



OUTCOMES

Critical components for achieving goals

OBJECTIVES

Key factors contributing to targeted national outcomes

INDICATORS

Parameters that can be assessed in relation to an objective

AGRO-ENVIRONMENTAL INTEGRITY

E1 NATURAL CAPITAL MAINTAINED

E1.1 Maintaining ecosystem processes

SOIL STATUS

WATER QUALITY & YIELD

LAND COVER

ECOSYSTEM DISRUPTION

POLLINATION

E1.2 Reducing agricultural pest threats

NEW AGRICULTURAL DISEASE, WEED & PEST SPECIES

AGRICULTURAL DISEASE, WEED & PEST DOMINANCE

E1.3 Limiting environmental pollutants

ENVIRONMENTAL RISK OF TOXINS

ECOSYSTEM LEVELS OF PERSISTENT TOXINS

E2 RESILIENCE SECURED FOR FUTURE USE

E2.1 Minimising material & energy subsidies

NON-RENEWABLE MATERIALS

ENERGY USE

E2.2 Maintaining agro-biodiversity

GENETIC STOCK

BENEFICIAL SPECIES STATUS

LANDSCAPE FUNCTIONAL HETEROGENEITY

E3 CONTRIBUTED TO NATIONAL 'NATURAL HERITAGE' GOALS

E3.1 Improving ecosystem representation & composition

ECOSYSTEM REPRESENTATION & PROTECTION

ECOSYSTEM COMPOSITION

OCCUPANCY OF ENVIRONMENTAL RANGE

E3.2 Preventing extinctions & declines

STATUS OF THREATENED SPECIES

E3.3 Reducing conservation pest threats

NEW CONSERVATION WEED & PEST SPECIES

CONSERVATION WEED & PEST DOMINANCE

E4 GLOBAL ENVIRONMENTAL CHANGE OBLIGATIONS MET

E4.1 Reducing emissions

GREENHOUSE GAS EMISSIONS

E4.2 Increasing carbon sequestration

CARBON STORAGE & FLUXES