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## Key Points:

- A few dominant processes (atmospheric, hydrological, redox, chemical and physical weathering) govern spatial variability in water quality
- Hydrochemistry is used to guide the mapping of dominant process-gradients and

expert knowledge and machine learning is used to validate

- Failure to consider dominant process-gradients in modeling and policy application risks poor water quality outcomes

## Abstract

Spatial variation in landscape attributes can account for much of the variability in water quality compared to land use factors. Spatial variability arises from gradients in topographic, edaphic, and geologic landscape attributes that govern the four dominant processes (atmospheric, hydrological, microbially mediated redox, physical and chemical weathering) that generate, store, attenuate, and transport contaminants. This manuscript extends the application of Process Attribute Mapping (PoAM), a hydrochemically guided landscape classification system for modelling spatial variation in multiple water quality indices, using New Zealand (268,021 km<sup>2</sup>) as an example. Twelve geospatial datasets and >10,000 ground and surface water samples from 2,921 monitoring sites guided the development of 16 process-attribute gradients (PAG) within a geographic information system. Hydrochemical tracers were used to test the ability of PAG to replicate each dominant process (cross validated R<sup>2</sup> of 0.96 to 0.54). For water quality, land use intensity was incorporated and the performance of PAG was evaluated using an independent dataset of 811 long-term surface water quality monitoring sites (R<sup>2</sup> values for total nitrogen of 0.90 - 0.71 (median = 0.78), nitrate-nitrite nitrogen 0.83 - 0.71 (0.79), total phosphorus 0.85 - 0.63 (0.73), dissolved reactive phosphorus 0.76 - 0.57 (0.73), turbidity 0.92 - 0.48 (0.69), clarity 0.89 - 0.50 (0.62) and *E. coli* 0.75 - 0.59 (0.74)). The PAGs retain significant regional variation, with relative sensitivities related to variable geological and climatic histories. Numerical models or policies that do not consider landscape variation likely produce outputs or rule frameworks that may not support improved water quality.

## Plain Language Summary

In the wrong place, or at excessive concentrations, nutrients (nitrogen and phosphorus) and sediment become contaminants. Along with pathogens (harmful microbes), they require reduction to improve water quality globally. Landscape variation can result in significant differences in water quality despite similar land use pressures. Landscape variation been mapped for New Zealand using a novel landscape classification system, termed Process Attribute Mapping to explain how and why water quality varies spatially. The classification uses twelve pre-existing map datasets and >10,000 ground and surface water samples from 2,921 monitoring sites to depict differences as national process attribute gradient (PAG) maps. Each PAG was tested against tracers (such as chloride, iron, and calcium) measured in surface water samples. The ability of PAG to represent steady-state water quality, as indicated by nitrogen, phosphorus, sediment, and a microbial indicator, was assessed by combining an independent dataset of 811 long-term surface water quality monitoring sites and a map representing the gradient in land use intensity. The modelling identified regional climatic and geological variation as key controls on water quality variation across New Zealand. The PAG will now be combined into a single national classification for water quality. This methodology should be applicable globally.

## 1 Introduction

Water quality, as indicated by concentrations of nitrogen and phosphorus species, organic and inorganic sediment, and the faecal indicator bacterium *Escherichia coli* (*E. coli*), can vary spatially across a landscape, even when land use is spatially uniform. These water quality differences occur because of natural spatial variation in several processes (atmospheric, hydrological, microbially mediated redox, physical and chemical weathering) that determine the composition of water (Moldan and Černý, 1994; Clark and Fritz, 1997; Drever and Stillings, 1997; Kendall and McDonnell, 1998; Güler et al., 2002; McMahon and Chapelle, 2008; Tratnyek et al., 2012; Daughney et al. 2015). These processes are also coupled to gradients in landscape attributes, such as topography and geology.

Gradients in the volume and intensity of precipitation, an atmospheric *process*, are primarily driven by weather patterns and local scale topographic variation (landscape *attribute*) (Clark and Fritz, 1997; Drever and Stillings, 1997; Kendall and McDonnell, 1998). The hydrological process is driven by climate, catchment topography, edaphic and geological attributes (Clark and Fritz, 1997; Kendall and McDonnell, 1998; James and Roulet, 2006; Inamdar, 2011). Groundwater redox depends on the abundance of electron donors within an aquifer (Drever and Stillings, 1997; Krantz and Powars, 2000; McMahon and Chapelle, 2008). Mass weathering processes are determined by bedrock characteristics (Mueller and Pitlick, 2013). The pH, ionic composition, and alkalinity of surface and ground waters is strongly influenced by the acid neutralising capacity of soil and rock (Wright, 1988; Drever and Stillings, 1997; Leybourne and Goodfellow, 2010). These and other component processes may account for the majority of water quality variation, compared to land use on its own, through regulating the generation, storage, attenuation, and transport of contaminants in the environment (Johnson et al., 1997; Hale et al., 2004; King et al., 2005; Dow et al., 2006; Shiels, 2010; Becker et al., 2014). Accordingly, the role that landscape plays in determining water quality variation is critically important, and especially so for geologically diverse settings, such as New Zealand (Johnson et al., 1997).

Given the importance of landscape attributes, many ‘controlling landscape factor’ classifications have been developed to generate landscape or riverine classes that discriminate variation in water quality. Such classification schemes include: 1) the United States Environmental Protection Agency’s and the United States Geological Survey’s Ecoregion and Ecological land approaches, which have been applied globally (Dinerstein et al., 2017; Omernik and Griffith, 2014; Sayre et al., 2014); 2) the European Water Framework Directive’s Ecoregions (Hughes and Larsen, 1988; European Commission, 2000); and 3) the River Environment Classification, which has been applied across New Zealand (Snelder et al., 2005). These landscape classification schemes typically employ a top-down approach that groups landscape attributes into classes according to similar climatic, topographic, edaphic, or geologic attributes, and these have been used to discriminate variation in a wide range of characteristics, including hydrology, water quality and ecological characteristics.

In the work presented here, hydrochemical knowledge, in conjunction with measures of process-specific tracers in surface and shallow groundwaters, is used to guide the identification, organisation, and subsequent classification of landscape attributes that govern gradients in each dominant process. The focus on mapping dominant processes gradients and the use of hydrochemical tracers to guide the classification of the landscape differs from traditional landscape factor classification methods (Hughes and Larsen, 1988; Omernik and Griffith, 2014; Sayre et al., 2014; Dinerstein et al., 2017). Surface and groundwater chemistry is a valuable tool for reconstructing the origins and history of water (Clark and Fritz, 1997; Drever, 1997; Kendall and McDonnell, 1998). Analysing hydrochemical tracers, for a given process, within surface waters and shallow unconfined aquifers also provides a process-level reference or control point. This permits relationships between processes and landscape attributes to be evaluated and hypotheses regarding such relationships to be refined. Thus, hydrochemistry is useful for guiding the production of a more representative classification than is possible through a purely top-down approach.

In addition to the established understanding of the relationship between process gradients and landscape attributes provided by hydrochemistry, we also hypothesise that a small number of dominant processes govern spatial variation in water quality. This hypothesis follows Grayson and Blöschl’s (2001) dominant process concept, which suggests that the response of environmental systems is generally explained by a small number of dominant processes. Grayson and Blöschl (2001) also proposed that a logical way to identify the dominant processes is by evaluating the sensitivity of the system to each of the individual processes (believed to have influence) through a (high-order) multi-variable sensitivity analysis and selecting those variables with significant influence (Sivakumar, 2004; 2008).

