

Appendix A

Approval conditions and the EIMP modules that address them

Condition	Summary of condition	Module(s)
1	Defines geographic area of action	A
2	Requires EIMP to be prepared	A
3	Requires EIMP to include trigger points and remedial measures	L,M,N
4	Requires responses to be implemented if limits exceeded	L,M,N
5	Requires responses to be implemented if trigger levels exceeded	N
6	Requires EIMP to be developed in consultation with Expert Group	A
7	Provides for EIMP to be submitted in sections	A
8	Requires approvals to be obtained prior to each stage of construction	A
9	Requires final and complete EIMP to be approved prior to commissioning	A,L
10	Advises that Independent Site Supervisor will be appointed	A
11	Requires submission of Annual Performance Report	A
12	Requires compliance with any rectification requirements	A
13	Requires all relevant persons to be aware of EIMP provisions	A
14	Prescribes wedge-tailed eagle impact mitigation requirements	B,C,D,E,F,G,H,I,J,K
15	Requires annual inspections of wedge-tailed eagle nest #130	B,M
16	Requires habitat offsets for threatened fauna mammals, birds and frogs	O
17	Requires habitat reserves for threatened mammals	B,C,O
18	Requires foraging habitat reserve for swift parrot	B,C,O
19	Specifies measures to minimise fauna becoming trapped in pipeline trenches	F,K
20	Requires vegetation disturbance to be limited to approved areas	A-K
21	Requires green and gold frog habitat to be avoided through pipeline micro-siting	F,K
22	Specifies rehabilitation requirements for pipeline rehabilitation	F,K
23	Requires surveys for threatened crayfish and mitigation measures if they are found	B,C,E,F,G,I,J,K
24	Requires surveys and mitigation measures for <i>Xanthorrhoea aff. bracteata</i>	G,K
25	Requires surveys for specified threatened flora	B,F,G,I,J,K
26	Requires baseline monitoring of roadkill	B
27	Requires surveys for threatened and migratory birds	D,H
28	Requires surveys for white-bellied sea eagle nests	D,H
29	Requires study and management of noise impacts on Australian grayling	D
30	Requires study and management of noise impacts on marine species	D,H
31	Limits volume of wastewater effluent that may be discharged	L,N
32	Specifies trigger levels and maximum limits for effluent concentrations	M
33	Requires EIMP to include effluent concentration trigger levels	L
34	Requires chemical analyses and toxicity testing of overseas pulp mills	L
35	Requires laboratory studies of effluent particulate settling and flocculation	L
36	Requires background survey of sediment characteristics and contaminants	L
37	Requires effluent monitoring requirements to be determined	M
38	Requires additional hydrodynamic modelling to be undertaken	H, L
39	Requires response strategies if required as a result of hydrodynamic modelling	H, N

Condition	Summary of condition	Module(s)
40	Requires baseline ecological surveys to be undertaken	M
41	Requires marine monitoring strategies to be approved prior to commissioning	M
42	Specifies maximum concentration of dioxins in sediments	M
43	Requires annual report to include reporting on performance against parameters	M
44	Requires compliance with any Ministerial request	A
45	Terminates approval if project not substantially commenced within 5 years	A
46	Requires independent audit of performance if directed by DEWHA	A
47	Requires DEWHA to be notified if any breach of anticipated breach	A
48	Provides for liability under EPBC Act	A