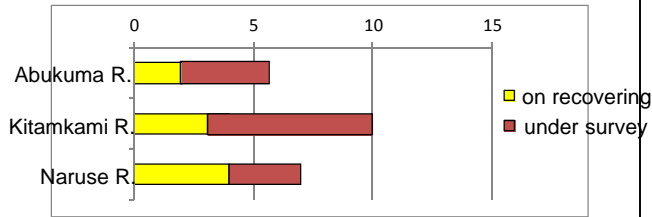


Major Damage & Recovery in MLIT Tohoku Regional Bureau (as of 10:00 26 March 2011)

Rivers under MLIT's jurisdiction

- Severe damages requiring emergent recovery before next flood
- 23 points, including 9 under survey and 14 under recovering works



Totally 735 damages in Tohoku region

River System	Damage points	
		River Facility
Mabechi R.	12	1
Abukuma R.	122	8
Natori R.	27	0
Kitakami R.	429	55
Naruse R.	145	16
total	735	80

Sabo

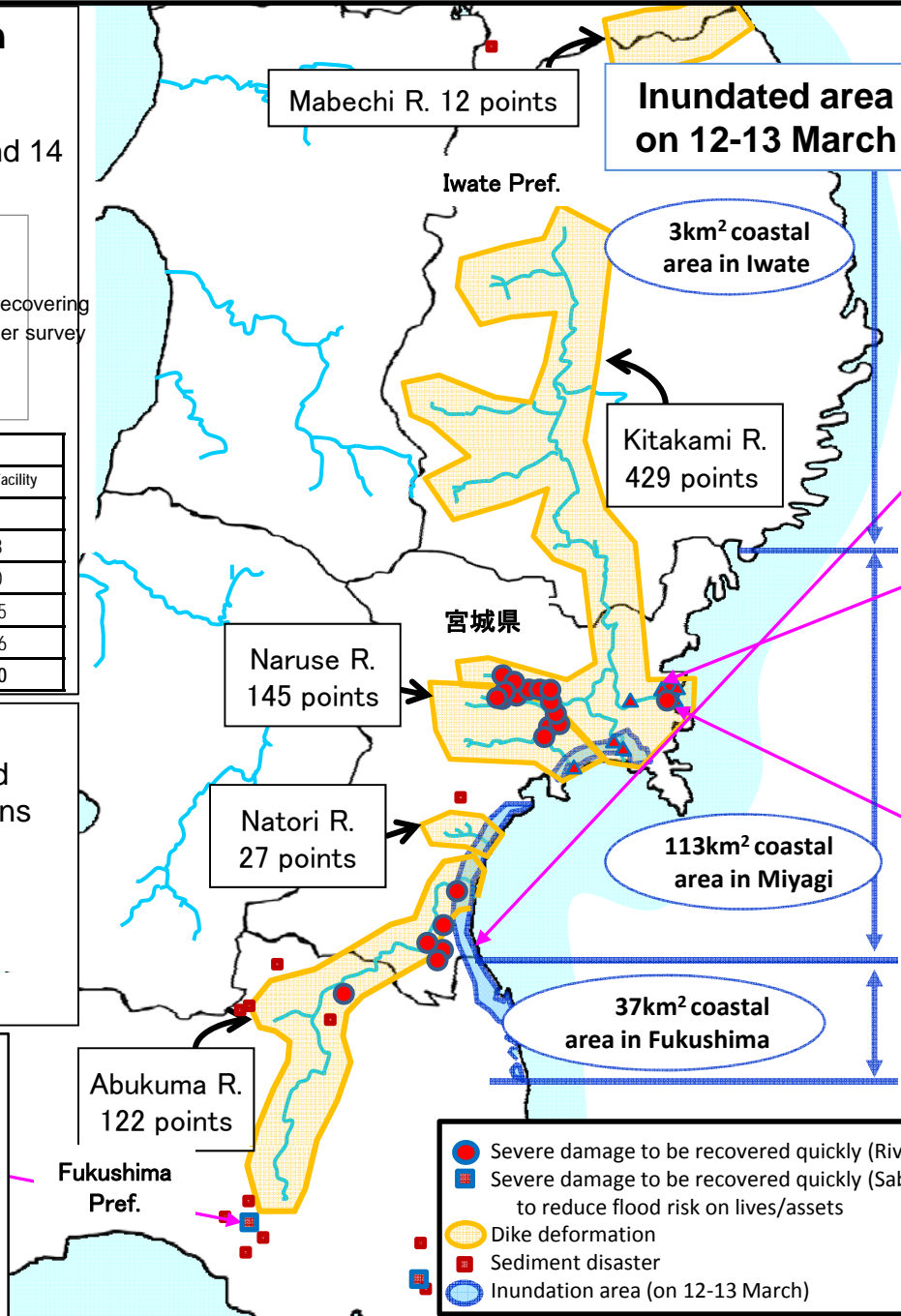
- 18 sediment disaster points, recovered temporarily on outstanding deformations

Prefecture	points
Aomori	1
Miyagi	1
Fukushima	15
total	18

Hanokidaira (Shirakawa City, Fukushima Pref.)



Occurred on 11 Mar., 13 dead



Coast

- Coastal levees of 190 km fully/partially destroyed (among 300km)

Sendai Bay South Area (MLIT)



Kitakami river Tsukihama Daiichi Floodgate (Ishinomaki City, Miyagi Pref.)



Recovered quickly to rescue an isolated settlement

Kitakami R. Right Bank 4km from the sea (Ishinomaki City, Miyagi Pref.)

