Western Australia is home to more species of carnivorous plants than anywhere else in the world.

During this two-week itinerary, you will observe up to 75 species of *Drosera* in the wild, as well as *Byblis gigantea*, *Cephalotus follicularis* and lots of species of *Utricularia*!

We also have a chance to see enamel orchids, fringed orchids, spider orchids, flying duck orchids, hammer orchids, *Stylidium* trigger plants, kangaroo paw flowers and countless other wildflower species!

The animal life that we may encounter during this trip is also diverse. It is likely that we will see wild emus, singleback lizards and kangaroos, and a wide range of bird species.

During this itinerary, we will visit many sites of natural beauty, including the famous Wave Rock and many of Western Australia’s unique granite outcrops. We may see bright pink brine lakes!

This trip takes you to the very best carnivorous plant locations in Western Australia to see a spectacular range of species!

**NOTE:** You can come for the whole two-week expedition (August 27th to September 9th) and visit all 65 sites - email sales@redfernadventures.com for more information!

Or you can come for the first week (August 27th to September 2nd) to see sites 1 to 21 (see itinerary below).

Or you can come for the second week (September 3rd to September 9th) to visit sites 22 to 65 (see below).

We will be in Perth on the evening of our 7th day and also on the morning of our 8th day, so we can drop off anyone wishing to come for only one week, and/or pick up anyone wishing to arrive for the 2nd week!

For those coming on the full two-week expedition, participants will be picked up in Perth on the morning of August 27th, and returned back to Perth on September 9th (at any time to meet departing flights).

The price includes **ALL** costs from Perth and back to Perth, including all accommodation, vehicle rental, vehicle insurance, driver / expert carnivorous plant guide, all petrol (we will be driving over 2,800 km!), all food and non-alcoholic drinks, all park entry permits and all road tolls / parking costs.

**COST:** US$3,580 per person on a twin share basis (= approx. £2,650 British Pounds or 3,275 Euros). Single supplement (upgrade to private room) available at small extra cost.

**START POINT:** Perth, Western Australia.

**END POINT:** Perth, Western Australia.

**DATES:** September 3rd to September 9th, 2019.

Email sales@redfernadventures.com for more information and to make bookings.
Throughout the itinerary, accommodation is in comfortable hotels along our itinerary route. Meals are in local restaurants.

**August 27th:** Pick up in Perth and transfer to our first site to see:
SITE 1: *Drosera sewelliae*, *Drosera erythrorhiza*, *Drosera stricticaulis*, *Drosera gigantea* and *Drosera glanduligera*.
SITE 2: *Drosera glanduligera*, *Drosera gigantea*, *Drosera porrecta*, *Drosera rosulata* and *Drosera menziesii*.
SITE 3: *Drosera walyunga* and *Drosera menziesii*.

**August 28th:** Today we visit:
SITE 4: *Drosera pallida*.
SITE 5: *Drosera bindoon*.
SITE 6: *Drosera sewelliae*.

**August 29th:** Today we visit:
SITE 7: *Drosera helodes*, *Drosera pallida* and *Drosera erythrorhiza*.
SITE 8: *Drosera barbigera*.
SITE 9: *Drosera citrina* and *Drosera erythrorhiza*.

**August 30th:** Today we visit:
SITE 10: *Drosera spilos*, *Drosera echinoblastus*, *Drosera erythrorhiza* and *Drosera glanduligera*.
SITE 11: *Drosera coomallo*.
SITE 12: *Drosera barbigera*, *Drosera coomallo*, *Drosera spilos*, *Drosera porrecta* and *Drosera prolifera*.

**August 31th:** Today we visit:
SITE 13: *Drosera eneabba*, *Drosera erythrorhiza*, *Drosera porrecta* and *Drosera cyanosepala*.
SITE 14: *Byblis lamellata* (note: some years this species does not grow and remains dormant as seed in the soil, but we will explore its habitat to try and find it!), *Drosera cyanosepala* and *Drosera eneabba*.
SITE 15: *Drosera rechingeri*, *Drosera humilis* and *Drosera cyanosepala*.

**September 1st:** Today we visit:
SITE 16: *Drosera pedicellaris* and *Drosera humilis*.
SITE 17: *Drosera nivea*, *Drosera humilis* and *Drosera erythrorhiza*.
SITE 18: *Drosera spilos*, *Drosera humilis*, *Drosera erythrorhiza* and *Drosera menziesii*.

**September 2nd:** Today we visit:
SITE 19: *Drosera callistos*, *Drosera albonotata*, *Drosera bulbosa*, *Drosera stricticaulis*, *Drosera menziesii*, *Drosera glanduligera*, *Utricularia multifida* and beautiful forests of grass trees.
SITE 20: *Drosera barbigera* and *Drosera albonotata*.
SITE 21: *Drosera porrecta*, *Drosera erythrorhiza*, *Drosera miniata* and *Drosera scorpioides*.

