Progress on treatment of debris by the Great East Japan Earthquake

Debris

86(80) 50(47)

74(68)

2013.7.26 Ministry of the Environment 76 % out of 20 million tons of generated debris and 50% out of 10 million tons of tsunami deposit have been treated.

All affected prefectures (13 prefectures)

• 70% of the affected municipalities (167 out of 239) have completed treatment.

3 most affected prefectures (excludes Evacuation Area)

(1) Debris

- Progress of treatment of debris in coastal municipalities is:
 63% (Iwate), 82% (Miyagi), 50% (Fukushima)
 [74% (3 prefectures)]
- Treatment ratio of debris is over 90% in Sendai-city and Watari-Natori block (Natori-city, Iwanuma-city, Watari-town, Yamamoto-town). And Miyagi-prefecture's treatment ratio of debris is over 80%, too.
- Treatment progresses steadily to reach the mid-term percentage of this fiscal year (September, 2013)

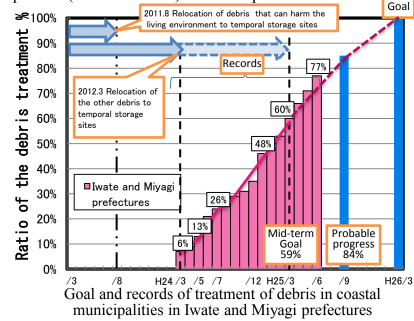
Fukushima

Total

- (2) Tsunami deposit
- Progress of treatment of tsunami deposit is: 35% (Iwate), 59% (Miyagi), 23% (Fukushima) [49% (3 prefectures)]

Estimated

Having progressed the installation of treatment facilities, treatment of tsunami has progressed steadily.



Tsunami deposit

43(17)

503(419)

184

1.022

23(9)

49(41)

30

144

	Prefecture	quantity of debris and tsunami deposit (10 thousand t)	Estimated quantity (10 thousandt)	Treatment			Estimated	Treatment			No. of temporary
				Quantity (10thousandt)	Ratio (%)	Probable progress (Sep) (%)	Estimated quantity (10 thousand t)	Quantity (10 thousand t)	Ratio (%)	11000010	storage sites
	Iwate	527	378	237(218)	63(57)	78	149	52(36)	35(25)	56	43
	Miyagi	1,734	1,046	857(791)	82(76)	87	689	408(366)	59(53)	76	71
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Progress on treatment of debris from coastal municipalities as of the end of June 2013

*Figures in () is the data as of the end of May 2013.

173

1,596 | 1,181(1,089) |

357

2.618

Treatment in affected areas

- Approx. 93% of debris has been removed to temporary storage sites. 11 municipalities finished removal of debris. The number of temporary storage sites has decreased to 144 (45% of maximum sites once set up). The remaining removal and demolition work is being implemented in order that the treatment is completed by March, 2014.
- In Iwate, Miyagi, and Fukushima prefectures, 34 temporary incinerators and 23 sorting and shredding facilities are being in operation.
- Overall treatment is being implemented corresponding to the changing conditions such as the increase of non-combustible debris and change of debris characteristics, identified through progress of treatment.

Approaches toward the goal

- For the debris and tsunami deposit in Iwate and Miyagi prefectures, promote steady treatment in order to complete as early as possible before March, 2014 (goal). Also, manage monthly progress carefully with referring to a newly set probable progress ratio of the mid-term of this fiscal year.
- In some parts of Fukushima prefecture, the completion of treatment by March, 2014 is difficult. Therefore, clarify the schedule of treatment this summer, through acceleration of treatment by the national government.
- Secure storage sites of recycled materials and promote detailed arrangement for the usage with authorities of reconstruction projects according to tsunami deposit treatment plan.

Cooperation from non-affected areas on debris treatment

- Iwate and Miyagi prefectures have requested other prefectures to cooperate in the disposal of a part of their debris (0.61 million tons). All arrangement of cooperation has finished.
- 81 projects in 17 prefectures have already started and treated 0.41 million tons of debris.
- Misawa-city (Aomori) started to treat debris from the end of July, 2013.



Ofunato-Ayasato-Sanriku line road improvement work

Major public works using recycled material from debris

Recycling etc.

- Using recycled concrete debris is started in Ofunato-Ayasato-Sanriku line road improvement work in Ofunato-city(Iwate).
- Recycled materials from debris are being used in public works, implemented by the central government, prefectures, and municipalities.

	Projects	Recycled material	Quantity (including plan)
	Coastal or river embankment restoration	Concrete debris	25
	Disaster prevention forests restoration	Tsunami deposit Concrete debris	20
Iwate	Agricultural field restoration	Tsunami deposit Concrete debris	68
	Park restoration	Tsunami deposit	19
	Fishing port projects	Concrete debris	13
	Temporary storage sites	Concrete debris	32
	Others	Tsunami deposit Concrete debris	104
Miyagi	Coastal or river embankment restoration	Tsunami deposit Concrete debris	56
	Disaster prevention forests restoration	Tsunami deposit Concrete debris	106
	Agricultural field restoration	Tsunami deposit Concrete debris	15
	Park restoration	Tsunami deposit Concrete debris	204
	Fishing port projects	Concrete debris	28
	Temporary storage sites	Concrete debris	69
	Others	Tsunami deposit Concrete debris	143
Fukushi	Coastal embankment restoration	Concrete debris	9
ma	Park restoration	Tsunami debris	16
	Others	Tsunami debris	9