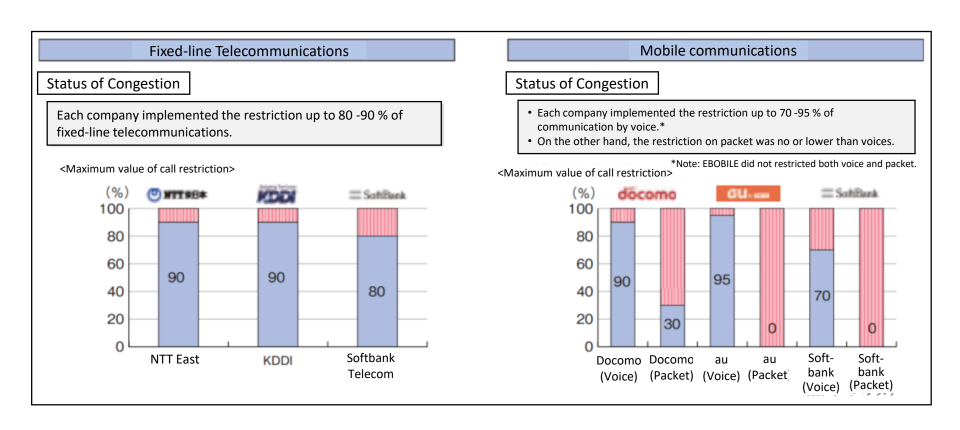
Status of Telecommunication Congestion in the Great East Japan Earthquake (By telecommunications carrier)

Kiso-17



Original data: Ministry of Internal Affairs and Communications (MIC) Created, by using the materials of MIC

Source: MIC "White Paper on Information and Communications in Japan 2011"

Detailed Information of the figure on the previous page

Title on the previous page		Status of Telecommunication Congestion in the Great East Japan Earthquake (By telecommunications carriers)
Point of displayed contents		 As to fix-line telecommunication, each company implemented the restriction up to 80 -90 %. As to mobile telecommunication by voice, restriction was implemented by 90% (NTT Docomo), 95% (KDDI) and 70% (Softbank) at the maximum.
Details of the source	Name of the source	Ministry of Internal Affairs and Communication "White Paper on Information and Communications in Japan 2011," Part 1, Section 1-1 < August, 2011>
	Title	Figure 1-10 Status of Telecommunication Congestion in the Great East Japan Earthquake
	URL	http://www.soumu.go.jp/johotsusintokei/whitepaper/ja/h23/pdf/n0010000.pdf
Details of the original data	Name of the original data	MIC "Status of Damage and Congestion and Efforts for Recovery, etc. of Telecommunications in the Great East Japan Earthquake" <march 11,="" 2011=""></march>
	Title	Status of Telecommunication Congestion in the Great East Japan Earthquake
	URL	http://www.soumu.go.jp/main_content/000113480.pdf
Keywords		Fixed-line telecommunications, Mobile telecommunications, Congestion, Damage
Data Number		01-102-0110 (Please specify this number when you make any inquiries about this sheet)