



CARING
FOR
OUR
COUNTRY

Program Linkages

What we are aiming to do:

1. Provide an overview of related programs
2. Identify specific areas for linkages and integration
3. Start to map relationships between projects and at a more strategic level, programs

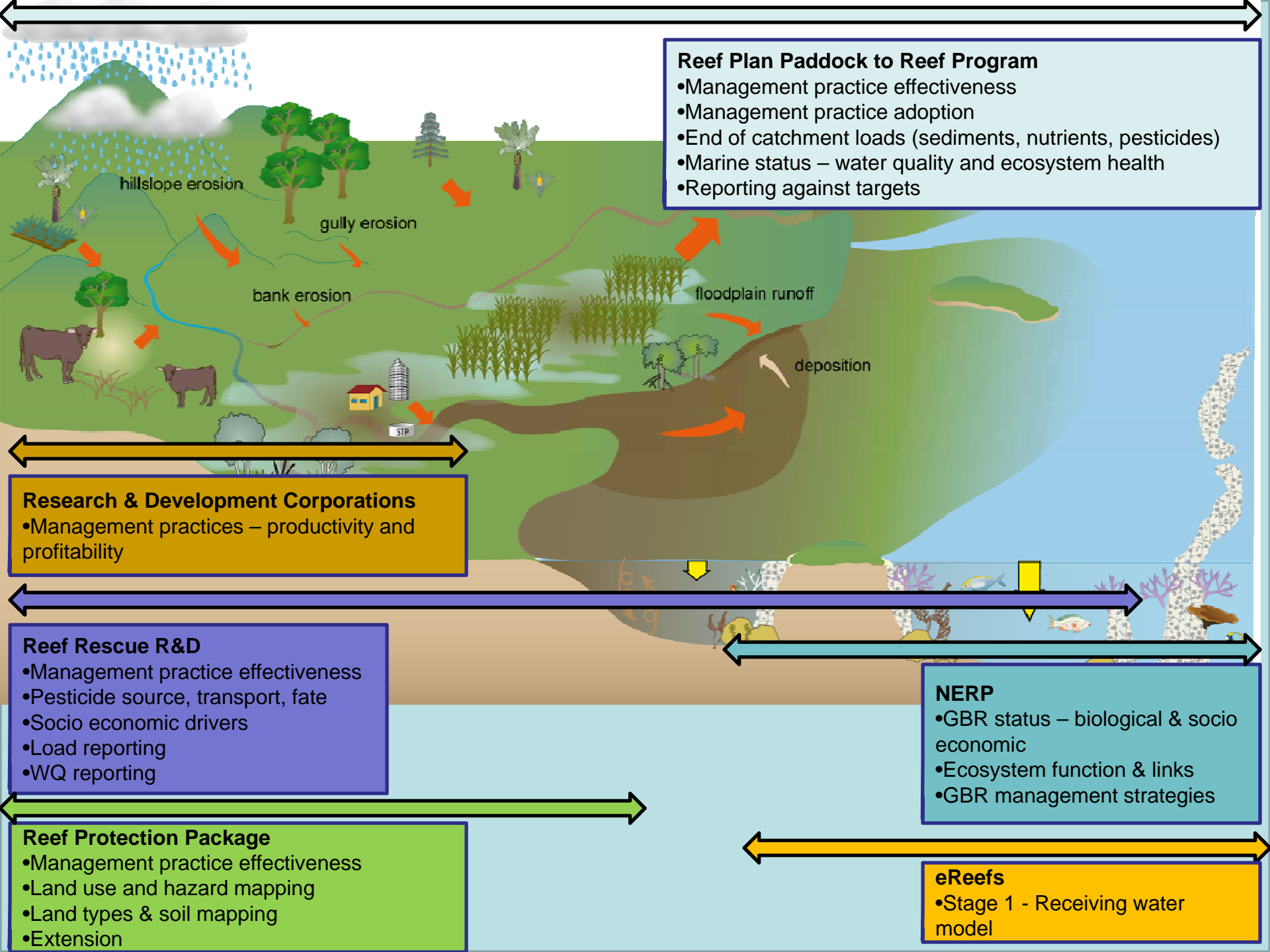


Australian Government

Department of the Environment, Water, Heritage and the Arts

Department of Agriculture, Fisheries and Forestry





Reef Plan Paddock to Reef Program

- Management practice effectiveness
- Management practice adoption
- End of catchment loads (sediments, nutrients, pesticides)
- Marine status – water quality and ecosystem health
- Reporting against targets

hillslope erosion

gully erosion

bank erosion

floodplain runoff

deposition

Research & Development Corporations

- Management practices – productivity and profitability

Reef Rescue R&D

- Management practice effectiveness
- Pesticide source, transport, fate
- Socio economic drivers
- Load reporting
- WQ reporting

Reef Protection Package

- Management practice effectiveness
- Land use and hazard mapping
- Land types & soil mapping
- Extension

