# **Annual Compliance Report**



Bango Wind Farm, NSW EPBC 2013/6810

14 August 2022 to 13 August 2023





#### **Revision Control**

Revision	Date	Issue	Author	Reviewed	Approved
1	20/10/2023	Final	C George	A Gordijn	A Gordijn

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Signed:

Full name (please print):

Position (please print):

Corganisation:

Squadron Energy

Date:

20 October 2023

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## 1 Project Description

The Bango Wind Farm is located in the Hilltops and Yass Valley Local Government Areas, approximately 8km southwest of Rye Park and 20km north of Yass. The nearest township is Boorowa, which is located approximately 12 km to the north along Lachlan Valley Way. The site is characterised by a mix of native woodland and open-forest, native pasture, exotic pasture and cleared land.

The Project was granted State Significant Development Approval (SSD 6686) by the Independent Planning Commission on 1 May 2018.

On 25 May 2018, a third-party appeal was made to the Court by several landowners challenging the granting of the IPC consent. On 6 December 2018, an agreement was reached during a conciliation conference ordered pursuant to s 34 of the *Land and Environment Court Act 1979* (LEC Act).

A Modification (SSD 6686 MOD 1) was granted on 7 June 2019 to approve the subdivision of land (to create one freehold lot for the construction of the collector substation) and amend the description of the Land to include two additional parcels of land to accommodate the oversail of three wind turbine blades onto these two lots.

The Minister for Environment and Energy granted approval on 9 August 2018 with conditions covered by the Commonwealth EPBC Approval (EPBC 2013/6810). The Approval holder is BWF Nominees Pty Ltd (ACN 633 105 405). Variations to the EPBC Approval were granted on 4 April 2019, 19 November 2020, 27 July 2021, and 13 September 2022.

The Project involves construction, operation, and decommissioning of the wind farm. Construction on the site commenced on 14 August 2019 (commencement of the action). Construction of the wind farm was still in progress at the end of the current reporting period. Practical completion of the wind farm and commencement of operations is currently scheduled for late 2023.

The reporting period covered in this report is 14 August 2022 to 13 August 2023.

## **2 Compliance Report**

Table 1 Compliance report as per the conditions of the EPBC Act Approval 2013/6810

Condition number	Condition	Compliance status	Status / comments
1	The approval holder must:		
1a	Implement conditions 8, 9, 11 and 12 of Schedule 2 and conditions 16, 17, 18, 19 (a) and (c), 20 and 21 of Schedule 3 of the <b>NSW</b> Development Consent as they relate to impacts on protected matters	Compliant	Measures for managing impacts to protected matters are contained within the approved Biodiversity Management Plan (BMP), Environmental Management Strategy (EMS) and Pollution Incident Response Management Plan (PIRMP).
			BWF has implemented and complied with all referenced conditions from the NSW development consent.
1b	Notify the <b>Department</b> in writing of any proposed change to the conditions of the <b>NSW development consent</b> for which Condition 1a applies no later than 5 <b>business days</b> after proposing a change or becoming aware of the NSW Government proposing a change.	Compliant	During this reporting period, there have been no changes proposed to the NSW development consent.
			Previously, on 28/11/2018, changes were proposed to the conditions of the NSW Development consent.
			Subsequently, a written notification was provided to the Department on 02/12/2018 (2 business days after the changes were proposed. The written notification outlined the proposed changes against each relevant condition.
1c	Notify the <b>Department</b> in writing of any change to the <b>NSW</b> development consent for which <b>EPBC</b> sub-condition 1a applies within 5 business days of a change being finalised.	Compliant	During this reporting period, there have been no changes to the NSW development consent for which EPBC sub-condition 1a applies.
			Previously, on 6/12/2018, an agreement was reached during the s34 conciliation conference. The updated Conditions of development consent then became available on 12/12/2018.
			Two business days later, on 14/12/2018, CWP issued an email to the Department advising of the updated Conditions of the development consent.
2	The approval holder must not clear more than:		

