were the agencies’ collective commitments to the advisory board. The agencies state that they will:
• Not attempt to control the Board or its agenda;
• Treat Board members with candor and respect;
• Listen to and try to understand Board members’ views;
• Honor, respond and give serious consideration to the views, recommendations and advice of the Board in agency policy development, decisions and actions’
• Provide sufficient notice to the Board regarding emerging issues and imminent policy decisions in time for the Board to make a choice about whether it wishes to provide recommendations and advice on the decision and/or the manner in which the broader public should be involved in the decision;
• Work with the Board to provide funds for independent technical assistance, staff and other administrative support, facilitators, and access to information and agency personnel.

While US cleanup institutions have extensive experience with various public involvement mechanisms, the ESFs recognize that these approaches would not translate exactly into Japanese society. But, these practices could be adapted for use in Japan and merged with successful models of effective participation that have emerged following the start of Fukushima off-site remediation efforts. Also, the concept of a citizen advisory board, if adapted to Fukushima remediation, could address specific remediation issues such as cleanup standards, remediation priorities and methods, and storage site selection. But this mechanism could also address related issues such as reconstruction of vital infrastructure, restoration of local economic and social well-being, and strategies for re-population of evacuated areas.

Additional resources are identified in Appendix 3.
APPENDIX 1. ESF Biographical Statements

**Sang Don Lee** is a Research Environmental Scientist for the United States Environmental Protection Agency’s Office of Research and Development. He has 9 years of experience at the EPA in decontamination and consequence management. His expertise includes material engineering, aerosol science, and environmental science, and much of his research at the EPA has focused on the fate and transport of radionuclides in the urban environment. Dr. Lee received his Ph.D. in Environmental Sciences and Engineering in 2004 from the University of North Carolina at Chapel Hill after earning his Master’s degree in Environmental Engineering from Korea University in 1998.

**Robert (Bob) Sindelar** is a Senior Advisory Engineer in Materials Science and Technology at the Savannah River National Laboratory. He has 28 years of experience at SRNL in research, development, and deployment activities in demonstration of the structural integrity of aging nuclear materials systems and in evaluation of the fuel and structural materials to enable the safe transportation, storage, treatment, and disposal of spent nuclear fuel. Dr. Sindelar is a leading international expert in nuclear science, including spent nuclear fuel management, water decontamination, aging effects and aging management of structures, and materials in nuclear systems. He leads the technology programs to provide for the safe management of research reactor fuel in wet and dry storage systems at the Savannah River Site and worldwide through consultancies with the International Atomic Energy Agency. He also supports the extended dry storage and transportation of commercial reactor fuel for the DOE Office of Nuclear Energy. Dr. Sindelar received his Ph.D. in Nuclear Engineering in 1985 from the University of Wisconsin.

**Mark Triplett** is a Senior Advisor at the Pacific Northwest National Laboratory. He has more than 30 years of experience at PNNL in waste management systems analysis, decision analysis for environmental remediation, and risk communication. Mr. Triplett has worked on many aspects of the Hanford site cleanup, including soil, groundwater and tank waste cleanup, and has expertise in planning and prioritizing cleanup activities as well as in communicating cleanup issues to stakeholder groups. Mr. Triplett presently is supporting the DOE Richland Operations Office and Office of River Protection by developing overall cleanup strategies and by integrating efforts to remediate contaminated soil and groundwater at the Hanford site. Mr. Triplett received his M.S. in Engineering Science in 1975 from Purdue University.
APPENDIX 2. Bibliography of Documentation Reviewed

6. Ministry of the Environment, 除染関係ガイドライン, 平成23年12月 第1版
7. Ministry of the Environment, 汚染状況重点調査地域内における 環境の汚染状況の 調査測定方法に係るガイドライン, 平成23年12月 第1版
8. Ministry of the Environment, 除染等の措置に係る ガイドライン, 平成23年12月 第1版
9. Ministry of the Environment, 除去土壌の収集・運搬に係る ガイドライン, 平成23年12月 第1版
10. Ministry of the Environment, 除去土壌の保管に係る ガイドライン, 平成23年12月 第1版
12. Risk Management Office, Fukushima City, Fukushima Dosimeter Measurements, Exhibit 2, mm/dd/yyyy
13. Fukushima municipal measures crisis management room Radiology General measures Division, Hanzawa, Collaborates with District Town Council Pertaining to the Implementation of Decontamination (Collaboration), mm/dd/yyyy
14. Risk Management Office, Fukushima City, How to Advance Housing Decontamination, mm/dd/yyyy
16. Risk Management Office, Fukushima City, Nuclear Disaster Measures [Other Than Decontamination], mm/dd/yyyy
17. Environment Division Fukushima Prefecture except decontamination measures, Except Decontamination Measures in Fukushima Prefecture, 3/7/2013
18. Risk Management Office, Fukushima City, How to Advance Housing Decontamination, mm/dd/yyyy
19. Fukushima municipal measures crisis management room Radiology General measures Division, Hanzawa, Collaborates with District Town Council pertaining to the Implementation of Decontamination (Collaboration), mm/dd/yyyy
25. Shinji Kihara Japan Atomic Energy Agency, - Overview of the Results of Decontamination Demonstration Tests Conducted in Date City and Minami Soma City, 3/26/2012
30. Taiheiyo Cement Corporation, Contractor, Japan Atomic Energy Agency : Development of Thermal Cesium Removal Technology for Contaminated Soil, mm/dd/yyyy
32. Japan Atomic Energy Agency, JAEA Dose Reduction Evaluation, mm/dd/yyyy
33. Japan Atomic Energy Agency, JAEA Dose Reduction Evaluation, mm/dd/yyyy
34. Japan Atomic Energy Agency, JAEA’s Activities for Restoration from TEPCO’s Fukushima NPP Accident, 2/8/2013
35. Japan Atomic Energy Agency, JAEA’s Activities for Restoration from TEPCO’s Fukushima NPP Accident, 2/8/2013
37. Fukushima Environmental Safety Center Headquarters of Fukushima Partnership Operations, Japan Atomic Energy Agency, JAEA’s Activities toward Environmental Remediation in Fukushima, 2/13/2013
39a. Ministry of the Environment,

40. Ministry of the Environment,

41. Life support team, Cabinet Office nuclear victims, Fukushima except decontamination project team, Japan Atomic Energy Research Development Organization, Kawamata-Machi Sakashita District Except Decontamination Model Demonstration Project Progress Report, 11 Appendix 1, except dyeing model projects for municipalities of results (details), 3/2013
41a. Ministry of the Environment, Outlines of the Act on Special Measures concerning the Handling of Radioactive Pollution, mm/dd/yyyy
41b. Ministry of the Environment, Outlines of the Act on Special Measures concerning the Handling of Radioactive Pollution, 3/5/2013
41c. Ministry of the Environment, Interim Storage Facility, 10/20/2011
41d. Ministry of the Environment, Decontamination Plan Overview, mm/dd/yyyy
41g. Ministry of the Environment, Basic Policy on Interim Storage and Other Facilities Required for the Handling of the Environmental Pollution from Radioactive Materials Associated with the Accident at Tokyo Electric Power Co.'s Fukushima Daiichi Nuclear Power Stations, 10/29/2011
41i. Ministry of the Environment, Efforts to Secure Interim Storage Facility, mm/dd/yyyy
41j. Ministry of the Environment, Schematic Diagram of a Temporary Storage Facility [Example], mm/dd/yyyy
41k. Hideki Kawamura, Obayashi Corporation, Obayashi Activities on Environmental Remediation and Interim Storage Project, 3/6/2013
41l. Radiation Monitoring Coordination Meeting, Comprehensive Radiation Monitoring Plan (Provisional Translation), 4/1/2012
41m. Radiation Monitoring Coordination Meeting, Monitoring Surveys Incorporated into the Comprehensive Monitoring Plan (revised on April 1, 2012, at the Monitoring Coordination Meeting), 4/1/2012
41p. File: Monitoring / houshasei_110719_m1
58. Drinking Water Radiological Substance Examination about Fukushima Prefecture, 6/30/2011
59. Ministry of Education, Culture, Sports, Science and Technology, Renewal of the Website for Releasing Measurement Results of Air Dose Rates Nationwide and in Fukushima Prefecture (Real-time Distribution of Measurement Results at Monitoring Posts and under Real-time Radiation Dose Measurement System), 5/14/2012
60. Ministry of Education, Culture, Sports, Science and Technology, Measures to be Taken by MEXT for Specific Spots Outside Fukushima Prefecture that Show Higher Radiation Doses than the Surrounding Areas, 10/21/2011

