Restoration schedule for secondary disaster prevention

River Bureau

Measures, etc.		April	May	June	July	August	September	October
Flood season			Snow-melt flood		Wet season The spring tide	e is higher during this pe	Typhoon se	ason
Assessment and announcement of secondary disaster risk (The assessment and announcement about flooding, storm surges and other hazards should be done based on the understanding that safety in affected areas has decreased due to the megaquake.)		Overview of the situation Assessment and announcemnet of secondary disaster risk (land subsidence, damage to river and coast levees, etc.)						
Drainage from submerged areas		*Emergency drainage *Emergency flood countermeasures should be implemented in coastal, low-lying areas in cooperation with relavant devisions including river, coast, agriculture						
Preparation for Storm-surge	Restoration of coastal levees		cy measures the storm-surge level, etc.			ıll restoration	sible should be impleme	Full restoration nted based on site conditions.
	Warning and evacuation	Revision of the call-out criteria for local flood fighting corps, information dissemination for local residents, etc. *Revision should be made according to changing situations.						
Preparation for heavy rain and flooding	River levees and other structural measures (weirs, dams, water gates, etc.)	Additional emerge (additional restorational restoration) *Some river levees m		e with dischar	*Every disaster co	ountermeasures possible sh	ould be implemented ba	Full restoration sed on site conditions.
Preparation for sediment-related disasters	Warning and evacuation	rerview of the situation (on-site investigation areas with high sediment-related disaster r sk Revision of the criteria for sediment -related disaster warning information, enforcement of sediment-related disaster monitoring by using debris-flow sensors, etc.						· ·
	Sabo structures	Additional emerg		cts should star	Full restoration (control from high-risk sites where serious	nstruction of sabo dams	*	