The Tokyo Metropolitan Government announces as follows the details of its decision on projects to be allocated proceeds from the TOKYO Resilience Bonds to be issued in FY2025.

The Bonds are scheduled to be denominated in a foreign currency.

Category 1



To prevent flooding caused by heavy rain, and storm surges, and other related hazards to the greatest extent possible

		- Project -	- Expected Impact -	- Amount to be allocated*1 - (JPY million)	- Ratio*² - (%)
Green Project	11 SISTAMARE CITES AND COMMUNIES AND COMMUNIES 13 CHART ACTION	Upgrading small and medium-sized rivers to enhance flood resilience	 ✓ Completion of river development: 69.0 % ✓ Storage capacity of regulating reservoirs: approx. 2,730,000 m³ (cumulative) 	21,590	43.2
Green Project 2	11 SUSTAINABLE CITIES AND COMMUNITIES 13 SUMMET ACTION	Developing and upgrading coastal protection facilities for the Port of Tokyo and remote islands	 ✓ Expand development scale and number of facilities Sea walls in Tokyo port area: 60.4 km Water gates in Tokyo port area: 15 facilities Internal revetment in Tokyo port area: 47.9 km Drainage pump station in Tokyo port area: 2 facilities	1,843	3.7
Green Project	11 SISTAMARIE CITES AND CHOMEN THE SISTAMARIE CITES 13 CHIMATE ACTION	Reinforcing river infrastructure to strengthen water and seismic resilience	✓ Length completed: 5.3 km	8,893	17.8

^{*1} As the issue will be in a foreign currency, the scheduled amount to be allocated in JPY may vary depending on the actual amount raised.

^{*2} Ratio is based on the assumption that the total planned allocation is JPY 50 billion

Category 2-

To prevent damage from strong winds and heavy rain caused by typhoons and other severe storms

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Green Project	11 SIGNAMARIES AND COMMANTES 13 CLIMATE ACTION	Undergrounding utility poles to prevent collapse in the event of a disaster	 ✓ Length completed: 56,784 m ✓ Number of airports upgraded: 2 ✓ Number of ports upgraded: 4 		15,582	31.2
Green Project	11 SISTAMARE CITES AND COMPANIES 13 CLIMATE ACTION	Developing and upgrading sediment disaster prevention and coastal protection facilities	 ✓ Number of facilities developed and/or upgraded - Erosion control facilities: 56 - Coastal conservation facilities: 2 - Steep slope collapse countermeasures: 11 		931	1.9
Social Project	9 MORTER NOTATION 11 SISTAMABLE CITES 13 CLIMATE 13 ACTION	Renovating port facilities to protect remote islands vulnerable to typhoons and coastal hazards	✓ Number of ports upgraded: 14		1,161	2.3
actual a	amount raise	in a foreign currency, the scheduled amount to b d. e assumption that the total planned allocation is		TOTAL	JPY 50 billion	100%



Inquiries

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