

MEETINGS ON THE TERRACE, WELLINGTON



"Haere-mai, Tēna koutou, ...Kia ora, I'll introduce

I'm Margaret, to

start please introduce

yourselves...If

you're from a XYZ

background

the team here today..."



Soil security

Food security

Ecosystem/human/global health

**Vhat is s**oil health?

The continuing capacity of the soil to function as a vital living ecosystem that sustains plants, animals and humans.



Q:"IF YOU COULD CHANGE **ONE THING ABOUT SOIL HEALTH POLICY, WHAT MIGHT THAT BE?"** 

Consistency between National and Regional Policy

The value/ importance of healthy soil is reflected in policy decisions

Need a coordinated **National Soil** Management Group

Integrated national direction for soil, land and Water

Policy into regulatory/ non-regulatory responses

## Understanding what's driving soil health management and policy in NZ.

### Soil issues: Land use change and suitability

of soil types. Climate change.

regional plans

for integration

NZ managemei

for soil report.

Wheres that

group?

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04

- Land fragmentation and urban development.
- Soil loss erosion, reduction in soil carbon and soil biomass. Compaction and contamination. Surveillance and monitoring. Relationships between water and
- Lack of soil knowledge soil land. undervalued.
- Treaty settlement cultural change
- Long time frames. Integrated production systems.
- Complex farming systems and farming profitability.

### Who needs to change?

Kia Ora, I'm from..

- General public/catchment community. Central and local Government - policy makers, leaders.
- Industry, Farmers, anyone working with soils, science organisations.

### Address issues

- Integrate soil/land within water policy framework. Value shift - SOIL MATTERS.
- More collaborations /partnerships between scientists, policy makers, industry and councils.
- More scientific expertise, capacity and integration of
- Use clear and action-based terminology, link to standardised public policy outcomes and soil security.
- Consistent data type, capture & reporting, and availability. Soil health is part of the whole socio- ecological system.
- Need a "champion" for soil health.
- Cultural change stewardship and Mātauranga Māori. Economically and physically running down the resources
- where is the tipping point? Ecosystem services framework to capture links to human wellbeing.

### What are we making policy about? National

- National policy statements.
- RMA, EPA policy for HAZNO, NPS freshwater,
- EMaR land/soil.
- NES contaminated land guidelines,
- Cadmium strategy. Forestation grant scheme.
- 3 waters review.
- Our land & water NSC.
- Regional Farm Environmental plans.
- and water quality. Clean streams accord.

Regional Policy - Soil health, biodiversity

- Dairy NZ sustainable dairying water accord. Hort NZ - soil/erosion guideline.
- FANZ BMP fertiliser application tiered fertiliser management system.

### What are the implications?

- Siloed approach/fragmentation don't have alignment regionally/
- nationally. Te Ao Māori can contribute to holistic approach of land/water
- Need cross-sector policy making **Need a National Soil Management**
- Group. NPS is too focused on high value/
- versatility issues. Develop a clear vision across all sectors and conservation land Indicators/monitoring linked to function as an ecosystem.
- 1. What are the soil issues facing NZ now?
- 2. Who needs to change & in what way? What needs to happen to address these issues?
- 3. What are we actually making current policy about at national



## Soil health from a traditional science perspective

- Utilitarian view

- Soil function and ecosystems

How are we currently measuring soil health?

Tier1: Soil Health Institute indicators mostly used in science today. 500 Soils Programmes. 7 main indicators to target ranges. Pressure - State - Response model.

Need to work on biological indicators but defining and interpreting target ranges is difficult.



### Mana of soil: A Māori culture perspective of soil health in **Aotearoa NZ**

The Māori and science stream is working well together. - Māori soil health indicators.

- Work across Māori farmers, schools, etc. Māori belief systems around soils and how it's integral



Māori have 60 different names for types of soils e.g. one hunga = sea sand, sandy beach, sometimes mixed with mud.