We drop by Perth airport to drop off anyone who wishes to come for the first 7 days only. For everyone else, we overnight in Perth, ready to continue our itinerary tomorrow morning.
We drop by Perth airport and/or any hotels in Perth to pick up anyone coming for just the last 7 days of the itinerary. We then travel onwards to the following sites:

**September 3rd: Today we visit:**

SITE 22: *Drosera stolonifera, Drosera gigantea, Drosera subhirtella, Drosera rosulata, Drosera pallida, unknown pygmy Drosera, Drosera glanduligera.*

SITE 23: *Drosera stolonifera, Drosera glanduligera, Utricularia multifida, Utricularia violacea, Drosera rosulata, Drosera gigantea, Drosera hyperostigma, Drosera spilos, and Byblis gigantea.*

SITE 24: *Drosera gigantea, Drosera porrecta, Drosera stolonifera, Drosera rosulata, Utricularia multifida, Drosera menziesii, Drosera glanduligera and Drosera pallida.*

SITE 25: *Drosera nitidula, Drosera pulchella, Drosera hyperostigma, Drosera menziesii, Utricularia multifida, Drosera gigantea, Utricularia petertaylorii, Utricularia benthamii, and kangaroo paw.*

SITE 26: *Drosera hyperostigma, Drosera platystigma, Drosera pulchella, Drosera rosulata, Drosera stolonifera and grass trees.*

**September 4th: Today we visit:**

SITE 27: *Drosera pulchella and Drosera patens.*

SITE 28: We visit the spectacular Ware Rock and see *Drosera macrantha, Drosera bulbosa, Drosera stricticaulis and Drosera yilgarnensis.*

SITE 29: *Drosera rupicola, Drosera menziesii, Drosera pallida, Drosera glanduligera, Drosera lowriei and orchids.*

SITE 30: *Drosera granititcola, Drosera macrantha and Drosera glanduligera.*

SITE 31: *Drosera grievei.*

**September 5th: Today we visit:**

SITE 32: *Drosera salina.*

SITE 33: *Drosera salina and Stylidium pulviformae.*

SITE 34: *Drosera scorpioides “white flower form” and Drosera sargentii.*

SITE 35: *Drosera scorpioides “white flower form”, Drosera sargentii, Drosera pulchella, Drosera australis, Drosera stricticaulis, Drosera menziesii and Utricularia tenella.*

SITE 36: *Utricularia menziesii, Drosera esperensis, Drosera scorpioides “white flower form”, Drosera sargentii, Drosera menziesii and Drosera indumenta.*

SITE 37: *Drosera australis, Utricularia tenella and Utricularia violacea.*

SITE 38: *Utricularia westoni.*

SITE 39: *Drosera androsacea, Drosera purpurascens, Drosera glanduligera, Drosera menziesii and Drosera tubaestylis.*

SITE 40: *Drosera purpurascens, Drosera aff. menziesii, Drosera leucoblasta, Drosera glanduligera, Drosera gigantea, Drosera stricticaulis and Drosera bulbosa.*

**September 6th: Today we visit:**

SITE 41: *Drosera micrantha, Drosera bulbosa, Drosera glanduligera, Drosera gigantea and Drosera menziesii.*
SITE 42: *Drosera gibsonii*.

SITE 43: *Drosera scorpioides* “pink flower form”, *Drosera bulbosa*, *Drosera purpurascens* and *Drosera micrantha*.

SITE 44: We climb Bluff Knoll (an easy trek up the mountain, approximately 2 hours up and 2 hours down), to see *Drosera monticola*, *Drosera modesta* and *Drosera pulchella*.

SITE 45: *Drosera lasiantha* and *Drosera pallida*.

**September 7th: Today we visit:**

SITE 46: *Drosera pulchella*, *Drosera microscapa*, *Drosera pallida*, *Drosera sulphurea*, *Drosera bulbosa*, *Drosera platypoda*, *Cephalotus follicularis* and *Utricularia simplex*.

SITE 47: *Cephalotus follicularis*, *Drosera pulchella*, *Drosera microscapa* and *Drosera sulphurea*.

SITE 48: *Drosera glanduligera*, *Utricularia tenella*, *Drosera erythrogyne*, *Drosera menziesii*, *Utricularia menziesii*, *Drosera bulbosa* and *Drosera aff squamosa* “South Coast Form”.

SITE 49: *Utricularia tenella*, *Utricularia simplex*, *Drosera pulchella*, *Drosera sulphurea*, *Utricularia volubilis* and *Utricularia simplex*.

**September 8th: Today we visit:**

SITE 50: *Drosera microphylla*, *Drosera purpurascens*, *Drosera pallida*, *Drosera erythrogyne* and *Drosera glanduligera*.

SITE 51: *Cephalotus follicularis* and *Drosera pulchella*.

SITE 52: *Drosera hamiltonii*, *Drosera aff squamosal*, *Drosera pulchella* and *Drosera platypoda*.

SITE 53: *Drosera glanduligera* and *Utricularia multifida*.

SITE 54: *Drosera roseana*, *Drosera pulchella*, *Drosera aff squamosal*, *Utricularia tenella*, *Cephalotus follicularis*, *Drosera glanduligera*, flying duck orchid and hammer orchid.

SITE 55: *Drosera roseana*, flying duck orchid and hammer orchids.

SITE 56: *Drosera glanduligera*, hammer orchids and flying duck orchids.

SITE 57: *Drosera enodes*, *Drosera pulchella* and *Drosera myriantha*.

SITE 58: *Drosera tubaestylis*, *Drosera gigantea* “red form”, *Utricularia multifida*, *Utricularia violacea* and *Utricularia inaequalis*.

SITE 59: *Drosera stelliflora* and *Drosera glanduligera*.

**September 9th: Today we visit:**

SITE 60: *Drosera porrecta* and *Drosera silvicola*.

SITE 61: *Utricularia multifida*, *Drosera glanduligera*, *Drosera occidentalis*, *Utricularia violacea*, *Drosera gigantea*, *Drosera tubaestylis* and *Drosera pulchella*.

SITE 62: *Drosera platypoda*, *Drosera squamosa* and *Drosera pallida*.

**We then transfer to the airport in time for departing flights.**
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