

RMA and Farming

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PERCEPTION PLANNING

your connection with the environment



RESOURCE MANAGEMENT ACT

Central Government

National
Environmental
Standards

National
Policy
Statements

New Zealand
Coastal Policy
Statement

Regional Councils

Soil, water, air, pollution and
coast

Regional Policy Statements

Integrate land, air and water management

Regional Plans

District
Plans

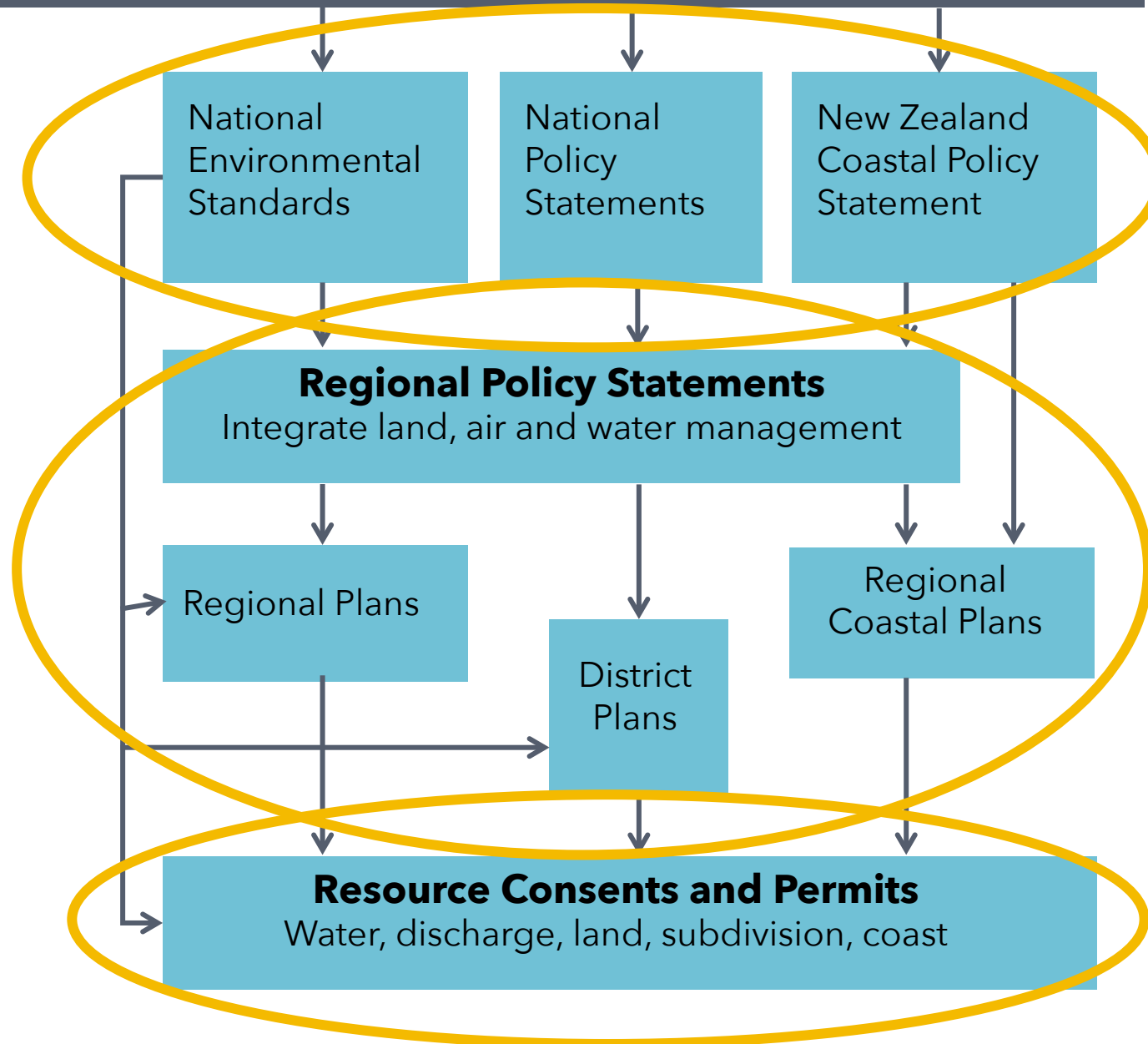
Regional
Coastal Plans

District Councils

Land, subdivision and
noise

Resource Consents and Permits

Water, discharge, land, subdivision, coast



RMA 101

Sustainable management

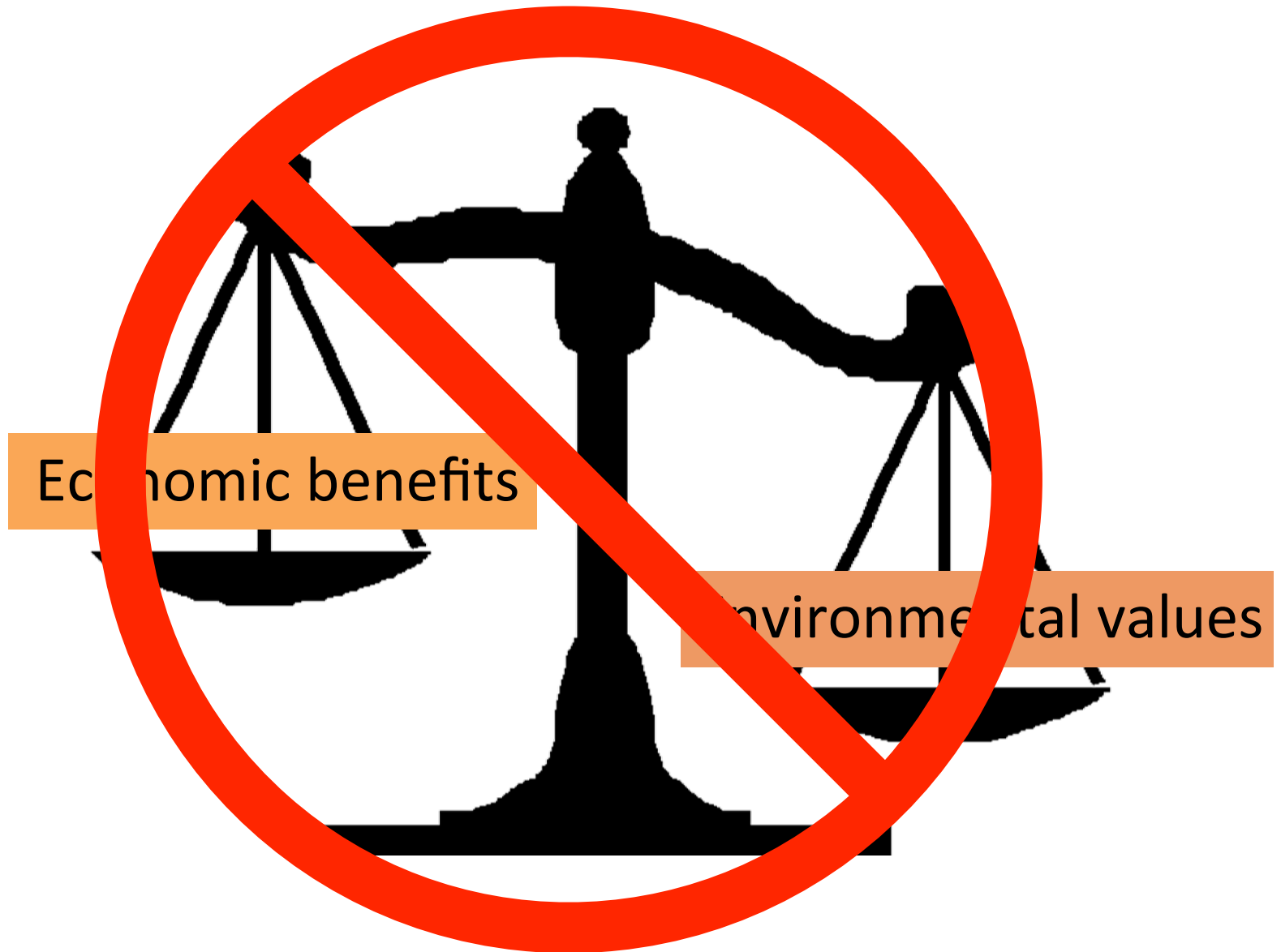
Enables well-being

While...

