



## **Ordinary Council Meeting**

Addendum to Item: 12.5.1 – Sport and Recreation Plan 2023

Report

Australind Council Chamber Ordinary Council Meeting: Tuesday, 26 March 2024 4PM Item No.: 12.5.1.

Subject: Sport and Recreation Plan 2033

Proponent: Shire of Harvey Location: Shire of Harvey

Reporting Officer: Community Development Officer

Authorising Officer: Chief Executive Officer

File No.: F/37/0098

**Attachments:** 1. Sport and Recreation Plan Part A 2023 [5.5.1.1 - 35 pages]

2. Sport and Recreation Plan Part B 2023 [5.5.1.2 - 168 pages]

3. 21 day Consultation Report 2023 [5.5.1.3 - 49 pages]

4. Stakeholders Consultation Report 2024 [5.5.1.4 - 53 pages]

5. Consultation Report [5.5.1.5 - 241 pages]

6. Aquatic Needs Assessment [5.5.1.6 - 135 pages]

7. Aquatic Needs Assessment Concepts – Leschenault Leisure Centre

[5.5.1.7 - 13 pages]

8. Leschenault Leisure Centre Feasibility Study [5.5.1.8 - 147 pages]

9. Aquatic Needs Assessment Concepts - Harvey [5.5.1.9 - 13 pages]

10. Harvey Pool Feasibility Study [5.5.1.10 - 150 pages]

11. Binningup Townsite Needs Analysis Final [5.5.1.11 - 74 pages]

12. Binningup Townsite Concept Plans [5.5.1.12 - 10 pages]

13. Brunswick Recreation Ground Needs Analysis [5.5.1.13 - 84

pages]

14. Brunswick Recreation Ground Concept Plans [5.5.1.14 - 10 pages]

15. Harvey Recreation Ground and Harvey Recreation and Cultural

Centre Needs Analysis [5.5.1.15 - 89 pages]

16. Harvey Recreation and Cultural Centre and Recreation Ground

Concept Plans [5.5.1.16 - 18 pages]

17. Leschenault Recreation Park Needs Analysis [5.5.1.17 - 99 pages]

18. Leschenault Recreation Park Concept Plans [5.5.1.18 - 19 pages]

19. Financial Summary - Escalated [5.5.1.19 - 2 pages]

## The following additional information is provided in regard to Item 12.5.1.

An administrative error was identified within in the Report page 117.

The Report states "The assessment of needs and feasibility does support this request." This should read "The assessment of needs and feasibility does not support this request."