## Project List

- Active Movement Strategy Projects Through the NSW Government Resources for Regions and NSW Stronger Country Communities funding, shared pathways in Lyndhurst, Newbridge, Millthorpe, Carcoar and Blayney have been brought forward. Some projects have been completed with others planned for the 2023/24 financial year.
- Browns Creek Road Browns Creek Road is one of the Blayney Shire Local Road Improvements funded under the NSW Government Resources for Regions Round 9. The project includes safety upgrade to a section of road with a poor crash history, by the installation of a crash barrier and the widening of some shoulder areas to create a more forgiving road environment. This project is scheduled for 2024/25 Financial Year
- <u>Forest Reefs and Tallwood Roads Intersection</u> Funded by NSW
   Government Resources for Regions, this project includes the re-design and reconstruction of the Forest Reefs and Tallwood Road intersection.
- Forest Reefs Road The Forest Reefs Road rehabilitation project aims to strengthen the key link between Millthorpe from Bathurst and Blayney through to Newcrest's Cadia Valley Operations (CVO) gold mine, by undertaking improvements on a poor section of a main arterial road. This project is expected to commence in January 2023 and be completed by October 2023.
- Four Mile Creek Road: Swallow Creek Bridge This project will involve the demolition of an existing 12.2m x 6.9m failing timber bridge with a non-structural concrete deck over Swallow Creek on Four Mile Creek Road, and the construction of new concrete bridge on a different alignment. The new bridge will be a 21m single span bridge with a width of 9m. The existing bridge will remain in service until the new bridge and associated road works are completed to maintain access.
- Heritage Park Amenities Refurbishment Funded by NSW Government Resources for Regions, this project includes the demolition and construction of new public amenities at Heritage Park, with the inclusion of a new adult disabled change room in addition to male, female and