Sustaining resources for future needs

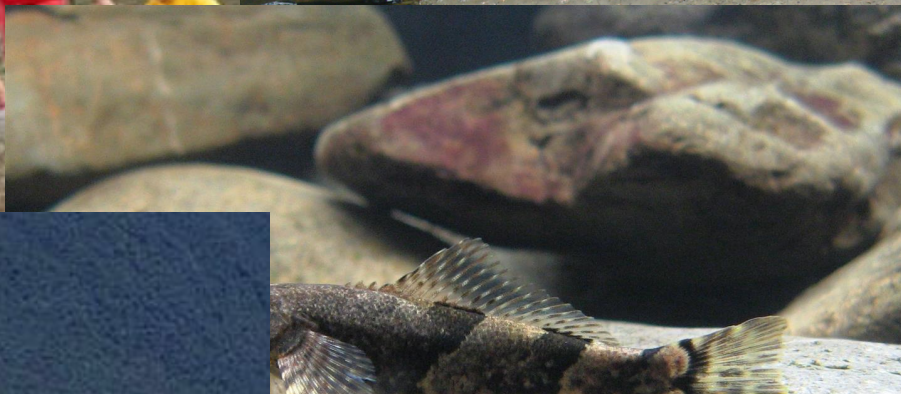
Safeguarding life supporting capacity

Addressing adverse effects

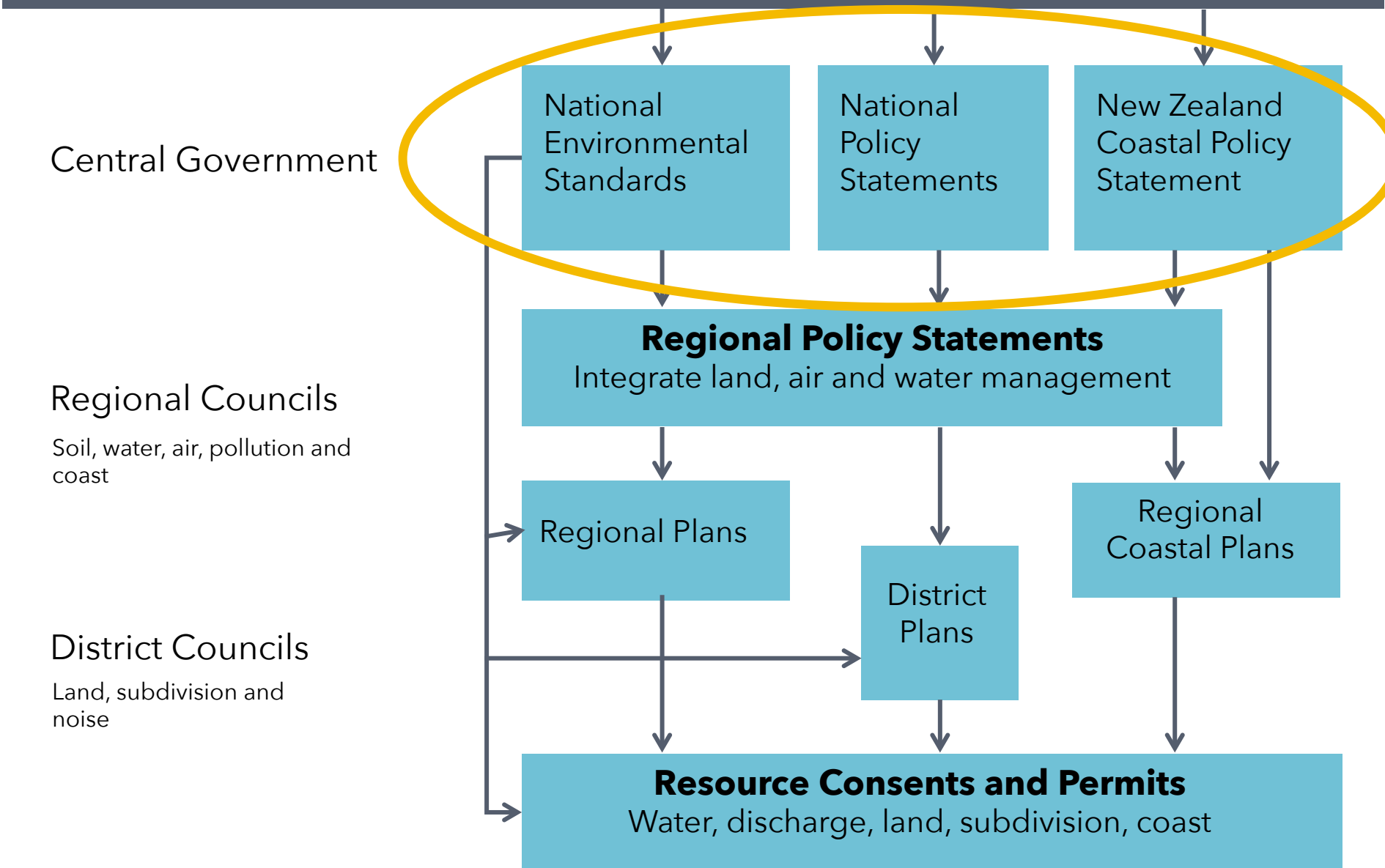


Economic benefits

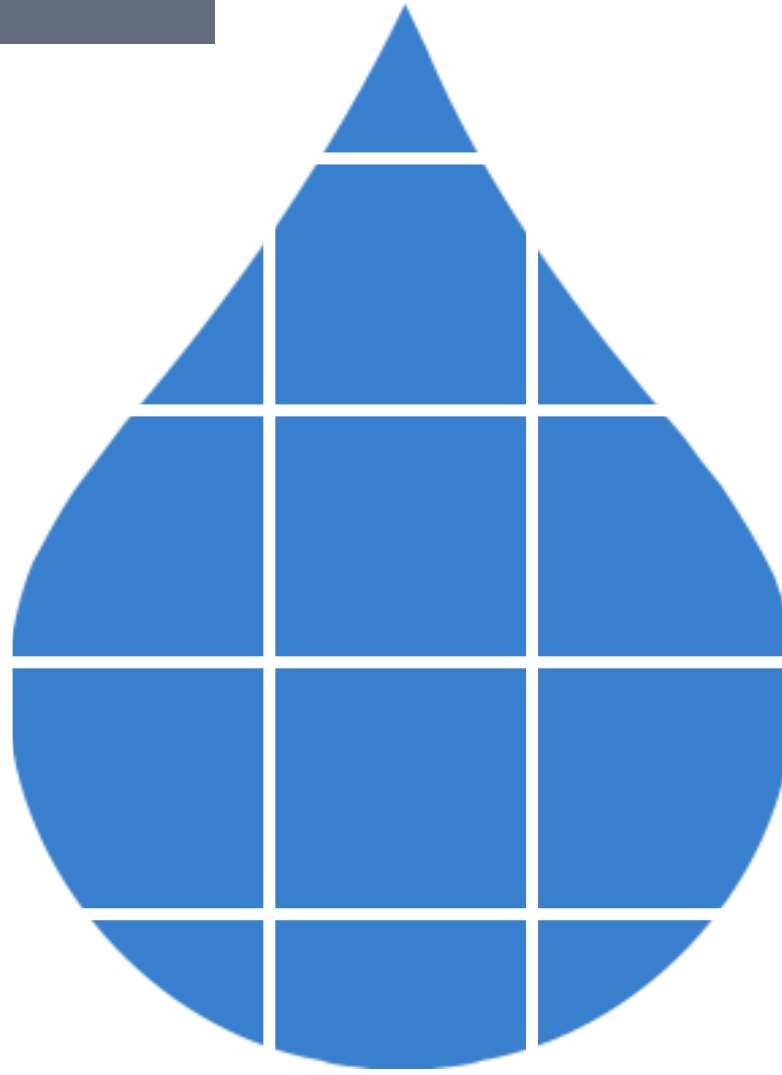
Environmental values



RESOURCE MANAGEMENT ACT



NPSFM





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graph TD; A[Set Freshwater Management Units (FMUs)] --> B[Identify the Values]; B --> C[Set objectives]; C --> D[Set Limits]; D --> E[Over-allocated? Set targets to achieve over time]; E --> F[Develop methods achieve objectives]; F --> G[Monitor];
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Set Freshwater Management Units (FMUs)

