

2025 Trips in Brief

The trips listed below are what we have in mind for 2025. Dates should remain pretty close to what has been scheduled. As usual detours & other permissions will depend on Land Councils and other Aboriginal bodies.

"Anne Beadell & Frank Hann"

The Anne Beadell Highway links East & West & was made over a number of years in the 1950s & 60s. It is very remote, has seen little maintenance & is a true test for the adventurous. Combined with the Anne Beadell Highway we are planning to follow Hann's Track, an even more remote link between the Anne Beadell & Connie Sue Highways. The entire trip is full of history from early Aboriginal culture to Victorian era explorers to the Atomic testing during the Cold War, all the while travelling through Australia's largest desert, the Great Victoria.

- 16 days - self catered
- June 19th 2025 - depart Coober Pedy S.A.
- July 4th 2025 - arrive Laverton W.A.
- \$2960 per tag-a-long vehicle (\$185/day)
- 1700 kms approx' @ 107 kms per day
- Longest distance between fuel = 850 kms
- Diesel, Unleaded & Camper Trailers welcome
- Vehicles must be in good mechanical order & have appropriate spares
- No previous desert experience required

"Gunbarrel Highway"

For those pressed for time this is a short trip along Len's most famous road, the Gunbarrel Highway, a very popular adventure cutting Gibson's Desert in two. A very well rounded look at the heart of Len Beadell's track network combined with the history of the western deserts taken at a leisurely pace. This vast area is part of Australia that its own citizens know almost nothing about, challenge yourself.

- 11 days - self catered
- July 11th 2025 - depart Carnegie Station W.A.
- July 21st 2025 - arrive Yulara Resort N.T.
- \$2035 per tag-a-long vehicle (\$185/day)
- 1450 kms approx' @ 132 kms per day
- Longest distance between fuel = 550 kms
- Diesel, Unleaded vehicles & camper trailers welcome
- Vehicles must be in good mechanical order & have appropriate spares
- No previous desert experience required