

FREEDOM OF INFORMATION REQUEST SCHEDULE

Please be aware that under the *Freedom of Information Act 2016*, some of the information provided to you will be released to the public through the ACT Government's Open Access Scheme. The Open Access release status column of the table below indicates what documents are intended for release online through open access via the Environment, Planning and Sustainable Development Directorate disclosure log:

<https://www.environment.act.gov.au/about-us/access-government-information/disclosure-log>

Personal information or business affairs information will not be made available under this policy. If you think the content of your request would contain such information, please inform the contact officer immediately.

Information about what is published on open access is available online at: <https://www.act.gov.au/open-access>

File No.	Application Scope
21/73203	Red Hill Integrated Plan – Rapid Site Assessment

Ref	Page Numbers	No of pages	Description	Date	Status	Reason for non-release or deferral	Open Access release status
1	1-4	4	2019_05 Federal Golf Club ecological values - southern section rapid assessment	May 2019	Full release		Yes
2	5-7	3	20210805 QTB RE Rapid site assessment - Red Hill Integrated Plan - Context Email	5 August 2021	Full release		Yes
3	8-9	2	20210325 - Original Corro - Groups	18 March 2021	Partial release	Schedule 2, 2.2(a)(ii) Personal Privacy	Yes
4	10-12	3	Gentleman - Red Hill Integrated Plan - Federal Golf Club	16 June 2021	Partial release	Schedule 2, 2.2(a)(ii) Personal Privacy	Yes
5	13	2	RE_ Federal Golf Club - Concept Plan	6 July 2021	Partial release		Yes
6	14-15	1	20210706 Federal Southern Sector Plan Jul 2021 RevA	July 2021	Partial release	Schedule 2, 2.2(a)(ii) Personal Privacy	Yes
7	16-17	2	RE_ DV384 - Information from MBark	16 July 2021	Partial release	Schedule 2, 2.2(a)(ii) Personal Privacy	Yes
8	18-20	3	QTB - Vassarotti - Red Hill Integrated Plan - Environmental Impacts	July/August 2021	Full release		Yes

Total No of Documents: 8