

6 Day Ultimate Top End Discovery

DISCOVER THE ULTIMATE TOP END ADVENTURE & WILD BUSH LUXURY

Created and designed by Outback Wrangler's Matt Wright, Top End Day Camp Experience is the ultimate outback adventure and includes a helicopter flight over the Litchfield region, followed by a thrilling airboat ride spotting crocodiles and buffalo. Combined with the ultimate Top End wilderness stay, immerse yourself in a safari lodge on the edge of Kakadu National Park & discover wild bush luxury.



Travel Dates: 01 May - 15 Oct 2021

Inclusions:

- · 2 nights at Adina Apartments, Darwin in a Premier View Studio
- Breakfast Daily
- Matt Wright Top End Day Camp Experience
- Return Transfers from Darwin to Sweets Lagoon, Crocodile encounter and feeding, Airboat cruise, Billabong cruise, Scenic helicopter flight over floodplains, Croc safe swimming pool & Gourmet BBQ meal.
- · One-way Darwin hotel to Darwin airport transfer
- Return 30min scenic charter flight to Bamurru Plains with meet & greet
- 3 nights at Bamurru Plains Wild Bush Luxury in a Safari Bungalow
- · All meals & beverages from a select open bar at Bamurru Plains







Package price is based on twin share and is priced in Australian Dollars. Pricing is correct at the time of submission but is subject to change without notice. Valid for travel from 01 May 2021 - 15 Oct 2021. A 20% deposit is required at time of booking with full payment and cancellations apply 30 days prior to arrival. Bamurru Plains stay includes accommodation, meals and beverages only. Guided wilderness safaris are not included in this package but can be booked and paid for locally, subject to availability and weather conditions. Luggage and weight limits apply to private flight transfers. Blackout periods may apply. Surcharges may apply over special event periods and over school holidays. Inclusions are subject to change based on operational capabilities. Quote package code: ANZAU206DUTEE. Blackout Dates: 16 – 19 Jul & 29 Jul – 09 Aug 2021.

FOR BOOKINGS & ENQUIRIES CONTACT