## Reporting



- Until full allocation of the net proceeds, allocation and impact reporting is provided on our website.
- Allocation and Impact Reporting is shown as below (As of 30th June, 2025)

Project	Number of projects	Allocation amount %1 (Unallocated amount)	Target population	Social indicators <b>%</b> 2	
				Outputs	Outcomes
Repair projects to weaken the power of disasters and minimize damage	72	JPY 67,971 million		See Annex.	
Repair projects to protect users through promptly distributing information to prevent secondary disasters	52	JPY 26,337 million	Expressway users in case of a disaster		
Repair projects to safely evacuate users involved in disasters	3	JPY 2,607 million			
Four-lane expansion projects that will benefit neighboring residents by preventing expressways blockage and enabling prompt road restoration in case of a disaster	24	JPY 23,085 million	Neighboring residents of the expressway		
Total	151	JPY 120,000million			

<sup>¾1 The total amount may not match due to rounding.</sup> 

<sup>\*2</sup> Through the implementation of disaster prevention measures and measures against aging infrastructure, the resilience of transportation infrastructure will be strengthened. This will provide social impact to expressway users and neighboring residents in case of disaster. These projects are in line with the Fundamental Plan for National Resilience and the Infrastructure Longevity Plan established by the Japanese government.