

Benign de-nitrification in the subsurface environment

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*Presenting on behalf of our students, post-doc and colleagues Mr. Aldrin Rivas, Mr. Ahmed Elwan, Mr. Pete McGowan, Mr. Stephen Collins, Ms. Genevieve Smith, Ms. Heather Martindale, Dr. Uwe Morgenstern, Dr. Neha Jha, Dr. Andrew McMillian, Dr. Andrew Manderson, Dr. Lucy Burkitt, A/Professor David Horne, Professor Mike Hedley, Ms. Abby Matthews, and Dr. Jon Roygard

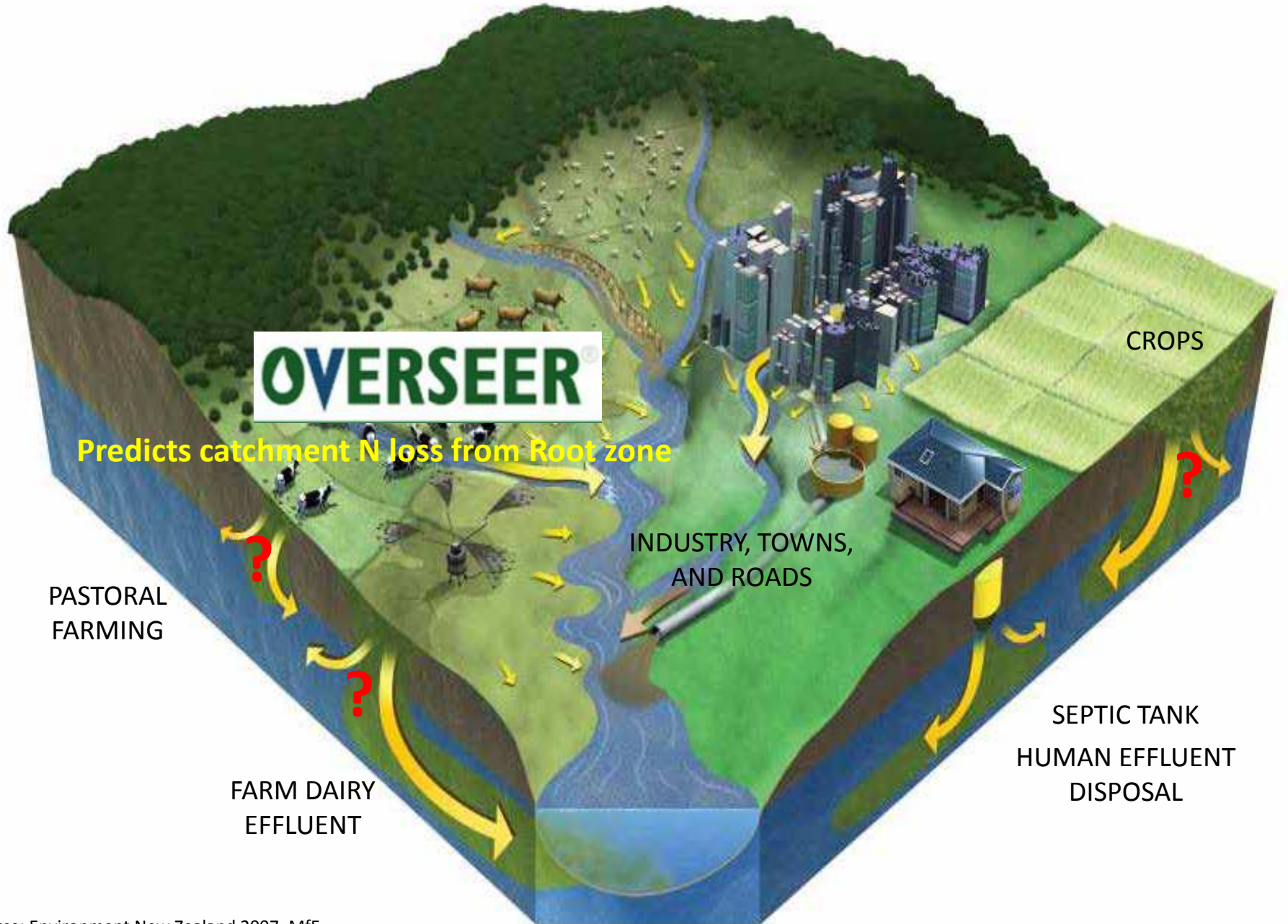


Periphyton (benthic algae)

Grows on the bed and on solid objects such as logs and stones in rivers

Associated with nutrient enrichment (excess of nutrients, nitrogen and phosphorus)

Sources and contributions to nutrient loadings?



