

Schedule 4 – Description of Determination Area

The determination area comprises all of the land and waters described by lots on plan, or relevant parts thereof, and any rivers, streams, creeks or lakes described in the tables in the Parts immediately below, and depicted in the maps in Schedule 6, to the extent those areas are within the External Boundary and not otherwise excluded by the terms of Schedule 5.

Part 1 — Exclusive Areas

All of the land and waters described in the following table and depicted in dark blue on the Determination map contained in Schedule 6:

Area description (at the time of the Determination)	Determination Map Sheet Reference	Note
Lot 22 on SP241397	Sheets 1, 2, and 4	*
Lot 1 on SP241397	Sheet 4	*
Lot 5 on SP241397	Sheet 4	*
Lot 4 on SP241397	Sheet 4	*
That part of Lot 23 on SP241398 that falls within the External Boundary	Sheets 5 and 6	*

* denotes areas to which s 47A of the *Native Title Act 1993* (Cth) applies.

Part 2 — Non-Exclusive Areas

All of the land and waters described in the following table and depicted in light blue on the Determination map contained in Schedule 6:

Area description (at the time of the Determination)	Determination Map Sheet Reference
That part of Lot 3 on SP140870 that falls within the External Boundary	Sheets 1 and 2

That part of Lot 4633 on SP314592 that falls within the External Boundary	Sheets 2 and 5
That part of Lot 1 on MS1 that falls within the External Boundary	Sheet 3
Lot 3 on YK6	Sheet 3
Lot 25 on SP241398	Sheet 6
That part of Lot 2 on SP140870 that falls within the External Boundary	Sheets 1, 2, 3, and 5
<p>Save for any waters forming part of a lot on plan, all rivers, creeks, streams and lakes within the External Boundary described in Schedule 3, including but not limited to:</p> <p style="text-align: center;">Running Creek; Blackgin Creek; Scrubby Creek; Piccaninny Creek; Seary Creek; Archer River; Coen River; Lake Archer; Lagoon Creek; Sandalwood Creek; Brumby Yard Creek; Spring Creek; Box Creek; Emu Creek; and Sandy Creek.</p>	