# Authors' Reply to Editor's second round of comments

### Reviewer # 2:

**Reviewer**: "Furthermore the study primarily focusses on suspended sediment driven water quality constituents like suspended sediment concentration, total nitrogen and total phosphorus but the analysis is restricted to monthly data, hence the most important short term events with high concentrations of the abovementioned compounds are not considered in the study." **You responded**: "Furthermore, although targeted sampling of high flow events is very relevant for load estimation of particle-related contaminants, it is not appropriate for state-of-environment monitoring like NRWQN (e.g. Davies-Colley et al. 2011; cited), covering both dissolved and particulate constituents, for which random or pseudo-random (e.g. regular monthly as in the NRWQN) sampling is most appropriate."

My assessment: This argument is only partially convincing. High flow events also matter and are part of the state of the environment. However, low flow conditions (generally well characterized by sufficiently long time series of grab samples and median values) and high flow events have different ecological relevance (see Stamm, Jarvie & Scott 2014 for illustration of my argument). Hence, what your sampling scheme and statistical methods reproduces are conditions that prevail for most of the time in the streams and what the organisms living there experience for most of the time. Therefore, it makes sense to look at these metrics and analyse these trends. However, this is not an argument to disqualify the critique that high flow events are not/only poorly captured by the sampling and statistical strategy. High flow events may be essential for water quality assessment (depending of parameters). This holds on the one hand if you think about downstream systems (including estuaries); on the other hand, it may also be essential for in-stream processes: if you wish to understand for example bed sediments in streams with all their ecological relevance you will hardly be able to do so by only knowing what happens during low flow conditions. Much research has been done illustrating how grab samples may severely underestimate loads of compounds entering streams predominantly during high flows and how difficult it may be to detect trends in time with such a sampling strategy (e.g., Moosmann et al. 2005). You have to explicitly mention these aspects in your manuscript and you have to make it clear to the reader what the results actually represent and what not. In the current version this is completely lacking: there is no discussion about sampling effects on results for example. **Authors' response**: We added a paragraph at the beginning of the Discussion to acknowledge that we did not capture large floods, the resulting potential uncertainty, and justification for our ability to assess median conditions and trends. We included the references you mention, but did not include any discussion on in-stream processes because it was beyond the scope of our study.

**Reviewer**: "Furthermore the manuscript is very long (41 pages text only) and not very specific including repetitions."

You responded: "The manuscript is long because of our comprehensive coverage of both spatial and temporal effects of land use on a wide range of river water quality variables in complex large catchments. Arguably, the paper could be split into two manuscripts, but we feel it will have a greater impact as one paper. Further, an understanding of temporal effects is necessary in order to explain some of the spatial effects, and vice versa. We do not understand the comment 'not very specific.' We did a lot of investigation on land use practices and processes that were responsible for the patterns and relationships we observed. Maybe the reviewer is referring to our scale of analysis: catchment-scale. On line 95, we state: "Most of our analyses were performed at

the catchment scale because it integrates the spatiotemporal changes that are reflected in our water quality measurements, it is the appropriate scale to analyze diffuse pollution, and it is the most appropriate spatial management unit (Howard-Williams et al., 2010)."

My assessment: I had a fresh look at the manuscript by reading it carefully once more and very much agree with the reviewer. Being comprehensive is nice but if this leads to a lengthy manuscript that distracts the reader from the essentials it has to be avoided. Being concise is beneficial to both – authors and readers: to the reader because he or she gets the relevant novel information as quickly and clearly as possible, to the author because the readers will like the paper more, which increases the probability of being cited later on. Given the fact that Reviewer # 2 called for a clear focus of the manuscript and your suggested focus and effects of land use *intensity*, I strongly recommend that the result and discussion really concentrate on this aspect. Below, I list some examples of lengthy and repetitive sections and paragraphs that should be avoided:

**Authors' response**: We address all of these separately below. We have also gone through the paper carefully and removed other parts of the ms we did not feel was essential. Overall, we have shortened the manuscript considerably.

- L. 281 283, 740 741 (and elsewhere): These details on which catchments shows what is hardly relevant for the general reader. Only indicate such details if they illustrate an aspect a reader cannot not understand otherwise and which is essential for the manuscript.