Source: Environment New Zealand 2007, MfE.

Manawatu Catchment @ Upper George

Nitrogen attenuation factor (AF_n)

$$= (N_{\text{rootzone}} - N_{\text{river}}) / N_{\text{rootzone}}$$

$$= (16.2 - 6.9) / 100$$

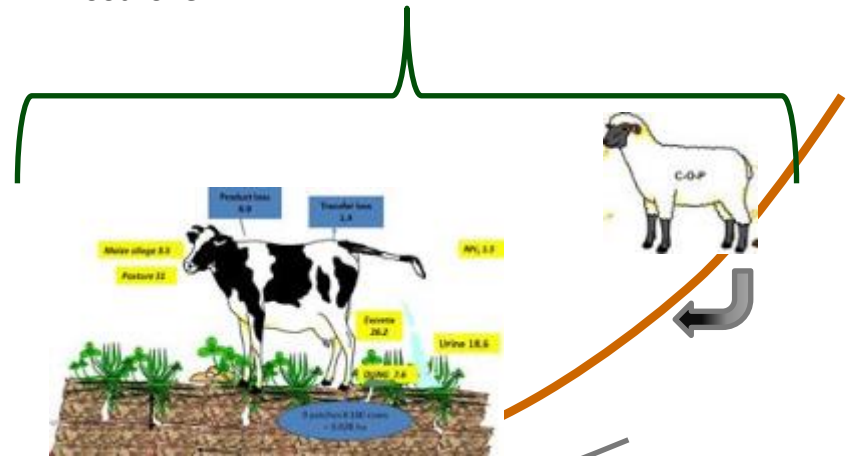
$$= 9.3 / 16.2 = 0.6$$

Nitrogen assimilative capacity:

Catchment average ~ 60% of root zone losses

Root zone N losses (catchment average):

$N_{\text{root zone}} = 16.2 \text{ kg per ha per year}$



Hydrology? Biogeochemical processes?

River N load (catchment average):

