|  |  |  |
| --- | --- | --- |
| **ATTACHMENT No.** | **TITLE** | **AUTHOR**  |
| Attachment 1 | Spreadsheet summary of predicted areas of impact of State Barrier Fence, Esperance Extension (SBFEE) | Department of Agriculture and Food WA (2016) |
| Attachment 2 | Map depicting vegetation treatments and proposed impact types  | Department of Agriculture and Food WA (2016) |
| Attachment 3 | Tenure type | Department of Agriculture and Food WA (2016) |
| Attachment 4 | General alignment of existing and proposed SBFEE | Department of Agriculture and Food WA (2016) |
| Attachment 5 | Alternative options considered to the proposed Esperance extension | Department of Agriculture and Food WA (2016) |
| Attachment 6 | Summary of proposal consultation to date and associated timeline. | Department of Agriculture and Food WA (2016) |
| Attachment 7 | SBFEE Biological Surveys (Maps)* Ecoscape 2015, Maps 1, - 2-15
* Ecoscape 2015, Maps 4-1, - 4-15

SBFEE Biological Surveys (Parts 1–4)1. Body of report
2. Flora survey results
3. Appendices 1-5
4. Appendices 6-12
 | Ecocsape (2015) |
| Attachment 8 | Biological Surveys of the SBFEE – Merivale Road Reserve Realignment – Cape Arid * 2015 Survey Report

Biological Surveys of the SBFEE – Merivale Road Reserve Realignment – Cape Arid (Parts 1-4))1. Body of report
2. Fauna survey Appendix C
3. Flora Appendices ABDE
4. SW044 Fauna Appendices
 | Great Southern Bio Logic Sept (2015) |
| Attachment 9 | Assessment of the Eucalypt woodlands of the Western Wheatbelt Threatened Ecological Community (TEC) | Ecoscape Australia Pty Ltd. (2016) |
| Attachment 10 | Soil and Land Conservation Act 1945 reports- (1) desk top study; (2) subsequent field investigation and (3) final recommendations report (Parts 1-3)1. Desktop erosion assessment, 4 March 2015
2. Final report, survey sections 24.7.15
3. Erosion mitigation strategies for alignment, 18.9.15
 | Department of Agriculture and Food WA and Precision Technology Solutions, Esperance WA (2016) |
| Attachment 11 | State Barrier Fence Esperance Extension. Phytophthora Dieback occurrence assessment | Glevan Consulting (2015) |
| Attachment 12 | State Barrier Fence Weed Hygiene Plan | Ecoscape Australia Pty Ltd. (2015) |
| Attachment 13 | Potential ecological footprint of the proposed Esperance extension to the State Barrier Fence on wildlife | Department of Agriculture and Food WA (2016) |
| Attachment 14 | Risk assessment of the proposed extension to the State Barrier Fence on the Brush Wallaby | M.J. & A.R. BamfordConsulting Ecologists (2016). |
| Attachment 15 | Report of an Aboriginal Cultural Heritage Survey of the State Barrier Fence Proposed Extension, Esperance Shire, Western Australia’**\* Not publicly available** | Applied Archaeology Australia Pty Ltd (2015) |
| Attachment 16 | Anthropological Heritage Survey Work Area Clearance, Ngadju People DAFWA State Barrier Fence Esperance Extension**\* Not publicly available** | Dr James Taylor, Consultant Anthropologist (2015) |