Condition number	Condition	Compliance status	Status / comments
2a	39.54 ha of <b>Golden Sun Moth</b> habitat (as marked in pink and purple on the map at Annexure B)	Compliant	Clearing records provided by the construction contractor in January 2022 provide that no more than 39.54 ha of Golden Sun Moth habitat has been cleared.
2b	9.54 ha of <b>Superb Parrot</b> habitat (as marked in brown on the map at Annexure C)	Compliant	Clearing records provided by the construction contractor in January 2022 provide that no more than 9.54 ha of Superb Parrot habitat has been cleared.
2c	0.32 ha of <b>Box Gum Woodland</b> (as marked in red on the map at Annexure D)	Compliant	Clearing records provided by the construction contractor in January 2022, provide that no more than 0.32 ha of Box Gum Woodland (Cth listed) has been cleared.
2d	8 <b>primary hollow bearing trees</b> (as marked on the map at Annexure C)	Compliant	No primary hollow bearing trees were removed during the current reporting period.
			Overall, 5 primary hollow bearing trees have been removed to date. BWF anticipates that no more primary hollow bearing trees will be removed.
3	The approval holder must protect known and potential Superb Parro	ot nest trees by:	
3a	Only conducting blasting within 50 m and clearing within 30 m of <b>known and potential Superb Parrot nest trees</b> between 1 February and 31 August (outside the breeding season).	Not applicable	No blasting was conducted at the Project site during the reporting period.
3b	Locating wind turbines at least 50 m away from known and potential Superb Parrot nest trees.	Compliant	All wind turbines have been located at least 50m away from known and potential Superb Parrot nest trees.
			Distances between turbines and known and potential Superb Parrot nest trees was verified during detailed design to ensure that the turbines would not be located within 50m of a known or potential Superb Parrot nest tree (except for the known or potential Superb Parrot nest trees that have been, or will be cleared, in accordance with condition 2d of the approval).
			The closest wind turbine is located 85m horizontal distance to a known or potential Superb Parrot nest tree.
3c	Locating onsite infrastructure, with the exception of wind turbines, at least 30m away from <b>known and potential Superb Parrot nest trees.</b>	Compliant	Onsite infrastructure is located at least 30m away from known and potential Superb Parrot nest trees.
	Note: for the purposes of this section, crane hardstands and turbine foundations are not considered turbines.		

Condition number	Condition	Compliance status	Status / comments
4	The <b>approval holder</b> must submit plans for site layout required by condition 11 and 12 of Schedule 2 of the <b>NSW development consent</b> to the <b>Minister</b> at the same time as it is submitted to the Secretary of the Department of Planning and Environment for approval.	Compliant	The site layout plan was submitted to the Secretary of the NSW Department of Planning and Environment (DPE) (per Condition 11 of the NSW Development consent) on 17/05/2019. The same Site layout plan was also submitted to the Minister on 10/06/2019. That site layout plan was subsequently approved by DPE on 15/07/2019.
			The Site layout plan was revised and submitted to the Secretary of the NSW Department of Planning, Industry and Environment (DPE), per Condition 12 of the NSW development consent, on 06/05/2020. This plan was also submitted to the Minister on 07/05/2020.
			During consultation with the DPE, a further revision and update was made to the Site layout plan on 16/07/2020. Approval from the Secretary was subsequently received on 25/08/2020 and this plan was submitted to the Minister on 27/08/2020.
			The site layout plan dated 16/07/2020 is the current site layout plan.

Condition number	Condition	Compliance status	Status / comments
5	The approval holder must submit a Biodiversity Management Plan (BMP) to the Minister for approval. Commencement of the action must not occur unless the Minister has approved the BMP. The approval holder must implement the approved BMP.  The BMP must include:	Compliant	A draft BMP was first submitted to the Minister on 07/05/2019.  Following rounds of reviews and updates, the Minister approved the BMP on 17/06/2019, prior to the commencement of the action.  The BMP has been implemented by the approval holder and its contractors.  Implementation by the Contractors has been through the development and implementation of specific designs, plans and procedures in accordance with the requirements of the BMP, including but not limited to:  Detailed design with consideration to all conditions of the EPBC Approval 2013/6810.  Construction Environmental Management Plan  Biodiversity Management Sub-Plan, containing:  Pre-clearance survey procedure  Vegetation clearing procedures  Vegetation clearing tracking register  Fauna management protocols  Habitat salvage requirements
			<ul> <li>Biosecurity Management Sub-plan</li> <li>BWF have undertaken inspections and monitoring to verify the implementation of the BMP by the construction Contractors. The project is compliant with this condition.</li> </ul>
5a	Spatial maps, description and quantification of the final disturbance footprint in relation to proposed impacts to <b>protected matters</b> , including the number, type of <b>hollow bearing trees</b> and size of hollows to be removed.	Compliant	The approved BMP addresses this requirement in Section 2 and Appendix A.
5b	Management measures to ensure the protection and maintenance of habitat for <b>protected matters</b> during the construction and operational phases of the approved action.	Compliant	The approved BMP addresses this requirement in Section 4.