Identify the Values

Set objectives

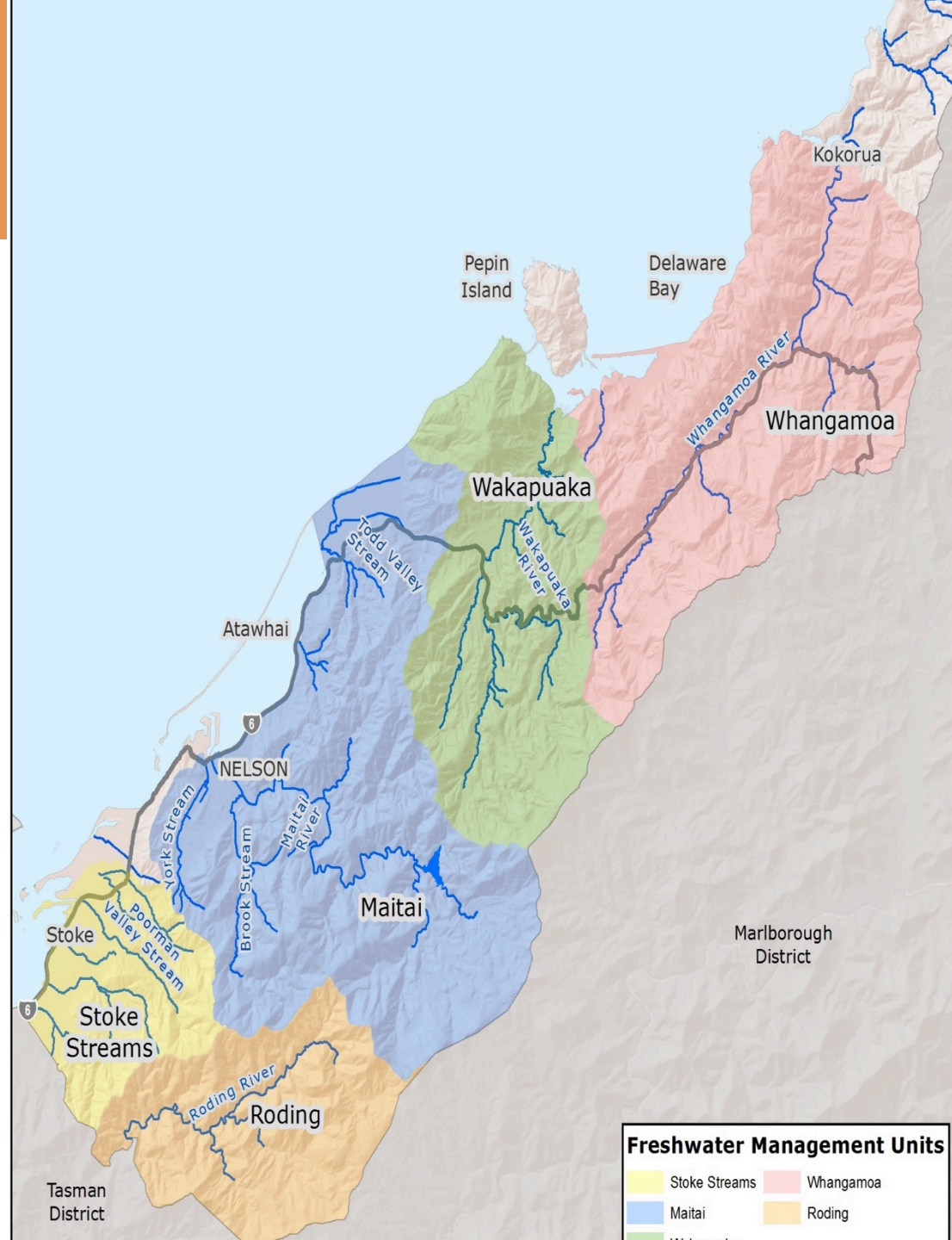
Set Limits

Over-allocated? Set targets to achieve over time

Develop methods achieve objectives

Monitor

FMUs



Values

What do you like?

Not want to loose?

Want to get back?