  Lines 281-283 were removed and the preceding two sentences were combined and condensed. Lines 740-741 were also removed.
- <u>- L. 297 312: This can be shortened.</u> We shortened this section by about 3 lines.
- <u>- L. 417 429: These two paragraphs do not focus on changes in land use intensity, which should be the focus of the manuscript. Hence, they can be massively shortened or even skipped.</u> This paragraph reports changes (or lack thereof) in important water quality variables from 1989 to 2014, which is a part of the study. Further, when talking about changes in nutrients, it is good to have information on water temperature, DO, conductivity, and pH for context. Thus, we have kept this section.
- <u>- L. 450 457: This paragraph can also be shortened without loss of information essential to the manuscript.</u>

We shortened this paragraph, removing 4 sentences.

- <u>- L. 520 547: These two paragraphs do not focus on changes in land use intensity, which should be the focus of the manuscript. Hence, they can be massively shortened.</u>

  These paragraphs characterize the states and trends of water quality in NZ rivers, which is a key part of this paper. This Discussion on differences between lowland and upland catchments also sets up the next section on "The role of physiography in dictating land use intensity across NZ". We feel it is important to leave this section in the paper.
- Section 5.2 (L. 597 634): This is not the focus of this manuscript because you focus on land use intensity. You can shorten this part substantially without loss of information.

We changed the title of this section to: The role of physiography in dictating land use intensity across NZ. This section is important because it makes the connections between physiography and land use intensity, which is then expanded on in the next section as regards river water quality.

- <u>- L. 536: This is repetitive and can be skipped (L. 405 406, L. 520, Tab. 5)</u> We deleted L536.
- L. 638 651: Repetitive, skip.

This entire section was removed.

- L. 667: This is repetitive and can be skipped. Removed as suggested.
- L. 718 720: This is repetitive and can be skipped (L. 507, 654!).

L654 refers to high-producing grasslands, while L718-720 refers to plantation forests. To shorten this sentence, we removed the explanations of negative and positive relationships.

- Section 5.3.4 (L. 749 – 784): Lengthy descriptions of land use effects related to land use categories with little relevance for this study. Without loss of information you can either skip or shorten to 2-3 sentences at maximum.

We have removed this entire section.

- L. 846 – 855: This explanation of an outlier in the data set is superfluous. You already presented in quite some detail the reasons for a first outlier (L. 834 – 845). This first case may be included as a proof of concept for what the data set allows for, the second does not add any general insight. The general scientific audience is not interested in all details that may be of relevance for local or regional water managers.

We removed the  $2^{nd}$  paragraph, and added the mentioning of RO3 as another outlier to the previous paragraph.

- L. 898 – 902, 915 – 923: The content of the two respective paragraphs is very redundant and can be significantly shortened without loss of information.

We combined and condensed these two paragraphs.

- L. 907 – 911: This reads like a political statement for an NZ-internal audience and has no link to the actual content of the manuscript.

We removed these sentences.

Reviewer: "... and some conclusions are made without clear evidence."

**My observation**: Along the line mentioned in general terms I stumbled across two points I'd like to mention here:

i) On L. 87 – 88 you make a bolt statement about the NZ water quality monitoring program ("it has one of the longest comprehensive national water quality datasets in the world"). I suggest that you back this with some information that supports this statement.

We changed the wording to say: it has a long, consistent, and comprehensive national water quality dataset.

ii) ii) Your conclusion regarding the possible effects of increasing water clarity (L. 581 – 595). This is an interesting point but you do not provide evidence for your statement that "when combined with increasing nutrients, warmer water, and lower flows, the perfect recipe for toxic algae blooms is created." (L. 581 – 583). You cite (McAllister, Wood & Hawes 2016) but these authors seem to contradict your statement by claiming: "While quantitative data on sedimentation rates in rivers is lacking at a national scale, increasing land use intensification and forestry are likely to result in increased sediment in rivers, which may be partly responsible for observed rise in Phormidium proliferations." (McAllister, Wood & Hawes 2016, p. 292). Please provide references that support your statement.

McAllister's point in this paragraph is that because most NZ freshwaters are strongly P-limited, increased dissolved reactive phosphorus (DRP; which has a strong association with sediment) leads to Phormidium proliferations (see 3<sup>rd</sup> sentence in their Conclusions for clarification). McAllister acknowledges light-limitation on p.287. We have added references to support our claim on L581: Dodds and Welch, 2000; Hilton et al., 2006. We also used these references to back up our claim in the final sentence of this paragraph.

