The Tokyo Metropolitan Government announces the results of allocating proceeds from the Tokyo Sustainability Bonds issued in FY2024.

The total allocation amount of JPY 48.705 billion represents the conversion of the EUR 300 million issuance amount at the foreign exchange rate applied at the time of pricing.

	- Project -	- Impact*1 -	- Allocated Amount*2 - (JPY million)	- Ratio - (%)
Realiza	ation of zero emissions through decarbonize	ation of energy systems and the sustainal	ole use of resources	
1	Heat island countermeasures (improving heat reflection and water retention of roads)	✓ Length of cool pavement installed: 10 km	1,354	2.8
2	Installation of PV systems in metropolitan housing	✓ Anticipated annual power generation by installed PV facilities: 624,770 kWh	550	1.1
3	Development of small and medium- sized rivers	<ul> <li>✓ Completion of river development: 68.6 %</li> <li>✓ Storage capacity of regulating reservoirs: 1,056,500 m³ (by the end of FY2025)</li> </ul>	<b>11,605</b> (12,900)	23.8
Realiza	ation of a prosperous society in harmony wi	th nature that continues to benefit from ed	cosystem services	
4	Development of metropolitan parks	✓ Developed land area: <u>23,557.77 m²</u>	6,000	12.3
5	Greening of waterfronts	✓ Developed land area: <u>2,107 m²</u>	290	0.6
			тотаL <b>19,799</b>	40.6

	Green Projects (Projects Refi	- Impact -		- Authorized Remaining Bond Redemption Years*3 - (years)	- Refinanced Amount - (JPY million)	- Ratio (%)
aliz	ation of zero emissions through	decarbonization of energy sys	tems and the su	stainable use of res	ources	
1	Heat island countermeasures (improving heat reflection and water retention of roads)	✓ Length of cool pavement installed: 15.5 km	5	5	713	1.5
2	Development of small and medium-sized rivers	<ul> <li>✓ Completion of river development: 67.5 %</li> <li>✓ Storage capacity of regulating reservoirs: 1,056,300 m³ (by the end of FY2025)</li> </ul>	5	25	1,760	3.6
aliz	zation of a prosperous society in	harmony with nature that cont	inues to benefit	from ecosystem ser	vices	
3	Development of metropolitan parks	✓ Developed land area: 11,800 m²	5	15	173	0.4
4	Greening of waterfronts	✓ Developed land area: 7,059 m <sup>2</sup>	5	15	260	0.5
				TOTAL	2,906	6.0

## Notes on Green Projects

<sup>\*1</sup> The "Impact" refers to the effects achieved or expected to be achieved as of the end of FY2024 through the implementation of a project. When there have been changes in the final figures or other results from those projected in the "Announcement of the decision on projects to be allocated proceeds from the Tokyo Sustainability Bonds to be issued in FY2024" dated October 7, 2024 (hereinafter referred to as "Announcement of Projects"), such changes are highlighted with an underline.

<sup>\*2</sup> The "Allocated Amounts" are the FY2024 settled amounts, determined after comprehensive consideration of project implementation and other situations. For projects where the final allocation of funds has increased or decreased from the amount expected to be allocated at the time of the "Announcement of Projects," the original amount is indicated in parentheses.

<sup>\*3</sup> The "Authorized Remaining Bond Redemption Years" is obtained by subtracting the age of the asset from either the maximum years for bond redemption (within the years of useful life of the public or official facility which is planned to be built using the funds procured from this local government bond) submitted to and approved by the Ministry of Internal Affairs and Communications at the time of the issuance of the local government bond, or the redemption period determined within that range.

	Social Projects (Projects Financed) —  - Project -	- Impact -	- Allocated Amount*1 - (JPY million)	- Ratio - (%)
Disast	ter countermeasures for public facilities an	d infrastructure		
1	Removal of utility poles	✓ Length completed: <u>26,017 m</u>	12,000	24.6
2	Earthquake and water resistance of river facilities	✓ Length completed: <u>5.0 km</u>	7,700	15.8
Measu	res for aging public facilities and infrastru	cture		
3	Life extension of bridges	✓ Cumulative number of life-extension projects begun: 180 facilities (by the end of FY2030)	4,700	9.7
4	Improvement of the Tokyo islands' internet environment	✓ Number of upgraded islands: 2 islands (by the end of FY2025)	1,060	2.2
Buildii	ng an educational environment to fully dra	w out the individuality and potentials of each	student	
5	Construction and renovation of schools for special needs education	<ul> <li>✓ School capacity</li> <li>• Intellectual disability: about 1,066 students</li> <li>• Physical disability: about 111 students</li> <li>• Visual impairment: about 71 students (by the end of FY2030)</li> </ul>	540	1.1
		то	TAL 26,000	53.4

## Notes on Social Projects

<sup>\*1</sup> The "Impact" refers to the effects achieved or expected to be achieved as of the end of FY2024 through the implementation of a project. When there have been changes in the final figures or other results from those projected in the "Announcement of Projects," such changes are highlighted with an underline.



## Inquiries

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