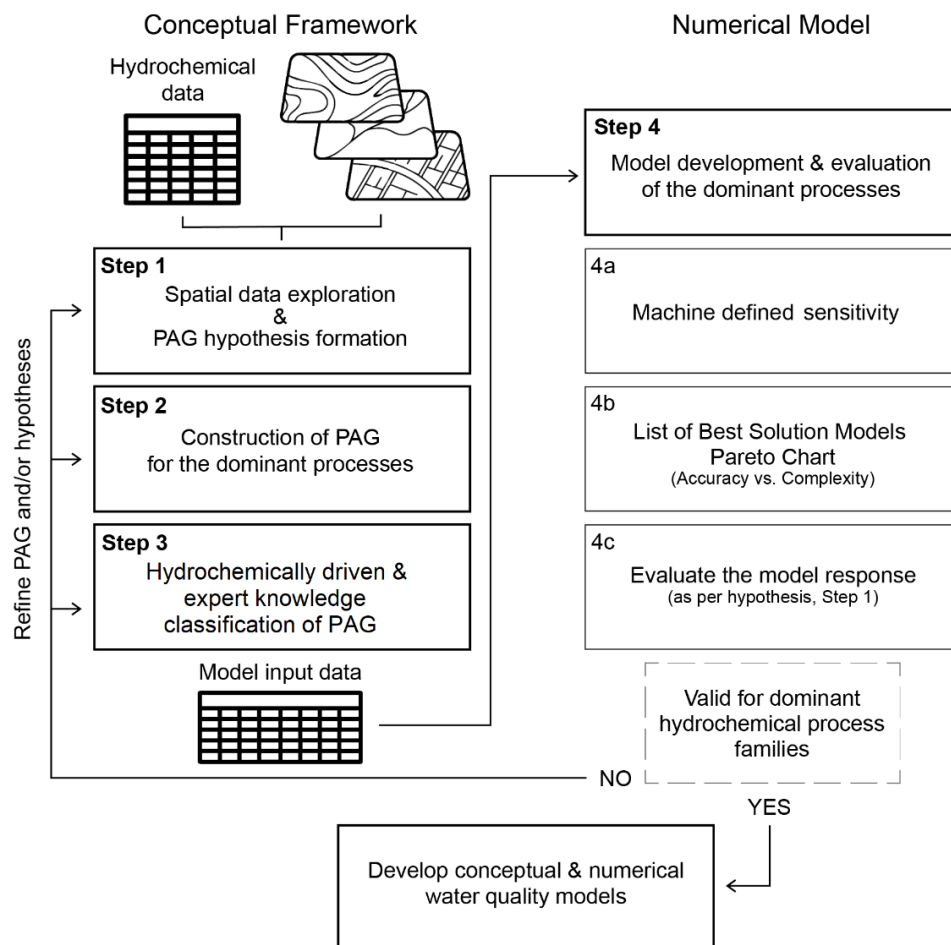
This manuscript describes the application and testing of a hydrochemically guided landscape classification system specifically for water quality. The method, developed originally for Southland, New Zealand, is termed Process-Attribute Mapping (PoAM) (Rissmann et al., 2019). PoAM applies a practical hydrochemical method, at a macroscale, to generate spatial representations of the four dominant processes that determine spatial variation in water quality: this generates a series of graphical outputs, or maps. Each graphical output is referred to as a ‘process-attribute gradient’ that represents, at a macroscale, the coupling between a dominant process (or component process) and its controlling landscape attributes.

## 2 Materials and Methods

### 2.1 High level overview of PoAM method

The PoAM conceptual framework and model presented here was developed from Rissmann et al. (2018a, 2019; **Fig. 1**) and a step-by-step description of the PoAM method is provided in the supporting information **S1**. Two examples of process-attribute gradient development are also provided to support the readers understanding of the method (**S2 and S3**). Further, examples of the use of

hydrochemical and water quality data to generate process-attribute gradients are provided by Rissmann et al. (2016a, 2018a, b, 2019). The PoAM method results in a depiction of the landscape, at a macroscale, showing zones within the landscape at a level where dominant process occur (e.g., redox, not denitrification). Through mapping each dominant process gradient instead of an individual contaminant (e.g., nitrate only), reaction process (e.g., denitrification only), or hydrological pathway (e.g., vertical percolation through the soil matrix to an underlying aquifer only), PoAM produces macroscale, landscape classifications capable of providing process-level context. For example, 'why' is nitrate concentration elevated in one stream but not another?



**Figure 1.** A flow chart summary of key steps in process-attribute mapping (PoAM) (adapted from Rissmann et al., 2019; see **S1**). The conceptual model provides a spatial representation of the key processes and contaminant transport pathways whilst the numerical models provide an estimate of steady-state median surface water concentration. PAG: process-attribute gradient.

PoAM utilises existing geospatial classifications of climate, topography, soil, geology and hydrochemical data to build graphical representations of each process-attribute within a geographic information system (GIS). During the development of process-attribute gradients, hydrochemical data is used to:

1. refine hypotheses about controlling landscape factors through evaluating the relationship between hydrochemical process signals and landscape attributes;
2. support the identification and combination of relevant landscape attributes from pre-existing geospatial datasets to generate process-attribute gradients; and
3. drive the grouping of landscape attributes into classes.

Following process-attribute gradient development, a series of high-level hypotheses are proposed about the likely sensitivity and magnitude of response (i.e., increase or decrease in concentration) of each hydrochemical tracer(s) for each dominant process. Each hypothesis is tested using the hybrid deterministic genetic programming (HDGP) approach of Schmidt and Lipton (2015). The HDGP method is specifically designed to reveal the underlying relationships between a target variable (i.e., hydrochemical tracer) and one or more predictors (i.e., process-attribute gradients). The method employs symbolism (white box), is unsupervised and evolutionary, discarding any process-attribute gradients that do not reduce the modelled relationships uncertainty and complexity (Khu et al., 2001; Schmidt and Lipson, 2009, 2015; Rissmann et al., 2019). The machine defined sensitivities and magnitude of response for each tracer are compared with the hypothesised response derived from expert knowledge of the process level controls (**Fig. 1**; Rissmann et al., 2019). If the machine defined response is consistent with the hypothesis for each hydrochemical tracer and the modelled relationships are reasonable, i.e., cross-validated  $R^2 > 0.65$ , they are considered to provide a representation of the actual process-attribute gradient. Only then are process-attribute gradients deemed fit to be combined with a representation of land-use pressure and development of water quality models. If a region is characterised by a distinct geological feature (e.g., geothermal activity), or climatic history (e.g., no history of glaciation), deviation from the high-level hypotheses is expected.

In practice, the multivariate testing of process-attribute gradients requires surface water capture zones to be generated for each surface water hydrochemical site ( $n = 730$  nationally) and mean scores for each process-attribute gradient to be calculated. Median hydrochemical concentrations and mean process-attribute scores are then spatially joined in a tabular format and used as the input for multivariate assessment (**Fig. 1**). Following multivariate testing of the hydrochemical tracers of each dominant process, a representation of land use pressure (i.e., intensity) is incorporated and process-attribute gradients are used to evaluate spatial variation in median total nitrogen, nitrate-nitrite nitrogen, total phosphorus, dissolved reactive phosphorus, *E. coli*, clarity (black

disk), and turbidity (Nephelometric turbidity units) across 811 long-term surface water quality monitoring sites nationally.

## 2.2 Case study setting

New Zealand is characterised by a diversity of topography, climate, soil type, geology, and land cover. The New Zealand climate varies from subtropical in the north to cool temperate in the south, with cold ( $< 0$  °C mean annual temperature) alpine conditions in the mountainous areas. Rainfall is typically between 300 and 1600 mm per annum, although this can exceed 9000 mm across alpine regions of the South Island. Relief is up to 3724 m along the north-northeast trending Southern Alps mountain chain that bisects the South Island (**Fig. 2**), and isolated volcanic centres are up to 2797 m-high on the North Island. Andosols and Cambisols (United Nations, Food and Agricultural Organisation Soil Classification) are the dominant soil types, with multiple other soil types present, including Podzols, Luvisols, Gleysols, Arenosols, Acrisols, Panosols, Phaeozems and Nitisols (de Sousa et al., 2020). The geology of New Zealand is divided into a variety of volcanic, intrusive and sedimentary terranes that make up the basement rocks of the Austral Superprovince, and the overlying, mainly sedimentary and volcanic rocks of the Zealandia Megasequence, are separated from basement by a diachronous regional unconformity between 117 and 105 Ma (Edbrooke et al., 2015). Land cover (updated 2018) is dominated by pasture (c. 40 %), indigenous forests (c. 26 %), cropland, exotic forest and urban areas. New Zealand has  $> 70$  major river systems and c. 425 000 km-length of rivers and streams, with 51 % in catchments dominated by native vegetation and the rest in modified landscapes (Ministry for the Environment and Stats NZ, 2020). High temperature ( $> 180$  °C) volcanic-hydrothermal activity is mainly restricted to the Taupo Volcanic Zone (**Fig. 2**).



**Figure 2.** Map of New Zealand subdivided by region. Also shown is the trace of the Southern Alps mountain chain and the location of the Taupo Volcanic Zone. Base layer is realistic land cover from Geographx (2009).

### 3 Data

#### 3.1 Hydrochemical and water quality datasets

Chemical analyses of low, median, and event flows were taken from 730 long-term surface water monitoring sites across the regions of Northland, Auckland, Waikato, Bay of Plenty, Manawatū-Whanganui, Canterbury, and Southland (58 % of New Zealand), between 2017 and 2019 (**Table 1** and **Fig. 3**). Across the same regions and for the same time period, data for the sample chemical constituents were collected at 2,191 long-term groundwater monitoring sites (**Table 1**). The respective hydrochemical datasets for surface water and groundwater were subsequently combined with pre-existing hydrochemical data collected between 2007-2017 and median concentrations calculated (Pearson and Rissmann, 2021a). Detailed information of the sampling methodologies, field measures, laboratory analysis, calculation of hydrochemical metrics (e.g., major ion facies, saturation indices) and quality assurance and quality control of the samples used in this project are provided in Rissmann et al. (2016).