NERP

- GBR status – biological & socio economic
- Ecosystem function & links
- GBR management strategies

eReefs

- Stage 1 - Receiving water model



CARING
FOR
OUR
COUNTRY

Specific areas of links and integration:

- Spatially
- Similar data needs
- Stakeholders and end users
- Linking mechanisms
- Coordination



Australian Government

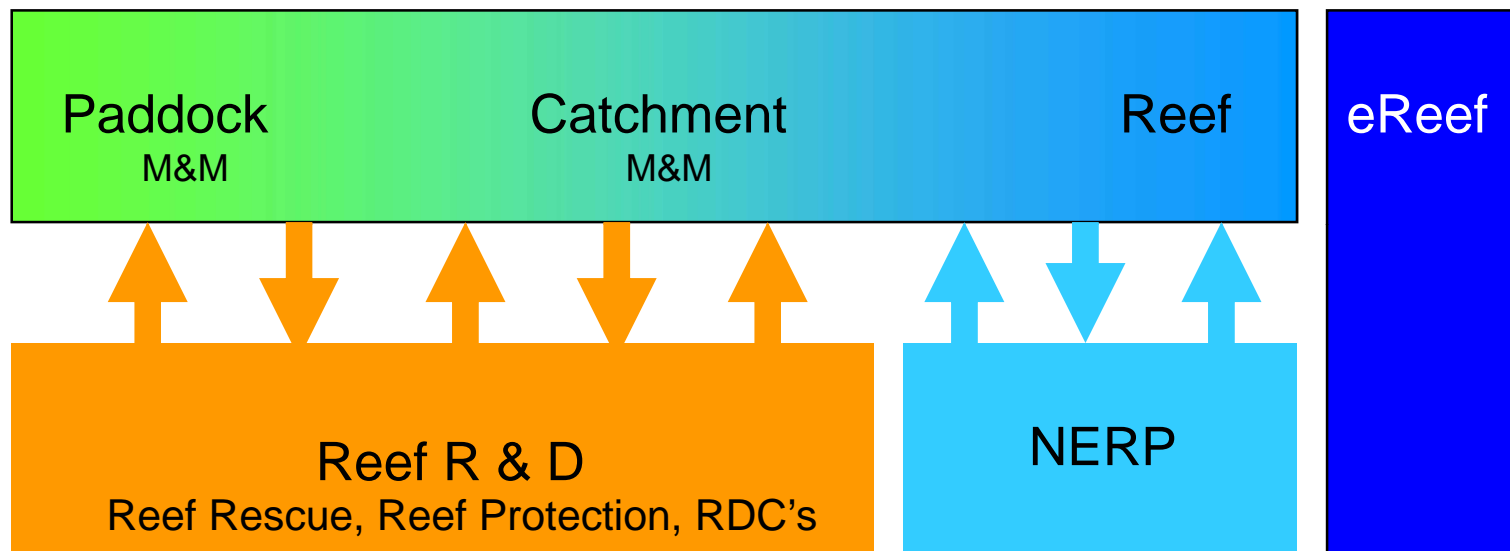
Department of the Environment, Water, Heritage and the Arts