$N_{\text{river}} = 6.9 \text{ kg per ha per year}$

Source: Elwan et al. (2015), Massey University

Sustainable primary production

Nitrogen Attenuation Capacity

Green > 80 %
N reduction

Yellow 50 – 80 %
N reduction

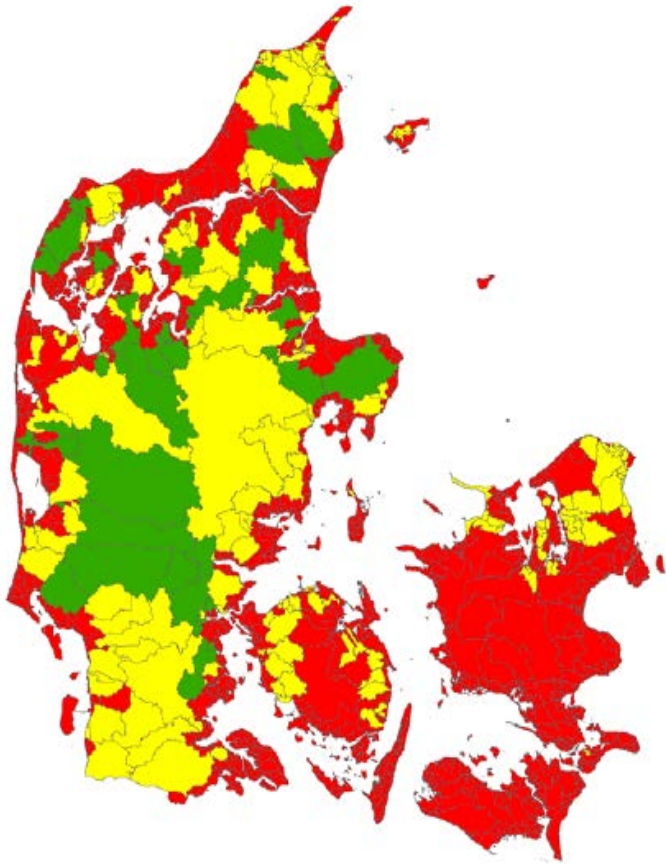
Red < 50 %
N reduction

Targeted investment in solutions, e.g.

High Capacity Areas:
Sustainable Land Use
Intensification

Medium Capacity Areas:
Reduce Nitrogen Leaching via
Best Effluent and Nutrient
Management Practices

Low Capacity Areas:
Duration controlled grazing
Sheep/Goat milking
Cut and Carry Systems



Example: The Danish national map of nitrate reduction classes.
(Source: Ernstsens et al., 2008)

A collaborative, co-developed and co-funded research programme

Programme Co-ordination



Dr. Ranvir Singh



Assoc. Prof.
Dave Horne



Dr. Uwe
Morgenstern



Ms. Abby Matthews



Dr. Jon Roygard



Prof. Mike Hedley

Programme Partners



Landcare Research
Manaaki Whenua



&

National
science
Challenges

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Developing techniques, methods and models

Objective - Assess and map nutrient flow pathways and their potential attenuation

Four piezometers at depth ranging from 5.8 To 8.7 m below ground level (bgl)

200 cm

Suction cups (depth, bgl)