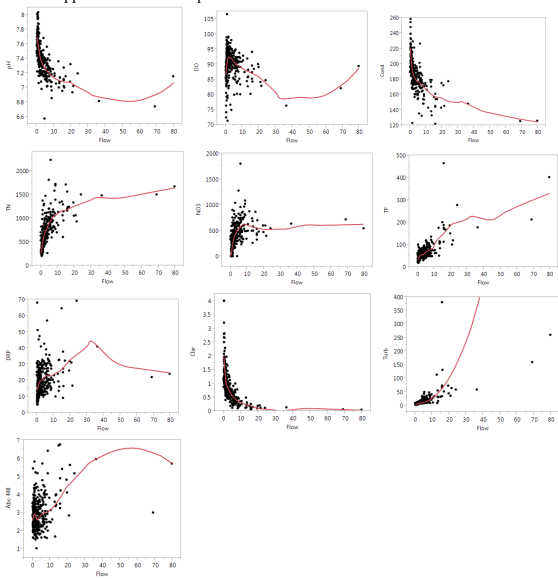
### **Editor comments:**

Already in my initial comments I asked for scatter plots displaying the relationships between discharge and water quality parameters. You argued that this would be an overkill. As a consequence, the entire flow normalization (L. 137) that you do as the first step in the data processing is basically hidden from the reader. As a consequence, your entire section 4.3.1 reports data without showing actual data although you qualitatively describe concentrationdischarge relationships. This is not satisfactory and could be easily alleviated. If you combine related water quality parameters (e.g., total P, DRP etc.) together in one plot, you can display these concentration-discharge relationships with 4 to 5 matrices of 9x9 plots for all 77 sites. You have already now plot matrices of 16 x 16 in the Supplementary material. Therefore, providing scatterplots of the concentration-discharge relationships with the LOESS functions is doable and will provide the reader with essential access to real data. This will improve the quality of the manuscript substantially and will make the entire process of data processing much more transparent. I strongly suggest that you add this information. Now that the paper is focused on land use intensity, we have removed section 4.3.1 (L368-403) entirely. Flow-normalization using LOESS is a commonly used technique and we don't think the 770 plots (with 312 data points each) would add any value to the paper, especially since section 4.3.1 has been removed. If we combined two variables on one plot, that would still be 385 plots, but now with 624 data points each, which would look like a buckshot. For the Editor's benefit, we have added a supplement below that shows the LOESS plots for just one catchment, AK1. We would have to produce this group of 10 plots 76 more times to capture all the catchments.

Because your focus is on the effects of intensity change you might consider to motivate the issue by actually including a figure in the main text that illustrates that land use did hardly change between 1990 and 2012 but that intensity did (based on Tab. 2 & 3 in the Supplementary Material).

This is a great idea. We have added this figure to the ms, now Figure 2.

# Author supplement 1: LOESS plots for catchment AK1



- 1 River water quality changes in New Zealand over 26 years (1989 2014): Response to land
- 2 use intensity and land disturbance

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- 14 Abstract
- Land use-water quality relationships are complex with interdependencies, feedbacks, and legacy
- effects. Most river water quality studies have assessed catchment land use as areal coverage, but
- here, we hypothesize and test whether land use *intensity* the inputs (fertilizer, livestock) and
- activities (vegetation removal) of land use is a better predictor of environmental impact. We
- 19 use New Zealand as a case study because it has had one of the highest rates of agricultural land
- 20 intensification globally over recent decades. We interpreted water quality state and trends for the
- 26 years from 1989 to 2014 in the National Rivers Water Quality Network (NRWQN) –
- 22 consisting of 77 sites on 35 mostly large river systems with an aggregate catchment amounting to
- half of NZ's land area. To characterize land use intensity, we analyzed spatial and temporal

changes in livestock density and land disturbance (i.e. bare soil resulting from vegetation loss by either grazing or forest harvesting) at the catchment-scale, as well as fertilizer inputs at the national scale. Using simple multivariate statistical analyses across the 77 catchments, we found that visual water clarity was best predicted by areal coverage of high-producing pastures. The primary predictor for all four nutrient variables, however, was cattle density, with plantation forest coverage as the secondary predictor variable. While land disturbance was not itself a strong predictor of water quality, it did help explain outliers of land use-water quality relationships. From 1990 to 2014, visual clarity significantly improved in 34/77 catchments, which we attribute mainly to increased dairy cattle exclusion from rivers (despite dairy expansion) and the considerable decrease in sheep numbers across the NZ landscape, from 58 million sheep in 1990 to 31 million in 2012. Nutrient concentrations increased in many of NZ's rivers with dissolved oxidized nitrogen significantly increasing in 27/77 catchments, which we largely attribute to increased cattle density and legacy nutrients that have built up on highproducing grasslands and plantation forests since the 1950s and are slowly leaking to the rivers. Despite recent improvements in water quality for some NZ rivers, these legacy nutrients and continued agricultural intensification are expected to pose broad-scale environmental problems for decades to come.