**Table 1.** Hydrochemical and water quality analyses used in this study.



Dataset	Type	Analyte	Units	Parameter Name
Hydrochemical (surface water and groundwater)	Major Constituents	Ca	mg/L	Dissolved calcium <sup>1</sup>
		Cl	mg/L	Dissolved chloride
		DOC	mg/L	Dissolved organic carbon
		HCO <sub>3</sub>	mg CaCO <sub>3</sub> /L	Dissolved bicarbonate alkalinity <sup>2</sup>
		K	mg/L	Dissolved potassium
		Mg	mg/L	Dissolved magnesium
		Na	mg/L	Dissolved sodium
		SO <sub>4</sub>	mg/L	Dissolved sulphate
	Minor Constituents	SiO <sub>2</sub>	mg/L	Dissolved reactive silica
		B	mg/L	Dissolved boron
		Br	mg/L	Dissolved bromide
		F	mg/L	Dissolved fluoride
		Fe	mg/L	Dissolved iron
		I	mg/L	Dissolved iodide
		Mn	mg/L	Dissolved manganese
	Field Parameters	Clarity	m	Visual clarity
		DOField	mg/L	Dissolved oxygen (field measured)

Dataset	Type	Analyte	Units	Parameter Name
Water quality (surface water)	Nutrients	EC	$\mu\text{S}/\text{cm}$	Electrical conductivity <sup>3</sup> , temperature corrected
		ORP	mV	Oxidation-reduction potential
		pHField	pH units	pH (field measured)
		pHlab	pH units	pH (lab measured)
		Temp	$^{\circ}\text{C}$	Water Temperature
		TN	mg N/L	Total nitrogen
		NNN	mg N/L	Nitrate nitrite nitrogen
		TP	mg P/L	Total phosphorus
		DRP	mg P/L	Dissolved reactive phosphorus
	Suspended Sediment	Black disk	m	Visual clarity
	Biological	Turb	NTU <sup>4</sup>	Turbidity
		<i>E. coli</i>	cfu/100 mL	Escherichia coli

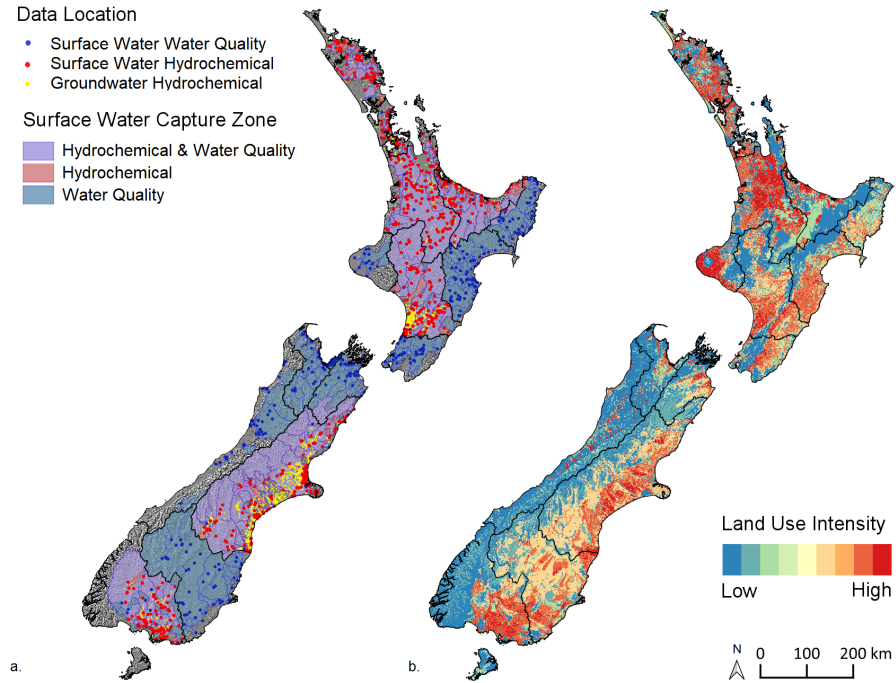
<sup>1</sup> Most samples were filtered (0.45  $\mu\text{m}$ ) prior to analysis, and therefore analytical results reflect “dissolved” rather than total concentrations. However, it is noted that many colloidal species will pass through a 0.45  $\mu\text{m}$  filter.

<sup>2</sup> The United States Geological Survey notes that alkalinity is not a chemical in water, but, rather, it is a property of water that is dependent on the presence of bicarbonates, carbonates, and hydroxides. As such, alkalinity is defined as a measure of the ability of the water body to neutralize acids and bases and thus maintain a fairly stable pH level.

<sup>3</sup> Microsiemens per centimeter.

<sup>4</sup> Nephelometric turbidity units.

An independent surface water quality dataset comprising 991 long-term monitoring sites across New Zealand was downloaded from Land Air Water Aotearoa (LAWA) for 2014 – 2018 (**Table 1** and **Fig. 3a**). This dataset was collected by each regional authority, with quality assurance performed according to National Environmental Monitoring and Reporting Standards (Davies-Colley et al., 2012). A minimum of 60 repeat measures are included for each site. Internal quality control in this project removed urban catchments and sites with point source impacts, including sites downstream of municipal wastewater discharges, reducing the dataset to 811 sites. Site water quality medians were calculated for each monitoring point (Pearson and Rissmann, 2021b). No water quality measures from the 811 long-term monitoring sites were used in the generation of process-attribute gradients.



**Figure 3.** a) Surface and ground water sample locations for hydrochemical (Table 1) and water quality data sets (Table 2 – a minimum of 60 repeat samples for each site) used in PoAM; and b) A map of the land use intensity gradient across New Zealand. The regional boundaries are shown by black outlines.

### 3.2 Geospatial datasets

For the national application of PoAM, attributes were selected from several

national and one regional GIS datasets. This included: 1) topography, elevation and altitude from an 8 m digital elevation model (Land Information New Zealand, 2012); 2) geological attributes from the 1:250 000 geological map series (QMAP, Heron, 2014) and the New Zealand Land Resource Inventory (NZLRI; 1:50 000; Manaaki Whenua Landcare Research, 2000a,b; Newsome et al., 2008; Lynn et al. 2009); 3) soil attributes from SMap (1:50 000, Manaaki Whenua Landcare Research, 2019a) and Fundamental Soils Layer (1:50 000; Manaaki Whenua Landcare Research, 2000c); 4) land cover from the Land Cover Database (LCDBv5; Manaaki Whenua Landcare Research, 2019b); and 5) land use from Land Use Mapping Report (LUCASv006; Ministry for the Environment, 2019). For hydrological input data: 1) river lines, stream Strahler order and catchment areas (capture zones) were sourced from the River Environment Classification (v 2.4; Snelder and Biggs, 2002); 2) precipitation volume was derived from the National Climate Database (Ministry for the Environment, 2016); 3)  $^{18}\text{O}$ - $\text{H}_2\text{O}$  of precipitation came from the national isoscape model of Baisden et al. (2016); 4) water table depth is from Westerhoff et al. (2018); and 5) geothermal extent is from Bibby et al. (1995) for the Taupo Volcanic Zone (**Fig. 2**).

Land use intensity and land use for microbial contaminants were derived by combining the Land Use Capability classification of Lynn et al. (2009), LCDBv5 land cover (Manaaki Whenua Landcare Research, 2019b) and LUCAS land use (Ministry for the Environment, 2019) and ranking land use intensity from low to high using expert judgement (**Fig. 3b**).

### 3.3 Process-attribute gradient generation

After quality assurance, hydrochemical and geospatial datasets were used to generate 16 national-scale process-attribute gradients depicting the four dominant processes (**Tables 2, Fig. 1**). A high-level summary of the hypotheses and process-attribute gradients are included in **Supporting Information 1**. Examples of the assessment and development of the precipitation source  $^{18}\text{O}$ - $\text{H}_2\text{O}$  (V-SMOW) and geological reduction potential process-attribute gradients are provided in **Supporting Information 2** and **3**, with further detail of the process-attribute gradients developed provided in Pearson (2015a, b) and Rissmann et al. (2016a, 2018a).

During process-attribute gradient development, a series of high-level hypotheses were developed linking the likely sensitivity and magnitude of the response of individual process-attribute gradients to one or more tracers of each dominant process (see **S1**). For example, based on observed relationships between process signals in water and landscape attributes, a hypothesis was formulated that the conservative tracers of water source, e.g., Cl and Br, will exhibit a positive magnitude (concentration increases) across the macroscale recharge domain from (lowest) Alpine to Hill to Lowland (highest). This hypothesis is consistent with the role of altitude and distance from the coast over the rainout of marine aerosols, an orographic atmospheric process (Clark and Fritz, 1997; Nichol et al., 1997; Rissmann et al., 2016a; see **S1** and **S2**). Hypothesis development included

recognising that two or more dominant processes and multiple process-attribute gradients may be required to adequately explain the spatial distribution of one or more hydrochemical tracers across the surface water network (Rissmann et al., 2019). If a region is characterised by a distinct geological (e.g., geothermal activity), or climatic history (e.g., no history of glaciation), variation in the process-attribute gradients retained is expected.