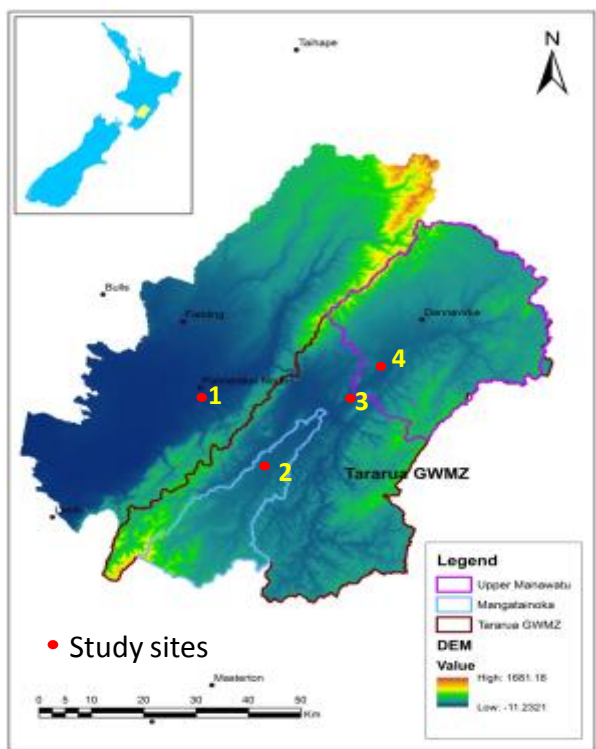
100 cm

60 cm

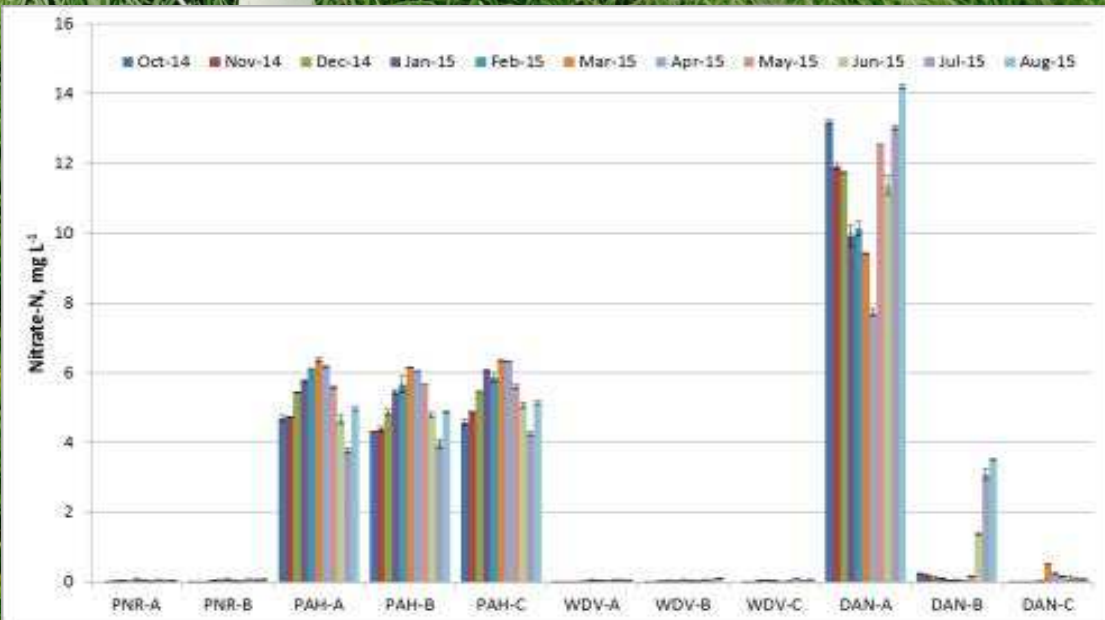
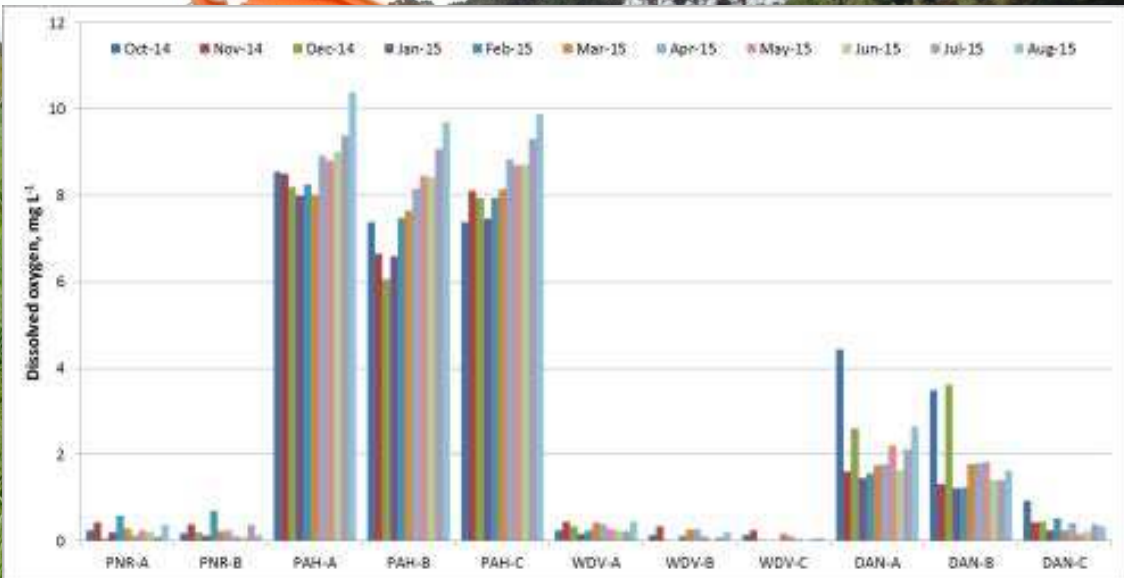
30 cm



