

Appendix A Integrated EIMP progress update

									M	ODULE							
		А	В	С	C1	D	Е	F	G	Н	I	J	K	L	М	N	О
Phase	EPBC 2007/3385 Schedule 2 Component	EIMP Overview	Vegetation clearing - mill site and wharf access	Mill site bulk earthworks	Mill construction	Wharf construction	Accommod- ation facility construction	Water supply pipeline construction	Shore crossing construction	Ocean outfall construction	Solid waste disposal facility construction	Local reservoir construction	Effluent pipeline construction	Pre- commission management	Monitoring program	Remedial and response strategies	Habitat offsets & reserves
Overview a g	A description of the proposal and associated infrastructure																
	Identification of clear environmental objectives																
	Identification of environmental indicators, and translation of objectives into agreed targets and performance measures																
Over	Design and implementation of an appropriate monitoring program																
ϵ	Identification of, and commitment to, agreed trigger or response levels for key indicators																
f	Identification of specific remedial management responses to be undertaken when trigger point levels are exceeded																
	EPBC approval condition(s)	1,2,6,7,8,9,10, 11,12,13,20, 44,45,46,47,48	14,15,17, 18,20,23,25,26	14,17, 18,20,23,25,26	14,17, 20,23,25,26	14,27,28,29,30	14,20,23,25	14,19,20,21, 22,23,25	14,20,23,24, 25,27	14,20,27,28, 30,38,39	14,17, 20,23,25,26	14,17, 20,23,25,26	14,19,20,21, 22,23,24,25		3,4,31,32,33,36, 37,40,41,42, 43*	3,4,5,19,26,29, 30,31,32,33,39	15,16,17,18

*For completeness Module M also reiterates monitoring described in other modules relevant to conditions 15, 16, 17, 18, 19, 20, 22, 26, 27, 29, 30, 34, 35 and 38

Not applicable	Other modules	This module	
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a b	Management of impacts on the Wedge-tailed Eagle - Tasmanian																
	Management of risks to listed flora from plant pathogens																
	Management of risks and uncertainties associated with the non-detection of listed flora																
d	Management of risks associated with the decline of difficult-to-detect listed flora																
e	Management of risks associated with the decline of Xanthorrhoea aff. bracteata																
f	Management of risks associated with the amphibian chytrid fungus Batrachochytrium dendrobatidis																
tion	Management of risks associated with trenching																
Preconstruction	Mitigation of impacts on the pipeline corridors																
Prec	Establishment of baseline surveys for roadkill																
j	Undertaking appropriate surveys and establishing mitigation measures for impacts on listed migratory birds																
<u>k</u>	Undertaking appropriate examination of likely impacts of pile-driving noise associated with the wharf construction																
ı	Establishing baseline levels of vessel strike in the region																
m	Monitoring the baseline levels of contaminants in listed species																
n	Developing rehabilitation and offset plans for listed threatened species																
O	Establishing measures for habitat protection																
	EPBC approval condition(s)	1,2,6,7,8,9,10, 11,12,13,20, 44,45,46,47,48	14,15,17, 18,20,23,25,26	14,17, 18,20,23,25,26	14,17, 20,23,25,26	14,27,28,29,30	14,20,23,25	14,19,20,21, 22,23,25	14,20,23,24, 25,27	14,20,27,28, 30,38,39	14,17, 20,23,25,26	14,17, 20,23,25,26	14,19,20,21, 22,23,24,25	3, 4, 9, 31, 32, 33, 34, 35, 36, 37,38, 39,41,42	3,4,31,32,33,36, 37,40,41,42, 43*	3,4,5,19,26,29, 30,31,32,33,39	15,16,17,18

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Construction	Management of risks associated with the amphibian chytrid fungus																
	Management of risks associated with roadkill																
	Management of pile-driving noise																
	Development of strategies to minimise vessel strike																
0)	Appropriate strategies to minimise impacts on listed migratory birds																
f	Strategies to ensure no increase in the levels of contaminants in listed species																
9	Management of risks associated with listed crayfish																
a	Toxicity testing of Elemental Chlorine Free mill effluents																
b	organic matter in effluent																
oning	Establish maximum limits and trigger levels of pollutants in effluent, receiving environment and sentinel biota																
Precommissioning	Measurement of background contaminants in sediments and biota																
Prec	Background ecological surveys																
f	Improved modelling (hydrodynamic and sediment) of fate and impact of effluent																
g	Design of the monitoring program for marine effluent																
	EPBC approval condition(s)	1,2,6,7,8,9,10, 11,12,13,20, 44,45,46,47,48	14,15,17, 18,20,23,25,26	14,17, 18,20,23,25,26	14,17, 20,23,25,26	14,27,28,29,30	14,20,23,25	14,19,20,21, 22,23,25	14,20,23,24, 25,27	14,20,27,28, 30,38,39	14,17, 20,23,25,26	14,17, 20,23,25,26	14,19,20,21, 22,23,24,25	3, 4, 9, 31, 32, 33, 34, 35, 36, 37,38, 39,41,42	3,4,31,32,33,36, 37,40,41,42, 43*	3,4,5,19,26,29, 30,31,32,33,39	15,16,17,18

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ng monitoring	a Effluent monitoring																
	Continuous monitoring of the effluent plume and its dispersion																
	c Sediment quality monitoring																
Ongoing	d Sentinel biota monitoring																
	e Ecological surveys																
Remedial	Remedial management responses to be undertaken when trigger levels are exceeded or maximum limits are reached																
	EPBC approval condition(s)	1,2,6,7,8,9,10, 11,12,13,20, 44,45,46,47,48	14,15,17, 18,20,23,25,26	14,17, 18,20,23,25,26	14,17, 20,23,25,26	14,27,28,29,30	14,20,23,25	14,19,20,21, 22,23,25	14,20,23,24, 25,27	14,20,27,28, 30,38,39	14,17, 20,23,25,26	14,17, 20,23,25,26	14,19,20,21, 22,23,24,25	3, 4, 9, 31, 32, 33, 34, 35, 36, 37,38, 39,41,42	3,4,31,32,33,36, 37,40,41,42, 43*	3,4,5,19,26,29, 30,31,32,33,39	15,16,17,18

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