File: Monitoring / Monitoring Surveys 1
62. Monitoring Surveys Incorporated into the Co:, mm/dd/yyyy
File: Monitoring / Monitoring Surveys 2
63. Monitoring Plan (Revised on April I, 2012. at the Monitoring Coordination Meeting), 4/1/2012
64. Task Force for the Reform of Nuclear Safety Regulations and Organizations, Cabinet Secretariat, Government of JAPAN, Reform of Nuclear Regulation Organisation and System in Japan, mm/dd/yyyy
66. Radiation Monitoring Coordination Meeting 2/28/13 (NRA), Comprehensive Radiation Monitoring Plan (Provisional translation), 4/1/2012
69. Team in charge of Assisting the Lives of Nuclear Disaster Victims, Ministry of Education, Culture, Sports, Science and Technology, Plan to Conduct Detailed Monitoring in Restricted Area and Planned Evacuation Zone, 6/13/2011
71. Ministry of Education, Culture, Sports, Science and Technology, Fisheries Agency, Ministry of Land, Infrastructure, Transport and Tourism, Japan Coast Guard, Japan Meteorological Agency, Ministry of the

72. National Institute for Environmental Studies, 16-2 Onogawa, Tsukuba, Ibaraki 305-8506, Japan, Fact Sheet, mm/dd/yyyy

73. N Masahiro Natsuohri, Japan Animal Referral Medical Center (JARMeC), *Regarding Countermeasures on the Impact of Contamination by Radioactive Materials on Animals Following the Nuclear Power Plant Disaster Caused by the Accident of Fukushima Daiichi Nuclear Power Plant and Countermeasures Against Contamination (Emergency Provisional Actions)*, 4/1/2011


75. Ministry of the Environment, Proposal Item from MOE, mm/dd/yyyy

**File: rad worker guidelines / 120625-01**


**File: rad worker guidelines / 120625-02**

77. Guidelines for Radiation Preventing Worker Engaged in Specific Doses Below Business Overview, (6/15/2012 With base from 0615, no. 6)

**File: Remediation Strategy Progress and Status / Decontamination roadmap**

78. Ministry of the Environment, Japan, "Decontamination Roadmap" for the Special Decontamination Areas, 1/26/2012

**File: Remediation Strategy Progress and Status / decontamination status**

79. 市町村除染地域における除染実施状況 （平成25年1月末時点）


81. Ministry of the Environment, Fukushima Office, 特別地域内除染実施計画における実施対象区域について

82. Ministry of the Environment, Japan, *Progress on Offsite Cleanup Efforts in Japan*, 9/2012

**File: Remediation Strategy Progress and Status / Remediation Strategy**

83. Progress of Work in the Special Decontamination Area, mm/dd/yyyy


85. Ministry of the Environment, Policies for the Decontamination of Specific Areas Points for "Decontamination Roadmap,” mm/dd/yyyy


90. Kaname Miyahara and Hiromitsu Saegusa, Japan Atomic Energy Agency, *Overview of the Results of the Decontamination Model Projects, mm/dd/yyyy*

92. Topics Fukushima, IAEA, Project Entrusted by the Ministry of the Environment – Creating Reports of Testing of 22 Decontamination Technologies, 11/30/2012

93. Ministry of the Environment, Japan, Progress on Offsite Cleanup Efforts in Japan, mm/dd/yyyy


95. Ministry of the Environment, Decontamination Model Projects in High Dose Area (Discussion Paper), mm/dd/yyyy


99. Ministry of the Environment, 废棄物関係ガイドライン
事故由来放射性物質により汚染された
廃棄物の処理等に関するガイドライン
平成23年12月第1版
File: waste guidelines / haikibutsu-gl01_verh2412

100. Ministry of the Environment, 第一部
污染状況調査方法
ガイドライン
12/2012
File: waste guidelines / haikibutsu-gl02_verh2412

101. Ministry of the Environment, 第二部
特定一般廃棄物・
特定産業廃棄物関係
ガイドライン
12/2012
File: waste guidelines / haikibutsu-gl03_verh2412

102. Ministry of the Environment, 第三部
指定廃棄物関係
ガイドライン
12/2012
File: waste guidelines / haikibutsu-gl04_verh2412

103. Ministry of the Environment, 第四部
除染廃棄物関係
ガイドライン
12/2012
File: waste guidelines / haikibutsu-gl05_verh2412
104. Ministry of the Environment, 第五部
放射能濃度等測定方法
平成23年12月 第1版

105. Ministry of the Environment, 第六部
特定廃棄物関係
ガイドライン

106. Kenkichi Ishigure, Decontamination Technology Demonstration Promotion Committee, Overview of Decontamination Projects, mm/dd/yyyy

107. Takeshi SEKIYA, International Coordination Unit, Taskforce for Radioactive Environmental Pollution, Ministry of the Environment, Japan, Overview of Japan’s Offsite Cleanup Efforts, mm/dd/yyyy

108. Ministry of the Environment, Japan, Health Management of Radiation Exposure in Fukushima, mm/dd/yyyy


110. Questions & Answers, 3/6/2013

111. Steve Rima, AMEC Environment & Infrastructure, Cleanup Associated with Fukushima Incident – Radiological Survey & Soil Sorting for Waste Minimization, mm/dd/yyyy

112. Ministry of the Environment, “Decontamination Roadmap” for the Special Decontamination Areas, 1/26/2012


114. Ministry of the Environment, Decontamination Model Projects in High Dose Area (Discussion Paper), mm/dd/yyyy

115. Ministry of the Environment, List of Questions from the MOE, mm/dd/yyyy
# APPENDIX 3. Bibliography of Documentation Submitted to GOJ MOE

