
Table of contents

Table of contents	2
Strategic directions for Australasian rock lobster enhancement and aquaculture research	3
Propagation of rock lobsters – Nutrition, health and environment.....	12
Determination of the optimum environmental and system requirements for the growout of juvenile southern rock lobsters(<i>Jasus edwardsii</i>)	16
Feed development for the growout of juvenile southern rock lobsters (<i>Jasus edwardsii</i>)	18
Reducing rock lobster larval rearing time through hormonal manipulation.....	21
Manufactured feeds for juvenile and adult rock lobsters	26
Nice legs, shame about the waste !: Ways of controlling handling-induced appendage loss.....	31
Investigation of tail fan necrosis in live-held adult rock lobsters.....	33
Development of growout systems for tropical rock lobsters	37
Rock lobster enhancement – Pilot scale project	42
Evaluating the release and survival of juvenile rock lobsters released for enhancement purposes	46
Potential impacts of puerulus collection on the biological neutrality of the West Australian rock lobster fishery and relevance to other fisheries	47
Testing collector designs for commercial harvesting of western rock lobster puerulus.....	53
Appendix I: Workshop agenda.....	54

Enquiries or questions relating to this document should be directed to Dr Robert van Barneveld, RLEAS Leader, c/- Barneveld Nutrition Pty Ltd, 19-27 Coonan Rd, South Maclean, QLD, 4280.

Ph: 07 5574 8611 Fax: 07 5547 8624 Email: rleas@barneveld.com.au