

## Fauna Sensitive Transport Infrastructure Delivery manual Amendment Register

This amendment register also captures the withdrawn dates for Fauna Sensitive Road Design manual.

## June 2024

| Chapter   | Section | Change Type  | Description of change   |
|---|---------|--|---|
| Chapter 1: Introduction   | New     | New  | The Fauna Sensitive Transport Infrastructure Delivery manual is a complete replacement of the withdrawn Fauna Sensitive Road Design manual, Volume 1, and Volume 2.  • Fauna Sensitive Transport Infrastructure Delivery (FSTID) values biodiversity as an asset, rather than a regulatory issue or problem to solve. |
| Chapter 2: Ecology concepts   |         |  |   |
| Chapter 3: Ecological monitoring,                                   |         |  |   |
| evaluation, reporting, and adaptive management                      |         | Fauna Sensitive Transport Infrastructure Delivery manual is intended to guide the planning, design, construction, operation and maintenance of roads and railway |   |
| Chapter 4: Impacts of roads, railways, traffic, and trains on fauna |         |  | infrastructure in a way that will also improve and enhance outcomes for wildlife, habitat, and landscape connectivity.  |
| Chapter 5: Planning and design                                      |         |  | <ul> <li>Fauna Sensitive Transport Infrastructure Delivery manual will enable Transport and<br/>Main Roads to meet its legislative requirements and environmental sustainability<br/>targets.</li> </ul>  |
| Chapter 6: Mitigation   |         |  |   |
| Chapter 7: Construction   |         |  | Transport and Main Roads has also committed to updating the Fauna Sensitive Transport Infrastructure Delivery manual as part of the state government South East Queensland Koala Conservation Strategy.   |
| Chapter 8: Maintenance  |         |  |   |
| Chapter 9: Species profile – Birds                                  |         |  |   |
| Chapter 10: Species profile – Flying-foxes                          |         |  |   |
| Chapter 11: Species profile – Microbats                             |         |  |   |
| Chapter 12: Species profile – Macropods                             |         |  |   |
| Chapter 13: Species profile – Koalas                                |         |  |   |
| Chapter 14: Species profile – Arboreals                             |         |  |   |
| Chapter 15: Species profile – Small mammals                         |         |  |   |



| Chapter  | Section | Change Type | Description of change   |
|--|---------|-------------|---|
| Chapter 16: Species profile – Semi aquatic mammals |         |             |   |
| Chapter 17: Species profile – Reptiles             |         |             |   |
| Chapter 18: Species profile – Amphibians           |         |             |   |
| Chapter 19: Species profile – Fish                 |         |             |   |
| Chapter 20: Species profile – Invertebrates        |         |             |   |
| Chapter 21: Species profile – Dingoes              |         |             |   |
| Appendix: Fauna survey methods                     |         |             |   |
| Fauna Sensitive Road Design manual –<br>Volume 1   |         | Withdrawn   | Replaced with new Fauna Sensitive Transport Infrastructure Delivery manual. |
| Fauna Sensitive Road Design manual –<br>Volume 2   |         | Withdrawn   | Replaced with new Fauna Sensitive Transport Infrastructure Delivery manual. |