# **ECONOMIC CONTRIBUTION OF NRM BODIES**

A summary of findings from Ernst & Young, 2021

Data quoted here relates to all NRM regional projects and initiatives (including those funded by NRIP).

# **AT A GLANCE**



(WITH NRIP CONTRIBUTING 15%) WHICH COLLECTIVELY GENERATES:







"Funding is regionally-focussed which means many jobs created are focussed in the region where they are most needed."



**MULTIPLIER EFFECT** 

# **-UNIQUE BENEFITS OF NRM-**



**LONG-TERM SOCIO-ECONOMIC, SOCIAL AND CULTURAL OUTCOMES** 



**FIRST NATIONS ENGAGEMENT** 



**COHESIVE AND RESILIENT COMMUNITIES** 



**IMPROVED ATTITUDES TOWARDS THE ENVIRONMENT** 

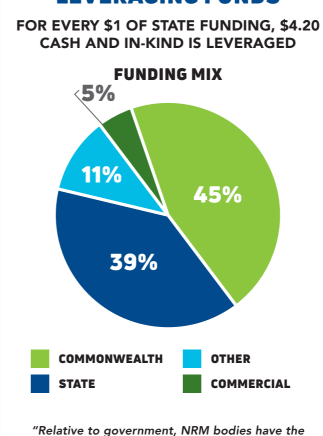


**ONGOING IMPROVEMENT AND CAPACITY BUILDING** 



**INCREASE IN NATURAL CAPITAL** 

### LEVERAGING FUNDS



#### "Relative to government, NRM bodies have the ability to leverage additional funds and in-kind contributions, including through commercial funding as well as other sources."

## **DELIVERING OUTCOMES**

High proportion of funding directly generates outcomes that benefit environment and society



**CONTRIBUTING TO** PROJECT DELIVERY **COMPARED TO:** 



FOR SMALL GOVT. **ORGANISATIONS** 

FOR MEDIUM GOVT. **ORGANISATIONS** 

8.6% **DEVOTED TO CORPORATE FUNCTIONS** 



"As competition grows, there may be need for more business development functions to be developed within NRM bodies.."

# **BENEFIT COST RATIO VALUES**

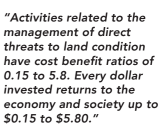
A BCR greater than 1.0 represents an intervention expected to deliver a positive return on investment. For every dollar invested, the following is returned to society....

\$3.0	SOIL AMELIORATION
\$5.8	REDUCE SOIL ACIDITY
\$2.3 – 24.6	MANAGE WEEDS
\$1.0 – 1.5	REVEGETATE KEY SPECIES
\$6.4	ENVIRONMENTAL FLOW PROVISIONS
\$5.6	AFFORESTATION, HABITAT CREATION
\$3.1 – 27.1	PREDATOR, PEST CONTROL
\$1.62 - 2.62	IMPROVE COASTAL HABITATS













\$1.9 - 3.07





**IMPROVE WETLAND HABITATS** 











