

Group:

- CCCI
- CPPO
- NES

Target ~~8~~

- NDC action plan
- V&A Island profiles 1.21/22
- Climate change awareness & outreach (science expo) → Climate Change Policy
- ACCESSING Climate Finance T.11
  - Regional Approaches (RPACA - UBP) → 2050 Blue Pacific Strategy → Country program
- Review of Climate legislation/policy T.15 → Nat COM
- Upskill & capacity building T.20
  - Across Stakeholders (all)
  - Pa Enua
- NSDA ~~T.11~~
  - G.1 Health & well being
  - G.11 Bio diversity & Environment
  - G.12 Climate Change

## TOP 5 Targets:

Target 7:

→ Reduce Emissions

→ Carbon Sinks

Target 3:

→ Ocean acidification

→ Ocean monitoring program

→ Support NGOs

Target 11:

→ MBS

→ EBSA

Target 16:

→ Reduction of Methane emissions

→ Fossil fuel use - in waste stream

→

# NBSAP - TOP 5 TARGETS

21. Ensure availability of knowledge.
11. Restore, maintain, & enhance nature's contributions.
23. Ensure gender-equality + gender responsive approaches.
12. Urban blue and green spaces
5. Harvesting + trade of wild species.

# CIIC

## 7. REDUCE POLLUTION

11. RESTORE, MAINTAIN &  
ENHANCE NATURE'S CONTRIBUTION

12. ENHANCE GREEN SPACES &  
URBAN PLANNING.

14. INTEGRATE BIODIVERSITY IN  
DECISION MAKING

16. ENABLE SUSTAINABLE  
CONSUMPTION CHOICES

- NSDA
- NATIONAL INFRASTRUCTURE INVESTMENT PLAN
- STATEMENT OF CORPORATE INTENT
- PROJECT DESIGN & DEVELOPMENT

# MFEM

## 7. REDUCE POLLUTION

12. ENHANCE GREEN SPACES &  
URBAN PLANNING

14. INTEGRATE BIODIVERSITY IN  
DECISION MAKING

16. ENABLE SUSTAINABLE  
CONSUMPTION CHOICES

19. MOBILISE FUNDS FOR BIODIVERSITY

22. ENSURE PARTICIPATION AND  
ACCESS TO JUSTICE

- NSDA
- ECONOMIC DEVELOPMENT STRATEGY
- Economic Response Roadmap
- Sovereign Wealth Fund
- MID TERM FISCAL STRATEGY

# MMR

## ② Restoration of degraded ecosystems.

- Build resilience against climate change and any impacts
- Species + ecosystem level.
- ↑ available habitat for biodiversity e.g. coral reefs.

## 51a 10 Sustainable management.

- Monitoring + surveillance of stocks (e.g. Tuna)
- Food security - diversifying food supply.
- Maintain balance in food web / supply chain (e.g. large predators not removed).

## 21 Accessible data, info, etc.

- Shared data portal (inter-agency)
- Improved accessibility of information + interpretation
- Transparency of information for public use.

## ③ Protect + Conserve areas. (shelter)

- Refugia for harvested species.
- Preserving habitats for rare / endangered species
- Provides reference points to determine human impact vs. natural variation.  
↳ assess recovery. *Marae Moana Act*

## 20 Capacity building.

- Sustainable work programs for monitoring + research.
- Building expertise to ensure high quality data. Measurable targets.
- Interagency co-operation for maximised benefits.

# TOURISM

\* Stewardship \*

1. Target 11. - Restoration NGO

2. Target 16 - Encourage good practise.  
INDUSTRY MEMBERS.

3. Target 20 - CAPACITY BUILDING · INDUSTRY MEMBERS.

4. Target 14 - INTEGRATE POLICE - MANAGEMENT  
OF SITES - TURTLES. ER.

5. Target 21 - DASHBOARD MEASURE  
NSDA.

MOCD. NSDA 13

- preservation - CULTURE.

1/ TARGET 7

2/ TARGET 22.

3/ " 13.

4/ " 20.