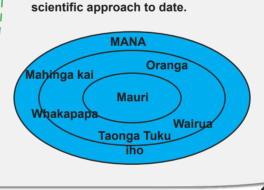


# Key Māori principles

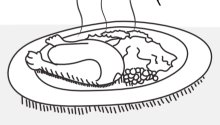


Mana comes up regularly.

Māori view is more diverse than the



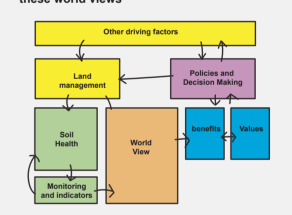
Lunch....



### Towards an integrated framework for soil health

How you perceive soil health comes down to your world view. i.e. Traditional science vs Indigenous perspective.

"There are multiple interconnected positions within these world views"



Short versus long term drivers

Legacies, generational diver, market driver

water quality, greenhouse gases

# What could an integrated/holistic view of soil health look like?

Central

- 1. What would you change?
- 2. Where are you in this? 3. Draw your own changes. Add Post-its....



**Values** NZ world view

Other Diving forces Land management space

Soil Security & Wellbeing

Soil health

Regional time **Purpose** Framework HOW Measurements

Evaluative learning framewor change needs adding - Intensify land use 8

# Science Common views

Whats next..

Poor to Soil physica Consumers + Assurance People

Sector

Link to land

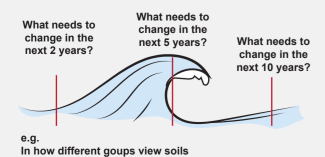
Focus in framework What's the breakthrough point? The threshold? Scope benefits need by audience

Soil = NEXUS

## **Facilitating change** in soil health policy

What can we change in the next 2-5 years

Draw yourselves a wave of change



In local/regional/ national policy?

In who is involved & relationships

In the types of outcomes to aim for over time?

### 2 years from now

- Build on past work don't reinvent
- Overarching land and soil policy.
- **Establish a National Soil Management**
- Break existing silos in policy making
- Need ministerial buy-in and increased public engagement /awareness plus conversation about soils
- monitoring values. Identify gaps/problems with soil that
- need to be addressed. Invest in research to close the gaps
- statement National Policy Statement link to other outcome areas e.g. water and GHGs.

### 5 years from now

- Collect data to fill in existing gaps.
- Grow capability across central, local, sector, CRIs and industries.
- National direction implemented Sufficient resources allocated.
- monitored.
- adopting value of soil. Improved communication.
- Traction around integrated national/ regional policy.
- Active partner in Global Soils partnership.

### 10 years from now

- Change in land practice for health of soils.
- Increased training to grow capability. Governed/managed national database Full set of soil indicators reported on
- in ER, well-being. Achieve Integration across domains/ sectors and levels of government.
- Growers/farmers using their knowledge/ understanding of the soil issues.
- Adaptive to climate change. Recognition that different soils are driven by different understanding of

Change in soil health (monitored).

function and outcomes.

## "Mātaranga Māori provide insight to decisions when

"Soil health is not an impactful term so think about something different e.g. that emphasised the strategic resource like Saudi Arabia treats oil"

to create a 'backbone' for action"

Your input will help in building the soil health framework, particularly around

addressing policy issues. We also plan a paper on

the relationship between traditional science and

Māori views on soil health and their

relationships to policy.

To mention its been

a neat day, but how do we keep this

momentum going... I've had great conversations

today, but wish to open up the topic of how to

continue this dialogue...



- Develop a roadmap with a champion. Realise all the values we get from soils.
- and public conversations Build capability National direction on productive land.
- Partnerships to identify and develop broader soil health indicators and
- Common terminology Build commitment, develop purpose

# National direction around soil health.

Policy national level

- Broader indicators put in place and Understanding, recognising and
- On the ground action sustainable
  - Write something about what you got out of today...

# knowledge base may supported by science"

"Look for synergies and duplication with water outcomes & conversations"

collaboration & establishing a shared vision/ purpose..."

"...a renewed call

for a national soil

land group to

provide a platform

mechanism for

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