

Our ref : 00050535

RG

: 0800

Enquiries : Raguragavan Ganeshasundaram

Telephone: 6551 2703

Mr Michael McMullan Manager, Legal and Executive Services Department of Fisheries 168-170 St Georges Terrace PERTH WA 6000

COMPLIANCE ASSESSMENT NOTICE ON DECISION REGULATORY IMPACT STATEMENT RESULT: COMPLIANCE FISHERIES AND AQUATIC RESOURCES MANAGEMENT BILL 2012 -APPROVAL TO DRAFT

Thank you for your Decision Regulatory Impact Statement (Decision RIS) on this regulatory proposal.

The Regulatory Gatekeeping Unit (RGU) advises that the Regulatory Impact Assessment Guidelines for Western Australia (RIA Guidelines) have been followed, and the Western Australian Government's Adequacy Criteria have been met.

The proposal may now proceed to the decision maker, accompanied by the Decision RIS. When the regulatory decision is made public by the Government in its final form, the Decision RIS and this Compliance Assessment Notice should be published on your agency website. the RGU will provide a link to these documents from the Department of Treasury website.

The approved Decision RIS should not be changed without consultation with the RGU, as any changes may affect its compliance with the Adequacy Criteria.

If this regulatory proposal undergoes changes during its subsequent development or drafting, and significant new impacts on business, consumers or the economy are introduced, supplementary RIA may be required as outlined in the RIA Guidelines.

It should be noted that the RGU does not support any particular regulatory option or outcome and does not verify underlying data methodology used in a RIS.

This letter should be retained as a record of the RGU's advice. The reference **RG0800** should be quoted in all correspondence relating to this proposal. If you have any questions or comments please do not hesitate to contact Raguragavan Ganeshasundaram on 6551 2703 or email the RGU at regulatorygatekeeping@treasury.wa.gov.au.

Jennifer Bryant

ASSISTANT DIRECTOR

Jonefor Byant

REGULATORY GATEKEEPING UNIT

21 November 2011