



Interim target year-2050      Certainty      Transitional

## Framework of Actions (desire for seamless transition into next plan change)

### Interim target State of Water Quality

- year – 2050
- Certainty, direction and pace of travel
- Measurable and auditable
- Seamless transition Plan Change 2 & 3

### Land and Environment Plan

- Farmer developed and owned as a 'living document
- Comprehensive review natural resource
- Land use opportunities regarding versatility, capability and assimilative capacity  
Farming Fits the Land

### Subcatchment Focus

- A spatial scale to foster Community focus
- Prominent contaminant loss emphasised
- Subcatchment Collectives

### Certified Farm Advisor

- Good Management Practice
- Compliance module(s)

### Nitrogen delete one-size-fits-all

- No 75<sup>th</sup>, No Grandparenting, No 5-yr averaging
- No share-the-pain subsidisation
- No under / overs offsetting

### Critical Source Areas

- Prioritised focused mitigations
- Tailorised and Integrated

### Nitrogen Flexibility

- $\leq 20 \text{ kgN} / \text{ha}$
- Extensive farm systems threshold
  - $\leq 18 \text{ su} / \text{ha} \sim 1000 \text{ kgLW} / \text{ha}$

### Livestock Exclusion delete one-size-fits-all

- Lowland  $\leq 15$ -degree
- Steep  $> 15$ -degree Intensity risk threshold
  - $18 \text{ su} / \text{ha} \sim 1000 \text{ kgLW} / \text{ha}$

### Nitrogen Allocation Framework

- Natural Capital + LUC proxy
  - Versatility, capability & assimilative capacity

### Winter Forage Crop Grazing

- Buffer widths
- Critical source areas – flow pathways

### Nitrogen Horticulture

Cultivation on slope

Point Source Discharge – Offset ?