



Collaboration model for the recovery from nuclear disaster



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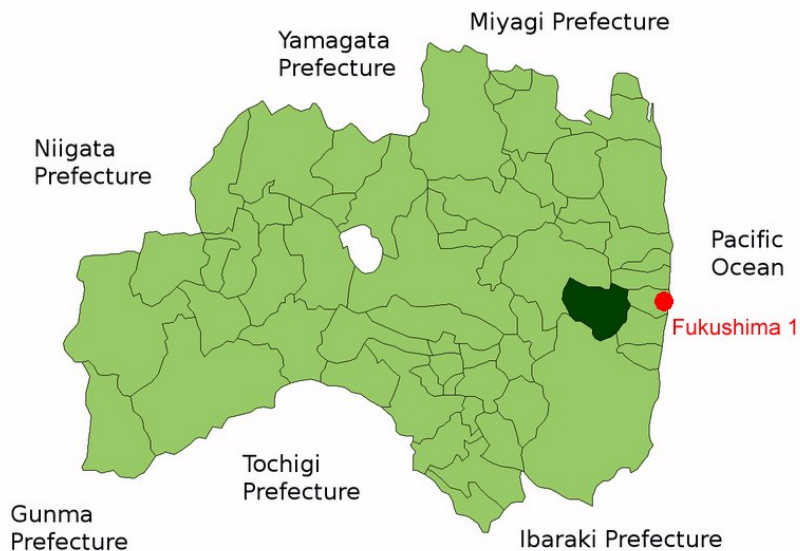
Crisis communication with residents and evacuees in Iwaki city (20 March 2011)



- ✓ Should we escape from Fukushima now?
- ✓ Can my daughter have a baby in Fukushima?
- ✓ Radiation health effects is heritable?
- ✓ Can we go outside without mask?
- ✓ Can we drink tap water?
- ✓ Can children play outside?
- ✓ (How about the situation of the power plant now?)

During the crisis communication, communication with residents considering their personal background is difficult.

Support of the recovery efforts of community through the risk evaluation and communication

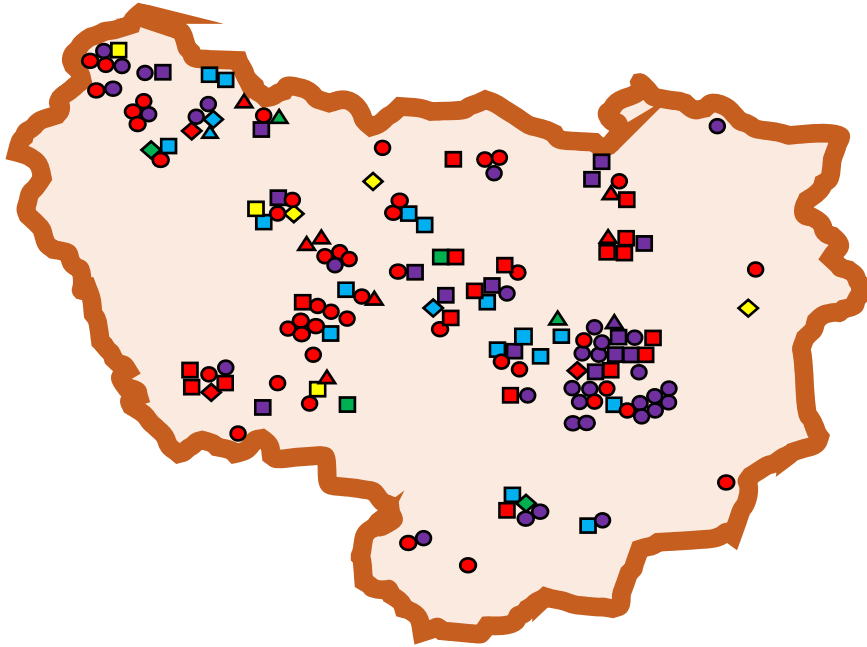


Risk communication with residents

Mission of Satellite Office

- 1. Evaluation of effectiveness of decontamination through the measurement of radionuclides in soils.**
- 2. Evaluation of risks of internal exposure through the measurement of foods and waters.**
- 3. Health consultation with inhabitants including evacuees according to the results of above mentioned measurements.**
- 4. Health promotion of inhabitants including evacuees.**