## RADIATION PROTECTION

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. International Commission on Radiological Protection (ICRP). <em>Application of the Commission’s Recommendations to the Protection of People Living in Long-term Contaminated Areas After a Nuclear Accident or a Radiation Emergency</em></td>
<td>In this report, the Commission provides guidance for the protection of people living in long-term contaminated areas resulting from either a nuclear accident or a radiation emergency. The report considers the effects of such events on the affected population.</td>
<td><a href="http://www.icrp.org/docs/P111(Special%20Release).pdf">http://www.icrp.org/docs/P111(Special%20Free%20Release).pdf</a></td>
</tr>
<tr>
<td>2. United States Department of Energy (DOE). <em>The CERCLA process</em></td>
<td>CERCLA advisory board meeting example presentation</td>
<td>Electronic file available upon request</td>
</tr>
<tr>
<td>4. United States Department of Energy (US DOE). <em>RESRAD Family Codes</em></td>
<td>In December 2007, new versions of RESRAD (V.6.4) and RESRAD-BUILD (V.3.4) codes were released. RESRAD is a computer model code designed to estimate radiation doses and risks from RESidual RADioactive materials, sponsored by the Office of Health, Safety and Security and the Office of Environmental Management, with support from the U.S. Nuclear Regulatory Commission. This family of codes was developed by Argonne National Laboratory (ANL); code and version control are currently maintained by the Department of Energy (DOE) through ANL.</td>
<td><a href="http://web.ead.anl.gov/resrad/home2/">http://web.ead.anl.gov/resrad/home2/</a></td>
</tr>
<tr>
<td>5. United States Department of Energy Office of Environmental Management. <em>Savannah River Site - Citizens Advisory Board.</em></td>
<td>The Savannah River Site (SRS) - Citizens Advisory Board (CAB) provides the Assistant Secretary for Environmental Management and designees with advice, information, and recommendations on issues affecting the EM program. Among those issues are clean-up standards and environmental restoration; waste management and disposition; stabilization and disposition of non-stockpile nuclear materials; excess facilities; future land use and long-term stewardship; risk assessment and management; and clean-up science and technology activities. The board’s membership is carefully considered to reflect a full diversity of viewpoints in the community and region. Board members are composed of people who are directly affected by DOE site clean-up activities.</td>
<td><a href="http://www.srs.gov/general/outreach/srs-cab/srs-cab.html">http://www.srs.gov/general/outreach/srs-cab/srs-cab.html</a></td>
</tr>
<tr>
<td></td>
<td><strong>RADIATION PROTECTION</strong></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>7.</td>
<td><strong>United States Environmental Protection Agency (EPA). Dose Compliance Concentration (DCC) calculators</strong></td>
<td>To address environmental standards that are expressed in terms of millirem per year, an approach similar to that taken for calculation of PRGs was also used to calculate soil “compliance concentrations” based upon various methods of dose calculation in another EPA tool, the “Dose Compliance Concentrations”, or DCC calculator. The DCC calculator equations are identical to those in the PRG for Radionuclides, except that the target dose rate (ARAR based) is substituted for the target cancer risk (1 x 10⁻⁶), the period of exposure is one year to indicate year of peak dose, and a dose conversion factor (DCF) will be used in place of the slope factor. EPA developed two other electronic calculators. These are the Radionuclide Building Dose Cleanup Concentrations (BDCC) and the Radionuclide Outside Hard Surfaces Dose Cleanup Concentrations (SDCC) electronic calculators. Both of these ARAR dose calculators are set up in a similar manner to the BPRG and SPRG calculators.</td>
</tr>
<tr>
<td>8.</td>
<td><strong>United States Environmental Protection Agency (EPA). Preliminary Remediation Goals (PRG) calculators</strong></td>
<td>EPA has developed several tools to calculate Preliminary Remediation Goals (PRGs) cancer risk-based concentrations, derived from standardized equations combining exposure information assumptions with EPA toxicity data. EPA has developed a PRG for Radionuclides electronic calculator, known as the Rad PRG calculator. This electronic calculator presents risk-based standardized exposure parameters and equations that should be used for calculating radionuclide PRGs for residential, commercial/industrial, and agricultural land use exposures, tap water and fish ingestion exposures. The calculator also presents PRGs to protect groundwater. The Preliminary Remediation Goals for Radionuclides in Buildings (BPRG) electronic calculator was developed to help standardize the evaluation and cleanup of radiologically contaminated buildings at which risk is being assessed for occupancy. BPRGs are radionuclide concentrations in dust, air and building materials that correspond to a specified level of human cancer risk. The Preliminary Remediation Goals for Radionuclides in Outside Surface SPRG calculator addresses hard outside surfaces such as building slabs, outside building walls, sidewalks and roads. SPRGs are radionuclide concentrations in dust and hard outside surface materials. The BPRG and SPRG calculators include both residential and industrial/commercial exposure scenarios.</td>
</tr>
<tr>
<td><strong>RADIATION PROTECTION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>11.</strong> United States Environmental Protection Agency (EPA). <em>Draft PAG Manual. (Proposed revision/update to United States Environmental Protection Agency (EPA). Manual of Protective Action Guides and Protective Actions for Nuclear Incidents, #13 below)</em></td>
<td>Protective Action Guides (PAGs) suggest precautions that state and local authorities can take during an emergency to keep people from receiving an amount of radiation that might be dangerous to their health. EPA developed the PAG Manual to provide guidance on actions to protect the public, such as having people evacuate an area or stay indoors.</td>
<td><a href="http://www.epa.gov/radiation/docs/er/pag-manual-interim-public-comment-4-2-2013.pdf">http://www.epa.gov/radiation/docs/er/pag-manual-interim-public-comment-4-2-2013.pdf</a></td>
</tr>
<tr>
<td><strong>13.</strong> United States Environmental Protection Agency (EPA). <em>Manual of Protective Action Guides and Protective Actions for Nuclear Incidents</em></td>
<td>Protective Action Guides (PAGs) help state and local authorities make radiation protection decisions during emergencies. EPA developed the PAG Manual to provide guidance on actions to protect the public.</td>
<td><a href="http://www.epa.gov/radiation/docs/er/400-r-92-001.pdf">http://www.epa.gov/radiation/docs/er/400-r-92-001.pdf</a></td>
</tr>
<tr>
<td></td>
<td>United States Environmental Protection Agency (EPA). <strong>Radiation Protection Guidance to Federal Agencies for Occupational Exposure; Approval of Environmental Protection Agency Recommendations</strong></td>
<td>This memorandum transmits recommendations that would update previous guidance to Federal agencies for the protection of workers exposed to ionizing radiation. These recommendations were developed cooperatively by the Nuclear Regulatory Commission, the Occupational Safety and Health Administration, the Mine Safety and Health Administration, the Department of Defense, the Department of Energy, the National Aeronautics and Space Administration, the Department of Commerce, the department of Transportation, the Department of Health and Human Services, and the environmental Protection Agency. In addition, the NCRP, the National Academy of Sciences (NAS), the conference of Radiation Control Program Directors (CRCPD) of the stats, and the Health Physics Society were consulted during the development of this guidance.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>14.</td>
<td>United States Environmental Protection Agency (EPA). <strong>Radiation Task Force Leader Training</strong></td>
<td>it is an example of how to use ALL non-rad science people in assisting with a rad incident. In only 2 weeks, non-rad people, with science backgrounds, can be brought up to a level where they can conduct radiation surveys, release previously contaminated things for use (under supervision of an Health Physicist), take air samples, count contamination swipes and air samples and assist the &quot;ground zero&quot; workers in exiting the hotter areas (decon line ops), under supervision of an Health Physicist.</td>
</tr>
<tr>
<td>15.</td>
<td>United States Environmental Protection Agency (EPA). <strong>RCRA online training</strong></td>
<td>This website consolidates Resource Conservation and Recovery Act (RCRA)-related online courses, seminars, webinars, podcasts, and videos that are posted throughout the Wastes website. Both introductory and more advanced courses are included for federal and state regulators, the regulated community, organizations, associations, and even consumers who are interested in environmental laws and regulations and their implementation.</td>
</tr>
<tr>
<td></td>
<td>United States Environmental Protection Agency (EPA)/ Interstate Technology Regulatory Council (ITRC). Radiation Risk/Dose Assessment: Updates and Tools</td>
<td>The ITRC Radionuclides Team’s Determining Cleanup Goals at Radioactively Contaminated Sites: Case Studies (RAD-2, 2002) examines the factors influencing variations in cleanup level development at various radioactively contaminated sites and underscores the need for training to enhance consistency in radiation risk assessment application. The document also acknowledges the differences between the ‘dose approach’ used at some sites and EPA’s ‘risk-based approach.’ Since most radioactively contaminated DOE and DOD sites are developing cleanup goals under CERCLA authority, there is a need for training that clarifies the variations between these approaches and elaborates on the methodology used to develop risk-based remediation goals. This training course has been collaboratively developed by the ITRC Radionuclides Team and EPA’s Superfund Office to meet these needs. The focus of this training is EPA’s new radiation risk assessment tools, which can facilitate better decision making for accelerated cleanups.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>United States Environmental Protection Agency (EPA)/ Interstate Technology Regulatory Council (ITRC). Radiation Site Cleanup: CERCLA Requirements and Guidance</td>
<td>The ITRC Radionuclides Team’s &quot;Determining Cleanup Goals at Radioactively Contaminated Sites: Case Studies&quot; (RAD-2, April 2002) examines the factors influencing variations in cleanup level development at various radioactively contaminated sites and underscores the need for training to enhance consistency in remedy selection for radiological contaminants. Since most radioactively contaminated DOE and DOD sites are developing cleanup goals under CERCLA authority, there is a need for training that elaborates on the methodology used to select remedies under EPA’s approach for CERCLA sites.</td>
</tr>
<tr>
<td></td>
<td>United States Federal Radiological Monitoring and Assessment Center (FRMAC). Assessment Manual Volume 1 Overview and Methods</td>
<td>This FRMAC Assessment Manual has been prepared by representatives of those Federal and State agencies that can be expected to play the major roles during a radiological emergency. Federal Agencies include: the National Nuclear Security Administration (NNSA), the Nuclear Regulatory Commission (NRC), the Environmental Protection Agency (EPA), the Department of Agriculture (USDA), the Food and Drug Administration (FDA), and the Centers for Disease Control (CDC). This final manual was reviewed by experts from across the community and their input has been incorporated.</td>
</tr>
<tr>
<td>RADIATION PROTECTION</td>
<td>Preparing against industrial nuclear or radiological incidents has been going on in the United States for several decades. Most of the information has drawn upon the experiences gained from the past incidents that have occurred around the world. And specific improvements have often been made following a major incident of concern. To facilitate protection of the public from potential radiological exposures during incidents, the Protective Action Guide (PAG) was developed by the U.S. Environmental Protection Agency (EPA) in the 1970s. Following the TMI 1980 nuclear accident, a streamlined federal leadership hierarchy assigned EPA the task of establishing its guidance, Manual of Protective Action Guides and Protective Actions for Nuclear Incidents (EPA, 1992), for radiological response planning in 1992 by taking into account the lessons learned.</td>
<td><a href="http://www.ncrponline.org/Docs_in_Review/NCRPM1302.pdf">http://www.ncrponline.org/Docs_in_Review/NCRPM1302.pdf</a></td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>4. Interstate Technology and Regulatory Council &quot;Decontamination and Decommissioning of Radiologically Contaminated Facilities&quot;</td>
<td>This Internet-based training was developed collaboratively by EPA with the Radionuclides Team of the Interstate Technology and Regulatory Council (ITRC), a state-led coalition working together with industry and stakeholders to achieve regulatory acceptance of environmental technologies.</td>
<td><a href="http://www.clu-in.org/conf/itrc/radsdd_040308/">http://www.clu-in.org/conf/itrc/radsdd_040308/</a></td>
</tr>
<tr>
<td>5. Interstate Technology and Regulatory Council Decontamination and Decommissioning of Radiologically Contaminated Facilities</td>
<td>This document compiles knowledge and experience acquired in recent years from facilities that have completed a D&amp;D process, providing guidance on D&amp;D to regulators, the public, project managers, cleanup contractors, and technology providers.</td>
<td><a href="http://www.itrcweb.org/Guidance/ListDocuments?TopicID=21&amp;SubTopicID=24">http://www.itrcweb.org/Guidance/ListDocuments?TopicID=21&amp;SubTopicID=24</a></td>
</tr>
<tr>
<td>6. United States Environmental Protection Agency Technology Reference Guide for Radiologically Contaminated Surfaces</td>
<td>This guide identifies various surface decontamination technologies that can be used to remove radiation contaminates from building, structure, and equipment surfaces. Technology profiles provide information on both chemical and physical contamination technologies, including target contaminants, waste management issues, operating characteristics, and associated cost. The information presented in this guide allows technologies to be compared for site-specific use.</td>
<td><a href="http://www.epa.gov/radiation/docs/cleanup/402-r-06-003.pdf">http://www.epa.gov/radiation/docs/cleanup/402-r-06-003.pdf</a></td>
</tr>
</tbody>
</table>
# DECONTAMINATION METHODS/TECHNOLOGIES