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### 1. Introduction

River water quality reflects <u>multiple activities and processes</u> all that has happened within its catchment, including geomorphic processes, vegetation characteristics, climate, and anthropogenic land uses (Brierley, 2010). Relationships between water quality and these catchment characteristics are not straightforward because all of these factors interact over both space and time. For example, if intensive livestock grazing occurs on steep slopes, surface runoff

and consequently river turbidity is expected to be greater than if grazing occurs on flatter areas. Or if fertilizers are heavily applied to sandy soils with high drainage density, rivers will likely become eutrophied over a period of decades due to legacy nutrients slowly leaking to the rivers through groundwater (McDowell et al., 2008). The influence of land use on water quality has also been shown to vary among different climates (Larned et al., 2004). With all of the various types of intensive land uses that have occurred across diverse landscapes over hundreds of years, rivers with degraded water quality are now widespread.

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Historically, water quality in rivers was managed to meet minimally acceptable standards or maximum pollutant load limits (Baron et al., 2002; Boesch, 2002; Howard-Williams et al., 2010). However, in the last decade, a greater emphasis has been placed on maximizing the ecosystem services provided by healthy rivers, which is driving efforts to further improve water quality (Brauman et al., 2007; Davies-Colley, 2013). Early efforts in developed countries to improve water quality focused on point-source pollution, particularly wastewater discharges from factories and treatment plants (Campbell et al., 2004). While the broad-scale reduction in point-source pollution elevated many water quality variables above minimal standards, most rivers globally still have water quality impairments due to diffuse pollution – fine sediments, nutrients, pathogens, toxicants, salts, and other contaminants that are delivered from unknown or many indistinguishable sources across the catchment (Vorosmarty et al., 2010). Although considerable effort has been directed at monitoring and reducing diffuse pollution with some success, the legacy of pollutants from various land uses remains (Boesch, 2002; Kronvang et al., 2008; Zobrist and Reichert, 2006). Agricultural land uses are by far the greatest contributors of diffuse pollution, globally (Foley et al., 2005; Vitousek et al., 1997b); however, the 'intangible'

sources of diffuse pollution make it difficult to assign cause-and-effect relationships (Campbell et al. 2004).

ManyMost studies have used theoretical or numerical models to that have examined relationships between land use and water quality have used theoretical or numerical models because of the lack of consistent water quality monitoringdata over long periods (bracketing land use change). While this practice modelling approaches can be useful for small catchments where much is known about its landscape, modelling may not work well for larger catchments because land-water relationships are complex with interdependencies, feedbacks, and legacy effects.

Empirical studies can shed light on some of these complexities, but they are only useful for their particular catchments and may have limited generality or transferability. Comparisons of many diverse catchments is probably most useful to advance understanding of broad-scale land-water relationships (Zobrist and Reichert, 2006).

One of the most comprehensive empirical riverine multi-catchment studies to date on land use-water quality relationships has been Varanka and Luoto's (2012) study of 32 boreal rivers in Finland. They analyzed five water quality variables over 10-ten years as a function of a suite of physiographic, climate, and land use variables. A similar study was conducted on many of the same rivers in Finland, but with a more sophisticated temporal analysis (Ekholm et al., 2015). And several other studies have used this same river water quality dataset to investigate environmental drivers. In a study of 11 Swiss watersheds, Zobrist and Reichert (2006) analyzed export coefficients of six water quality variables from biweekly, flow proportional, composite samples over a 24-year period within the context of land use.