Condition number	Condition	Compliance status	Status / comments
6	The <b>approval holder</b> must submit a Bird and Bat Adaptive Management Plan (BBAMP) to the Minister for approval. The approval holder must not export electricity for sale from more than 23 wind turbines simultaneously, other than for the purposes of hold point testing and commissioning, unless the <b>Minister</b> has approved the BBAMP. The BBAMP must include, but is not limited to:	Compliant	The BBAMP was approved by the Minister on 16/04/2021. At that time, electricity was not being exported from more than 23 wind turbines simultaneously.
6a	An on-going monitoring program, which must include a description of the methodology and frequency of monitoring.	Compliant	The approved BBAMP addresses this condition within Section 3 and Appendix 4.
6b	Trigger levels to shut down any turbines when there is a high risk of collision based on monitoring data and the results of research conducted as part of EPBC condition 13 on <b>Superb Parrot</b> habitat use and breeding ecology.	Compliant	The approved BBAMP addresses this condition within Section 4.
6	The results of the monitoring program from each year must be submitted as part of the annual report required under EPBC condition 17.	Compliant	The BBAMP operation phase monitoring program had not commenced during the current reporting period.  In accordance with the BBAMP, construction-phase monitoring has been conducted during the reporting period which has included monthly carcass searches at a subset of the commissioned turbines.  Attachment 1 provides a summary of the results of the construction-phase monitoring that has been completed during the reporting period, per the requirements of the BBAMP.
7	If the <b>Minister</b> considers, based on monitoring taken under EPBC condition 6, compliance reporting required by EPBC condition 17 and the risk assessment and mitigation measures included in the BBAMP, the operation of the action is having a detrimental impact on protected matters, then the <b>Minister</b> may notify the <b>approval holder</b> in writing that specified wind turbines must not be operated for a specified period of time. If the <b>Minister</b> makes a written notice under this condition, the <b>approval holder</b> must implement that written notice.	Not applicable	The Minister has not issued any notice to BWF in accordance with this condition.
8	Prior to the <b>commencement of the action</b> , the <b>approval holder</b> must submit to the <b>Minister</b> , the calculation of biodiversity impacts consistent with Condition 18 of Schedule 3 of the <b>NSW development consent</b> as it relates to <b>protected matters</b> .	Compliant	BWF, as the approval holder, commenced the action on 14/08/2019. Calculations of biodiversity impacts were submitted to the Minister on 16/06/2019.

Condition number	Condition	Compliance status	Status / comments
9	By 4 November 2022, the approval holder must submit evidence of credit retirement consistent with condition 19 (a) or (c) of Schedule 3 of the NSW development consent to the Minister.	Compliant	BWF, as the approval holder, commenced the action on 14/08/2019.  On 8 July 2020, BWF submitted evidence to the Minister via email regarding the retirement of Biobanking credits consistent with Condition 19 (a) of Schedule 3 of the NSW development consent.  On 22/06/2021, the NSW DPE granted a 12-month extension of time to retire additional biodiversity credits under Condition 19 of Schedule 3 of the NSW development consent (to 14/08/2022). Evidence of that extension granted by the NSW DPE was provided to the Minister via email on 8/07/2021.  On 9/06/2022, the NSW DPE granted a further extension of time to retire additional biodiversity offset credits (to 4/11/2022). Evidence of that extension granted by the NSW DPE was provided to the Minister via email on 24/06/2022.  On 3 November 2023, the NSW DPE granted a further extension of time to retire additional biodiversity credits (to 28 February 2023). Evidence of that extension granted by the NSW DPE was provided to the Minister via email on 4 November 2022.  On 21 February 2023, the approval holder submitted evidence to the Minister of biodiversity credit retirement completed consistent with

