## Our Land and Water National Science Challenge

Developing a framework to assess the impacts of land use change- Using the wellbeing indicators

Caroline Saunders
Mike MacKay
Jay Whitehead
Simon Duff
Timothy Driver
John Saunders
Paul Rutherford







# Measuring the true (integrated) effects of land use change – selection of wellbeing indicators

- 1. Review issues with tools (frameworks, models and indicators) and requirements of stakeholders
- 2. Science and policy-making
- 3. Dr. Jay Whitehead and cultural indicators
- 4. Review existing wellbeing indicators (social, economic and environmental)
- 5. Identifying the key impacts associated with the two scenario's (peri-urban expansion and nitrate limits)
- 6. Developing the Framework



### Review of Tools and Requirements of Stakeholders

How well do the current tools (frameworks, models and indicators) address key questions related to land use and land use change?

#### Some key findings:

- Tools can be time-consuming and complex to use.
- Uncertainty emerges when selecting tools and understanding limitations associated with them.
- Some can require considerable resources maintaining and updating.
- Tools are not often integrated across the economic, social, environmental and cultural domains of wellbeing.
- Some tools can lack clear practical implementation pathways for assessing land use and land use change (i.e., converting LSF into actionable insights).

So there is a need for an easy-to-use integrated impact assessment (IIA) framework that can inform/educate on the impacts and trade-offs associated with land uses and land use change across the four wellbeing's.



### Science and Policy-making

- 1. What is the role of science in policy? (Do you agree/disagree? Any more?)
  - Helps to define problems and issues.
  - Aids evaluation of policy options. Important for balancing the values, interests and issues of different individuals/groups.
  - Supports the development of evidence-based policy.
  - Facilitates the **transfer of knowledge**. Science knowledge brokers can act as conduit between different stakeholder groups, and offers pragmatic understanding of different research/policy contexts.



### Science and Policy-making

#### 2. What are key tensions and barriers at the science-policy interface? (Do you agree/disagree? Any more?)

- Resourcing constraints and high staff turnover. Can affect engagement and utilisation of research/science (i.e., turning data into actionable insights). Nature of science funding can be focused on short-term.
- Science + policy contexts often misunderstood.
- Limited opportunities for interaction/collaboration between policymakers and researchers.
- Complexity vs simplicity.

#### 3. How could these issues be addressed? (Do you agree/disagree? Any more?)

- Foster collaborative efforts that prioritise early active engagement with key stakeholders.
- Encourage and incentivise knowledge brokers that have strong contextual awareness and understanding.
- Support long-term resourcing/funding that can facilitate shift in focus beyond narrow, immediate or short-term objectives/outcomes.