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>United States Environmental Protection Agency Technology Reference Guide for Radioactively Contaminated Media</td>
<td>This guide references various technologies that can be used to treat radioactively contamination present in liquid media, including ground water, surface water, and waste water, and solid media, including soil, sediment, and solid waste. Information concerning each of 21 applied technologies is presented in technology profiles, which can be used to compare technologies for site-specific application. Five emerging technologies are also profiled in this guide.</td>
</tr>
<tr>
<td>8.</td>
<td>Westinghouse Savannah River Company. <em>Soil and Groundwater Closure Projects: Technology Descriptions</em>. WSRC-RP-99-4015. Revision 7.1. January 2007</td>
<td>This book summarizes those technologies that have been implemented to facilitate process improvements, operable unit characterizations, and remedial actions at the Savannah River Site (SRS) over the last 15 years. Overall, 105 new technologies have been applied to the environmental program at the Savannah River Site (SRS). Many of these technologies have been redeployed for use at other operable units; and in a number of cases, some technologies have been institutionalized as the standard mode of operations. The following figure depicts the number of new technology and technology redeployments from 1996 to 2006. The number of technologies redeployed is accounted by a reuse following the initial deployment. Beginning in the mid-1990s, many of the technologies deployed were new as the program was in its infancy, moving from document production to field work upon regulatory approval. With more field activities ongoing, lessons learned and implementation of numerous technologies, allowed for many technologies that were initially deployed to be redeployed. This is evident as the environmental program matured into the early 21st century. After FY03, the number of field activities diminished resulting in a reduction in the number of technologies deployed. However, the program is still active in all aspects of environmental restoration and is actively promoting the use of new technologies and redeployment of technologies that expedite field work and operable unit closure while reducing cost and improving schedule efficiencies.</td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>1. Bellamy, Steve. <em>Radioactive Material Transportation Packaging Technology &amp; Pressurized Systems.</em></td>
<td>Overview of the engineering group at SRNL with mission to design radioactive materials (RAM) packaging, perform RAM package analysis and regulatory support to DOE complex.</td>
<td>Presentation provided to MOE on electronic media</td>
</tr>
<tr>
<td>2. Gelder, Lawrence F. <em>Considerations and Technologies for Nuclear Materials Packaging.</em></td>
<td>SRNL designs and develops packages for radioactive materials for the U.S. Departments of Energy, Homeland Security, and the Federal Bureau of Investigation. These packages are tested and/or analyzed, and meet the certification requirements of the U.S. Nuclear Regulatory Commission.</td>
<td>Presentation provided to MOE on electronic media</td>
</tr>
<tr>
<td>WASTE MANAGEMENT SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. United States Environmental Protection Agency (US EPA). <em>RCRA online training</em></td>
<td>This website consolidates Resource Conservation and Recovery Act (RCRA)-related online courses, seminars, webinars, podcasts, and videos that are posted throughout the Wastes website. Both introductory and more advanced courses are included for federal and state regulators, the regulated community, organizations, associations, and even consumers who are interested in environmental laws and regulations and their implementation.</td>
<td><a href="http://www.epa.gov/epawaste/education/train.htm">http://www.epa.gov/epawaste/education/train.htm</a></td>
</tr>
<tr>
<td>14. United States Environmental Protection Agency (US EPA)/ Interstate Technology Regulatory Council Radiation <em>Site Cleanup: CERCLA Requirements and Guidance</em>.</td>
<td>The ITRC Radionuclides Team's &quot;Determining Cleanup Goals at Radioactively Contaminated Sites: Case Studies&quot; (RAD-2, April 2002) examines the factors influencing variations in cleanup level development at various radioactively contaminated sites and underscores the need for training to enhance consistency in remedy selection for radiological contaminants. Since most radioactively contaminated DOE and DOD sites are developing cleanup goals under CERCLA authority, there is a need for training that elaborates on the methodology used to select remedies under EPA’s approach for CERCLA sites.</td>
<td><a href="http://www.clu-in.org/conf/itrc/radscleanup_060507">http://www.clu-in.org/conf/itrc/radscleanup_060507</a></td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The ITRC Radionuclides Team’s Determining Cleanup Goals at Radioactively Contaminated Sites: Case Studies (RAD-2, 2002) examines the factors influencing variations in cleanup level development at various radioactively contaminated sites and underscores the need for training to enhance consistency in radiation risk assessment application. The document also acknowledges the differences between the ‘dose approach’ used at some sites and EPA’s ‘risk-based approach.’ Since most radioactively contaminated DOE and DOD sites are developing cleanup goals under CERCLA authority, there is a need for training that clarifies the variations between these approaches and elaborates on the methodology used to develop risk-based remediation goals. This training course has been collaboratively developed by the ITRC Radionuclides Team and EPA’s Superfund Office to meet these needs. The focus of this training is EPA’s new radiation risk assessment tools, which can facilitate better decision making for accelerated cleanups.</td>
<td></td>
</tr>
</tbody>
</table>
The sediments of Pond A, a former Savannah River Site cooling pond for R-reactor, were contaminated with $^{137}$Cs between 1954 and 1964. Pond A is unique because it is very shallow and contains an extremely high density of aquatic vegetation and old, undecomposed tree stumps which modify normal sedimentation processes and cause special radiological characterization challenges. To determine the most efficient technique for estimating inventory and spatial patterns of $^{137}$Cs, we measured exposure rates at 124 sediment surface locations with two types of thermoluminescent dosimeters (TLDs) and compared them to estimates calculated from $^{137}$Cs measured in 58 extracted sediment cores. The mean net exposure rate ($\pm$SEM) measured at the sediment water interface with a UD-802 multi-element TLD (differentially shielded lithium borate and calcium sulfate) was $40\pm4$ lR h$^{-1}$, while the corresponding value measured with a CaF$_2$ TLD was $64\pm10$ lR h$^{-1}$. Both sets of TLD measurements were found to correlate well with each other ($R^2=0.88$, p(0.001), and moderately well with theoretical calculations derived from $^{137}$Cs activity concentrations measured in sediment cores ($R^2=0.50$). The corresponding mean exposure rate calculated from the sediment data, $69\pm10$ lR h$^{-1}$, was likely an over-estimate resulting from the core sampling bias created by the large number of tree stumps. Overall, peak $^{137}$Cs activity occurred at $2.4$ cm depth in the sediment cores, with $99\%$ in the top $20$ cm of sediment. The total $^{137}$Cs inventory of Pond A was estimated as $4.150.5\times10^{10}$ Bq, with most activity located in the deeper portions. Approximately $1\%$ of the $^{137}$Cs activity thought to have been released by R- Reactor can be accounted for in Pond A, with an additional $53\%$ estimated from other work to be in the much larger Pond B, and Par Pond, located further down the drainage. However, the mean deposition in Pond A ($7.9\times10^9$ Bq ha$^{-1}$) was higher than either Pond B ($4.0\times10^9$ Bq ha$^{-1}$), or Par Pond ($1.4\times10^9$ Bq ha$^{-1}$). It was concluded that, although the TLD method was more efficient and could employ more sampling locations to estimate spatial pattern, a reasonable amount of coring was essential to determine depth distribution, radionuclide composition, and to interpret the TLD data. Optimal estimation and characterization efficiency can benefit from simultaneous application of both techniques.