Condition number	Condition	Compliance status	Status / comments
10	In the case that the <b>approval holder</b> is establishing <b>BioBanking site(s)</b> , they must ensure that the BioBanking Agreement(s) for the BioBanking site(s) include measures for the long-term management of protected matters including but not limited to:	Compliant	As the Successor Mechanism to BioBanking Agreements, the approval holder has established a Biodiversity Stewardship Agreement (BSA) under the Biodiversity Conservation Act 2016 (as agreed to by the Department via email 24/04/2019).
	a) Specific reference to Superb Parrot, Golden Sun Moth and hollow bearing trees providing habitat to Superb Parrot.		The BSA includes measures for the long-term management of protected matters including those listed in Conditions 10a to 10g.
	b) A textual description of the offset sites, including offset attributes, shapefiles, and a map clearly defining the location and boundaries of the proposed offset sites.		
	c) Site survey and baseline data and documentation of key biodiversity threats and opportunities at each site.		
	d) A detailed description of management actions and responsibilities designed to protect and improve the ecological quality of habitat of Superb Parrot and Golden Sun Moth on the offset sites.		
	e) Key milestones, performance indicators and timeframes for each management action.		
	f) A monitoring program to determine the effectiveness of the management actions.		
	g) Corrective actions and contingency measures to be implemented where monitoring of the offset site shows that management actions are not effectively achieving key milestones or prescribed performance indicators are not being met or are unlikely to be met.		
10	Where appropriate offsets credits are acquired from the market, it is accepted that the credit provider has made suitable and appropriate measures to meet the above intent.	Not applicable	Offset credits for protected matters have not been acquired from the market.
11	In the case that the <b>approval holder</b> is establishing <b>BioBanking site(s)</b> , they must submit a copy of the <b>BioBanking Agreement(s)</b> to the <b>Minister</b> by 4 November 2022.	Compliant	The approval holder has established a Biodiversity Stewardship Agreement (BSA) (as the successor mechanism to BioBanking Agreements).
			A copy of the executed BSA (BS0059) (dated 27/09/2022) was sent to the Minister via email on 25/10/2022.
			Minor amendments to the BSA were later made by the NSW Biodiversity Credit Supply Taskforce in November 2022. A copy of the amended BSA was issued to the Minister via email on 15/11/2023.

Condition number	Condition	Compliance status	Status / comments
12	For each <b>primary hollow bearing tree</b> (as marked in the map at Annexure C) removed within 50 m of each turbine (as confirmed through quantification of <b>hollow bearing trees</b> impacts through EPBC condition 5), the <b>approval holder</b> must legally protect and secure 10 <b>hollow bearing trees</b> from the same vegetation formation within the <b>South-west Slopes of NSW Important Bird Area.</b>	Compliant	The approval holder has legally secured and protected the required number of hollow bearing trees in accordance with the evidence that was provided to the Minister on 31/05/2021 (refer to Condition 12a below).
12a	Within two years of the <b>commencement of the action</b> , the <b>approval holder</b> must submit evidence to the <b>Minister's</b> satisfaction of the final number of <b>hollow bearing trees</b> to be legally protected and secured.	Compliant	The date of commencement of the action was 14/08/2019.  On 31/05/2021, evidence of the final number of hollow bearing trees to be legally protected and secured was submitted to the Minister.  On 27/07/2021, a delegate of the Minister wrote to BWF confirming that they were satisfied with the evidence provided in relation to the final number of hollow bearing trees to be legally protected and secured.
13	To compensate for potential cumulative impacts on <b>Superb Parrot</b> , the <b>approval holder</b> must prepare and implement a Superb Parrot Conservation Research Plan (SPCRP).	Compliant	The Superb Parrot Conservation Research Plan (SPCRP) has been prepared and is available at the following web location:  https://squadron-assets.spicyweb.net.au/main/Bango/PDF/Plans%2C%20Strategies%20and%20Programs/Superb%20Parrot%20Conservation%20Research%20Plan.pdf  The Superb Parrot Conservation Research Team implemented the SPCRP during the 2022 – 2023 period
13	The SPCRP must be submitted to the <b>Minister</b> for approval prior to <b>commencement of the action</b> . The action must not commence unless the <b>Minister</b> has approved the SPCRP. The approved SPCRP must be implemented.	Compliant	The SPCRP v1 (dated 3/06/2019) was approved by the Minister on 2 July 2019.  The SPCRP was revised on 29/07/2020, and a copy of the revised SPCRP (v2) was submitted to the Department on 31/07/2020.
13	The SPCRP must contribute to better understanding <b>Superb Parrot</b> habitat use and breeding ecology within the <b>South-west Slopes of NSW Important Bird Area</b> , with a focus on identification of key breeding sites, better understanding local movement patterns during the breeding season and landscape scale movements between the key breeding areas and the winter foraging grounds.	Compliant	The SPCRP addresses this requirement.  Refer to the SPCRP (v2) available at the weblink provided above.

