

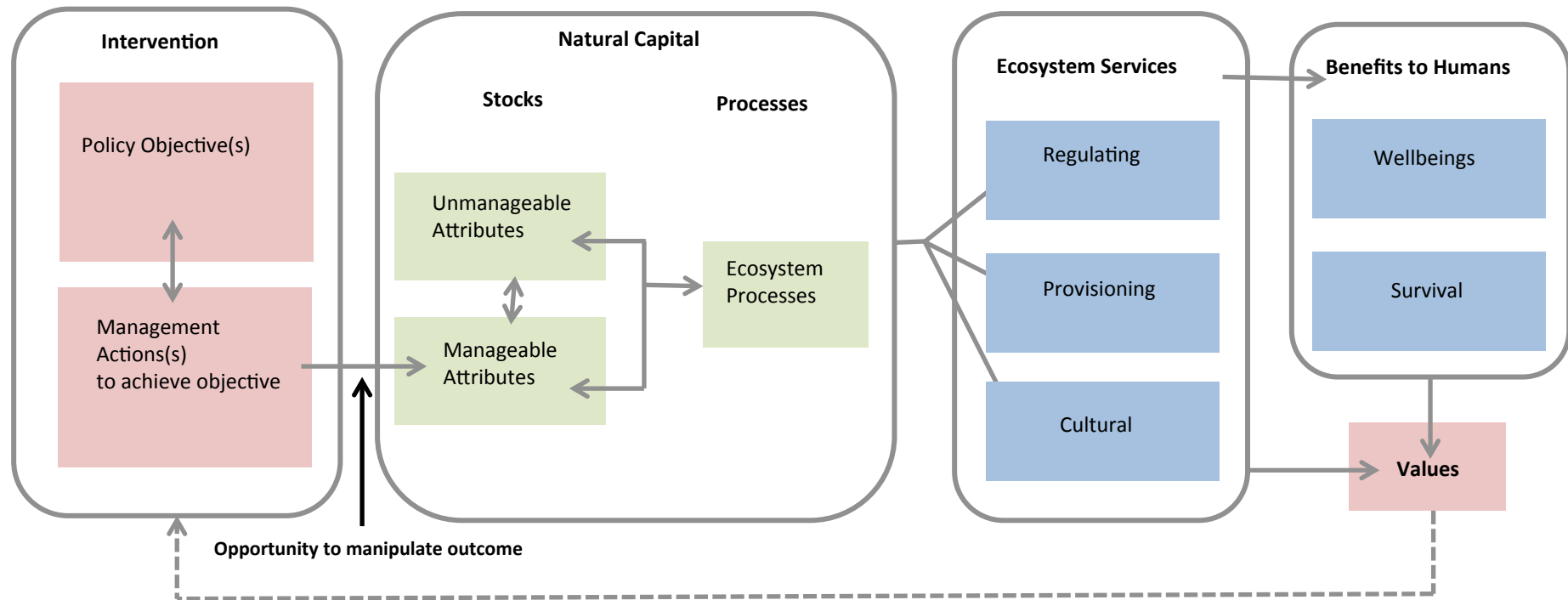
How do riparian margins provide multiple ecosystem services in farming landscapes?

Fleur Maseyk

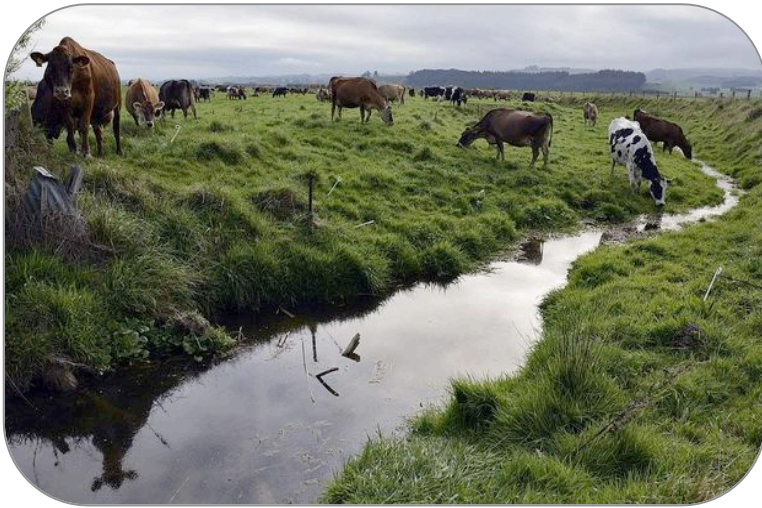
Alec Mackay, Estelle Dominati, Toni White, Don Shearman



