



AUSTRALIAN COASTAL ECOSYSTEMS FACILITY (AUSTRALIAN COASTAL ECOSYSTEMS FACILITY)

South East Queensland Receiving Water Quality Model V3 (Moreton Bay Model)

[Metadata](#) | [Metadata \(XML\)](#)

Title	South East Queensland Receiving Water Quality Model V3 (Moreton Bay Model)
Date	2014-01-28
Date type	Publication
Abstract	SHOC Model output, Phase 1 Pilot South East Queensland Receiving Water Quality Model V3 (RWQM3). This model was initially developed for the SEQ Healthy Waterways Partnership
Metadata language	eng
Character set	UTF8

Point of contact

Individual name	Chris Moeseneder
Organisation name	CSIRO CMAR
Position name	Data Manager
Role	Point of contact
Topic category	Boundaries

Keyword

Keyword	SHOC
Keyword	receiving water quality model
Keyword	pilot study
Type	Theme
Keyword	World
Type	Place

Extent

Geographic bounding box

West bound	153.02
East bound	153.44
South bound	-27.78
North bound	-27.06

Spatial resolution

Denominator	
-------------	--

Lineage

Statement	
-----------	--

Resource constraints

Use limitation	Copyright 2013 CSIRO. Rights owned by the Commonwealth Scientific and Industrial Research Organisation (CSIRO). Rights licensed subject to Creative Commons Attribution (CC BY 3.0 AU), http://creativecommons.org/licenses/by/3.0/au
File identifier	1c77a89f-a315-487d-bd35-3345a6f9c48f
Metadata language	eng
Character set	UTF8

Metadata author

Individual name	Chris Moeseneder
Organisation name	CSIRO CMAR
Role	Point of contact
Date stamp	2015-06-11T14:02:53