Condition number	Condition	Compliance status	Status / comments
13	The SPCRP must contain, but is not limited to, the following:		
13a	Conservation research activities consistent with the National Recovery Plan for the Superb Parrot ( <i>Polytelis swainsonii</i> ) (2011) and reflect input and advice from the <b>National Superb Parrot Recovery Team.</b>	Compliant	The SPCRP is consistent with the National Recovery Plan and has been prepared with input from the National Superb Parrot Recovery Team.  Refer to the SPCRP (v2) available at the weblink provided above.
13b	Specific project objectives, indicative timetable for activities, nomination of persons or organisations responsible for carrying out the activities, and outline commitments to the provision and timing of funding.	Compliant	The SPCRP addresses this requirement.  Refer to the SPCRP (v2) available at the weblink provided above.
14	The <b>approval holder</b> must provide at least \$100,000 each year for five years to fund the conservation research activities outlined in the SPCRP. The first year's contribution must be made within 20 business days from the <b>commencement of the action.</b>	Compliant	The date of commencement of the action was 14/08/2019.  The \$100,000 payment for Year 1 was made on 03/09/2019 (14 business days after commencement of the action).  The \$100,000 payment for Year 2 was made in Sept 2020.  The \$100,000 payment for Year 3 was made in Sept 2021.  The \$100,000 payment for Year 4 was made in Aug 2022.  It is anticipated that the final \$100,000 payment for Year 5 will be made in October 2023.
15	Within 14 business days after the commencement of the action, the approval holder must advise the <b>Department</b> in writing of the actual date of <b>commencement</b> .	Compliant	On 16/08/2019, BWF, as the approval holder, notified the Department in writing that the commencement of the action occurred on 14/08/2019.  Notification of the commencement of the action was provided to the Department by email on 16/08/2019, two business days after the date of commencement.
16	The approval holder must maintain accurate records substantiating all activities associated with or relevant to these conditions of approval, including measures taken to implement the management plans, and make them available upon request to the <b>Department</b> . Such records may be subject to audit by the <b>Department</b> or an independent auditor in accordance with section 458 of the <b>EPBC</b> Act or used to verify compliance with the conditions of approval. Summaries of audits will be published on the <b>Department's</b> website. The results of audits may also be publicised through the general media.	Compliant	BWF, as the approval holder, maintains accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the management plans.

Condition number	Condition	Compliance status	Status / comments
17	Within three months of every 12-month anniversary of the commencement of the action, the approval holder must publish a report on its website addressing compliance with each of the conditions of this approval including implementation of the management plans. Documentary evidence providing proof of the date of publication must be provided to the Department at the same time as the compliance report is published. The report must remain published on the website for the duration of the approval. Reports must continue to be published until such time as advised by the Minister in writing.  Note: Compliance reports may be published on the Department's website. The first compliance report may report a period less than 12 months so that it and subsequent compliance reports align with the similar requirement under state approval.	Compliant	The 2021 – 2022 Annual Compliance Report was published online on 24 October 2022. An email was sent to the Department on the same day advising of compliance. On 8 June 2023, the Department acknowledged via email that the reporting requirements have been met under condition 17.  This annual compliance report details the activities undertaken by BWF as <b>the person undertaking the action</b> , pursuant to the reporting period 14/08/2022 to 13/08/2023.  This annual compliance report will be published on the project website by 14/11/2023, and evidence of the date of publication will be provided to the <b>Department</b> at the same time.
18	Potential or actual contraventions of the conditions of the approval must be reported to the <b>Department</b> in writing within <b>two business days</b> of the <b>approval holder</b> becoming aware of the actual or potential contravention.	Compliant	On 15/08/2022, BWF wrote to the Department via email to report a contravention of Condition 11 of the approval. The contravention occurred because a copy of the Biodiversity Stewardship Agreement was not provided to the Minister within three years of the commencement of the action, as was required by Condition 11 at that time. It is noted that a variation to condition 11 was in progress at the time of the report. The variation to Condition 11 was later approved on 13 September 2022, allowing BWF to submit the BSA to the Minister by 4 November 2022.
19	Upon the direction of the <b>Minister</b> , the <b>approval holder</b> must ensure that an independent audit of compliance with the conditions of approval is conducted, and a report submitted to the <b>Minister</b> . The <b>independent auditor</b> must be approved by the <b>Minister</b> prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the <b>Minister</b> .	Not applicable	The Minister did not direct an independent audit of compliance during the reporting period.
20	If, at any time after five years from the date of this approval, the approval holder has not commenced the action, then the approval holder must not commence the action without the written agreement of the Minister.	Not applicable	This condition is no longer applicable as the action commenced on 14/08/2019.