[Link](http://ac.elscdn.com/S0265931X0000527/main.pdf?_tid=23f34d3-s2.0-s0265931x0000527-main.pdf&acdnat=136362567_5e38b237740531af3a98c6a7568cc7b0)
### ENVIRONMENTAL MONITORING

| --- | --- |

The legacy of nuclear weapons production has resulted in vast tracks of land contaminated with fission products, mainly $^{137}$Cs, and at the U.S. Department of Energy’s Savannah River Site (SRS) alone there is over 120 km$^2$ of land contaminated with low-levels of $^{137}$Cs. Soils on the SRS are highly weathered and dominated by sand-sized quartz grains with the clay fraction consisting primarily of kaolinite and crystalline and poorly crystalline iron oxides ($\lt$5%). Our results showed that the majority of $^{137}$Cs in the Lower Three Runs Creek floodplain were retained in the sand-sized fraction ($\geq$52 mm) of the soil. Frayed edge site measurements were performed in order to probe the interaction between $^{137}$Cs and the sand fraction, with the results indicating that the vast majority of $^{137}$Cs was strongly retained and existed in the residual fraction. These results prompted examination into the mineralogy of the soils in a hope to elucidate the mechanisms of $^{137}$Cs retention by the sand fraction. The results from this study provide new evidence for selective retention of $^{137}$Cs in larger-grained particles than previously demonstrated.

Cesium in the Savannah River Site Environment is published as a part of the Radiological Assessment Program (RAP). It is the fourth in a series of eight documents on individual radioisotopes released to the environment as a result of Savannah River Site (SRS) operations. The earlier documents describe the environmental consequences of tritium, iodine, and uranium. Documents on plutonium, strontium, carbon, and technetium will be published in the future. These are dynamic documents and current plans call for revising and updating each one on a two-year schedule. Radiocesium exists in the environment as a result of above-ground nuclear weapons tests, the Chernobyl accident, the destruction of satellite Cosmos 954, small releases from reactors and reprocessing plants, and the operation of industrial, medical, and educational facilities. Radiocesium has been produced at SRS during the operation of five production reactors. Several hundred curies of $^{137}$Cs was released into streams in the late 50s and 60s from leaking fuel elements. Smaller quantities were released from the fuel reprocessing operations. About 1400 Ci of $^{137}$Cs was released to seepage basins where it was tightly bound by clay in the soil. A much smaller quantity, about four Ci, was released to the atmosphere. Radiocesium concentration and mechanisms for atmospheric, surface water, and groundwater have been extensively studied by Savannah River Technology Center (SRTC) and ecological mechanisms have been studied by Savannah River Ecology Laboratory (SREL). The overall radiological impact of SRS releases on the off-site maximum individual can be characterized by total doses of 033 mrem (atmospheric) and 60 mrem (liquid), compared with a dose of 12,960 mrem from non-SRS sources during the same period of time. Isotope $^{137}$Cs releases have resulted in a negligible risk to the environment and the population it supports.


http://www.osti.gov/bridge/product.biblio.jsp?query_id=0&page=0&o_sti_id=6914212&Row=0&formname=basicsearc h.jsp
**ENVIRONMENTAL MONITORING**

<p>| 4. | Interstate Technology and Regulatory Council. Real-Time Measurement of Radionuclides in Soil: Technology and Case Studies | A technology overview document to educate regulators, contractors, site owners, stakeholders, and others involved in site cleanup decisions about the benefits of a streamlined data collection approach that has proven effective at radionuclide contaminated sites and may prove effective at other types of sites as well. The document describes the available technologies including benefits and limitations, processes for utilizing the technologies, and relevant site-specific experiences in implementing these technologies. | <a href="http://www.itrcweb.org/Guidance/ListDocuments?TopicID=21&amp;SubTopicID=24">http://www.itrcweb.org/Guidance/ListDocuments?TopicID=21&amp;SubTopicID=24</a> |
| 5. | Interstate Technology and Regulatory Council. Real-Time Measurement of Radionuclides in Soil | This training provides information on the basics of real-time measurement systems (detector types and platforms, location control and mapping technologies, surface and subsurface applications and limitations), how the technologies and data are used (characterization, remediation and closure, decision support, sources and types of uncertainty), acceptance issues (QA/QC, decision framework, uncertainty), and case studies. The purpose is to provide a solid background understanding of the technology itself and the context within which it is used. | <a href="http://www.clu-in.org/conf/itrc/radsrealtime_102808/">http://www.clu-in.org/conf/itrc/radsrealtime_102808/</a> |
| 6. | Mohler, H. J., F. W. Whicker, T. G. Hinton. “Temporal trends of $^{137}$Cs in an abandoned reactor cooling reservoir.” <em>Journal of Environmental Radioactivity</em>. Vol. 37, No. 3, 1997, pp. 251-268. | A comprehensive resampling study was initiated for the purpose of gaining insight into $^{137}$Cs mobility and retention in Pond B, an abandoned reactor cooling reservoir at the United States Department of Energy’s Savannah River Site in Aiken, South Carolina. Measurements made during this study were compared to those made ten years earlier. Cesium-$^{137}$ inventories were estimated in water, sediment, and biotic components. The total measured $^{137}$Cs inventory in Pond B decreased, from $4.6\times10^5$ Bq in 1984 to $2.3\times10^5$ Bq in 1994. This decline was largely driven by the decrease measured in the sediment inventory, which approximates the total inventory. The results suggest a 10-year effective half-time for $^{137}$Cs in Pond B, which is significantly more rapid than the 28-year estimate made by Whicker et al. (1990). However, it is likely that the water turnover rate between 1984 and 1994 may have been higher than the rate of 0.3 year$^{-1}$ used for this estimate. Concentration ratios for the sediment and biota were very similar for both studies. A general trend of $^{137}$Cs penetration into the sediment profile and of sediment transport to deeper water was observed. | <a href="http://ac.els-cdn.com/00265931X97000167-s2.0-00265931X97000167-main.pdf?_tid=2aa9c3da-8fb-11e2-9a42-00000aabff06f&amp;acdnat=1363632149_8f595977206540e8288e8cbee4f7745f">http://ac.els-cdn.com/00265931X97000167-s2.0-00265931X97000167-main.pdf?_tid=2aa9c3da-8fb-11e2-9a42-00000aabff06f&amp;acdnat=1363632149_8f595977206540e8288e8cbee4f7745f</a> |</p>
<table>
<thead>
<tr>
<th>ENVIRONMENTAL MONITORING</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Pacific Northwest National Laboratory (PNNL). <strong>Visual Sample Plan (VSP)</strong></td>
</tr>
<tr>
<td>10. United States Environmental Protection Agency (US EPA). <strong>In-Situ Gamma-Ray Measurements on the Off-Plant Operable Unit</strong></td>
</tr>
</tbody>
</table>
### ENVIRONMENTAL MONITORING

