GOVERNING PRINCIPLE

“To conserve the unique values of the marine park and to ensure its sustainable use for the enjoyment and benefit of present and future generations.”

SCIENTIFIC GUIDING PRINCIPLES
(Biophysical and Socio-economic)

BIOPHYSICAL OVERLAY DEVELOPMENT

Habitat Types - Required to address Guiding Principles, e.g. habitat representation, connectivity, vulnerable life stages, ecosystem linkages, resilience, etc.

SOCIO-ECONOMIC & CULTURAL OVERLAY DEVELOPMENT

Socio-economic & Cultural Data – Required to determine socio-economic & cultural values e.g. cultural heritage, recreation areas, commercial industries, extractive industries, native title, etc.

Expert Advisory Panel Direction

Working Group

Overlay Use Areas + Habitat Types

Draft Zoning Plan Development

Guiding Principles Met?

DRAFT ZONING PLAN
(Regulatory Impact Statement & Public Benefits Test)

OVERLAY DEVELOPMENT

OPTIMISATION PROCESS

DRAF T ZONING PLAN
(Regulatory Impact Statement & Public Benefits Test)