In-field monitoring and observations



1. Massey No. 1, Dairy
2. Pahiatua site, Dairy
3. Woodville site, Sheep & beef
4. Dannevirke site, Dairy



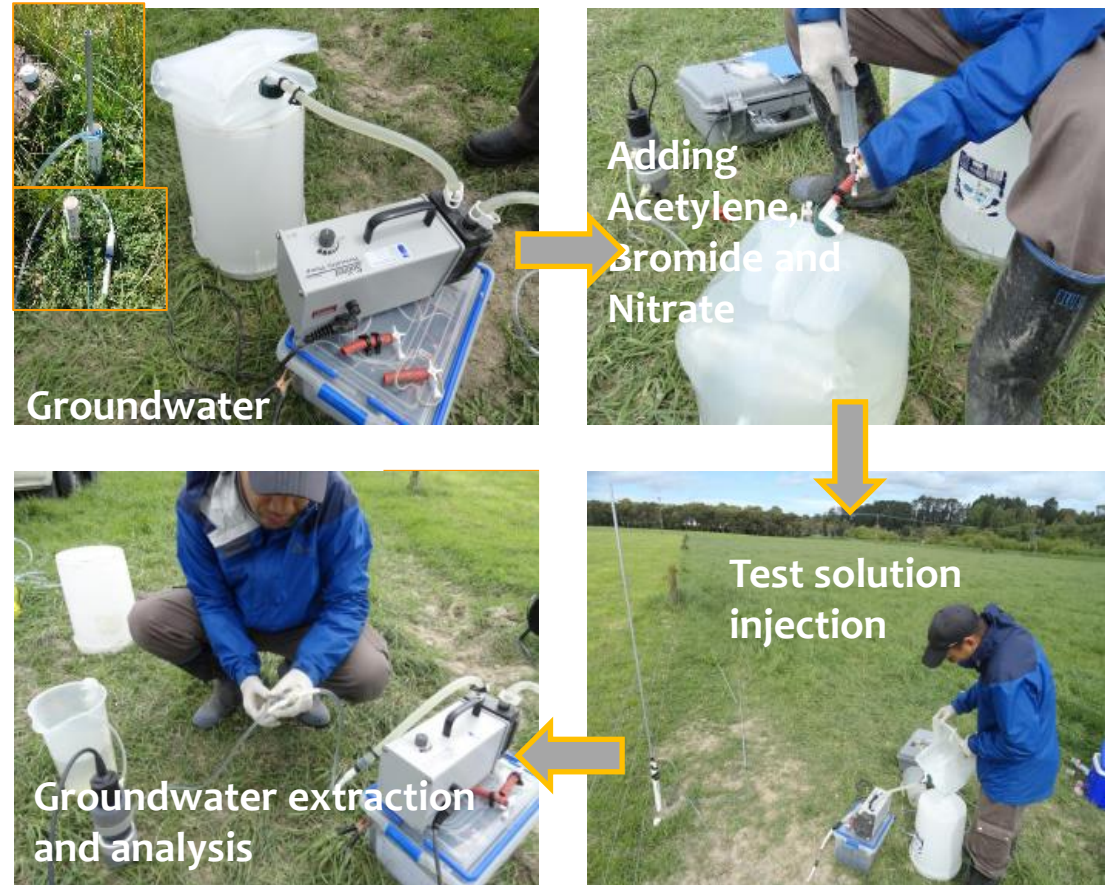
Source: Aldrin Rivas, PhD Student, Massey University

De-nitrification: the key nitrogen attenuation process

Methods:

- Lab incubations and in-field 'push-pull' tests
- Isotope tracer techniques
- **Excess N₂** (being developed by GNS Sciences)
- **Molecular techniques** (being developed by Massey FLRC and Landcare Research)