When used for generating water quality models, overland flow, soil slaking and dispersion process-attribute gradients were normalised by the area of developed land (i.e., non-native land cover). This normalization is based on evidence of contaminant source limitation, i.e., low/no anthropogenic contaminant loads, across large areas of undeveloped hill and high country where overland flow is highest, in contrast to developed land with similar topography. The normalisation of these two process-attribute gradients within water quality model development defines a process response resulting in a negative magnitude for most water quality measures, or a sink, for undeveloped land and positive magnitude of these measures for developed land.

A regional-scale geothermal process-attribute gradient was also developed using the apparent resistivity (log of apparent resistivity  $\Omega\text{m}$ ) model of Bibby et al. (1995); there is evidence for diffuse geothermal inputs, from high enthalpy (180 °C) volcanic-hydrothermal systems, influencing hydrochemical composition and water quality of the Bay of Plenty and Waikato regions.

**Table 2.** Summary of the 16 national-scale process-attribute gradients. Relevant datasets and their scale are also shown.

Process	PAG	Process attribute gradient	Relevant datasets and scales	Attributes
Atmospheric	O18	Precipitation source	m DEM, $^{18}\text{O}\text{-H}_2\text{O}$ precipitation isoscape (4 km <sup>2</sup> pixel)	$^{18}\text{O}\text{-H}_2\text{O}$ , altitude, distance from the coast
	PPT	Precipitation volume	Annual average rainfall (5 km <sup>2</sup> pixel)	Precipitation volume
Hydrological	RCD	Macroscale recharge domain	Soil surveys (1:50,000), Aquifer type and extent (1:50,000)	Altitude, temperature isotherm, river network, Typic Udifluent (Fluvial Recent) soils

Process	PAG	Process attribute gradient	Relevant datasets and scales	Attributes
	OLF	Overland flow	Soil surveys (1:50,000), 8 m DEM	Soil texture, drainage class, permeability, slope, area of developed land
	DD	Deep drainage	Soil surveys (1:50,000)	Drainage class, permeability, depth to slowly permeable horizon
	LAT	Lateral drainage	Soil surveys (1:50,000)	Drainage class, permeability, depth to slowly permeable horizon,
	ART	Artificial drainage	Soil surveys, 8 m DEM, Land Cover (1 ha)	Drainage class, permeability, depth to slowly permeable horizon, slope, agricultural land cover
	HYD	Soil slaking and dispersion as a soil hydrological index	Soil surveys (1:50,000)	Soil texture, drainage class, permeability, area of developed land
	NBP	Soil zone bypass	Soil surveys (1:50,000)	Cation exchange capacity, pH

Process	PAG	Process attribute gradient	Relevant datasets and scales	Attributes
Redox	EWT	Equilibrium water table and aquifer potential	Water Table Model (0.04 km <sup>2</sup> pixel)	Modelled water table depth
	SRP	Soil reduction potential	Soil surveys (1:50,000); soil chemistry profile points.	Drainage class, carbon content
	GRP	Geological aquifer reduction potential	Geological surveys (1:50,000 - 1:250,000)	Rock type (main and sub rocks)
Weathering	SANC	Soil acid neutralization capacity	Soil surveys (1:50,000); geochemical baseline survey (8 km <sup>2</sup> )	Soil pH, cation exchange capacity
	GANC	Geological acid neutralization capacity	Geological surveys (1:50,000 - 1:250,000); geochemical baseline survey (8 km <sup>2</sup> )	Rock type
	SGC	Surface/top regolith strength	Geological surveys (1:50,000 - 1:250,000)	Rock type and strength
	BGC	Basal regolith strength	Geological surveys (1:50,000 - 1:250,000)	Rock type and strength

Process	PAG	Process attribute gradient	Relevant datasets and scales	Attributes
Geothermal	GTH	High enthalpy geothermal ( 180 °C)	Log of resistivity (limited to extent of Taupo Volcanic Zone, Fig.1)	Resistivity

PAG: process attribute-gradient; DEM: digital elevation model

#### 4 Multivariate Assessment

##### 4.1 Pre-processing of data

Following process-attribute gradient production, mean surface water capture zone process-attribute scores were calculated for the 730 regional hydrochemical and 811 national water quality monitoring sites (**Fig. 1**). Mean land use intensity scores and capture zone area (ha) were calculated for each capture zone. Mean capture zone scores were joined with the hydrochemical and 5-year water quality datasets. A constant was added to all numeric data to remove 0 or negative values, and the dataset log10 transformed prior to multivariate assessment.

##### 4.2 Hypotheses testing and evaluation of the representativeness of process-attribute gradients

Multivariate testing was first applied to the hydrochemical dataset (**Step 4, Fig. 1**; see **S1**). In this analysis, tracers of each dominant process are the target variables, and process-attribute gradients the predictors. The multivariate assessment provides an independent test of the sensitivity (importance) and magnitude of response (increase or decrease in concentration) of process-attribute gradients relative to specific hydrochemical tracers of each dominant process (i.e., atmospheric, hydrological, redox, and weathering). This step is important for evaluating the validity of the high-level hypotheses generated during process-attribute gradient development (see **Table S1.1 and S1.2**). For example, the performance of the process-attribute gradients in replicating water source and hydrological connectivity is evaluated against the conservative hydrological tracers Cl and Br; the representativeness of the redox process-attribute gradients is evaluated against FeII and dissolved organic carbon (DOC), and so on. The hydrochemical tracers are chosen based on their relevance as an indicator for a given process. Tracers that have a significant land use origin, e.g., nitrogen, phosphorus or *E.coli* are not used to test process-attribute gradients. For example, dissolved FeII, not total, is used as a redox tracer because of its role as a terminal electron acceptor during microbially mediated redox succession. Iron



is also the 5<sup>th</sup> most abundant element in Earth’s crust so is rarely source-limited (Hem, 1985). However, evaluating physical weathering process-attribute gradients is limited by the lack of suitable geochemical tracers, with simple proxies such as clarity and turbidity, a poor substitute for multi-element or isotope proxies of sediment source. Testing of process-attribute gradients was undertaken on the combined data set for the seven regions and repeated with focus on regional subsets due to evidence for geographically independent process level controls over water quality (e.g., geothermal activity).