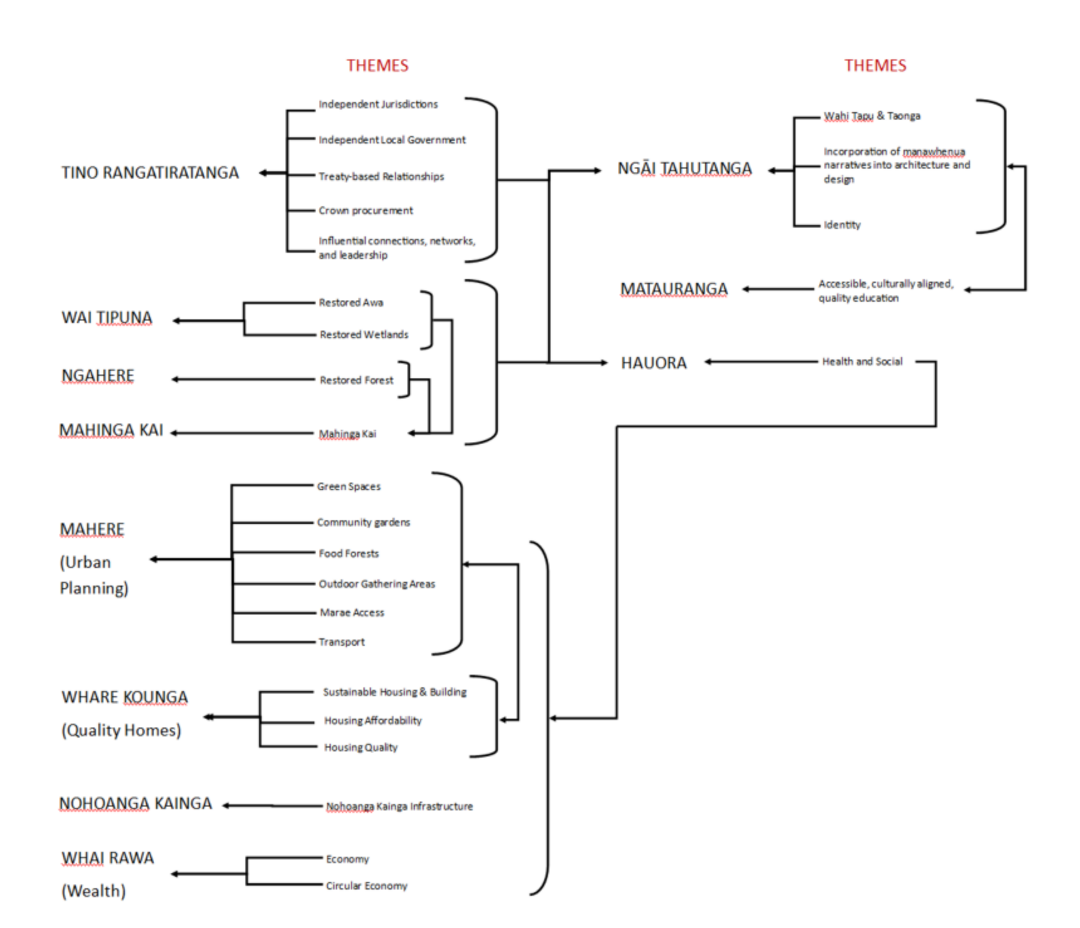


## Cultural Wellbeing and Integrated Impact Assessment (IIA)

Cultural indicators built around 'two-generation thinking' or a 50-year timeframe, with 2070 be set as a target date for the aspirations of rūnanga.

Designed to measure progress toward these aspirations and are built around ten dimensions:

- 1. Tino Rangatiratanga
- 2. Wai Tipuna
- 3. Mahinga Kai and Ngahere
- 4. Mahere
- 5. Whare Kounga
- 6. Nohoanga Kainga
- 7. Whai Rawa
- 8. Ngāi Tahutanga
- 9. Mātauranga
- 10. Hauora





## **Existing Economic Wellbeing Indicators**

Indicator	Data Source(s)
Employment Rate	Stats NZ - HFLS
Rateable Value	Councils
Income (Median Household Income)	Stats NZ - Income Survey
Regional GDP	Stats NZ
Unemployment Rate	Stats NZ HFLS
Farm Size and Number	Statistics New Zealand Agricultural Production Survey (APS)
Fertiliser Use	Stats NZ/Fertiliser Association of New Zealand
Agricultural and Horticultural Land Use	Stats NZ Agricultural Production Survey
Irrigated Land	Stats NZ Agricultural Production Survey
Fertilisers – nitrogen and phosphorous	Stats NZ Agricultural Production Survey
Consented Freshwater Takes	Stats NZ/Regional Councils/NIWA
Farm Land Use	Stats NZ