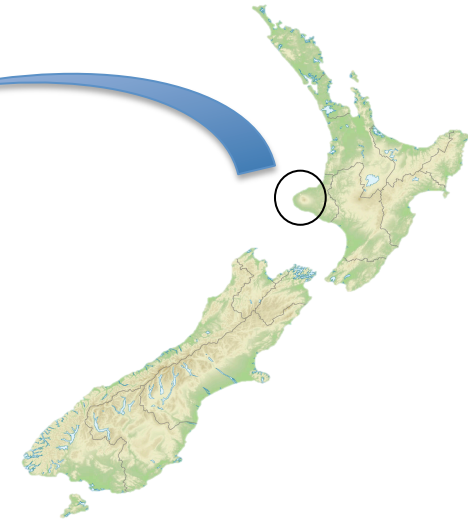
The underpinning concept



Riparian margin management in dairy landscapes



Case study area: Taranaki ring plain



- 723,610 ha
- ~ 12% of New Zealand's total milk solids
- Indigenous vegetation cover <10%

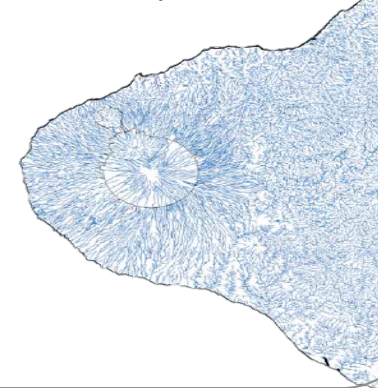
Case study intervention: Taranaki Riparian Management Programme



TRANSFORMING TARANAKI



Over 300 waterways (7,330 km)



Workshops with farmers

A
n = 18



B
n = 5



Personal characteristics (percentage):

≥ 46 yr

83%

80%

♀♂

78% ♂
22% ♀

100% ♂

owner

89%

80%

Workshops with farmers

A
n = 18



B
n = 5



Farm characteristics (mean values):