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12.</td>
<td>United States Environmental Protection Agency (US EPA). <strong>Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM)</strong></td>
<td>The Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) provides guidance to federal agencies, states, site owners, contractors, and other private entities on how to demonstrate that their site is in compliance with a radiation dose or risk-based regulation, otherwise known as a release criterion.</td>
<td><a href="http://www.epa.gov/rpdweb00/marssim/">http://www.epa.gov/rpdweb00/marssim/</a></td>
</tr>
<tr>
<td>13.</td>
<td>United States Environmental Protection Agency (US EPA). <strong>Multi-Agency Radiological Laboratory Analytical Protocols Manual</strong></td>
<td>MARLAP provides guidance for the planning, implementation, and assessment phases of those projects that require the laboratory analysis of radionuclides. The guidance provided by MARLAP is both scientifically rigorous and flexible enough to be applied to a diversity of projects and programs. This guidance is intended for project planners, managers, and laboratory personnel.</td>
<td><a href="http://www.epa.gov/rpdweb00/marlap/">http://www.epa.gov/rpdweb00/marlap/</a></td>
</tr>
<tr>
<td>14.</td>
<td>United States Environmental Protection Agency (US EPA). <strong>Soil Screening Guidance for Radionuclides</strong></td>
<td>The Soil Screening Guidance for Radionuclides is a tool developed by EPA to help standardize and accelerate the evaluation and cleanup of radioactively contaminated soils at sites on the National Priorities List (NPL) where future residential land use is anticipated. The User’s Guide provides a simple step-by-step methodology for environmental science/engineering professionals to calculate risk-based, site-specific soil screening levels (SSLs) for radionuclides in soil that may be used to identify areas needing further investigation at NPL sites. The risk assessment procedures have been superseded by the PRG calculator, but the radiation survey approach has not.</td>
<td><a href="http://www.epa.gov/superfund/health/contaminants/radiation/radssg.htm">http://www.epa.gov/superfund/health/contaminants/radiation/radssg.htm</a></td>
</tr>
<tr>
<td>15.</td>
<td>University of Tennessee/Oak Ridge National Laboratory. <strong>Spatial Analysis and Decision Assistance</strong></td>
<td>Spatial Analysis and Decision Assistance (SADA) is free software that incorporates tools from environmental assessment fields into an effective problem solving environment. These tools include integrated modules for visualization, geospatial analysis, statistical analysis, human health risk assessment, ecological risk assessment, cost/benefit analysis, sampling design, and decision analysis.</td>
<td><a href="http://www.sadaproject.net/index.html">http://www.sadaproject.net/index.html</a></td>
</tr>
<tr>
<td>ENVIROMENTAL MONITORING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The distribution of $^{137}$Cs, $^{90}$Sr, $^{238}$Pu, $^{239}$, $^{240}$Pu, $^{241}$Am and $^{244}$Cm was studied in the biotic and abiotic components of an abandoned reactor cooling impoundment, Pond B. The impoundment is located at the United States Department of Energy's Savannah River Plant in South Carolina, USA. It received radioactive contaminants via cooling water discharges from R Reactor from September 1961 to June 1964. The radionuclide inventories were estimated in water, seston, sediments, and biotic components after 20 yr of equilibration. Chemical, physical, and biological relationships to the radionuclide distribution patterns were investigated. Biotic components contained some of the highest radionuclide concentration ratios observed to date. However, most of the radioactivity resides in sediments. The principal mechanisms of loss from the system are radioactive decay and periodic outflow of water and suspended materials; biotic export and seepage appear to be inconsequential. Strontium—90 was much more mobile in the system than the other radionuclides. Aquatic macrophytes dominated the biotic component radionuclide inventories and their dynamics exert a strong influence on the spatial distribution and turnover of radioactivity in the ecosystem. Pond B supports a diverse and productive flora and fauna. Cleanup of the system is not indicated. Use of Pond B for recreation is feasible with adequate attention to monitoring and radiological health guidelines.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beals, D. M., K. J. Hofstetter, L. S. Nichols. <em>Cesium-137 in the Sediments of Fourmile Creek (U).</em> WSRC-TR-2002-00253. Savannah River Technology Center. 2002.</td>
<td>The Nonproliferation Technology Section (NTS) was requested by the Environmental Restoration Division (ER) to aid in completing ground-truth measurements of aerial overflight data in support of the Integrator Operable Unit (IOU) program at the Savannah River Site (SRS). The IOU's at the SRS are under investigation as a possible pathway for the release of contamination from past SRS activities to off-unit receptors and the environment. The IOU's are defined as surface water bodies and associated wetlands, including the water, sediment and related biota. The objective of the IOU program is to: assess the risk to potential human and ecological receptors from IOU contamination; evaluate the impact of inactive and active waste units and operating facilities on the IOU quality; determine if IOU early actions, including reprioritization of operable units implementation schedules, are necessary; and complete the remedial investigation/feasibility study process, defining the nature and extent of IOU contamination, remedial action objectives, and final remediation goals.</td>
<td><a href="http://www.osti.gov/bridge/product.biblio.jsp?query_id=0&amp;page=0&amp;oosti_id=805606&amp;Row=0&amp;formname=basicsearch.jsp">http://www.osti.gov/bridge/product.biblio.jsp?query_id=0&amp;page=0&amp;oosti_id=805606&amp;Row=0&amp;formname=basicsearch.jsp</a></td>
</tr>
<tr>
<td>Hinton, T. G., D. I. Kaplan, A. S. Knox, D. P. Coughlin, R. V. Nascimento, S. I. Watson, D. E. Fletcher, B. J. Koo (Savannah River Ecology Laboratory and Savannah River National Laboratory). “Use of Ilite Clay for In Situ Remediation of 137Cs-Contaminated Water Bodies: Field Demonstration of Reduced Biological Uptake.” <em>Environmental Science and Technology.</em> Volume 40, Issue 14, July 15, 2006, Pages 4326-4528.</td>
<td>We hypothesized that adding micaceous minerals to 137Cs-contaminated aquatic systems would serve as an effective in situ remediation technique by sequestering the contaminant and reducing its bioavailability. Results from several laboratory studies are presented from which an effective amendment material was chosen for a replicated field study. The field study was conducted over a 2-year period and incorporated 16 3.3-m diameter columnplots (limnocorals) that were randomly placed in a 137Cs-contaminated pond. The limnocorals received three rates of amendment treatments to their water surfaces. The amendment material was a commercially available mineral with high sorption (Kd &gt; 9000 L kg-1) and low desorption (&lt;20%) characteristics for cesium, even in the presence of high concentrations of the competing cation, NH4+. In the treated limnocorals, 137Cs concentrations were reduced some 25-30-fold in the water, 4-5-fold in aquatic plants, and 2-3-fold in fish. The addition of the amendment did not adversely affect water chemistry, although increased turbidity and subsequent siltation did alter the aquatic macroinvertebrate insect community. This in situ technology provides a valuable, less-environmentally intrusive alternative to costly ex situ technologies that require the contaminated sediment to be excavated prior to treatment, or excavated and disposed of elsewhere.</td>
<td><a href="http://pubs.acs.org/doi/pdf/10.1021/es060124x">http://pubs.acs.org/doi/pdf/10.1021/es060124x</a></td>
</tr>
<tr>
<td></td>
<td>CESIUM BEHAVIOR IN THE ENVIRONMENT</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Johnson BE, PH Santschi, RS Addleman, M Douglas, JD Davidson, GE Fryxell, and JM Schwantes. (2011). &quot;Collection of fission and activation product elements from fresh and ocean waters: a comparison of traditional and novel sorbents.&quot; Applied Radiation and Isotopes 69(1):205-216. doi:10.1016/j.apradiso.2010.07.025</td>
<td>Monitoring natural waters for the inadvertent release of radioactive fission products produced as a result of nuclear power generation downstream from these facilities is essential for maintaining water quality. To this end, we evaluated sorbents for simultaneous in-situ large volume extraction of radionuclides with both soft (e.g., Ag) and hard metal (e.g., Co, Zr, Nb, Ba, and Cs) or anionic (e.g., Ru, Te, Sb) character. In this study, we evaluated a number of conventional and novel nanoporous sorbents in both fresh and salt waters. In most cases, the nanoporous sorbents demonstrated enhanced retention of analytes. Salinity had significant effects upon sorbent performance and was most significant for hard cations, specifically Cs and Ba. The presence of natural organic matter had little effect on the ability of chemisorbents to extract target elements.</td>
</tr>
</tbody>
</table>

