



RECOMMENDATION FOR MINOR VARIATION TO PROPERTY VEGETATION PLAN ASSESSMENT

issued under Part 5 Clause 27 of the Native Vegetation Regulation 2005

Case Number:	12376 14219
PVP type :	Invasive Native Scrub (INS)
Proposed development	To manage 5,305 hectares of Roo Roo and Manilla Stations for Invasive Native Scrub, including 315 hectares to be managed by blade ploughing and short term cropping.
Minor Variation	The Accredited Expert recommends that the attached minor variation be approved for PVP request 14219 for Roo Roo and Manilla Stations on the basis that:
	(a) a minor variation to the Assessment Methodology would result in a determination that the proposed clearing will improve or maintain environmental outcomes (other than a variation that is not allowable under this clause), and
	(b) strict adherence to the Assessment Methodology is in the particular case unreasonable and unnecessary.
	particular out amoud made and amoud bury.
Minor variation made to:	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM)
Minor variation made to: RECOMMENDED BY:	Chapter 7 Invasive Native Scrub Assessment of the Environmental
	Chapter 7 Invasive Native Scrub Assessment of the Environmental
RECOMMENDED BY: Accredited Expert	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM) Noel Hayward (30637)
RECOMMENDED BY: Accredited Expert Signed	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM) Noel Hayward (30637)
RECOMMENDED BY:	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM) Noel Hayward (30637)
RECOMMENDED BY: Accredited Expert Signed Date	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM) Noel Hayward (30637)
RECOMMENDED BY: Accredited Expert Signed Date APPROVED BY: General Manager Lower Murray Darling Catchment Management	Chapter 7 Invasive Native Scrub Assessment of the Environmental Outcomes Assessment Methodology (EOAM) Noel Hayward (30637) (Biodiversity and Threatened Species, Salinity, Land and Soil, Water Quality) 13/12/301/

Note 1. Details of this minor variation are required by Clause 27 Regulations to be published and any reports made publicly available.