Announcement of Results of Allocating Funds to Projects Eligible for Proceeds from the Tokyo Social Bonds (Five-Year Bonds) Series 3 and Series 4 Issued in FY 2022

The Tokyo Metropolitan Government announces the results of allocating proceeds from Tokyo Social Bonds (five-year bonds) Series 3 and Series 4 issued in FY2022.

No	Project category	Allocated project		Impact *1	Allocated amount *2 (millions of yen)
1	Disaster countermeasures for facilities and infrastructure	Removal of utility poles	✓	Length completed: <u>12,850</u> m	13,220 (13,020)
2		Development of facilities for parks designated as emergency evacuation sites	<b>√</b>	Upgraded parks <u>14</u> parks	100
3		Construction of waste disposal sites in the Port of Tokyo (Shinkaimen Landfill Site, Outer Central Breakwater Reclamation Area)	✓	Area of constructed landfill sites: 67ha (by the end of FY2025)	4,016 (3,600)
4		Subsidize costs for safety measures (earthquake resistance of private schools)	<b>√</b>	Number of completed buildings: $\underline{5}$	61 (161)
5		Earthquake resistance of Tokyo metropolitan high schools	✓	Number of completed schools: 7	55
6		Installation and reinforcement of emergency backup power generation systems in water supply and other facilities	<b>\</b>	Percentage of water supply that can be secured at the time of a large-scale power failure: 92% (by the end of FY2030)	947

No	Project category	Allocated project	Impact *1	Allocated amount *2 (millions of yen)
7	Disaster countermeasures for facilities and infrastructure	Earthquake response in sewage operations	✓ Number of facilities that have upgraded their sewer pipes for earthquake resistance: 5,515 (by the end of FY2025)  Number of facilities that have completed the earthquake resistance of all their sewer systems to secure sewer functions in the event of an earthquake: 41 (by the end of FY2025)	2,000
8		Installation of platform doors at stations	✓ Platform door installation locations:  4 stations	440
9	Measures for aging public facilities and infrastructure	Life extension of bridges	✓ Cumulative number of life-extension projects begun: 180 bridges (by the end of 2030)	6,050
10		Life extension of port facilities	✓ Cumulative number of life-extension projects begun: 4 facilities	40 (125)
11		Port renovation	✓ Number of ports upgraded: 13	905 (1,605)
12		Fishing port renovation	✓ Number of fishing ports upgraded: 14	105 (605)
13		Renovation of Tokyo metropolitan libraries	✓ Number of facility users: about 336,000 (based on FY2018 figures)	30
14		Renovation of cultural facility (renovation of the Edo-Tokyo Museum)	✓ Number of facility users: about 400,000 (based on FY2020 figures)	1,705
15		Upgrade of police facilities	✓ Number of upgraded facilities: <u>1</u>	660
16		Upgrade of fire stations	✓ Number of upgraded facilities: 22	3,940 (3,540)
17		New establishment, expansion and renewal of water supply stations	✓ Stable water supply securement rate: 89% (by the end of FY2030) ✓ Number of water supply station construction works: 2 new, 4 upgraded	1,069

No	Project category	Allocated project	Impact *1	Allocated amount *2 (millions of yen)
18	Measures for aging public facilities and infrastructure	Reconstruction of facilities in water reclamation centers and pumping stations	✓ Number of main equipment renewed: 2,771 (by the end of FY2025)	3,500
19	Promotion ofindustry and employment continuity and generation	Renovation of employment and job placement promotion facilities, etc. (renovating facilities such as Tokyo Shigoto Center)	✓ Number of facility users (Tokyo Shigoto Center users): Total of around <u>220,000</u> (based on FY2022 figures)	37
20		Construction and renovation of Tokyo metropolitan schools	✓ School capacity: 9,880 students (by the end of FY2029)	3,540
21	Building an educational environment to fully draw out the individuality and potentials of each student	Construction and renovation of schools for special needs education	✓ School capacity Intellectual disability: about 350 students Physical disability: about 312 students Classes for students with health impairments: about 33 students Hearing impairment: about 187 students (all by the end of FY2026)	1,125
22	Infrastructure development for	Provision of subsidies to develop geriatric health services facilities	✓ Number of facilities subsidized: $\underline{4}$	110
23	long-term care services	Provision of subsidies to develop special nursing homes for the elderly	✓ Number of facilities subsidized: <u>50</u>	4,380
24	Development of child welfare facilities, etc.	Construction and renovation of facilities for individuals (children) with intellectual disabilities	✓ Facility capacity: 80 people	2,785 (2,335)
25	Strengthening the housing safety net	Construction of public housing	✓ FY 2022 reconstructed units: 2.858	9,000

No	Project category	Allocated project	Impact *1	Allocated amount *2 (millions of yen)
26	Universal design	Make sidewalks barrier-free	✓ Length completed: <u>5,333</u> m	160
27	for accessible public facilities	Increase barrier-free routes	✓ Elevators installed: 2 (by the end of FY2025)	20
			Total	60,000

\*1 Impact refers to the effects achieved or expected to be achieved as of the end of FY2022 through the implementation of a project. When there has been a change in the final figures or other results from that projected in the June 3, 2022 "Announcement of Decision on Target Projects for the Tokyo Social Bonds" or in the February 16, 2023 "Announcement of Decision on Target Projects for the Tokyo Social Bonds" (hereinafter referred to as "Announcement of Target Projects"), they are highlighted by an underline.

\*2 The allocated amounts are the FY2022 settled amounts, determined after comprehensive consideration of project implementation and other situations. For projects in which the final allocation of funds has increased or decreased from the amount expected to be allocated at the time of the "Announcement of Target Projects," the original amount is indicated in parentheses.

## [Inquiries]

Bond Section, Budget Division, Bureau of Finance Email: S0000063@section.metro.tokyo.jp