Stuart, Victoria and Barkly Highways Corridor

Total AGC \$579.3 million

Corridor The Stuart, Victoria and Barkly **description** highways in the Northern Territory.

• Improve flood immunity

Benefits • Improve road safety

• Increase freight capacity

Funding Investment Roads – Infrastructure

program Investment Program

Transport mode Road

State Northern Territory

Projects within the Stuart, Victoria and Barkly Highways Corridor:

Stuart Highway Upgrades

The Project will upgrade priority sections of the Stuart Highway with works involving pavement strengthening, widening, resealing and surface correction.

Victoria Highway Upgrades

The Project will upgrade priority sections of the Victoria Highway with works involving pavement strengthening, widening, resealing and surface correction.

Barkly Highway Upgrades

The Project will upgrade priority sections of the Barkly Highway with works involving pavement strengthening, widening, resealing and surface correction.

Stuart Highway - Schwarz Crescent Intersection Upgrade

The Project will upgrade the intersection at the Stuart Highway and construct a three-legged roundabout to connect the Stuart Highway to Schwarz Crescent and Anzac Hill Road.

Roystonea Avenue Duplication – Terry Drive to Lambrick Avenue

The Project will extend the existing four-lane, dual carriageway on Roystonea Avenue from Terry Drive to Lambrick Avenue.

National Network Highway Flood Resilience Upgrades

The Project will upgrade priority sections of the Stuart, Victoria and Barkly Highways vulnerable to flooding.

Berrimah Road Duplication - Stuart Highway to Tiger Brennan Drive

The Project will duplicate the Berrimah Road to a dual carriageway between the Stuart Highway and Tiger Brennan Drive.

Northern Territory National Network Highway Upgrades (Phase One)

The Project will upgrade priority sections of the Stuart, Victoria and Barkly Highways in the Northern Territory with works involving pavement strengthening, widening and resurfacing to upgrade deteriorating sections of road, and upgrades to address identified road safety and fatigue management issues that contribute to vehicle crashes.

Northern Territory National Network Highway Upgrades (Phase 2)

The Project will upgrade priority sections of the Stuart, Victoria and Barkly Highways in the Northern Territory with works involving pavement strengthening, widening and resurfacing to upgrade deteriorating sections of road, and upgrades to address identified road safety and fatigue management issues that contribute to vehicle crashes.

Tiger Brennan Drive / Berrimah Road Intersection Upgrade

The Project will upgrade the Tiger Brennan Drive and Berrimah Road intersection through various safety improvements, including the construction of a new overpass.

Stuart Highway Upgrade at Coolalinga

The Project will upgrade the Stuart Highway at Coolalinga, to address problems related to the efficiency of traffic flow and road safety.

Stuart Highway Strengthening and Widening (Regional)

The Project will upgrade four priority sections of the Stuart Highway in regional areas of the Northern Territory, including pavement strengthening and widening and pavement rehabilitation.

Stuart Highway / Katherine Cotton Gin Intersection Upgrade

The Project will upgrade the intersection on the Stuart Highway at the Cotton Gin north of Katherine.

Stuart Highway - Safety Improvements

This package of works delivered various safety improvements along the Stuart Highway, including shoulder widening and the installation of guard rails and tactile edge line markings.

Stuart Highway: Road Safety and Fatigue Management Upgrades

This project delivered road safety and fatigue management upgrades to the Stuart Highway between Alice Springs to Darwin.