## **Existing Environmental Wellbeing Indicators**

Indicator	Data Source(s)
Soil Quality	Statistics New Zealand/Manaaki Whenua/Regional and District Councils
Nitrate Leaching from Livestock	Stats NZ/Manaaki Whenua
River Water Quality: Clarity and Turbidity	Regional Councils/NIWA/LAWA
River Water Quality: E.Coli	Regional Councils/NIWA/LAWA
River Water Quality: Macroinvertebrate Quality	Regional Councils/NIWA/LAWA
River Water Quality: Nitrogen (nitrate-nitrite nitrogen, ammoniacal nitrogen, total nitrogen);	Regional Councils/NIWA/LAWA
River Water Quality: Phosphorous	Regional Councils/NIWA/LAWA
Lake Water Quality: Trophic level index (TLI), chlorophyll-a, E. coli, total phosphorus, total nitrogen, ammoniacal nitrogen, nitrate-nitrogen, and clarity	Regional Councils/NIWA/LAWA
Ground Water Quality	Stats NZ/Regional Councils
Freshwater Physical Habitat	Stats NZ - Cawthron Institute, via Regional Councils and Unitary Authorities
Deposited Sediment in Rivers	StatsNZ - Cawthron Institute, via Regional Councils and Unitary Authorities
River Water Quality: Heavy Metals	Stats NZ/Regional Councils/NIWA
Air Quality (PM 2.5)	LAWA
Air Quality (PM 10)	LAWA
Regional Greenhouse Gas Emissions	Stats NZ
Indigenous Vegetation Land Cover	Stats NZ/LAWA
Residential/Urban Land Cover	Stats NZ/LAWA
Exotic Land Cover	Stats NZ/LAWA
Wetland Land Cover	Stats NZ/LAWA
Artificial Night Sky Brightness	Stats NZ



## **Existing Social Wellbeing Indicators**

Indicator	Data Source(s)
Life Satisfaction	Stats NZ Wellbeing Survey
Community Safety	Stats NZ GSS
Physical Health	Stats NZ Health Survey
Social Connectedness	Stats NZ HLFS/GSS
Housing Condition (cold, mould, damp)	Stats NZ Wellbeing Survey
Housing Repairs/Maintenance	Stats NZ Wellbeing Survey
Access to Basic Amenities	Stats NZ Wellbeing Survey
Overall Life Satisfaction (Future Expectations)	Stats NZ Wellbeing Survey