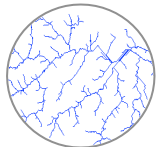
122 ha

133 ha



3.1/ha

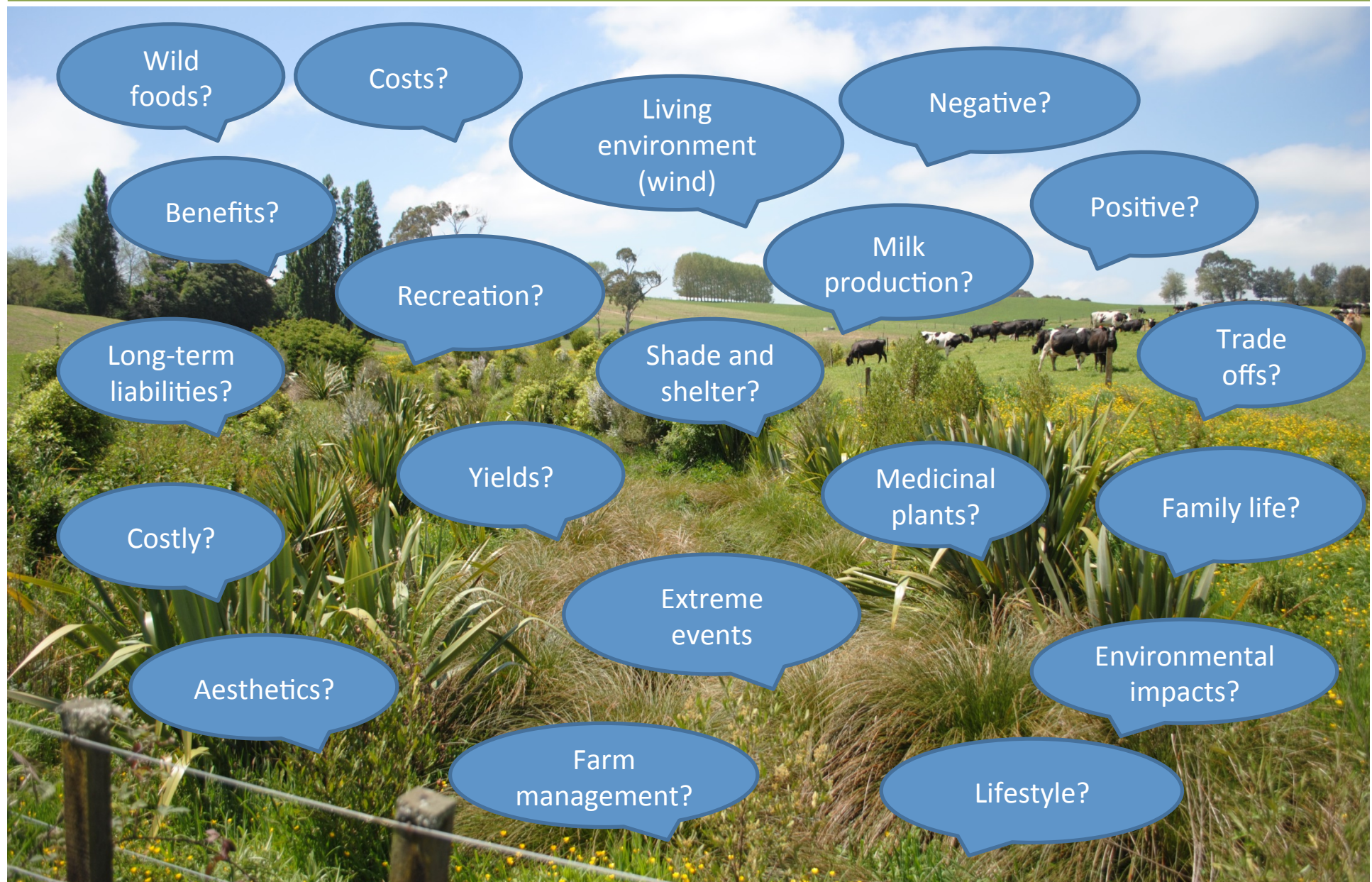
3/ha



6 km

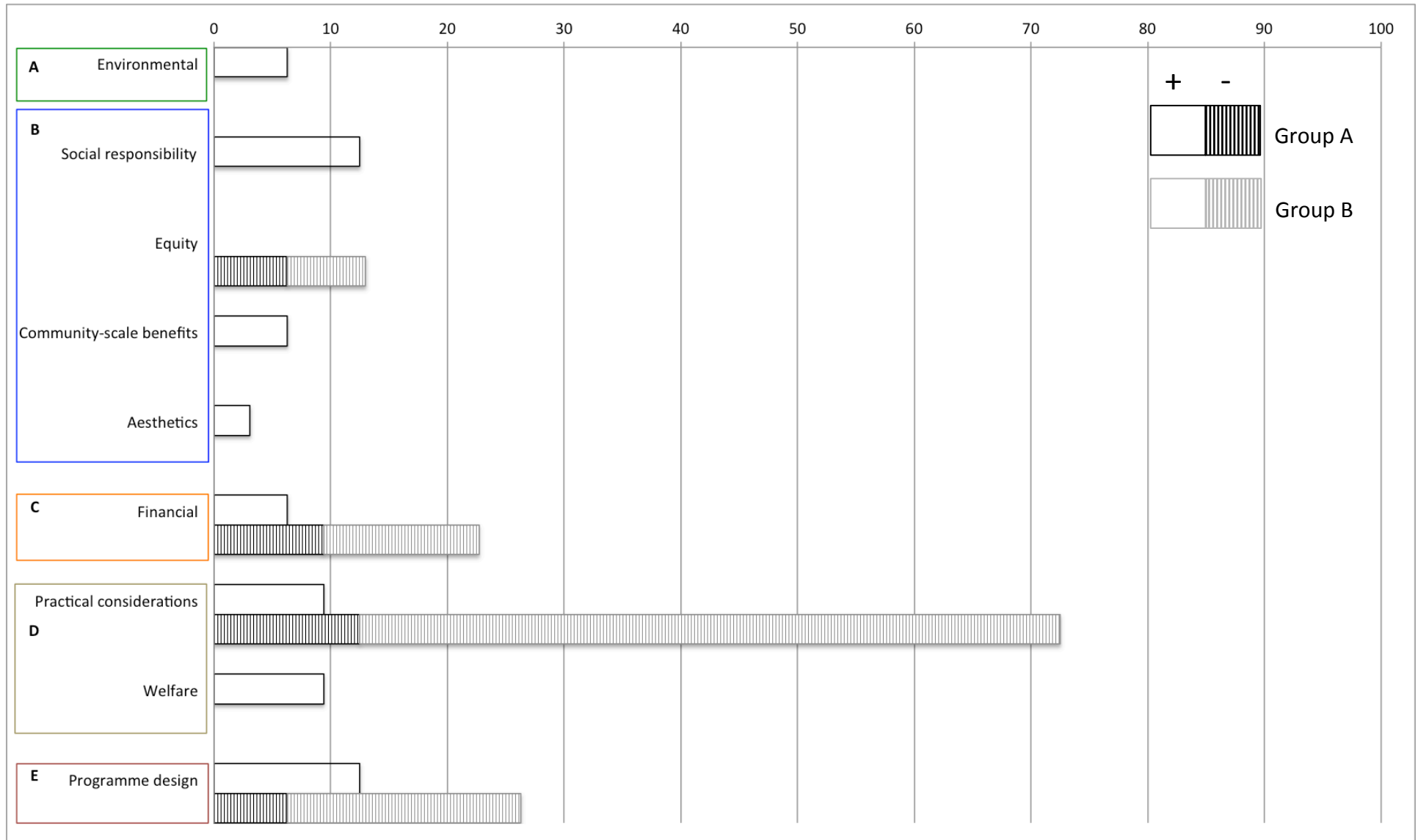
8.1 km

What are your experiences and