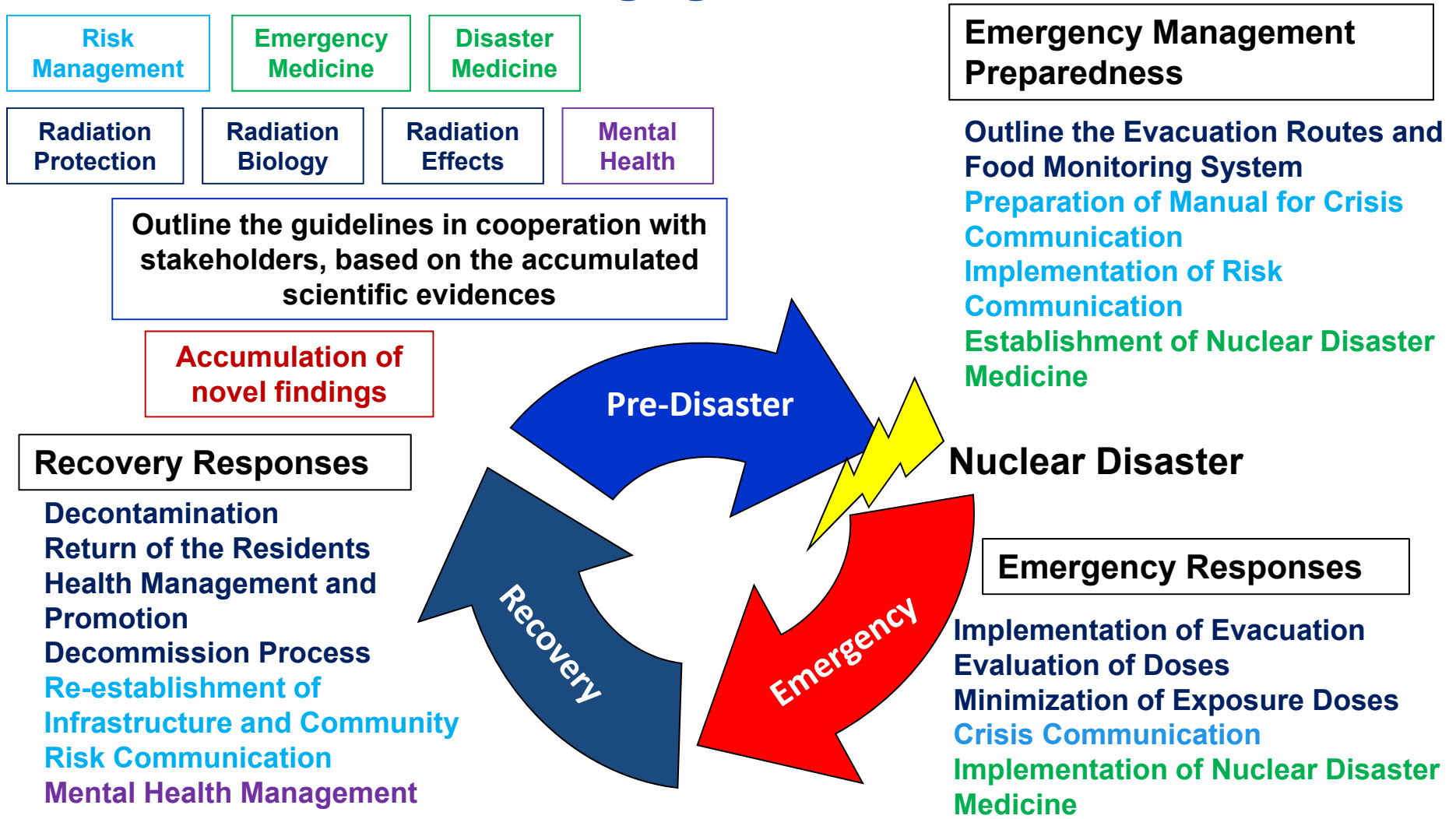
Risk communication with residents of Kawauchi: mushroom map



“Face to face” communication for the recovery of affected community



Nuclear disaster cycle and community engagement



Community engagement is needed in every phases, especially in recovery phase.