All of these studies, and most catchment land use studies, assessed land use (or land use change) as areal coverage. However, land use *intensity* – the inputs (e.g. fertilizer, livestock) and

activities (e.g. vegetation removal) of land use – could be a better predictor of environmental impact for being a more direct measure of impact than areal coverage (Blüthgen et al., 2012; Ramankutty et al., 2006). Unfortunately, our understanding of the patterns, processes, and impacts of land use intensity is inadequate because of (1) its complex, multidimensional interactions with other landscape variables, and (2) the lack of appropriate datasets across broad spatiotemporal scales (Kuemmerle et al., 2013; Erb et al., 2016). New Zealand (NZ) provides a valuable test-bed for the patterns, processes, and impacts of land use intensity because over the past three decades pasture area has decreased but livestock densities and fertilizer inputs have increased (MacLeod and Moller, 2006; StatsNZ, 2015). Like Finland and Switzerland, New Zealand (NZ) has an extensive long-term river water quality monitoring network, which has allowed many studies on river water quality state and trends (Smith et al., 1996, 1997; Scarsbrook et al., 2003; Scarsbrook, 2006; Ballantine and Davies-Colley, 2014) and effects of land use areal coverage (Davies-Colley, 2013; Larned et al., 2004, 2016). However, this dataset has not been assessed as regards changes in land use intensity that have occurred over the same period. Here, we use NZ as a case study to illustrate investigate long-term relationships among land use intensity management, geomorphic processes, and river water quality in. NZ – which provides a particularly valuable case study because: (1) it has had one of the highest rates of agricultural land intensificationties over recent decades and thus serves as a potential indicator for some developing countries that are also increasing agricultural intensity; (2) it has one of thea longest, consistent, and comprehensive national water quality datasets in the world; and (3) it is physiographically-diverse. We examined monthly data for a suite of water quality variables over a 26-year period for 77 very diverse catchments. We then compared these states and trends of

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river water quality to landscape data that characterized the <a href="catchments">catchments</a> geomorphology, soil properties, and hydro-climatology; as well as temporal changes in land use areal coverage and land use intensity, specifically livestock density and land disturbance, defined here as bare soil resulting from vegetation loss. of these catchments. We also assessed temporal changes in land cover/use, livestock, and land disturbance over our study period and compared these to temporal changes in water quality variables. Altogether, these analyses illustrated reveal coincident spatiotemporal patterns in land use <a href="intensity">intensity</a> and water quality in NZ rivers over a quarter of a century. Most of our analyses were performed at the catchment scale <a href="because itwhich">because itwhich</a> integrates the spatiotemporal changes that are reflected in our water quality measurements, it is the appropriate scale to analyze diffuse pollution, and it is the most appropriate spatial management unit (Howard-Williams et al., 2010).

# 2. Study area

New Zealand; (*Aotearoa*, "Land of the long white cloud" in the language of indigenous *Maori* people); is a small island nation (~268,000 km²) located between the South Pacific Ocean to the east and the Tasman Sea to the west. Its two main islands (North Island and South Island) are located between 34° and 47° S latitude. Being located on the active boundary between the Australian and Pacific Plates, NZ's geology and geomorphology are very diverse, including active volcanoes, karst regions, a range of high fold mountains (the Southern Alps), large coastal plains, and rolling hills across both hard- and soft-rocks. Being stretched latitudinally, with nowhere more than about 150 km from the sea, between two major ocean waters combined with its topographic variability, NZ also has a diverse climate with regional extremes, including subtropical in the far north, temperate in the central North Island, extremely wet on the western side

of the Southern Alps (up to 10 m annually), and semi-arid in the rain shadow to the east of the Southern Alps.

New Zealand is the last major habitable landmass to be settled by humans. Eastern Polynesians first arrived around 1300 AD (Wilmshurst et al., 2008). Europeans first arrived in the late-1700s, but large-scale settlement did not begin until the 1840s. Broad-scale agriculture spread shortly after and has been intensifying since. While we address land use changes at the national scale in this study, our water quality analyses focus on 77 diverse catchments across NZ (Fig. 1), which cumulatively cover about half of NZ's land area.

### 3. Methods

# 3.1. Water quality data

Water quality data was obtained from NZ's National Rivers Water Quality Network (NRWQN), which is operated and maintained by the National Institute of Water & Atmospheric Research (NIWA). This network represents one of the world's most comprehensive river water quality datasets: thirteen water quality and two biomonitoring variables have been measured monthly (via in situ measurements and grab samples), with supporting flow estimation, from 1989-2014 at 77 sites whose catchments cumulatively drain approximately half of New Zealand's land surface (Davies-Colley et al., 2011). Further, this dataset has been operationally stable throughout its history, which allows us to calculate trends over this period. For this study, we focused on eleven water quality variables and their coincident flow (Table 1). We did not analyze ammoniacal nitrogen (NH<sub>4</sub>) because early NH<sub>4</sub> samples were biased high by laboratory contamination (Davies-Colley et al., 2011).