#### Next Phase: Exploring Wellbeing Indicators for IIA Framework

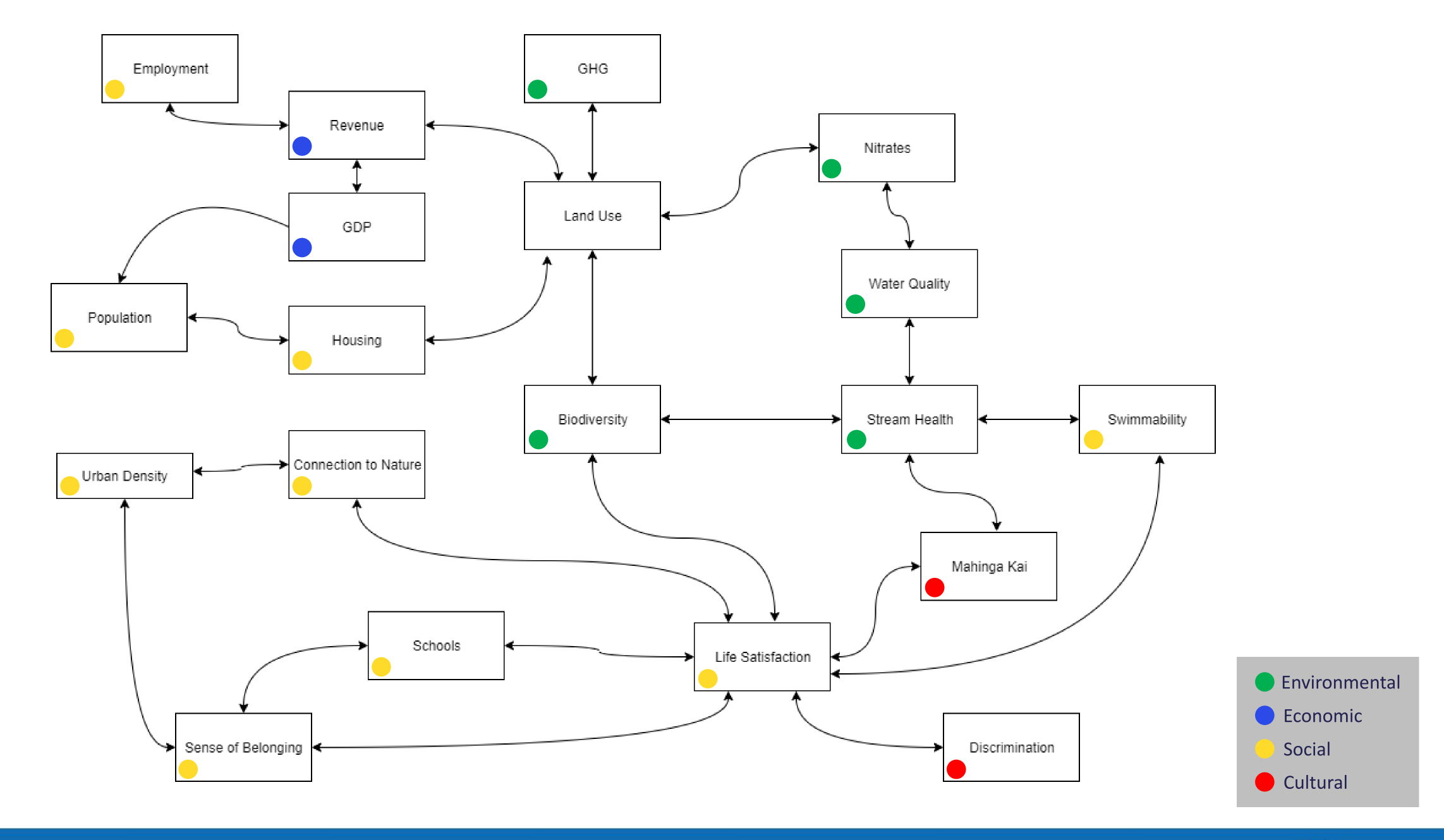
**Next step of research programme** - identifying key indicators that could provide stakeholders with useful insights on the two key scenario's

- Scenario #1: Nitrate limits
- Scenario #2: Peri-urban expansion

#### Things to consider during the selection process

- 1. What are the key impacts associated with each scenario?
- 2. Are there any indicators (qualitative and/or quantitative) not currently available that could provide useful insights for stakeholders on the two scenarios?
- 3. How can we differentiate between the primary and secondary order effects/impacts associated with land use and land use change?





## Integrated Impact Assessment Framework

#### **Land Use**

#### **Economic Wellbeing**

Agricultural production/ revenue

**Total GDP** 

Total Employment

Job Industry

Income

Job Types

Value Add

Household expenditure

## Environmental Wellbeing

Ground water quality

Soil quality

River water quality

**Biodiversity** 

E. coli

**GHG Emissions** 

Macroinvertebrate index

Mahinga Kai

Swimming index

Night sky brightness

#### **Social Wellbeing**

Life Satisfaction (current)

Housing Affordability

Life Satisfaction (future)

Rateable Value (RV)