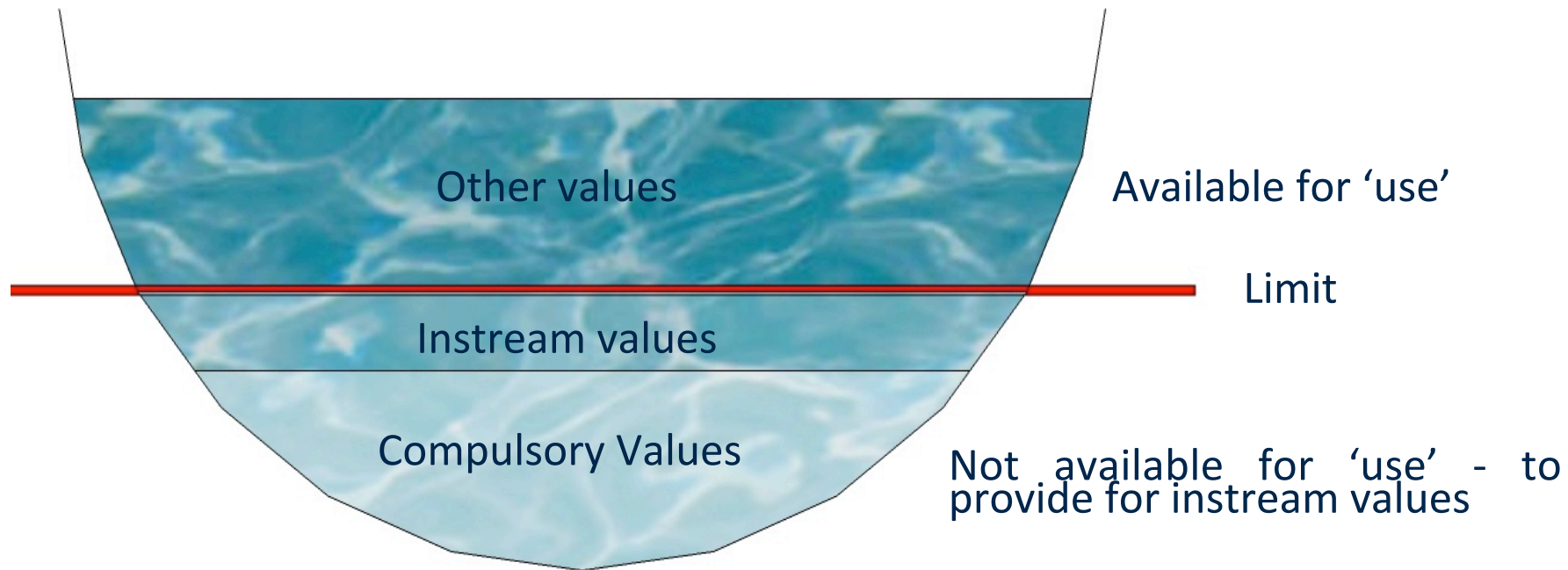


Limits



Limits

Anyone who believes in
indefinite growth in
anything physical, on a
physically finite planet,
is either mad or an
economist.