All water quality variables, except water temperature ( $T_w$ ), were flow-normalized (for each site separately) in JMP® Pro (v 11.2.1) with local polynomial regression (LOESS) using a quadratic fit, a tri-cube weighting function, a smoothing window (alpha) of 0.67, and a four-pass robustness to minimize the weights of outliers (Cleveland and Devlin, 1988); where, flow-adjusted value = raw value – LOESS value + median value. With LOESS, there is no assumption about the water quality variable's relationship with flow. For example, although visual clarity usually decreases systematically with increasing flow (Smith et al., 1997), algae blooms at low flows can sometimes reduce clarity. LOESS also allowed us to examine relative water quality changes over long periods.

# 3.2. Physiographic data

Water quality metrics and trends were compared to a suite of landscape variables (Table 2). Catchment morphometrics (area, slope, ruggedness) were obtained from a 30-m digital elevation model (DEM) that we rescaled (in order to align with other gridded spatial datasets) from the 25-m DEM produced by Landcare Research. This  $\underline{25-m}$  DEM was interpolated from 20-m contours of the national TOPOBASE digital topographic dataset supplied by Land Information New Zealand (LINZ; scale: 1:50,000). Catchment area (*A*) is the drainage area (in km²) above the NRWQN station, derived using Arc Hydro tools in ArcGIS 9.3.1 in combination with the River Environment Classification (REC, v2.0), the national hydrography dataset derived from a 30-m hydrologically correct DEM produced by NIWA(Snelder et al., 2010). Mean catchment slope ( $S_c$ ) was derived from the same software package, using a 3x3 cell window. We defined ruggedness ( $R_r$ ) as the standard deviation of the 30-m slope grid for each catchment

(sensu Grohmann et al., 2011). Drainage density ( $D_d$ ) was calculated from the ratio of the total length of REC streams over to catchment area (in km/km<sup>2</sup>).

Soils data was obtained from the 1:50,000 Fundamental Soils Layers (FSL), which is maintained by Landcare Research. Methods and data descriptions for this soils database are described in Webb and Wilson (1995) and Newsome et al. (2008). Catchment-scale soil variables (mean value across catchment) that we included in our analysis for being expected to be related to water quality were: soil depth ( $Z_s$ ), percent of catchment dominated by silty and clayey surface soils (SC%), soil pH ( $pH_s$ ), cation exchange capacity (CEC), organic matter percentage (OM%), and phosphate retention ( $P_{ret}$ ). Phosphate retention is a measure (in %) of the amount of phosphate that is removed from solution by the soil via sorption (Saunders, 1965). Thus, soils with high  $P_{ret}$  have low P-availability for plant growth.

Median annual precipitation (MAP), median annual temperature (MAT), and median annual sunshine (MAS) averaged across each catchment was obtained from NIWA's National Climate Database, which contained 5-km gridded daily weather data (Tait and Turner, 2005). Our values for these three variables represent the median annual precipitation (total mm/y), temperature (mean °C), and sunshine (hours/y) for the period 1981-2010. Relative water storage (RWS) was calculated as the proportion of the annual catchment water yield (i.e. total volume of water leaving the catchment in a year) stored in lakes and reservoirs. Reservoir/lake storage was obtained from the Freshwater Ecosystems of New Zealand (FENZ) Database, described in Snelder (2006). The last hydro-climatological variable we included in our analyses was the median discharge ( $Q_{50}$ ), which was calculated from the NRWQN 'flow stamping' at times of water quality sampling from 1989-2014.

3.3 Land use areal coverage, intensity, and disturbance data

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There are two national land use datasets for New Zealand. The Land-Use and Carbon Analysis System (LUCAS) was developed by the NZ Ministry for the Environment (MfE, 2012) for reporting and accounting of carbon fluxes and greenhouse gas emissions, as required by the United Nations Framework on Climate Change and the Kyoto Protocol. Accordingly, LUCAS uses 1990 as its reference year and maps land use in 12 classes for 2008 and 2012 as well for 12 classes. The Land Cover Database (LCDB) was developed by Landcare Research (LCR), with contributions from MfE, Department of Conservation (DOC), Ministry for Primary Industries (MPI), and Regional Councils (LCR, 2015). LCDB contains 35 land use classes for 1996, 2001, 2008, and 2012. Both datasets use a minimum mapping area of 1 hectare, and use many of the same data and methods to map land use. There are however, some key differences in their class designations and classifications that are important to our analyses: (1) LUCAS includes Manuka/Kanuka as forest, whereas LCDB designates Manuka/Kanuka as shrub; (2) LUCAS lumps all post-1989 forests into one class, whereas LCDB differentiates between indigenous and plantation forests; (3) LUCAS uses a conservative approach to mapping high-producing grasslands, whereas LCDB uses phenological information to provide more accurate estimations of high-producing grassland. Because of our focus on (water quality-impacting) plantation forests and high-producing grasslands, we used the LCDB (v4.1) for our spatial and statistical analyses. We used LUCAS only to quantify long-term changes from 1990 to 2012, before the LCDB was initiated in 1996. Table 3 describes the land use classes we used in this research, which classes are included from both datasets, and the national comparison between LUCAS and LCDB for 2012.