Access to basic Amenities

Housing Quality + Maintenance

Connection to Nature

Housing Mould Issue

Highest qualification

Housing Coldness Issue

Self-rated Health

Alcohol licences

Voting status

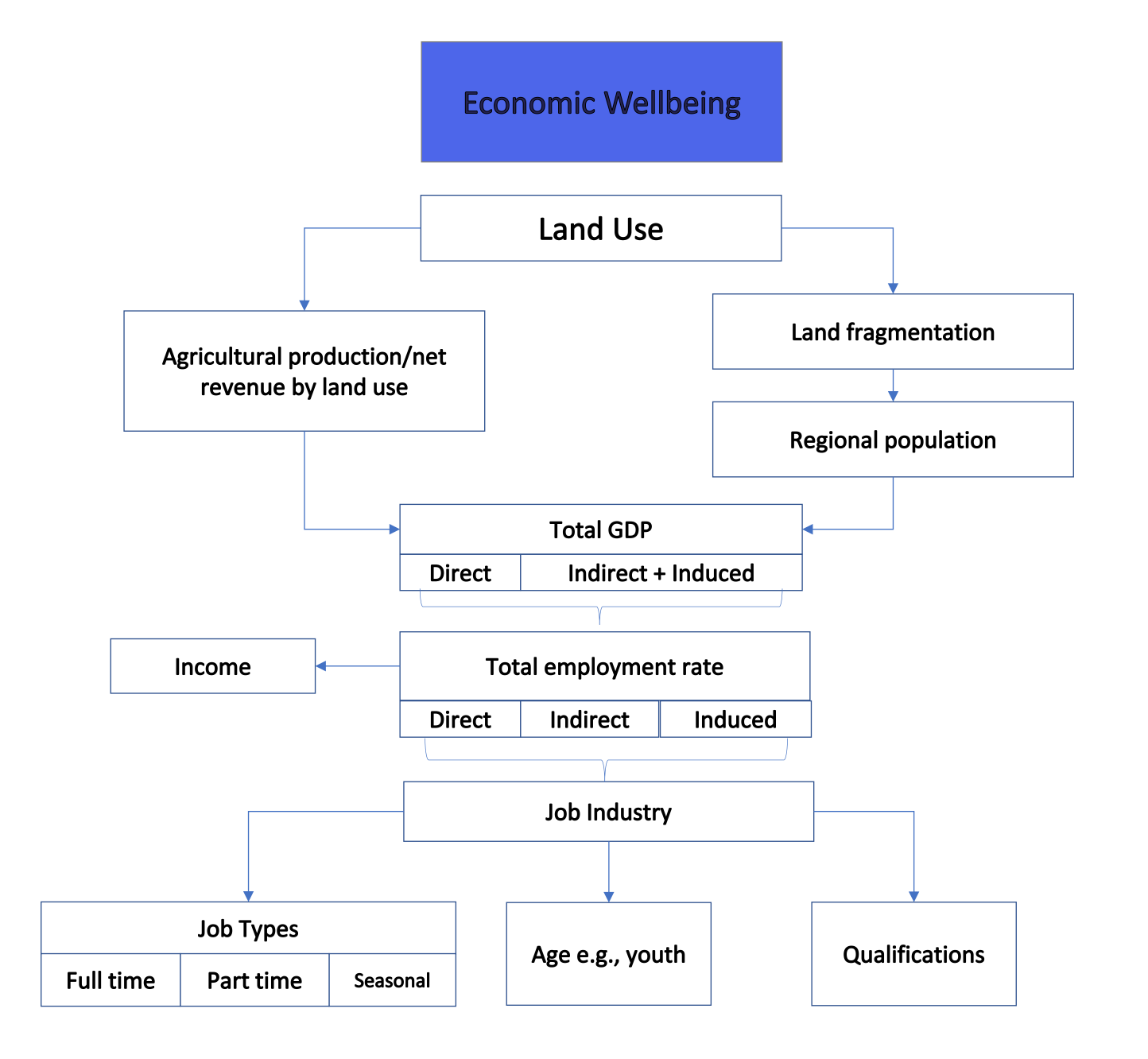
**Public Transport** 

#### Cultural Wellbeing

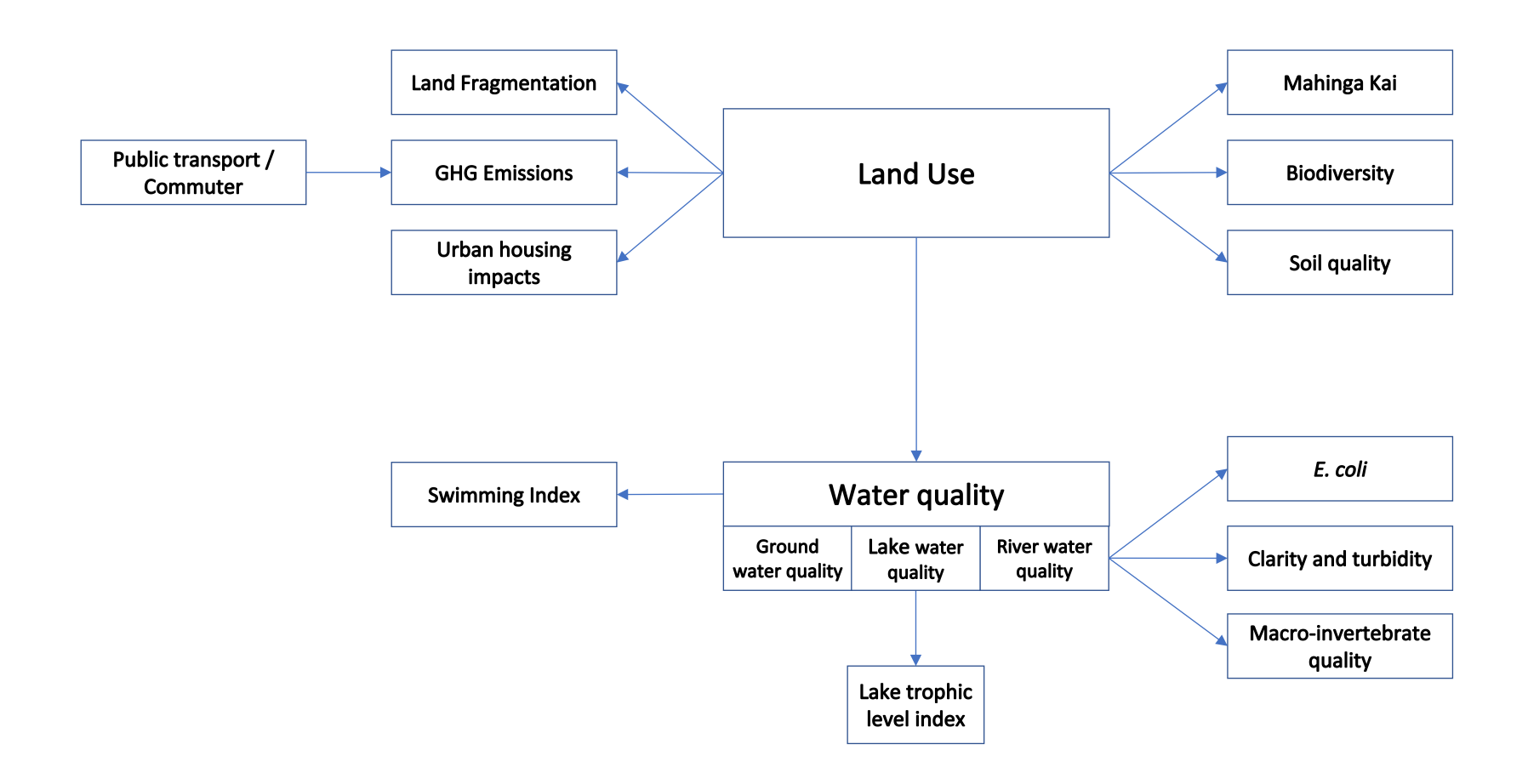
Discrimination

Sense of belonging

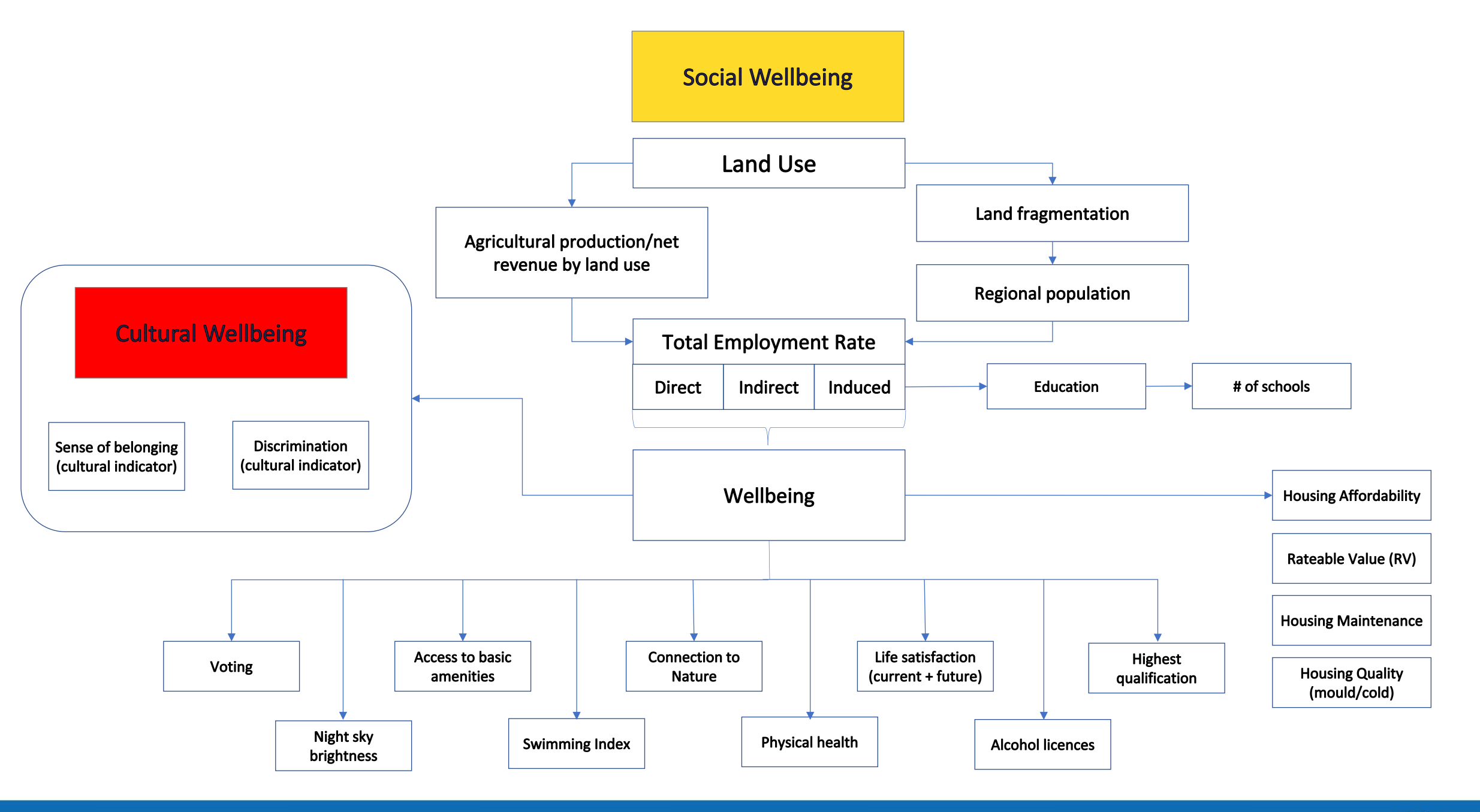




## Environmental Wellbeing











### Next Phase: designing and populating framework

Next step of research programme-

Design the framework

Populate with data where available

Test functionality and fit for purpose with stakeholders