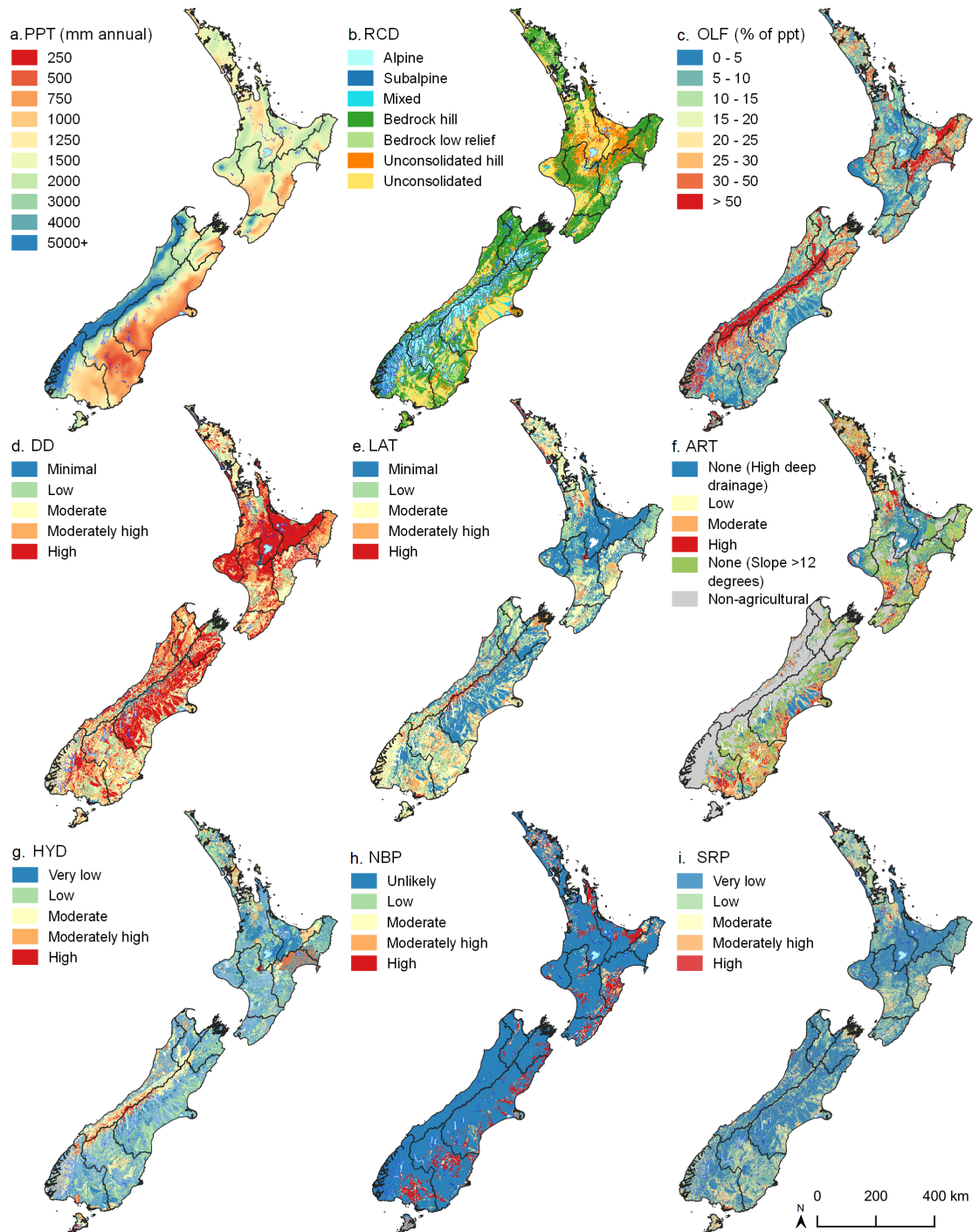
#### 4.3 Water quality models

Given the evidence for geographically independent process-level controls (e.g., geothermal activity), water quality models were run as regional subsets characterised by similar climatic and geological histories.

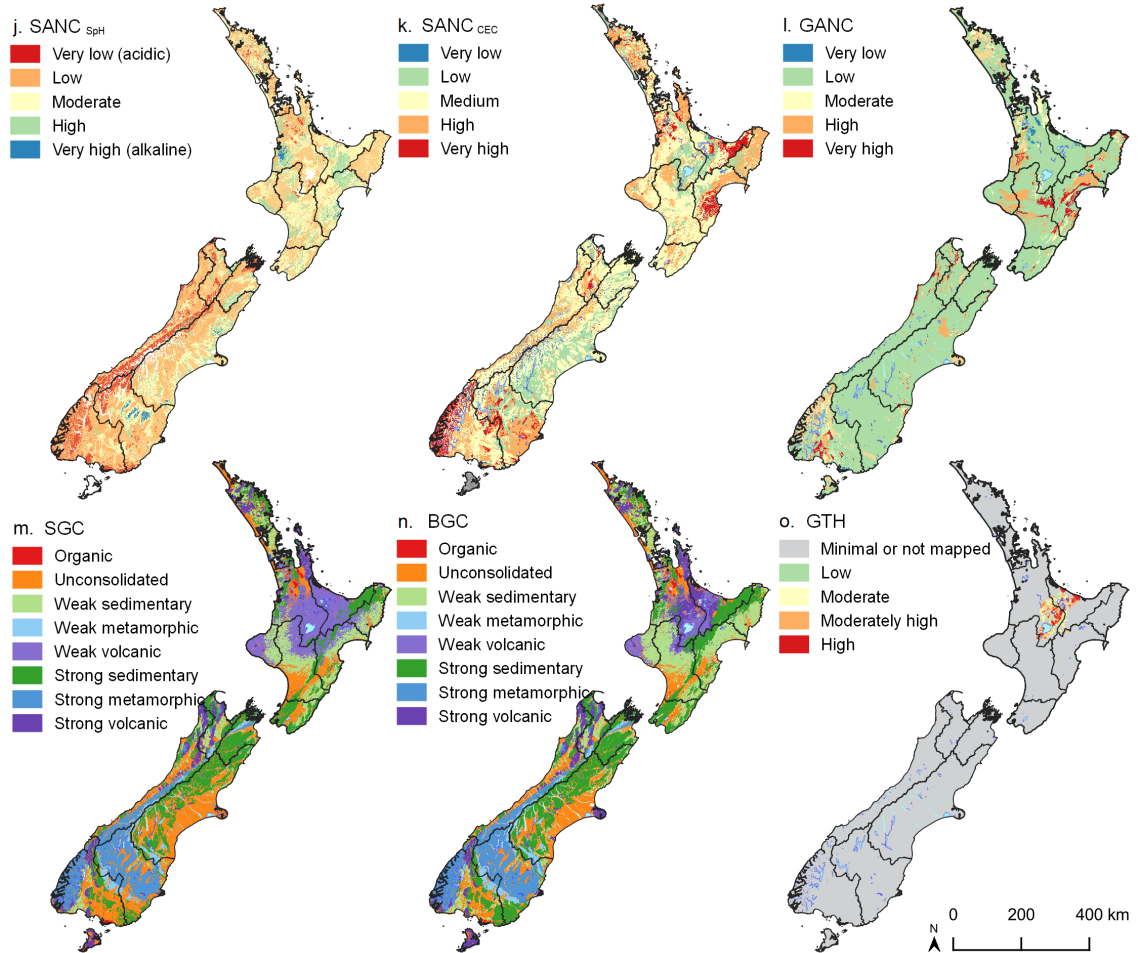
### 5 Results

#### 5.1 Process-attribute gradients

Sixteen process-attribute gradients defining the dominant processes governing hydrochemistry were produced nationally (**Fig. 4, S2 and S3**). Of the 16 process-attribute gradients, two are associated with atmospheric drivers prior to the routing of water by the hydrological network and are macroscale; precipitation volume (**Fig 4a**) and  $^{18}\text{O-H}_2\text{O}$  of precipitation (V-SMOW; see **S2**). Eight process-attribute gradients are associated with the hydrological drivers of spatial variation in hydrochemistry. Of these, the recharge domain and hydrological connectivity layer are macroscale (**Fig. 4b**). The remaining seven hydrological process-attribute gradients are all associated with the soil zone and represent mesoscale hydrological gradients in percent precipitation occurring as overland flow, deep drainage through the soil profile, lateral drainage, artificial drainage of the soil profile, soil slaking and dispersion, shrink-swell mediated soil zone bypass (**Fig 4c-h**) and water table depth and aquifer potential (see **S3**). The two redox (**Fig 4i, S3**) and both chemical and physical weathering processes (5 process-attribute gradients) are comprised of separate soil and geological process-attribute gradients (**Fig. 4j-n**). Soil process-attribute gradients overlie geological process-attribute gradients, except where bedrock outcrops (Rissmann et al., 2019). Across lowland areas, the geological process-attribute gradients represent the upper portion of the unconfined aquifer system (Rissmann et al., 2019). The regional-scale geothermal process-attribute gradient represents high enthalpy ( $> 180\text{ }^\circ\text{C}$ ) diffuse volcanic-hydrothermal inputs over the hydrochemistry and water quality (i.e., ammoniacal N and P) of shallow ground and surface water across the Taupo Volcanic Zone (**Fig. 4o**). Combined, these layers provide the user with a conceptual, macroscale understanding of the landscape factors known to influence water quality across New Zealand.



**Figure 4.** Examples of process attribute gradients representing the 4 dominant processes. a) atmospheric process showing precipitation volume, b) hydrological process showing recharge domain, c) overland flow, d) deep drainage, e) lateral drainage, f) artificial drainage, g) soil hydrological index of slaking and dispersion, h) natural soil zone bypass under soil moisture deficit, i) redox process showing soil reduction potential.



**Figure 4 continued.** Examples of process attribute gradients representing the 4 dominant processes. j) weathering (chemical) showing soil acid neutralizing capacity by pH, k) soil acid neutralizing capacity by cation exchange capacity, l) geological acid neutralizing capacity, m) weathering (physical) showing surface lithology and rock strength, n) basal lithology and rock strength, and o) geothermal process showing resistivity for the Taupo Volcanic Zone. Acronyms are defined in **Table 2**.

## 5.2 Hypothesis testing and representativeness evaluation

The performance of PoAM to replicate the effective atmospheric, hydrological, redox, and weathering gradients across the seven regions is presented in **Table 3**. Machine-defined functions for the dominant processes responded as hypothesised, and except for clarity ( $R^2$  0.52), cross-validated  $R^2$  values of 0.61 to 0.84 indicate moderate to very good representation of macro- and mesoscale hydrological gradients and mesoscale redox and chemical weathering gradients (**Table 3**).

**Table 3.** Cross-validated performance of process-attribute gradients to estimate hydrochemical tracers of each dominant process across 7-regions.