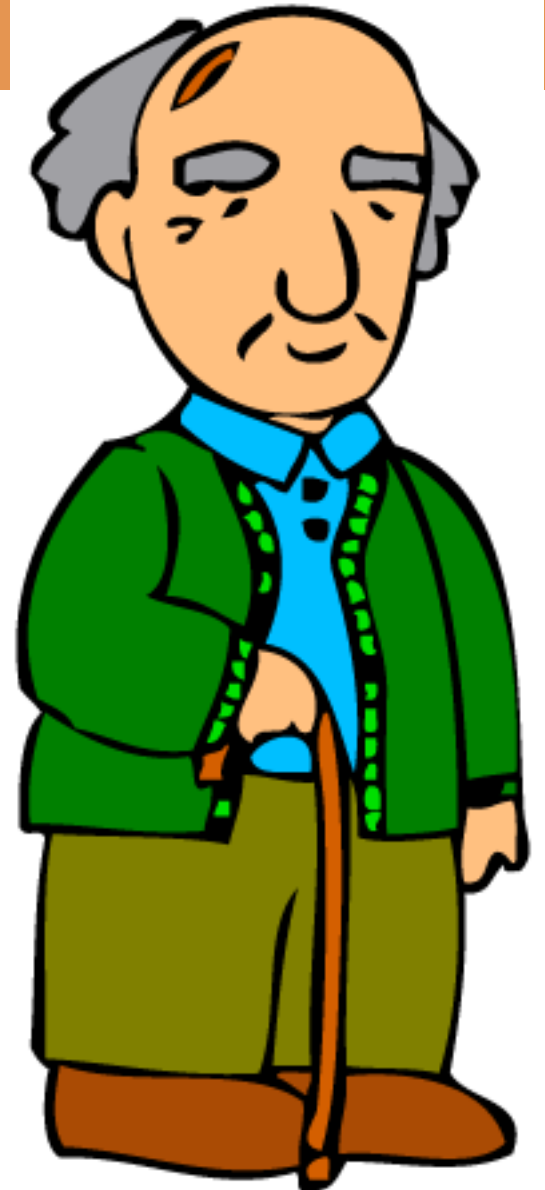


Allocation

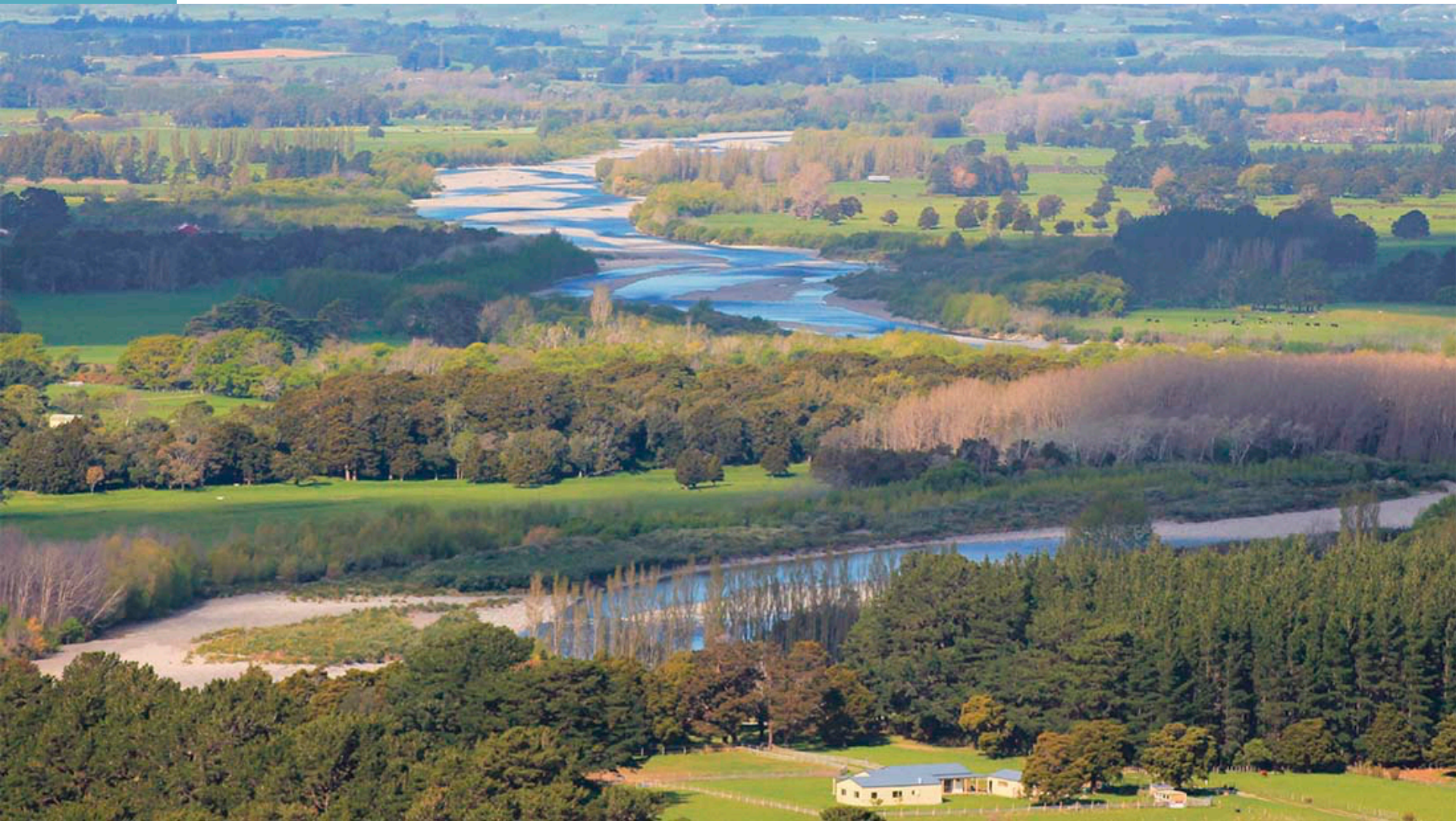
Who gets how much pie?



Allocation



Farm within those limits



Summary

We've all got values

There will be a limit and it
should acknowledge all those
values

Work towards a practical way
and timeframe