



Extract from Schedule of Native Title Applications

Application Reference: Federal Court number: WAD6291/1998

NNTT number: WP1998/003

Application Name: Christopher Robert Bodney (for the Bodney Family Group, Ballaruk People's) v State of Western Australia.

Application Type: Compensation

Application filed with: National Native Title Tribunal

Date application filed: 29/09/1998

Current status: Dismissed - 22/07/2022

Applicants: Christopher Bodney

Address(es) for Service: Mr Christopher Bodney
43 Edale Way
Westminster WA 6061
Phone: 0438 887 803

Additional Information

Not applicable

Persons claiming compensation:

Christopher Robert Bodney for the Bodney Family Group, Ballaruk People's

Native title rights and interests for which compensation is claimed:

N/A

Details of acts claimed to have extinguished or affected native title:

The compensation claim group claims that its entitlement to compensation results from the enactment of the *City of Perth Endowment Lands Act 1920* (No 31 of 1920).

Application Area: **State/Territory:** Western Australia
Brief Location: Within the area known as Bold Park in the Perth metropolitan area
Primary RATSIB Area: South West
Approximate size: 3.4361 sq km
(Note: There may be areas within the external boundary of the application that are not claimed.)
Does Area Include Sea: No

Area covered by the claim (as detailed in the application):

A portion of land bounded by Oceanic Drive, Perry Lakes Drive, Stephenson Avenue, Rochdale Road and West Coast Highway. This portion corresponds to the central section of Reserve 45409 with the addition in the northern part of Lot 714 on Diagram 90079.

Attachments: 1. Map of claim area, Attachment A6-1 of the Application, 1 page - A4, 29/09/1998

NNTT Contact Details **Address:** National Native Title Tribunal
Perth Office
Level 5, Commonwealth Law Courts
1 Victoria Avenue
PERTH WA 6000
GPO Box 9973
PERTH WA 6848
Telephone: +61 8 9425 1000
Freecall: 1800 640 501
Fax: +61 8 9425 1193
Web Page: www.nntt.gov.au

End of Extract