Process	Tracer	$R^2$	Correlation Coefficient	Maximum Error	Mean Squared Error
Hydrology	Cl	0.69	0.83	1.98	0.24
	Br	0.70	0.83	1.89	0.21
	K	0.73	0.86	1.99	0.20
Redox	FeII	0.61	0.79	2.78	0.32
	DOC	0.80	0.90	2.53	0.25
Chemical Weathering	Total Alkalinity	0.71	0.84	2.07	0.28
	Ca	0.67	0.82	2.55	0.25
	$\text{SiO}_{2(\text{aq})}$	0.84	0.92	1.87	0.19
Physical Weathering	Clarity	0.76	0.88	1.67	0.15

DOC: dissolved organic carbon

As expected, performance at the regional subset-scale was significantly better than at the national-scale for all tracers (**Table 3 and 4**). The process-attribute gradients defined and retained, and their relative sensitivities, are presented for each regional subset in **Supporting Information 4**. At a high-level, macroscale precipitation source (O18), precipitation volume and recharge domain were retained as the most sensitive predictors of the conservative hydrological tracers Cl and Br; soil reduction potential, soil drainage class equivalents and geological reduction potential were retained as the most sensitive predictors of the redox tracers FeII and DOC, and; soil and geological acid neutralisation capacity were retained as the most sensitive predictors of total alkalinity, Ca and dissolved reactive silica ( $\text{SiO}_{2(\text{aq})}$ ). As we hypothesised, the atmospheric and hydrological process-attribute gradients were retained alongside redox and chemical weathering tracers as sensitive predictors of observed spatial variation. The retention of atmospheric and hydrological process-attribute gradients reflects the important role of water source, precipitation volume and macroscale routing of water over spatial variation in redox and weathering process signals. Although machine-defined functions for each dominant process responded as hypothesised, significant variation in the process-attribute gradients retained and their relative sensitivities were observed between regional subsets (see **S4**).

**Table 4.** Model performance for hydrochemical tracers of dominant processes across regional subsets.

Tracer	Regional Subset	R <sup>2</sup>	Correlation Coefficient	Maximum Error	Mean Square
Cl	Northland - Auckland	0.82	0.91	0.77	0.04
	Waikato - Bay of Plenty	0.71	0.85	1.74	0.14
	Manawatu	0.84	0.92	0.87	0.06
	Canterbury	0.79	0.89	1.87	0.18
	Southland	0.95	0.98	0.74	0.05
Br	Northland - Auckland	0.74	0.87	0.94	0.16
	Waikato - Bay of Plenty	.	.	.	.
	Manawatu	0.78	0.88	1.93	0.11
	Canterbury	0.71	0.85	1.92	0.25
	Southland	0.87	0.93	1.65	0.13
K	Northland - Auckland	0.79	0.89	0.82	0.06
	Waikato - Bay of Plenty	0.84	0.92	1.82	0.17
	Manawatu	0.77	0.88	1.61	0.12
	Canterbury	0.86	0.86	0.86	0.86
	Southland	0.80	0.90	1.17	0.05
FeII	Northland - Auckland	0.71	0.85	3.37	0.39
	Waikato - Bay of Plenty	0.95	0.97	0.48	0.03
	Manawatu	0.79	0.90	0.20	0.01
	Canterbury	0.56	0.80	2.35	0.17
	Southland	0.87	0.93	1.65	0.11
DOC	Northland - Auckland	0.74	0.87	1.72	0.10
	Waikato - Bay of Plenty	.	.	.	.
	Manawatu	0.82	0.91	1.12	0.07
	Canterbury	0.54	0.74	2.09	0.18
	Southland	0.96	0.98	0.98	0.06
Total Alkalinity	Northland - Auckland	0.66	0.82	1.41	0.23
	Waikato - Bay of Plenty	0.81	0.90	1.09	0.09
	Manawatu	0.75	0.87	2.55	0.33
	Canterbury	0.78	0.88	1.45	0.18
	Southland	0.92	0.96	0.80	0.06
Ca	Northland - Auckland	0.71	0.86	1.64	0.15
	Waikato - Bay of Plenty	0.75	0.87	1.58	0.13
	Manawatu	0.88	0.94	1.05	0.11
	Canterbury	0.75	0.87	2.76	0.30
	Southland	0.93	0.96	0.91	0.06
SiO <sub>2(aq)</sub>	Northland - Auckland	0.62	0.79	1.07	0.11
	Waikato - Bay of Plenty	0.86	0.96	0.84	0.09
	Manawatu	0.80	0.90	0.86	0.08
	Canterbury	0.78	0.89	1.06	0.07
	Southland	0.78	0.89	0.84	0.05
Clarity	Northland - Auckland	0.93	0.96	0.11	0.00

Tracer	Regional Subset	R <sup>2</sup>	Correlation Coefficient	Maximum Error	Mean Square
	Waikato - Bay of Plenty	0.67	0.82	0.48	0.02
	Manawatu	0.72	0.86	0.41	0.02
	Canterbury	0.52	0.72	0.63	0.05
	Southland	0.82	0.91	0.59	0.01

### 5.3 Performance of process-attribute gradients to predict water quality

The observed sensitivities and associated magnitude of response of process-attribute gradients supported the high-level hypotheses, so land-use gradients (**Fig. 3b**) were incorporated, and water quality models were developed for each regional subset. Median cross-validated performance measures were calculated from regional subsets and are summarized in **Table 5**. Median performance measures include a cross-validated R<sup>2</sup> of 0.78 for total nitrogen, 0.79 for nitrate-nitrite nitrogen, 0.73 for total phosphorus, 0.73 for dissolved reactive phosphorus, 0.69 for turbidity (Nephelometric turbidity units), 0.62 for clarity (black disk), and 0.74 for *E. coli*. The regional subset performance measures are presented in **Table 6** and retained process-attribute gradients and sensitivities provided in **Supporting Information 5**.

**Table 5.** Median cross-validated performance measures for 811 water quality sites nationally.

	TN	NNN	TP	DRP	Turb.	Clarity	<i>E. coli</i>
R <sup>2</sup>	0.78	0.79	0.73	0.73	0.69	0.62	0.74
Correlation coefficient	0.89	0.89	0.85	0.86	0.83	0.79	0.87
Maximum error	0.59	0.85	0.65	0.58	0.74	0.55	0.90
Mean squared error	0.03	0.10	0.03	0.04	0.05	0.02	0.07
Mean absolute error	0.13	0.21	0.11	0.12	0.15	0.11	0.19
Complexity	33	42	38	38	42	35	35

DRP: Dissolved Reactive Phosphorus; *E. Coli*: bacterial indicator; NNN: Nitrate-Nitrite Nitrogen; TN: Total Nitrogen; TP: Total Phosphorus; Turb.: Turbidity in Nephelometric Units.

In terms of sensitivity, the gradients retained for each water quality measure and each regional subset were, overall, consistent with expert knowledge. For example, artificial drainage and soil reduction potential process-attribute gradients were amongst the most sensitive predictors of nitrate-nitrite nitrogen (negative magnitude), total phosphorus, and dissolved reactive phosphorus (positive magnitude) across regional subsets; regolith cohesion status process-attribute gradients were amongst the most sensitive predictors of total phosphorus, dissolved reactive phosphorus (positive magnitudes), clarity (negative magnitude) and, to a lesser degree, turbidity (positive magnitude). Artificial drainage and

natural bypass (cracking soils) were amongst the most sensitive predictors of *E. coli* (positive magnitudes). Normalized by the area of developed land, overland flow exhibited a positive magnitude for most water quality measures. Overall, land-use intensity process-attribute gradients were retained as the most sensitive predictors of total nitrogen and nitrate-nitrite nitrogen and *E. coli* (positive magnitudes) but were less commonly retained and of lower sensitivity for total phosphorus, dissolved reactive phosphorus, turbidity (NTU), and clarity. However, regional subsets showed significant variation in performance measures and process-attribute gradients retained by the statistical model.