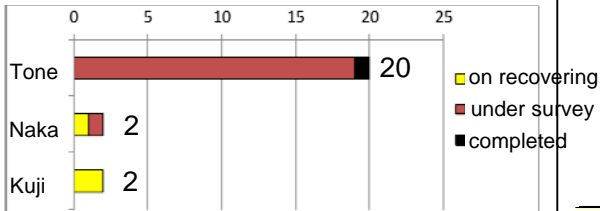


Completed on 14 March

Major Damage & Recovery in MLIT Kanto Regional Bureau (as of 10:00 26 March 2011)

Rivers under MLIT's jurisdiction

- Severe damages requiring emergent recovery before next flood
- 3 under survey, 20 recovering and 1 completed



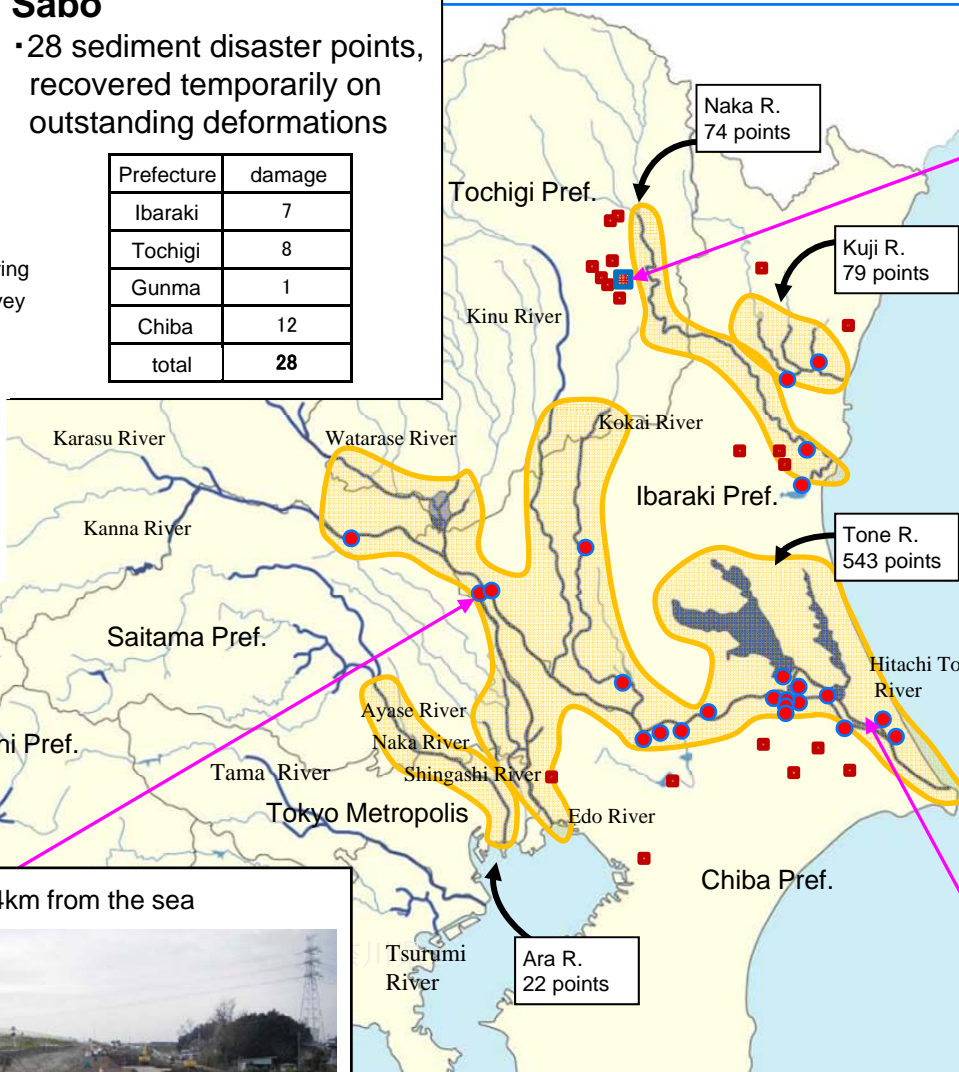
Sabo

- 28 sediment disaster points, recovered temporarily on outstanding deformations

Prefecture	damage
Ibaraki	7
Tochigi	8
Gunma	1
Chiba	12
total	28

- Totally 718 points in Kanto region

River System	Damage Point	
		River Facility
Tone R.	543	20
Ara R.	22	3
Naka R.	74	4
Kuji R.	79	5
Total	718	32



Kawanishi (Nasukarasuma City, Tochigi)



2 people dead

Naka R. (Mito City, Ibaraki)
Right Bank 3.5-4.5 km from the sea



Hitachi-Tone R. (Kamisu City, Ibaraki)
Left Bank 1.0-1.5 km from the sea



Important dike for 3,000 residents 2

Edo R. (Satte City, Saitama) Right Bank 57.4km from the sea



Emergently recovering the most important dike to protect the Capital Area

- Severe damage to be recovered quickly (River)
- Severe damage to be recovered quickly (Sabo) to reduce flood risk on lives/assets
- Dike deformation
- Sediment disaster

Major Damage & Recovery in MLIT **Hokuriku** Regional Bureau (as of 10:00 26 March 2011) after North Nagano Earthquake

Sabo

• 17 sediment disaster points, recovered temporarily on outstanding deformations

Prefecture	Damage
Nagano	3
Niigata	14
total	17

- Severe damage to be recovered quickly (Sabo)
- Sediment disaster

