## Results of the monitoring in response to the accidents of Fukushima Dai-ichi NPP

- 1. Monitoring time 2011/03/21
- 2. The results of monitoring
- (1) Yamamoto town district

## (unit: $\mu Sv/h$ )

Monitoring equipment: monitoring car loaded		(unit: µ Sv/h)	
Monitoring post		Monitoring time	Reading
Sendai city	Parking of the main branch of	$9:21 \sim 9:31$	0.19
	Tohoku Electric Power		
Natori city	Around the Natori city hall	$15:48 \sim 15:58$	0.26
Iwanuma city	Iwanuma branch office of Tohoku	$15:19 \sim 15:29$	0.27
	Electric Power		
Watari town	Watari fire station	$14:39 \sim 14:49$	0.56
Yamamoto town	Around Yamamoto town hall	$10:58 \sim 11:08$	0.48
		$11:56 \sim 12:06$	0.46
		$12:58 \sim 13:08$	0.47
		$13:57 \sim 14:07$	0.46

(2) Shiraishi city district

Monitoring equipment: survey meter

(unit:  $\mu$  Sv/h)

Monitoring post		Monitoring time	Reading
Ogawara town	Around Ogawara town hall	$15:25 \sim 15:35$	0.65
Shiraishi city	Shiraishi branch office of Tohoku	$11:40 \sim 11:50$	0.61
	Electric Power	$12:40 \sim 12:50$	0.61
		$13:40 \sim 13:50$	0.61
		$14:40 \sim 14:50$	0.59

## (3) Others

If the maximum reading  $(0.56 \,\mu \,\text{SV/h})$  would have been lasted for 10 days, the total figure is about 1/65 of the standard (10,000  $\mu$  Sv) that residents have to shelter indoors.

Based on Press Release from Miyagi prefecture