**Table 6.** The cross-validated performance measures for 811 water quality sites by regional subset.

Analyte	Regional Subset	R <sup>2</sup>	Correlation Coefficient	Maximum Error	M
TN	Northland - Auckland	0.90	0.95	0.38	0
	Waikato - Bay of Plenty	0.81	0.90	0.79	0
	Wellington-Manawatu-Taranaki	0.78	0.89	0.57	0
	Hawkes Bay - Gisborne	0.74	0.87	0.73	0
	West Coast-Tasman-Nelson	0.75	0.87	0.59	0
	Marlborough-Canterbury	0.71	0.85	0.71	0
	Southland - Otago	0.86	0.93	0.54	0
NNN	Northland - Auckland	0.83	0.92	0.78	0
	Waikato - Bay of Plenty	0.82	0.91	0.67	0
	Wellington-Manawatu-Taranaki	0.81	0.90	0.83	0
	Hawkes Bay - Gisborne	0.73	0.86	0.99	0
	West Coast-Tasman-Nelson	0.79	0.89	1.02	0
	Marlborough-Canterbury	0.71	0.84	1.75	0
	Southland - Otago	0.79	0.89	0.85	0
TP	Northland - Auckland	0.83	0.92	0.38	0
	Waikato - Bay of Plenty	0.72	0.85	0.74	0
	Wellington-Manawatu-Taranaki	0.69	0.84	0.53	0
	Hawkes Bay - Gisborne	0.79	0.89	0.68	0
	West Coast-Tasman-Nelson	0.73	0.85	0.41	0
	Marlborough-Canterbury	0.63	0.80	0.65	0
	Southland - Otago	0.85	0.92	0.65	0
DRP	Northland - Auckland	0.66	0.85	0.58	0
	Waikato - Bay of Plenty	0.68	0.82	0.73	0
	Wellington-Manawatu-Taranaki	0.57	0.77	0.01	0
	Hawkes Bay - Gisborne	0.75	0.87	0.85	0
	West Coast-Tasman-Nelson	0.73	0.86	0.50	0
	Marlborough-Canterbury	0.74	0.86	0.60	0
	Southland - Otago	0.76	0.88	0.51	0
Turbidity (NTU)	Northland - Auckland	0.92	0.96	0.20	0
	Waikato - Bay of Plenty	0.69	0.83	0.85	0
	Wellington-Manawatu-Taranaki	0.66	0.81	0.76	0
	Hawkes Bay - Gisborne	0.59	0.78	0.45	0

Analyte	Regional Subset	R <sup>2</sup>	Correlation Coefficient	Maximum Error	M
Clarity (Black Disk)	West Coast-Tasman-Nelson	0.74	0.86	0.74	0
	Marlborough-Canterbury	0.48	0.70	0.90	0
	Southland - Otago	0.81	0.90	0.54	0
	Northland - Auckland	0.89	0.94	0.18	0
	Waikato - Bay of Plenty	0.73	0.85	0.49	0
	Wellington-Manawatu-Taranaki	0.66	0.82	0.47	0
	Hawkes Bay - Gisborne	0.61	0.78	0.40	0
	West Coast-Tasman-Nelson	0.62	0.79	0.55	0
<i>E. coli</i>	Marlborough-Canterbury	0.50	0.72	0.64	0
	Southland - Otago	0.58	0.77	0.66	0
	Northland - Auckland	0.74	0.87	0.39	0
	Waikato - Bay of Plenty	0.75	0.87	0.90	0
	Wellington-Manawatu-Taranaki	0.73	0.85	0.77	0
	Hawkes Bay - Gisborne	0.74	0.86	0.82	0
	West Coast-Tasman-Nelson	0.59	0.78	1.70	0
	Marlborough-Canterbury	0.74	0.87	1.24	0
	Southland - Otago	0.74	0.87	0.90	0

DRP: Dissolved Reactive Phosphorus; *E.coli*: bacterial indicator; NNN: Nitrate-Nitrite Nitrogen; TN: Total Nitrogen; TP: Total Phosphorus; Turb.: Turbidity in Nephelometric Units.

## 6 Discussion

### 6.1 The importance of localized geological and climatic histories over water composition

Due to New Zealand’s geological diversity, it is unsurprising that the sensitivities of process-attribute gradients varied between regional subsets. For example, the geothermal process-attribute gradient was identified as the most sensitive predictor of  $\text{SiO}_{2(\text{aq})}$  across the Taupo Volcanic Zone which includes large areas of the Waikato and Bay of Plenty Regions (see **S4**). The geothermal process-attribute was also retained as a sensitive predictor of total carbonate alkalinity. The importance of the geothermal process-attribute gradient over  $\text{SiO}_{2(\text{aq})}$  and total alkalinity is consistent with the high partial pressures of  $\text{CO}_2$  and dissolved silica within the hydrothermal fluids of the Taupo Volcanic Zone (Giggenbach, 1995). These fluids ascend and mix with the shallow meteoric aquifers and discharge via the surface water network. Outside the areas of high enthalpy geothermal activity, the majority of New Zealand soil and geological acid neutralizing capacity and regolith cohesion process-attribute gradients were retained as the most sensitive predictors of total alkalinity and dissolved reactive silica.

For water quality, annualized loads of total nitrogen and total phosphorus from the surface water network to 12 Bay of Plenty region lakes had geothermal contributions up to 29.5 and 68%, respectively (Donovan and Donovan, 2003).



This reflects high concentrations of ammonium and phosphorus in hydrothermal fluids (Hamill, 2018; Giggenbach, 1995). As this assessment did not evaluate direct inputs of geothermal fluids from the lakebed, these estimates are likely conservative (see Hamill, 2018). Therefore, it is perhaps unsurprising that the geothermal process-attribute layer was retained as the most sensitive predictor of total nitrogen and dissolved reactive phosphorus (positive magnitudes) across both geothermally active regions within the Taupo Volcanic Zone (see **S5**). However, land use intensity was retained as the most sensitive predictor of nitrate-nitrite-nitrogen, probably because of the low redox potential of geothermal fluids, favoring ammoniacal nitrogen.

In another example, Northland and Auckland were the only regions for which the regolith cohesion status was retained as the most sensitive predictor of surface water turbidity (NTU) and clarity (see **S5**). Here, the regolith cohesion process-attribute gradient is ranked from low to high, with a negative magnitude of response recorded for turbidity and a positive magnitude of response for clarity, i.e., turbidity decreases, and clarity increases, as the cohesion status of the regolith increases. These regions are characterised as the oldest and most weathered in New Zealand, with no evidence of glaciation, widespread ash fall deposits or significant Quaternary tectonic activity (Richardson et al., 2013, 2014; Hayward, 2017). The antiquity of the landscape, an abundance of relatively unconsolidated sedimentary rocks relative to elsewhere in New Zealand, and Northland’s subtropical climate have resulted in high rates of mass wasting and erosion in response to anthropogenic activity (Richardson et al., 2013, 2014; Swales et al., 2015; McDonald et al., 2020). Outside of Northland and Auckland, across the much larger area of geomorphically young landforms, macroscale precipitation source and volume, recharge domain and hydrological routing, mesoscale hydrological pathway (also of developed land), and both soil and geological acid neutralization capacity process-attribute gradients are more common predictors of turbidity and clarity (see **S5**). The retention of acid neutralization process-attribute gradients as sensitive predictors of turbidity and clarity is thought to reflect the association between weak calcareous mudstones and evidence in satellite imagery for higher mass-wasting rates (Rissmann et al., 2020a).

In one final example, Northland-Auckland and Southland-Otago regions contain the greatest proportion of imperfectly to poorly drained soils (for land < 12° slope) and the highest concentration of artificially drained (mole-pipe and ditch drainage) agricultural land nationally. Where artificial drainage is associated with reducing soil profile forms (e.g., gleysols or organic carbon dominated), redox conditions may enhance phosphorus mobility and associated export to surface waters (Scalenghe et al., 2010). An abundance of fine-textured and poorly permeable soils and shallow water tables also favors overland flow. Parsimoniously then, the artificial drainage density process-attribute gradient was retained as the most sensitive predictor of total and dissolved reactive phosphorus (positive magnitudes) across these two regional subsets (see **S5**). Those regional subsets with a smaller proportion of artificially drained soils retained water table, soil, and geological reduction potential as sensitive predictors of

phosphorus loss.

In summary, differences in the geological and climatic evolution of a region can result in critical, regional-scale variability in water quality drivers. This variability may be lost when aggregating data for national models. For example, aggregating the hydrochemistry dataset from all regions into one model run, the key regional drivers of variation in the process signatures noted above were lost, and predictive uncertainty increased (**Table 3** versus **Table 4**).

## 6.2 PoAM performance

Multivariate evaluation shows that process-attribute gradients effectively replicated the dominant process gradients responsible for the generation, storage, attenuation, and transport of water quality contaminants in the environment. The observation that spatial variation in water composition can be reliably estimated as a function of landscape attributes is consistent with New Zealand and international studies (Johnson et al., 1997; Hale et al., 2004; Snelder and Biggs, 2002; Snelder et al., 2005; King et al., 2005; Dow et al., 2006; Becker et al., 2014; Rissmann et al., 2019).

Nonetheless, the identification of regional variations in process-attributes, and their relative sensitivities, are significant and represent regional-scale variability in geological and climatic histories. We consider it logical that regions with unique geological attributes or climatic histories (e.g., high-temperature geothermal activity, deeply weathered regolith, or a greater abundance of imperfectly to poorly drained soils) will respond differently to land-use pressures and/or have distinct endogenous sources of water quality contaminants. Our interpretation is consistent with observed regional variation in the type and severity of water quality issues across New Zealand (Ministry for the Environment & Stats NZ, 2020).

Overall, the validity and observed performance of the PoAM approach is supported by the dominant process concept proposed by Grayson and Blöschl (2001), namely:

1. that the response of environmental systems is commonly well explained by the representation of a small number of dominant processes.
2. that a logical way to identify the dominant processes governing a system is by evaluating the sensitivity of the system to each of the individual processes (believed to have influence) through a (high-order) multi-variable sensitivity analysis and selecting those variables that are found to have a 'noticeably' significant influence (Sivakumar, 2004; 2008).