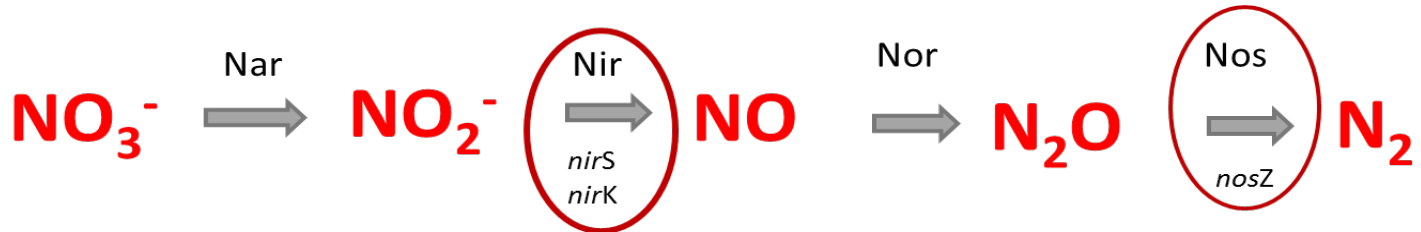
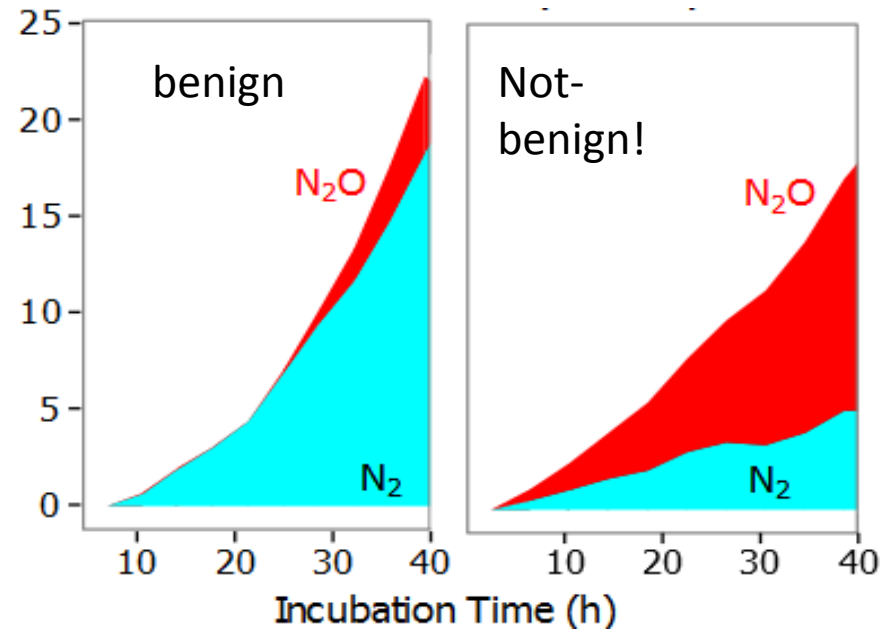
Single Well 'Push-Pull' Test



De-nitrification: the key nitrogen attenuation process

Groundwater de-nitrification? benign or not-benign?

- Direct measurement of the terminal products of denitrification, N_2O and N_2
- Direct measurement of the de-nitrifiers, *nirS*, *nirK* and *nosZ* genes



Relationships between nitrogen attenuation and catchment characteristics

Nitrogen attenuation factor (AF_n) = $(N_{\text{rootzone}} - N_{\text{river}}) / N_{\text{rootzone}}$

