



Audit  
**Tasmania**

Follow up of *Report of the Auditor-General  
No. 6 of 2020-21: Management of the  
State Road network*

Report of the Auditor-General No. 5 of 2025-26

# Key findings

- Department of State Growth (State Growth) has done good work and significant progress has been made
- State Growth work results in a better understanding of the risks, challenges and opportunities that enables it to better target its resources
- However, there is a widening funding gap

# Audit objectives

- The audit assessed the degree to which State Growth has implemented the 5 recommendations made in *Report of the Auditor-General No. 6 of 2020-21: **Management of the State Road network*** (the 2020 audit)
- State Growth has partially addressed recommendations 1, 3 and 4, and largely implemented recommendations 2 and 5 from the 2020 audit

# Partially implemented recommendations



**1.** Implement strategies and actions to reduce maintenance and renewal shortfall, including the improvement of the integration and quality of information used to prioritise investment in maintenance



**3.** Integrate road asset performance, degradation factors and network performance management systems to better use and enhance the quality of information used for decision making

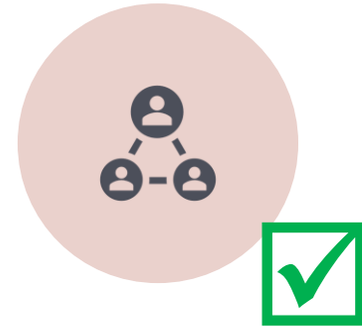


**4.** Link level of service frameworks for customer and technical levels of service and performance measures to further improve the approach to performance management

# Largely implemented recommendations



**2.** Review and update policies, plans and strategies that are out of date



**5.** Integrate risk management systems and information to manage risks and focus resources more effectively

# Responses

Responses sought	Received?	Detail
Treasurer	No	-
Minister for Infrastructure and Transport	No	-
Department of State Growth	Yes	Welcomed the report and advised that the Tasmanian Government will be making another funding submission to the Australian Government to improve the resilience and productivity of the state road network.