## 6.3 Limitations to Process-Attribute Mapping (PoAM)

Based on expert knowledge and machine defined relationships, process-attribute gradients provide a reasonable approximation of the macroscale process gradients that govern the generation, storage, attenuation, and transport of water quality contaminants. However, as with any complex system, the ability to

isolate and depict first-order drivers of process response is challenging. Accordingly, as with any model each process-attribute layer can only be considered an approximation of the ‘real’ macroscale process-attribute gradient.

In addition to the challenges of isolating first-order drivers of process response, spatial correlation between landscape attributes may interfere with the machine-driven isolation of primary drivers (Rissmann et al., 2019). This is especially true of process-attribute gradients that share similar landscape attributes. For example, both artificial drainage and soil redox potential include soil drainage class as one of the controlling landscape attributes. As a result, these two process-attribute gradients are spatially correlated ( $R = 0.36$ ) despite representing different dominant processes, i.e., hydrological versus redox. In some settings, this may result in the artificial drainage layer being retained as an important predictor of redox sensitive species such as FeII and DOC. Although dissolved iron and DOC are commonly elevated in mole-pipe drainage from poorly drained soils (Rissmann and Beyer, 2016), it is incorrect to say that artificial drainage is a driver of low soil redox potential. In these situations, expert knowledge is an important basis for interpreting machine defined relationships.

Collinearity is also partially addressed during the evaluation of the sensitivity and magnitude of response of process-attribute gradients over a given hydrochemical tracer (**Fig. 1, Step 4**). Specifically, the HDGP method models each, possibly coupled, variable separately, intelligently perturbing and destabilising the system to extract its less observable characteristics and automatically simplifying the equations during modelling (Schmidt and Lipson, 2009, 2015). This feature of HDGP supports the identification of the most sensitive predictors or closest approximations of the actual process-attribute gradients governing a given hydrochemical tracer or water quality measure.

Besides revealing the hidden patterns underlying complex non-linear systems, our preference for HDGP relates to the important challenge of feature selection in high-dimensional data sets. For example, we note that Random Forests might overlook important variables. Specifically, the work of Stijven et al. (2011) noted that although Random Forests can efficiently find important variables, it may struggle to do so where many variables are equally important. Poor discrimination of variables with similar weightings results in the sensitivity of predictors varying randomly, given that such variables are not recognised as being truly distinct. Stijven et al. (2011) also noted that variable importance is influenced by data distribution, which can result in misinterpretation and concluded that caution is advised when using Random Forests to decide which variables to retain, even if the dataset is known not to exhibit strong correlations or unevenly balanced data. This is because data points in leaf nodes are similar in the nearest neighbour sense, and the variables selected by Random Forests express proximity. In comparison, HDGP more robustly identifies important variables if models of sufficient quality are found (Stijven et al., 2011; Icke and Bongard, 2013; Arnaldo et al., 2014; Schmidt and Lipson, 2009, 2015).

Another important feature of the machine defined sensitivity analysis employed

here includes the development of a mathematically transparent model (i.e., “white box”) of the relationship between process-attribute gradients that minimises both model error and complexity (**Fig. 1 Step 4**). HDGP does this via randomly combining different mathematical building blocks (i.e., basic arithmetic operators, trigonometric and exponential functions) and assessing which combination provides the most accurate and least complex model. If a combination does not improve the accuracy of an estimate or reduce a model’s complexity, it is discarded (Khu et al., 2001; Schmidt and Lipson, 2009, 2015). The same evolutionary approach operates on the predictors, whereby any process-attribute gradients that do not improve the accuracy and reduce the complexity of a model are discarded. Therefore, instead of offering a single model and calibrating it to the data, millions of possible models are evaluated and then calibrated as part of the evolutionary process. Here the ultimate objective is to converge upon a single solution that ‘best’ defines the relationship between process-attribute gradients and a target variable (i.e., a hydrochemical tracer). A desire for greater transparency over the relationships between drivers and system response has resulted in an increasing number of researchers applying symbolic methods to resolve better the drivers of complex, non-linear natural systems (Whigham and Crapper, 2001; Jagupilla et al., 2015; Chadalawada et al., 2017; Aryafar et al., 2019; Rajaei et al., 2020).

Testing bias is associated with the location of surface water monitoring sites for process-attribute gradient performance. These monitoring sites are associated with higher order streams ( $> 3$ ) and larger drainage basin areas for pragmatic reasons. Specifically, of the 730 surface water capture zones with hydrochemical data, the median size is 122 km<sup>2</sup>, with only 38 less than 5 km<sup>2</sup> (500 ha). This is relevant because 44 % of farms across New Zealand are less than 40 ha, with a further 48 % ranging between 40 and 600 ha (StatsNZ, 2018). The average farm size globally is even smaller at  $< 20$  ha (Samberg et al., 2016). This is important given that error within most models tends to increase as drainage basin size decreases, reflecting increasing sensitivity to the resolution, and hence accuracy, at which landscape attributes and land use intensity gradients are depicted (Troy et al., 2008; Mattot et al., 2009; Moriasi et al., 2015). The loss of accuracy at small scales is particularly relevant given most geospatial layers used in this study were only as fine as 1:50,000 scale, with finer scales necessary for assessing controls at property scales. Currently, this work is primarily relevant to larger scales associated with higher-order streams ( $> 3$ ).

#### 6.4 Future work for process attribute mapping in New Zealand and globally

Improvements in the spatial resolution of process-attribute gradients by developing finer-scaled landscape attribute datasets. For example, airborne radiometric survey data (typically 50 x 50 m resolution) can be used to provide enhanced resolution over subsurface carbon stores and soil drainage properties (Beamish, 2014; Beamish, 2015). These, and other high-resolution data sets, can be used to provide better proxies of actual landscape gradients than are currently available (Rissmann et al., 2018c, 2020a, b; Rissmann and Pearson,

2020). A higher-resolution depiction of process-attribute gradients is critical for guiding investments to improve water quality outcomes at the small scale typical of most farms globally.

The process-attribute gradients developed would further benefit from the measurement of hydrochemical tracers in surface and ground water. For example, in New Zealand this could be done across the eight regions not included in this study. Such data would support the refinement of process-attribute gradients and potentially drive improved performance. High-quality classifications and datasets defining groundwater redox potential could be used to enhance the representativeness of the geological reduction potential layer (Collins et al., 2017; Rivas et al., 2017; Burberry, 2018; Martindale et al., 2019; Wilson et al., 2020). Approximations of unsaturated zone and saturated zone lags could also be generated to better account for the important control of 'time' over spatial variation in water quality (see Wilson et al., 2014).

Future work will focus on developing an integrated classification that groups areas with the similar process-attribute classes into a single class. Each class is theorised to respond in a similar fashion at the process level to broadly equivalent land use pressure, generating predictable water quality outcomes (see Hughes et al., 2016; Rissmann et al., 2018a).

Globally, similar datasets exist or could be developed to apply PoAM. Examples include national or regional climatic, geologic, soil and hydrological datasets. Hydrochemical data can be collected, if not already available, and used to guide classification. For areas lacking hydrochemical data, controlling landscape attribute hypotheses can be developed using relevant literature and local knowledge from which a top-down process-attribute classification could be built. Such a classification could then be used to guide an efficient sampling campaign. Data collected from such a survey could be used to refine existing hypothesis and improve the representation of dominant process gradients.

## 7 Conclusions

Process-attribute mapping (PoAM) utilises signals within water to map four dominant processes that, in combination with land use, govern the generation, storage, attenuation and transport of contaminants in the environment. The performance of PoAM to estimate wide-ranging hydrochemical and water quality measures across the diverse landscape of New Zealand highlights the utility of the method. Recognizing that regions with unique geological attributes and climatic histories respond differently to land-use pressures and/or have distinct endogenous sources of contaminants is critical to model, and subsequently improve, water quality. Models or policies that fail to consider landscape variation will misidentify governing factors and produce outputs or rule frameworks that may not support improved water quality.

Uncertainties associated with PoAM as tested in New Zealand reflect the spatial coarseness of the surface water monitoring network used to assess performance and the resolution of the input datasets that typically were created for purposes

other than water quality. For this reason, the outputs in this study are primarily relevant to larger scales associated with higher-order streams (3) but could be significantly improved by higher-resolution input datasets. The PoAM approach is here demonstrated to be useful in modelling water quality in the complex New Zealand landscape, and could be equally applicable in other countries with or without similar landscape diversity. Future research seeks to refine and further validate the PoAM approach, and to develop an integrated classification that groups areas with the same process-attribute gradients into distinct physiographic environments. Globally, many countries possess equivalent datasets that could be used to support the application of PoAM.

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