There are numerous metrics for land use intensity (Erb et al., 2013). At the catchmentscale, we used livestock density as a metric for all grasslands; and we used land disturbance, defined here as bare soil resulting from vegetation loss, as a metric for high-producing grasslands and plantation forests. We also used national-scale annual fertilizer data (1989-2014) from StatsNZ (2015) to compare long-term trends of river nutrient concentrations to nutrient inputs. Livestock numbers for dairy cattle, beef cattle, sheep, and deer (at 1 ha resolution) for each catchment were derived from maps provided by Ausseil et al. (2013), which is representative for the year 2011. To assess total livestock impact on land disturbance, we multiplied each livestock type by its AgriBase stock unit (SU) coefficient: sheep = 0.95 SU, deer = 1.9 SU, beef cattle = 5.3 SU, and dairy cattle = 6.65 SU (Woods et al., 2006). The total SU for each catchment was then normalized by total catchment area, expressed as stock unit density (SUD) in SU/ha. Changes in SUD from 1990 to 2012 (SUD<sub>2012-1990</sub>) were assessed using district-level data from StatsNZ (2015) on total numbers of sheep, deer, beef cattle, and dairy cattle. These livestock numbers were then aggregated for each catchment and multiplied by their respective SU coefficient. Stock units per hectare were then compared between 1990 and 2012 to assess change in livestock impacts in each catchment. For Whakatane and Kawerau Districts, 1993 was used because 1990 data was unavailable. Land disturbance (i.e. bare soil) resulting from vegetation loss) was quantified for all high-producing grasslands ( $D_{HG}$ ) and plantation forests ( $D_{PF}$ ), as well as the whole catchment  $(D_C)$  for the period 2000 - 2013. The methods for calculating and validating disturbance are described in de Beurs et al. (2016). Briefly, MODIS BRDF corrected reflectance data (MCD43A4) at 463 m spatial resolution and eight day temporal resolution was used to calculate Tasseled Cap brightness, greenness and wetness based on the coefficients following Lobser and

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Cohen (2007). These indices consist of linear combinations of all seven MODIS reflectance bands to represent general image brightness which is comparable to albedo, image greenness which is comparable to the better known vegetation indices such as NDVI and EVI, and image wetness which is linked to the amount of water captured in the vegetation, most comparable to normalized difference water indices. Missing pixels were ignored. We then calculated the mean and standard deviation of each tasseled cap index for each combination of land cover class (LCR, 2015) and climatic region for each 8-day time period. We then used these measures to standardize the calculated tasseled cap indices. To determine how disturbed each pixel was at any point in time, we then calculated the forest and grassland disturbances. The forest disturbance index is calculated as the standardized brightness minus the standardized greenness and wetness. The idea is that disturbed forests appear brighter and less green and less wet than undisturbed forests. The grassland index is the negative sum of all indices, indicating that disturbed grasslands appear darker, less green and less wet than undisturbed grasslands. MODIS disturbance data were visually validated against 7500 random pixels from Landsat imagery and corresponding 15 high resolution Orbview-3 and Ikonos images. The overall accuracy of the disturbance index based on Landsat data was 98%.

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### 3.4 Statistical methods

We used nonparametric Spearman rank correlation coefficients ( $r_s$ ) instead of actual values to look at relationships between variables, because many of the relationships are were curvilinear. Statistical significance was taken to be an alpha of 0.05. Bivariate comparisons between all variables (Tables 1-3) were performed to explore for associations and identify correlated variables before later multivariate analyses. Median values (from the 26-y monthly

time-series) for water quality variables at each site were used when compared to physiographic and land use variables of their corresponding catchment. Stepwise regression was then used to rank-order the relative contributions of multiple landscape variables associated with each major water quality variable. Stepwise regression was used because it accounts for correlations among the independent landscape variables. The order of variables in the stepwise regression model and the sign of their coefficient (proportional [+] vs. inverse [-]) provides an objective measure of the contribution of each landscape variable to river water quality. The level of entry into the model was set to p = 0.05. All the above statistical analyses were performed in JMP® Pro (v 11.2.1).