4. | Onishi, Y., O.V. Voitsekhovich, and M.J. Zheleznyak, eds. 2007. Chernobyl – What Have We Learned? The Successes and Failures to Mitigate Water Contamination Over 20 Years, Springer Publishers, Dordrecht, The Netherlands. | Twenty million people have been exposed to Chernobyl radionuclides through the Dnieper River aquatic pathways. This book presents a 20-year historical overview and comprehensive study results of the aquatic environment affected by the 1986 Chernobyl nuclear accident. During this time, many water quality management practices and countermeasures were enacted. The book presents in-depth analyses of these water remediation actions, using current science and mathematical modeling, and discusses why some were successful, but many others failed. |
Assessments of ecological risk require accurate predictions of contaminant dynamics in natural populations. However, simple deterministic models that assume constant uptake rates and elimination fractions may compromise both their ecological realism and their general application to animals with variable metabolisms or diets. In particular, the temperature-dependent metabolic rates characteristic of ectotherms may lead to significant differences between observed and predicted contaminant kinetics. We examined the influence of a seasonally variable thermal environment on predicting the uptake and annual cycling of contaminants by ectotherms, using a temperature-dependent model of $^{137}$Cs kinetics in free-living yellow-bellied turtles, Trachemys scripta. We compared predictions from this model with those of deterministic negative exponential and flexibly shaped Richards sigmoidal models. Concentrations of $^{137}$Cs in a population of this species in Pond B, a radionuclide-contaminated nuclear reactor cooling reservoir, and $^{137}$Cs uptake by uncontaminated turtles held captive in Pond B for 4 yr confirmed both the pattern of uptake and the equilibrium concentrations predicted by the temperature-dependent model. Almost 90% of the variance in the predicted time-integrated $^{137}$Cs concentration was explainable by linear relationships with model parameters. The model was also relatively insensitive to uncertainties in the estimates of ambient temperature, suggesting that adequate estimates of temperature-dependent ingestion and elimination may require relatively few measurements of ambient conditions at sites of interest. Analyses of Richards sigmoidal models of $^{137}$Cs uptake indicated significant differences from a negative exponential trajectory in the 1st yr after the turtles' release into Pond B. We also observed significant annual cycling of $^{137}$Cs concentrations, apparently due to temperature-dependent metabolism and its influence on ingestion and elimination rates. However, equilibrium concentrations of the radionuclide in the wild population were predictable from negative exponential models based on average annual temperature and its effects on intake and elimination rates, also suggesting that predicting ectotherm responses to long-lived contaminants (such as $^{137}$Cs) may be possible without complex ecophysiological modeling.

---


http://www.jstor.org/di
cover/10.2307/296348
3?uid=37398966&uid=21
34&uid=2&uid=70&uid
=4&uid=37392566&sid=
21101790738353
### Cesium Behavior in the Environment

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>Serkiz, S. (Westinghouse Savannah River Company).  <em>An in situ method for remediating $^{137}$Cs-contaminated wetlands using naturally occurring minerals.</em> <em>Journal of Radioanalytical and Nuclear Chemistry.</em> Vol. 249, No. 1, July 2001, pp. 197-202)</td>
<td>Cesium’s enhanced bioavailability in contaminated wetlands on the U.S. Department of Energy’s Savannah River Site (SRS) is thought to be due to the low clay fraction of SRS soils, and that the clay mineralogy is dominated by kaolinites. Remediation of the wetlands is problematic because current technologies are destructive to the sensitive ecosystems. We tested 11 clay minerals (two micas, a vermiculite, six illites, a kaolinite, and a smectite) for their propensity to sorb and retain $^{137}$Cs. Two minerals were subsequently chosen as candidates for in situ remediation amendment materials because they had $^{137}$Cs distribution coefficients (Kd) well in excess of 10,000 ml.g$^{-1}$, and desorbed less than 20% of the Cs when mixed in a 0.1M NH4 Cl solution. Incremental additions of the candidate minerals to $^{137}$Cs-contaminated sediments appreciably intercepted and retained desorbed $^{137}$Cs in the presence of high levels of NH4. Implications for using the minerals as a nondestructive, in situ remediation technique are discussed.</td>
</tr>
<tr>
<td>9.</td>
<td>United States Environmental Protection Agency (US EPA). <em>Understanding Variation in Partition Coefficient, $K_p$, Values.</em></td>
<td>This three-volume report describes the conceptualization, measurement, and use of the partition (or distribution) coefficient, $K_p$, parameter. It also describes the geochemical aqueous solution and sorbent properties that are most important in controlling adsorption/retardation behavior of selected contaminants.</td>
</tr>
<tr>
<td>10.</td>
<td>United States Environmental Protection Agency (US EPA). <em>Fate of Radiological Dispersal Device (RDD) Material on Urban Surfaces: Impact of Rain on Removal of Cesium.</em></td>
<td>This study investigated the effect of rain on the fate of cesium (Cs) on urban surfaces. The rinsed amount of Cs by rain from contaminated surfaces was measured and the distribution of Cs at and below the surface was characterized. Results from the study on fate of cobalt (Co), conducted in parallel with this study, will be part of a separate report.</td>
</tr>
<tr>
<td>11.</td>
<td>United States Environmental Protection Agency (US EPA). <em>Assessment of the Fate of RDD Contamination after Laundering of Soft Porous Materials.</em></td>
<td>This project was designed to help develop decontamination efficacy data related to the laundering of clothing and other porous soft materials contaminated due to a radiological dispersal device (RDD).</td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>US DOE Hanford Site Cleanup Completion Framework</td>
<td><a href="http://www.hanford.gov/page.cfm/HanfordSiteCleanupCompletionFramework">http://www.hanford.gov/page.cfm/HanfordSiteCleanupCompletionFramework</a></td>
</tr>
</tbody>
</table>
### CROSS-CUTTING CONSIDERATIONS

**CITIZENS ADVISORY BOARD FOR DECISION-MAKING ON U.S. ENVIRONMENTAL RESTORATION PROJECTS**

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Belencan, Helen L, Guevara, Karen C, and Spears, Terrel J. “A Retrospective Management Perspective on Nearly 20 Years of the Savannah River Site Citizen Advisory Board” paper number 13078, WM2013 Conference, February 24 – 28, 2013, Phoenix, Arizona, USA</td>
<td>The Department of Energy, Office of Environmental Management (DOE EM) program has invested in site specific advisory boards since 1994. These boards have served as a portal to the communities surrounding the DOE sites, provided a key avenue for public involvement, and have actively engaged in providing input and feedback that has informed clean up and priority decisions made by EM. Although the EM program has made considerable progress in completing its mission, work will continue for decades, including work at the Savannah River Site (SRS). It is reasonable to assume the advisory boards will continue in their role providing input and feedback to EM. The SRS Citizen Advisory Board (CAB) formed in 1994 and has issued 298 recommendations through September 2012. Although the effectiveness of the board is not measured by the number of recommendations issued, the recommendations themselves serve to illustrate the areas in which the CAB is particularly interested, and offer insight to the overall effectiveness of the CAB as a means for public participation in the EM decision making process.</td>
<td><a href="http://www.srs.gov/general/outreach/srs-cab/srs-cab.html">http://www.srs.gov/general/outreach/srs-cab/srs-cab.html</a></td>
</tr>
<tr>
<td>3. Savannah River Site Citizens Advisory Board (CAB) Standard Operating Procedures, Approved 12/13/07</td>
<td>The Savannah River Site (SRS) Citizens Advisory Board (CAB) provides the Assistant Secretary for Environmental Management and designees with advice, information, and recommendations on issues affecting the EM program. Among those issues are clean-up standards and environmental restoration; waste management and disposition; stabilization and disposition of non-stockpile nuclear materials; excess facilities; future land use and long-term stewardship; risk assessment and management; and clean-up science and technology activities. The board’s members have been carefully considered to reflect a full diversity of viewpoints in the community and region. Board members are composed of people who are directly affected by DOE site clean-up activities.</td>
<td><a href="http://www.srs.gov/general/outreach/srs-cab/srs-cab.html">http://www.srs.gov/general/outreach/srs-cab/srs-cab.html</a></td>
</tr>
</tbody>
</table>
## COMMUNITY ENGAGEMENT