Condition number	Condition	Compliance status	Status / comments
21	Revision of action management plans  The approval holder may, at any time, apply to the Minister for a variation to an action management plan approved by the Minister under conditions 5 and 6, or as subsequently revised in accordance with these conditions, by submitting an application in accordance with the requirements of section 143A of the EPBC Act. If the Minister approves a revised action management plan (RAMP) then, from the date specified, the approval holder must implement the RAMP in place of the previous action management plan.	Compliant	No Action Management Plans have been revised in accordance with this condition during the reporting period.
21A	The <b>approval holder</b> may choose to revise an action management plan approved by the <b>Minister</b> under conditions 5 and 6, or as subsequently revised in accordance with these conditions, without submitting it for approval under section 143A of the <b>EPBC Act</b> , if the taking of the action in accordance with the RAMP would not be likely to have a <b>new or increased impact</b> .	Compliant	No Action Management Plans have been revised in accordance with this condition during the reporting period.

Condition number	Condition	Compliance status	Status / comments
21B	If the approval holder makes the choice under condition 21 A to revise an action management plan without submitting it for approval, the approval holder must:  a. notify the Department in writing that the approved action management plan has been revised and provide the Department with:  i. an electronic copy of the RAMP;  ii. an electronic copy of the RAMP marked up with track changes to show the differences between the approved action management plan and the RAMP;  iii. an explanation of the differences between the approved action management plan and the RAMP;  iv. the reasons the approval holder considers that taking the action in accordance with the RAMP would not be likely to have a new or increased impact; and  v.written notice of the date on which the approval holder will implement the RAMP (RAMP implementation date), being at least 20 business days after the date of providing notice of the revision of the action management plan, or a date agreed to in writing with the Department.  subject to condition 21 D, implement the RAMP from the RAMP implementation date.	Compliant	The BBAMP (v1.25) was submitted to the Minister via email on 18/03/2022 in accordance with this condition. The information required by a) and b) was provided. A copy of the NSW DPE approval of the BBAMP was also provided.  BBAMP v1.25 has been implemented during the reporting period.
21C	The <b>approval holder</b> may revoke its choice to implement a RAMP under condition 21 A at any time by giving written notice to the <b>Department</b> . If the <b>approval holder</b> revokes the choice under condition 21A, the approval holder must implement the action management plan in force immediately prior to that RAMP.	Not applicable	This condition was not triggered during the reporting period 14/08/2022 – 13/08/2023.
21D	If the Minister gives a notice to the approval holder that the Minister is satisfied that the taking of the action in accordance with the RAMP would be likely to have a new or increased impact, then:  a. a. condition 21 A does not apply, or ceases to apply, in relation to the RAMP; and the approval holder must implement the action management plan specified by the Minister in the notice.	Not applicable	This condition was not triggered during the reporting period 14/08/2022 – 13/08/2023.

Condition number	Condition	Compliance status	Status / comments
21E	At the time of giving the notice under condition 21 D, the <b>Minister</b> may also notify that, for a specified period of time, condition 21 A does not apply for one or more specified action management plans.  Note: Conditions 21A, 21B, 21C and 21D are not intended to limit the operation of Section 143A of the <b>EPBC Act</b> which allows the <b>approval holder</b> to submit a revised action management plan, at any time, to the <b>Minister</b> for approval.	Not applicable	This condition was not triggered during the reporting period 14/08/2022 – 13/08/2023.
22	Unless otherwise agreed to in writing by the <b>Minister</b> , the <b>approval holder</b> must publish all management and research plans referred to in these conditions of approval on its website. Each plan must be published on the website within one month of being approved and remain published on the website for the duration of the approval.	Compliant	Management and research plans referred to in the conditions are published on the Bango Wind Farm Project website, including:  • Site layout plan (Condition 4)  • Biodiversity Management Plan (Condition 5)  • Bird and Bat Adaptive Management Plan (Condition 6)  • Superb Parrot Conservation Research Plan (Condition 13).