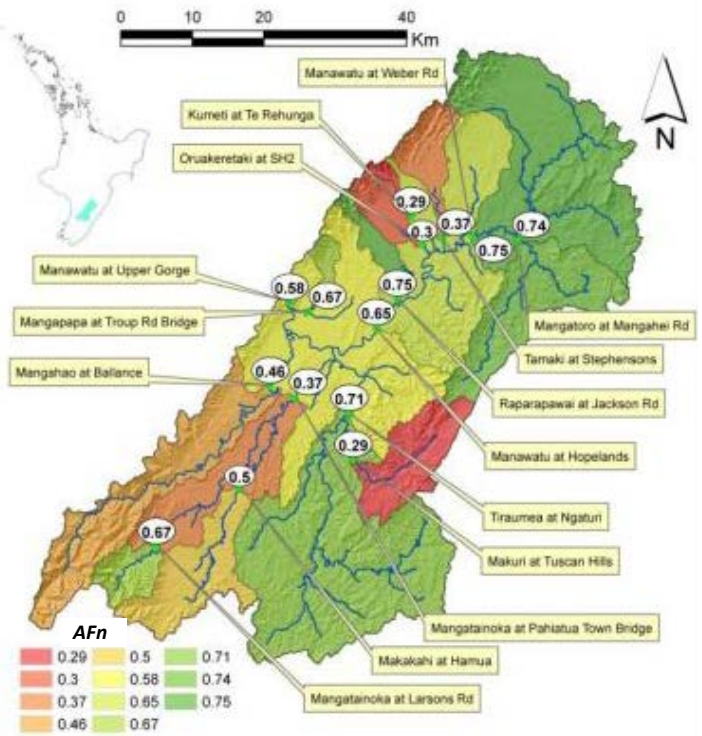
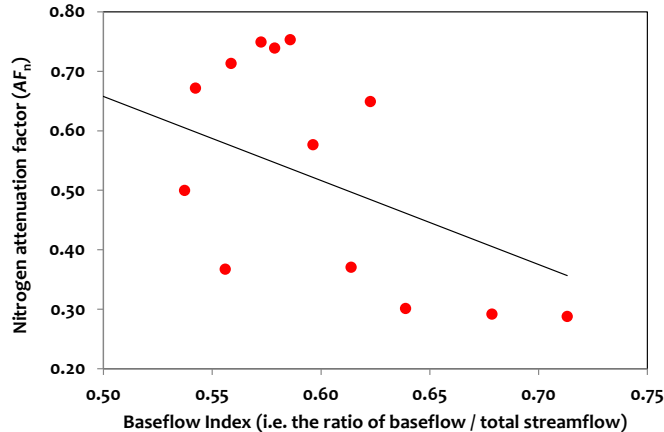


Table 1: Results of linear regression analysis between the AF_n values and catchments characteristics

Catchment Characteristics	AF_n	
	R^2	p
Well-drained (e.g. soils with drainage class 5) soils*	-0.35	<0.05
Fine textured (e.g. clay loam) soils	0.37	<0.05
Base Flow Index (BFI)	-0.31	<0.05

*Soils with drainage class 5, in the Fundamental Soil Layer "FSL", are well-drained soils.



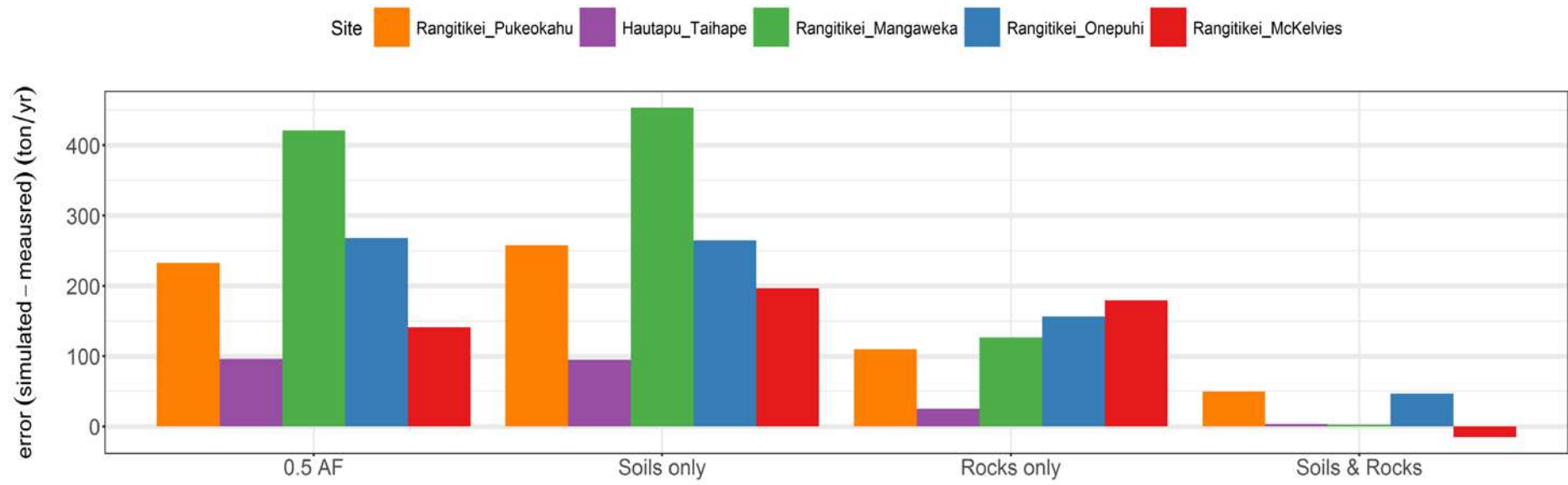
Spatial distribution of the nitrogen attenuation factor for 15 sub-catchments in the Tararua Groundwater Management Zone (TGWMZ) (Elwan et al, 2015).