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>4. United States Environmental Protection Agency (US EPA) (United States Environmental Protection Agency (US EPA) Public Involvement Policy)</td>
<td>The purposes of this Policy are to improve the acceptability, efficiency, feasibility and durability of the Agency’s decisions, reaffirm EPA's commitment to early and meaningful public involvement, ensure that EPA makes its decisions considering the interests and concerns of affected people and entities, promote the use of a wide variety of techniques to create early and, when appropriate, continuing opportunities for public involvement in Agency decisions, and establish clear and effective guidance for conducting public involvement activities.</td>
<td><a href="http://www.epa.gov/policy2003/policy2003.htm">http://www.epa.gov/policy2003/policy2003.htm</a></td>
</tr>
<tr>
<td>8. United States Environmental Protection Agency (US EPA) Better Decisions through Consultation and Collaboration, Conflict Prevention, and Resolution Center</td>
<td>This document is a resource guide on public involvement best practices and strategies for EPA staff who are tasked with designing and/or implementing public involvement processes for various EPA activities. The discussions and advice in this document are intended solely as guidance.</td>
<td><a href="http://www.epa.gov/adr/Better_Decisions.pdf">http://www.epa.gov/adr/Better_Decisions.pdf</a></td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>14. United States Environmental Protection Agency (US EPA) Stakeholder involvement and public participation at the U.S. EPA</td>
<td>In the 1990s, EPA increased its efforts to involve the public by giving citizens, industry, environmental groups, and academics a much greater opportunity to play key roles in environmental decision-making. Today, EPA is continuing this tradition by initiating and supporting a vast array of stakeholder involvement and public participation initiatives well beyond the scope of what was originally in place when the Agency opened for business in 1970. Due to the diversity and extensive number of Agency initiatives involving the public, however, much of the wisdom and experience gained by EPA staff implementing these efforts can be lost from one activity to the next, making it difficult for the rest of the Agency to benefit. Staff performing outreach and leading stakeholder involvement and public participation activities in one office may have limited interaction with staff performing similar types of work in other offices. In addition, Agency reviews of stakeholder involvement and public participation tend to focus on single initiatives and preclude Agency staff from benefitting from a broader perspective of EPA’s public involvement activities.</td>
<td><a href="http://www.epa.gov/evaluate/pdf/stakeholder-involvement-public-participation-at-epa.pdf">http://www.epa.gov/evalu...</a></td>
</tr>
<tr>
<td>15. United States Environmental Protection Agency (US EPA) The Model Plan for Public Participation</td>
<td>This report and recommendations have been written as a part of the activities of the National Environmental Justice Advisory Council (NEJAC), a public advisory committee providing extramural policy information and advice to the Administrator and other officials of the United States Environmental Protection Agency (EPA). The Council is structured to provide balanced, expert assessment of matters related to environmental justice. This report has been reviewed by the EPA. Mention of trade names or commercial products does not constitute a recommendation for use.</td>
<td><a href="http://www.epa.gov/compliance/ej/resources/publications/nejac/model-public-part-plan.pdf">http://www.epa.gov/compliance/ej/resources/publications/nejac/model-public-part-plan.pdf</a></td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>23.</td>
<td>United States Environmental Protection Agency (US EPA) tool</td>
<td>Information Products Bulletin</td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>29.</td>
<td>United States Environmental Protection Agency (US EPA) tool</td>
<td>Public Involvement Web site</td>
</tr>
<tr>
<td>33.</td>
<td>United States Environmental Protection Agency (US EPA) training</td>
<td>The U.S. Environmental Protection Agency's (EPA) 13th Community Involvement Training Conference will be held in Boston, Massachusetts July 30-August 1, 2013. The EPA Office of Water, EPA Region 1, and the EPA Office of Solid Waste and Emergency Response are leading the planning efforts for this conference.</td>
</tr>
</tbody>
</table>

Example fact sheets to distribute to the stakeholders

<p>| 1 | United States Environmental Protection Agency (US EPA) fact sheet | Fact sheet on Proposed Plan to clean up Groundwater OU in Central Part of Hanford (July 2012) | <a href="http://www2.hanford.gov/arpir/?content=find">http://www2.hanford.gov/arpir/?content=find</a> page&amp;AKey=0092338 |
| 2 | United States Environmental Protection Agency (US EPA) fact sheet | Fact sheet on Record of Decision to clean up cesium and plutonium soil sites at Hanford | <a href="http://www2.hanford.gov/arpir/?content=find">http://www2.hanford.gov/arpir/?content=find</a> page&amp;AKey=0093618 |
| 3 | United States Environmental Protection Agency (US EPA) fact sheet | Fact sheet on Proposed Plan to clean up cesium and plutonium soil sites at Hanford (July 2011) | <a href="http://www2.hanford.gov/arpir/?content=find">http://www2.hanford.gov/arpir/?content=find</a> page&amp;AKey=0093833 |</p>
<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>United States Environmental Protection Agency (US EPA) fact sheet</td>
<td>Fact sheet on Clean-up Schedule Announced for Contaminated River and Creek. <a href="http://www.epa.gov/region5/cleanup/kerrmgee/pdfs/kerrmgee_fs_200508.pdf">Link</a></td>
</tr>
<tr>
<td>5</td>
<td>United States Environmental Protection Agency (US EPA) fact sheet</td>
<td>Fact sheet on EPA proposed changes to plan for vacant properties cleanup. <a href="http://www.epa.gov/region5/cleanup/ottawa/index.htm#factsheets">Link</a></td>
</tr>
<tr>
<td>6</td>
<td>United States Environmental Protection Agency (US EPA) fact sheet</td>
<td>EPA Facts About Cesium-137. <a href="http://www.epa.gov/superfund/health/contaminants/radiation/pdfs/cesium.pdf">Link</a></td>
</tr>
<tr>
<td>Example videos to encourage the public involvement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>United States Department of Energy (US DOE)/United States Environmental Protection Agency (US EPA)/ Washington State Department of Ecology video</td>
<td>A video to encourage the public to attend workshops on Hanford cleanup along the Columbia River (June 2012). <a href="http://www.youtube.com/watch?v=qgEh13aNGbU&amp;list=UUIks5sbjPyDevyykmbGSSQ&amp;index=11">Link</a></td>
</tr>
<tr>
<td>3</td>
<td>United States Department of Energy (US DOE)/United States Environmental Protection Agency (US EPA)/ Washington State Department of Ecology video</td>
<td>A video for the Hanford Public Involvement Plan to encourage the public to provide input on proposed changes to the document. (Oct 2011). <a href="http://www.youtube.com/watch?v=8hrRddxu64&amp;list=UUIks5sbjPPyDevyykmbGSSQ&amp;index=21">Link</a></td>
</tr>
<tr>
<td>Material</td>
<td>Description</td>
<td>Link</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>4</td>
<td>United States Environmental Protection Agency (US EPA) video</td>
<td>EPA and Navajo Nation EPA have worked together to identify all the structures that should be assessed. Together we have assessed a total of 763 structures to date and continue to refer structures for more assessment and remediation. Residents will be notified of the results and possible remedial solutions if any are warranted. EPA Superfund authority will be used to perform any remediation.</td>
</tr>
</tbody>
</table>