Department of Agriculture, Fisheries and Forestry





CARING
FOR
OUR
COUNTRY

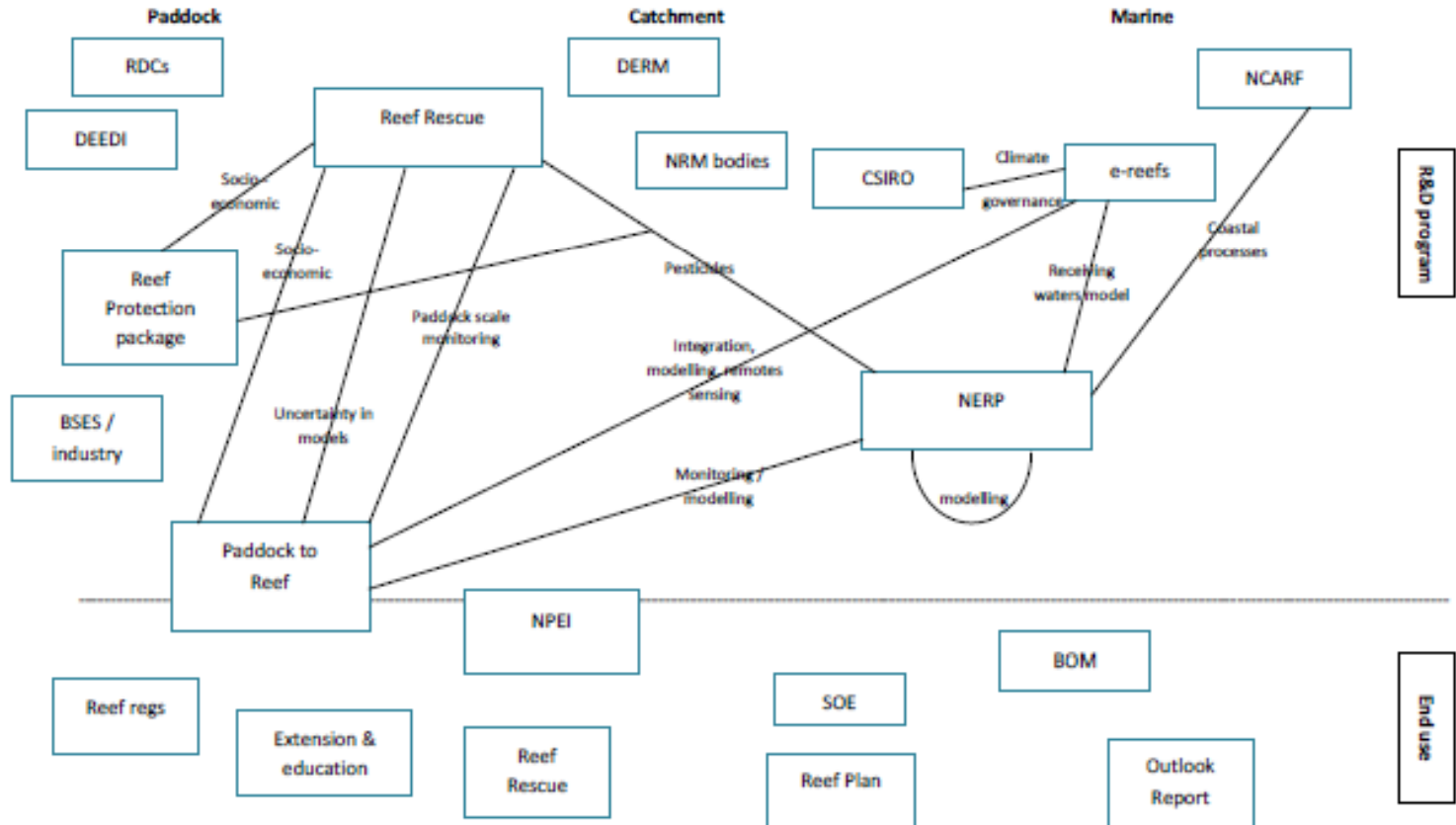


Australian Government
Department of the Environment, Water, Heritage and the Arts
Department of Agriculture, Fisheries and Forestry





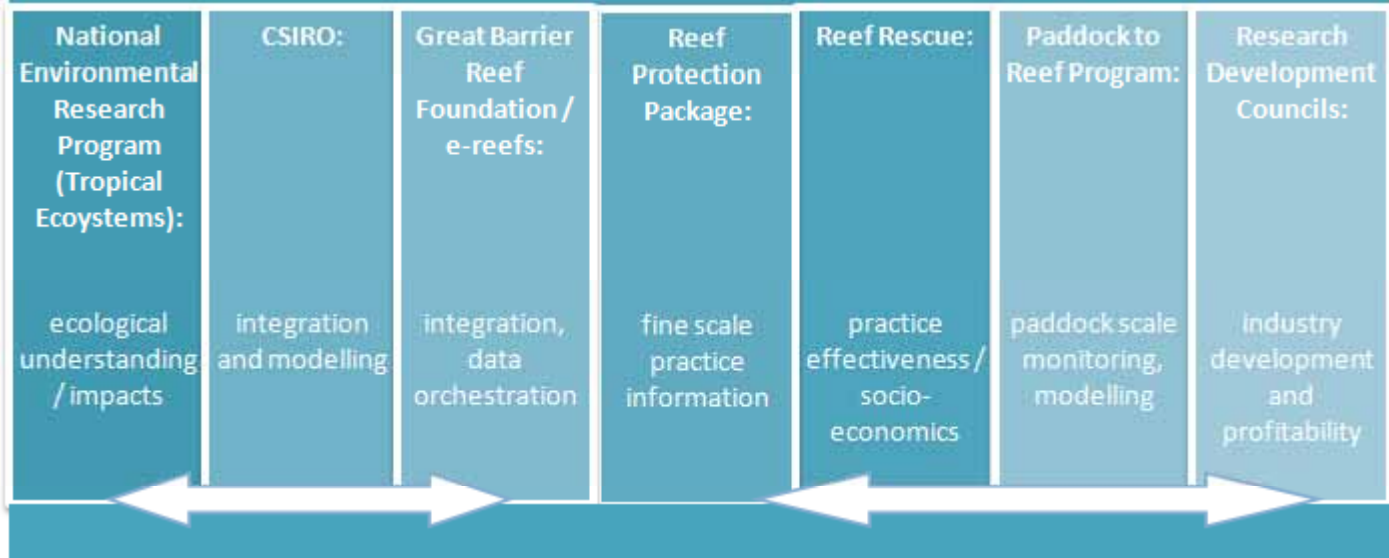
CARING FOR OUR COUNTRY





CARING FOR OUR COUNTRY

Major research and development programs supporting Reef Plan





CARING FOR OUR COUNTRY