perceptions of riparian margins?



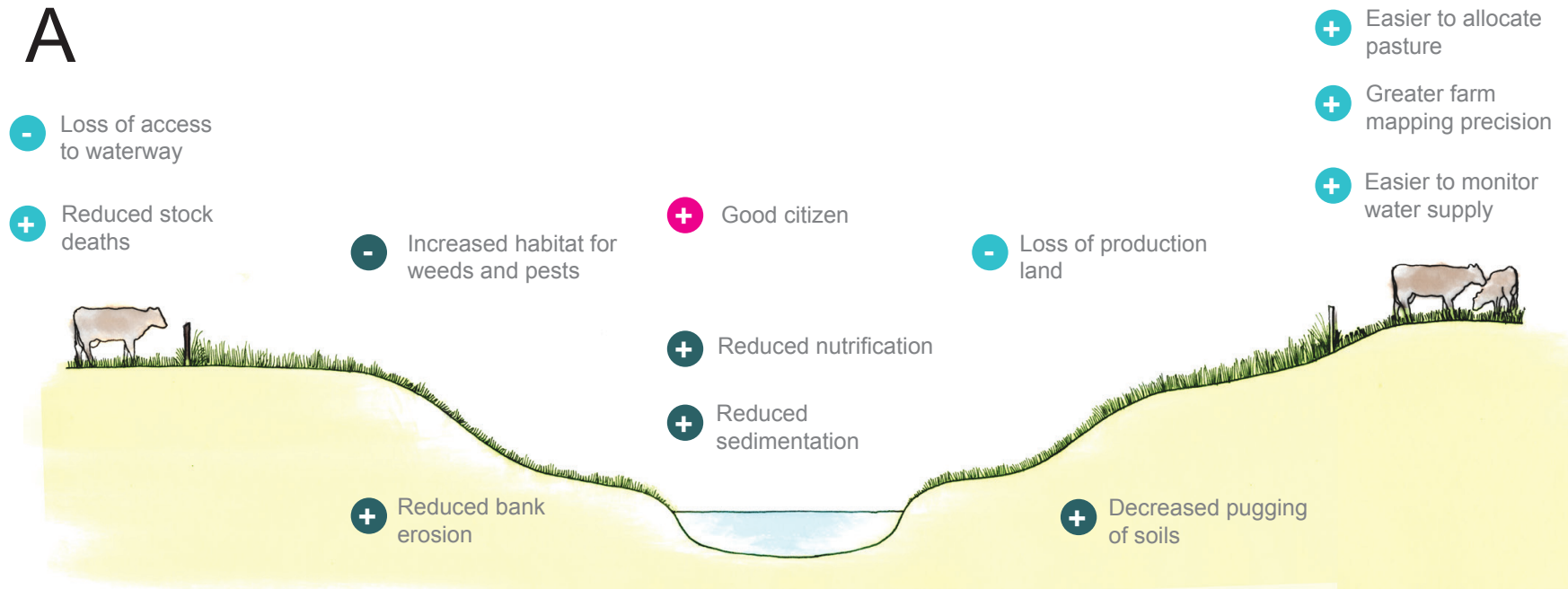


Farmer perceptions of pros and cons by category



Farmer perceived pros and cons from riparian margins

A



KEY

Type of impact:

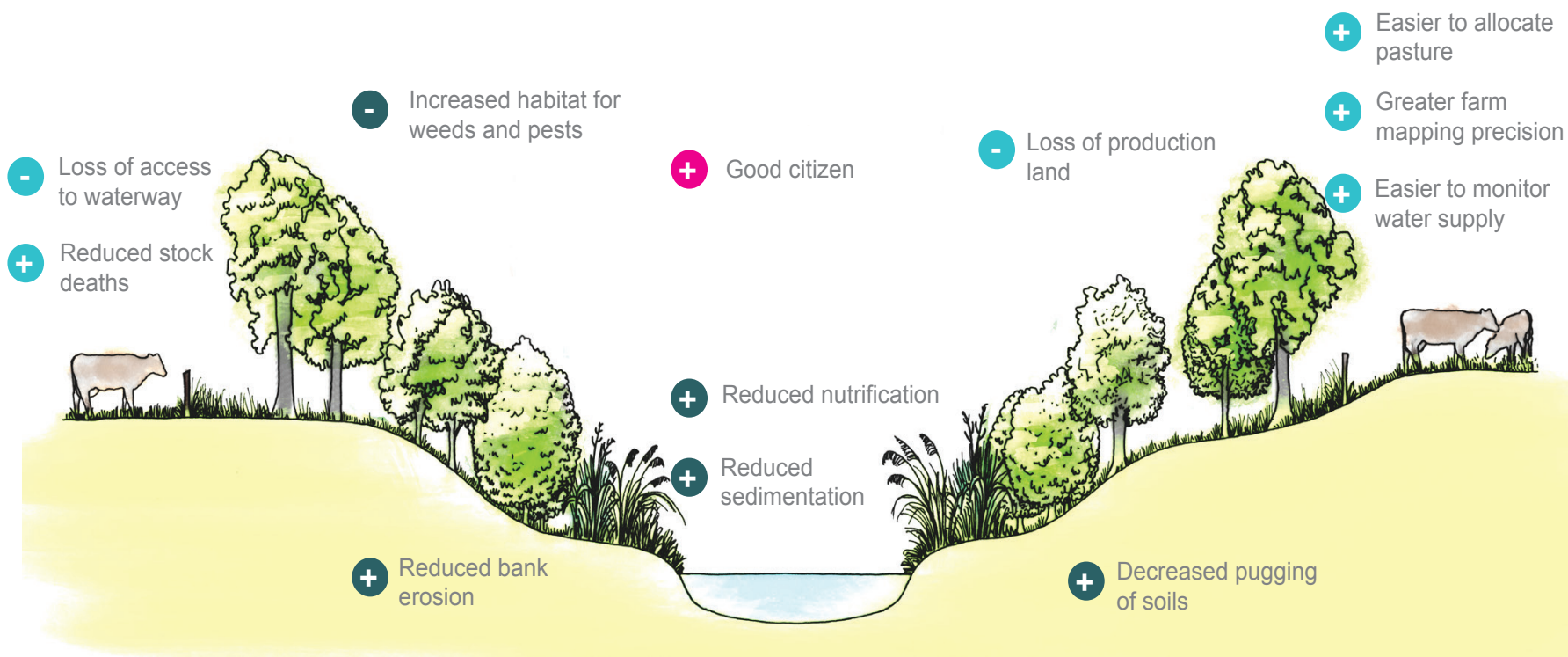
- + Positive
- Negative

Values:

- Production
- Environmental
- Social

Farmer perceived pros and cons from riparian margins

B



KEY

Type of impact:



Positive



Negative

Values:



Production



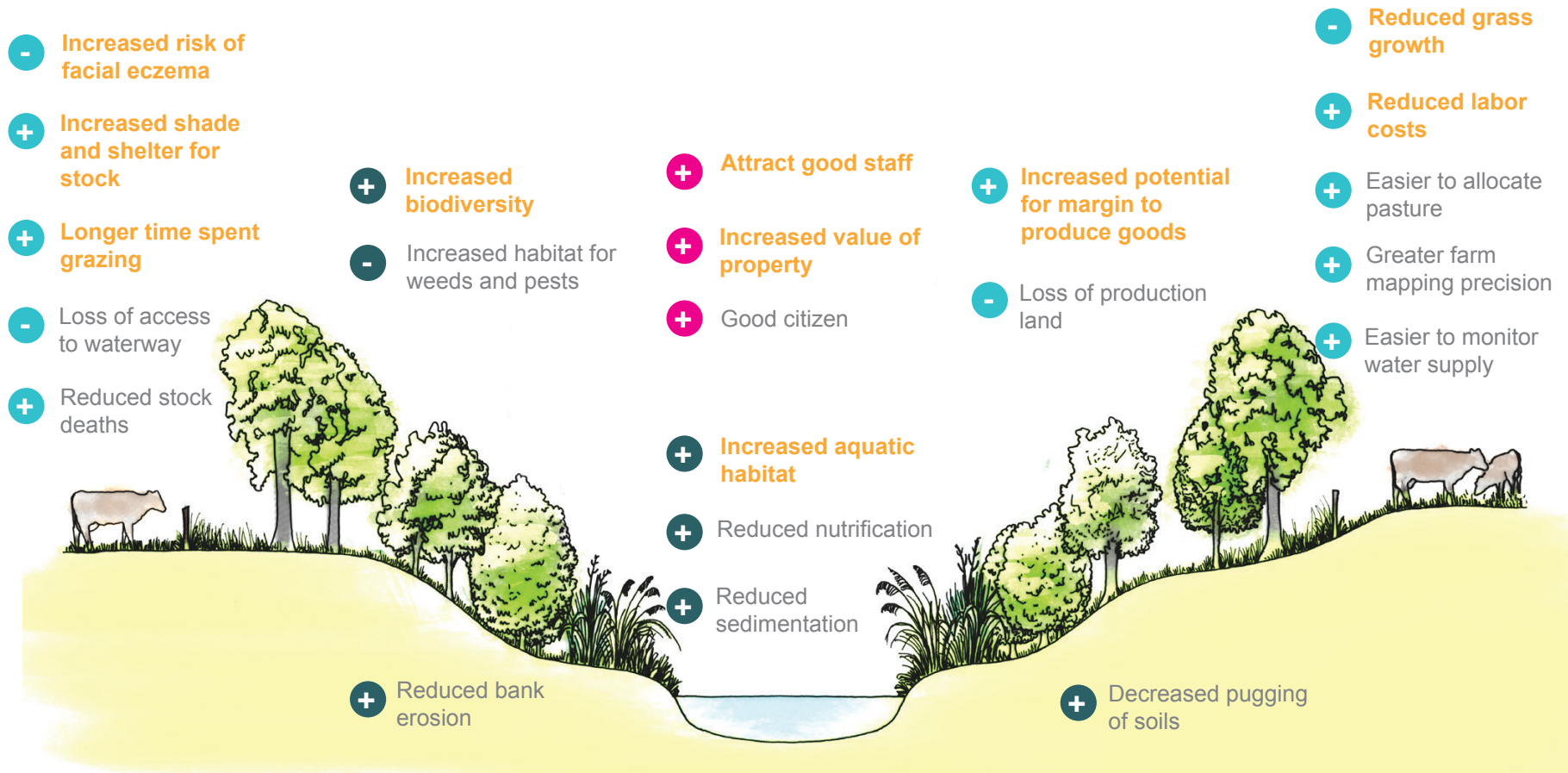
Environmental



Social

Farmer perceived pros and cons from riparian margins

B



KEY

Type of impact:

⊕ Positive

⊖ Negative

Values:

● Production

● Environmental

● Social

Do planted riparian margins generate ecosystem services?

A



1. Believed in objectives and outcomes
2. Pros and cons (trade-offs and synergies)
3. Benefits beyond water quality
4. Links to ecosystem services and future values

B



1. Did not believe in objectives and outcomes
2. Saw only cons
3. Did not link to ecosystem services

Do planted riparian margins generate ecosystem services?



1. Environmental, production, and social values
2. Wider range of ecosystem services when integrated into farm systems
3. Not a panacea for all environmental issues
4. Need for comprehensive policy frameworks