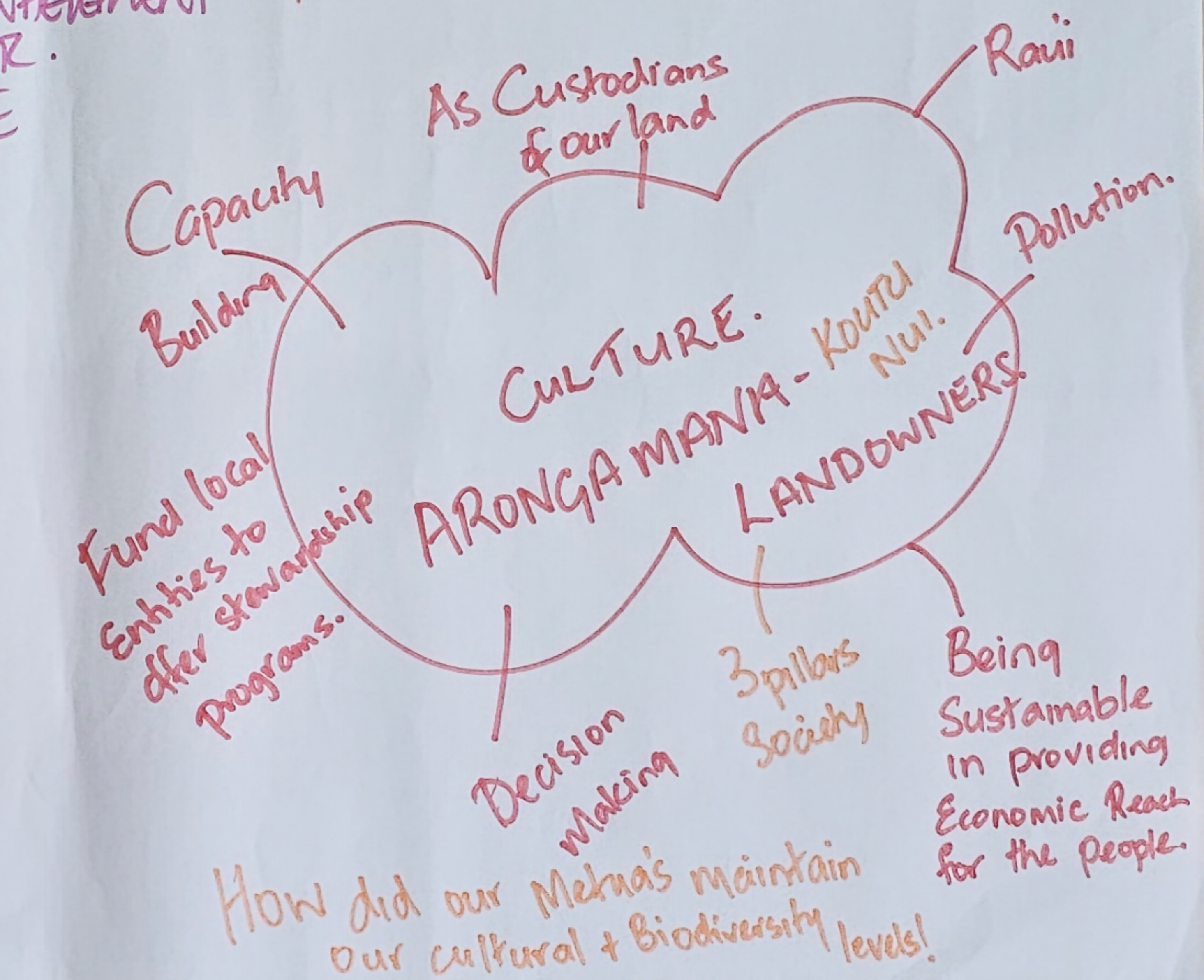
5/ " 1, 2, 3, 7, 11.

Reduce pollution, Medicines  
Creative Industries.  
Indigenous Rights. Aronga  
Mana.

Impacts of Digital Resource info  
on Traditional Knowledge.

Capacity Building / Scientists

Maintain / Enhance  
Natures Contributions to people.



# 5 TARGETS !!

(MOA & MOE)

3. Protect and Conserve areas
  6. Managing invasive species
  8. Minimize impacts of climate change
  10. Agriculture, aquaculture, fisheries, and forests are sustainably managed
  11. Restore, maintain and enhance nature's contributions to people, including ecosystem functions and services
- 
3. Rau - is this manageable now
    - is there a balance between then and now
    - should be extended (maintained on a permanent pace.
      - have a control measure of ≤ 1200 ha
      - dams or marine species
      - puraka lulu - be protected
  6. Frutty ~~surveillance~~ System
    - border protection (inspection)
    - E.R.P (emergency response plan)
      - New species in country we have a plan in place to follow

## 8. ~~Adapt~~ - Work on soil health - SPC / FAO

- Improving sp soil
- Adoptable Varieties of crops  
(drought & salt tolerance varieties)  
taro

## 10: - Conservation of plant genetics

- Sustainability managed so we don't  
lose the varieties

45 accessions of taro at SPC  
(Traditional breeders varieties)  
- School safer pesticides

## 11: = school garden program

### ✓ free planting program

Tree planting on land abandoned

- Tree planting on 3 improve ecosystem
- fruit trees
  - traditional trees
- services - by bee

# SBMA

GBF  
target

- ③
- Area within our mandate is very large (seabed)
  - The area is largely pristine and needs to be protected and conserved.
  - There's an important question as to whether it can be partially developed but still protected and conserved.
  - One possibility to be explored is the role of DECUs as they allow for other objectives whilst still contributing to conservation.
  - Historic E&G placement new institution Calming the market Regulatory environment Resource management **SEA-EA, MSA, CIA → REMP → Block Release Policy**
  - ⑪
  - SBMA is tasked with maintaining and enhancing nature's contributions to our people
  - Diversification of the economy is something that is accepted to be needed by all three pillars of our society. Without compromising our Marae Moana.
  - Seabed Minerals Act → Regulations including amendments to other laws.
  - ⑯
  - As a regulator SBMA is all about this target
  - A core function is turning principles and overarching requirements into leading best practices that are pragmatic enough for business and financial institutions.
  - SBMA standards & guidelines (including those with NES)
  - ⑯
  - Seabed Minerals is a new sector, there is not even land-based minerals taxation in the books.
  - Capacity building at all levels is fundamental to what we do
  - Recruitment and development processes at our agency.
  - ⑰
  - We are legally mandated to make environmental data publicly available
  - We are also legally mandated to keep our public informed
  - With reference to our laws, there are information repositories and libraries on our website. We run a comprehensive community consultation programme.