Prediction of nitrogen loads in the Rangitikei River

Model - Variable nitrogen attenuation factor (based on soil and rock types – *FSL* and *QMAP* layers)

$$River\ N\ load\ (ton\ yr^{-1}) = m \sum_{i=1}^n A_i * N_i * (1 - AF_{N_{RT}})(1 - AF_{N_{ST}})$$

Comparison of predicted vs. measured average annual soluble inorganic nitrogen (SIN) loads in different sub-catchments of the river



Source: Singh et al, 2017.

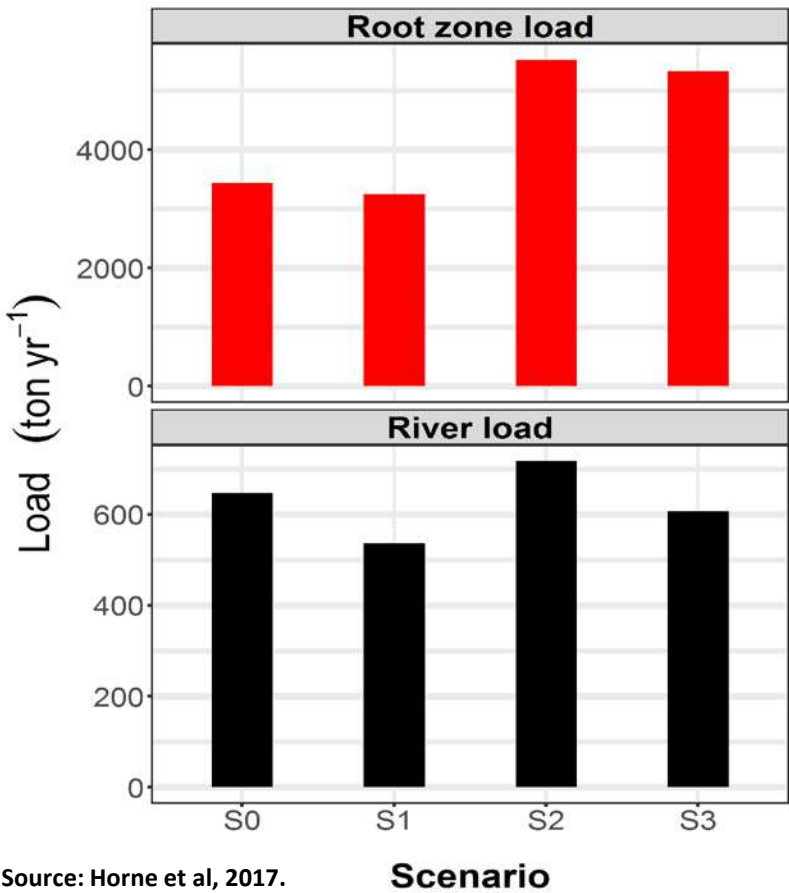


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Prediction of nitrogen loads in the Rangitikei River

De-intensify (~9,800 ha) and Intensify (~83,000 ha) landuse (S3)




Root zone N losses increase by 55%

River N load decreases by 6%

Source: Horne et al, 2017.

Concluding Remarks

- Opportunity to spatially align intensive high-value primary production with naturally high contaminant attenuation capacity areas
- Reduce water quality impacts, hence sustain and/or enhance cultural resources, mahinga kai, taonga species.
- Collaborative, co-developed, co-funded research programme
- Developing cost-effective practical techniques, methods and models
- Aligned with the OLW Challenge ‘Sources and Flows’ & ‘Land Suitability’ programmes for wider applications



Thank you – Questions
and suggestions please!