## 3 New Environmental Risks

During this reporting period, BWF was in the final phase of construction and no new environmental risks were identified. During the next reporting period, BWF will be transitioning into the operational phase of the Project.

The operational phase is considered to present reduced environmental risks to protected matters as construction and vegetation clearing activities will have ceased.

# **Appendix A BBAMP Monitoring Results**

Monitoring requirement	Month	Results
Construction phase carcass search	August 2022	Nil Note: nil after 14 <sup>th</sup> August 2022, as per reporting dates
monitoring (BBAMP Sections 2.2 and 2.6)	September 2022	<ul> <li>Wedge-tailed Eagle (Aquila audax), WTG 11</li> <li>Australian Magpie (Gymnorhina tibicen), WTG 02</li> <li>Peregrine Falcon (Falco peregrinus), WTG 02</li> <li>Australia Magpie (G. tibicen), WTG 41</li> <li>Chocolate Wattled Bat (Chalinolobus morio), WTG 14</li> </ul>
	October 2022	<ul> <li>Australasian Pipit (<i>Anthus novaeseelandiae</i>), WTG 29</li> <li>Possible <i>Platycercus spp.</i> (incidental find), WTG 11</li> <li>Wedge-tailed Eagle (<i>A.audax</i>), WTG 21</li> <li>Australian Magpie (<i>G. tibicen</i>), WTG 36</li> </ul>
	November 2022	<ul><li>One feather spot, unidentified species, WTG 37</li><li>White-striped Freetail Bat (<i>Tadarida australis</i>), WTG 17</li></ul>
	December 2022	<ul> <li>Nankeen Kestrel (<i>Falco cenchroides</i>), WTG 11</li> <li>Unknown bird spp., WTG 19</li> <li>Crimson Rosella (<i>Platycercus elegans</i>), WTG 46</li> </ul>
	January 2023	Wedge-tailed Eagle (A.audax) (incidental find), WTG09
	February 2023	Vespadelus spp., WTG45
	March 2023	<ul> <li>Australian Magpie (<i>G.tibicen</i>), WTG 18</li> <li>Little Forest Bat (<i>Vespadelus vulturnus</i>), WTG 11</li> <li>Uknown bat species, WTG 24</li> <li>Little Forest Bat (<i>V.vulturnus</i>), WTG 24</li> <li>Unknown bat species, WTG 24</li> <li>Wedge-tailed Eagle (<i>A.audax</i>), WTG 30</li> <li>Unknown bat species, WTG 31</li> <li><i>Vespadelus spp.</i>, WTG 31</li> <li>Little Forest Bat (<i>V.vulturnus</i>), WTG 26</li> <li><i>Vespadelus spp.</i>, WTG 37</li> <li>Little Forest Bat (<i>V.vulturnus</i>), WTG 37</li> </ul>
	April 2023	<ul> <li>Crimson Rosella (<i>Platycercus elegans</i>), WTG 45</li> <li>Gould's Wattled Bat (<i>Chalinolobus gouldii</i>), WTG 16</li> </ul>
	May 2023	Nil
	June 2023	<ul> <li>Australian Raven (<i>Corvus coronoides</i>), WTG 37</li> <li>Australian Magpie (G. tibicen), WTG 02</li> </ul>
	July 2023	<ul> <li>Two feather spots, unidentified species WTG 24</li> <li>Wedge-tailed Eagle (<i>A.audax</i>) (incidental find), WTG 32</li> </ul>
	August 2023	<ul> <li>Eastern Rosella (<i>Platycercus eximius</i>), WTG 41</li> <li>Australian Magpie (<i>G.tibicen</i>), WTG 02</li> <li>Australian King Parrot (<i>Alisterus scapularis</i>), WTG 02</li> <li>Eastern Rosella (<i>P.eximius</i>), WTG 16</li> <li>Wedge-tailed Eagle (<i>A.audax</i>), WTG 09</li> </ul>

Squadron Energy is Australia's leading renewable energy company. Proudly Australian owned, our mission is to be a driving force in Australia's transition to a clean energy future by providing green power to our customers.

We develop, operate and own renewable energy assets in Australia, with 1.1 gigawatts (GW) of renewable energy in operation and a development pipeline of 20GW.

With proven experience and expertise across the project lifecycle, we work with local communities and our customers to lead the transition to Australia's clean energy future.

Squadron Energy acknowledges the Traditional Owners of Country throughout Australia. We pay our respects to Elders past, present, and emerging.