Temporal trends in water quality (1989 – 2014) and disturbance (2000 – 2013) data were assessed with the seasonal Kendall test which was corrected for temporal autocorrelation using the rkt R package; missing values were ignored. We also calculated the Seasonal Kendall slope estimators (SKSE) using the same R package. Because some NRWQN sites had multiple measurements in some months, a few records (no more than five) were removed from each site in order to ensure 12 monthly values for each year for the SKSE test. There were also occasional missing values for some variables throughout the time-series, particularly in the early years. Of particular note, there were no *TN* values for 1994 as a result of contamination by leaking ammonia refrigerant during storage of frozen subsamples. HV1 did not have data for 18 months from 2012-2014.

In order to make trend comparisons among sites and derive an estimate of percent change per year, we normalized SKSE values by dividing them by the raw data median to give the relative SKSE (RSKSE) in percent change per year (Smith et al., 1996). Given that water temperature ( $T_w$ ) uses an arbitrary scale in °C, we only report SKSE values for this variable. We also used the trend categories of Scarsbrook (2006): (1) no significant trend – the null hypothesis

for the Seasonal Kendall test was not rejected (p > 0.05); (2) significant increase/decrease – the null hypothesis for the Seasonal Kendall test was rejected (p < 0.05); and (3) 'meaningful' increase/decrease – the trend was significant, and the magnitude of the trend (RSKSE) was greater than 1% per year. According to Ballantine and Davies-Colley (2014), a 1% change per year translates to slightly more than 10% change per decade (due to compounding), a rate of change that is easily detectable and observable.

# 4. Results

# 4.1. Physiographic characteristics

The 77 NRWQN catchments were physiographically diverse in terms of morphometric, soil, and hydro-climatological variables (Table 4; Supplement Table 1). Most notable with regards to its direct influence on runoff and water quality was median annual precipitation (MAP), which ranged from 533 to 7,044 mm/y. When combined with the wide range of catchment areas (A), median discharge ( $Q_{50}$ ) varied over three orders of magnitude, from 0.4 to 515 m<sup>3</sup>/s, and annual water yield from 103 to 3,475 mm/y. In terms of soil, about a quarter of the catchments had very sandy surface soils (SC% < 10) and a quarter had fine-textured soils (SC% > 70). Phosphate retention ( $P_{ret}$ ), an important variable for fertilizer management and consequently water quality, was particularly high (>57%;  $10^{th}$  percentile) for catchments HM2, HM5, HM6, WA1, WA2, WA3, and WN5.

Several physiographic variables (Table 2) displayed strong latitudinal trends from North to South  $(r_*)$ : MAT (-0.83), MAS (-0.61),  $R_*$  (0.58),  $Z_*$  (-0.57), and  $P_{ret}$  (-0.52). M and many of the physiographic variables were strongly correlated (p < 0.001; Supplement Fig. 1). Notable ones include  $(r_*)$ :  $A \vee Q_{50}$  (0.89),  $S_e \vee D_{d^*}$  (-0.79),  $R_* \vee S_e$  (0.67),  $Q_{50} \vee R_*$  (0.57),  $RWS \vee Q_{50}$ 

(0.55), RWS v A (0.54),  $R_r$  v  $D_d$  (-0.52), OM% v  $Z_s$  (0.47), MAP v  $S_e$  (0.47),  $Z_s$  v  $S_e$  (-0.42),  $Z_s$  v  $S_e$  (-0.42),  $Z_s$  v  $S_e$  (-0.42),  $Z_s$  v  $S_e$  (-0.41),  $P_{ret}$  v  $pH_s$  (0.40), MAP v  $P_{ret}$  (0.39), and MAT v OM% (0.38). In consideration of these relationships and perceived importance for water quality (sensu Varanka and Luoto, 2012), we used the following subset of minimally correlated physiographic variables for subsequent multivariate analyses: catchment slope ( $S_c$ ), silt-clay percentage (SC%), phosphate retention ( $P_{ret}$ ), and median flow ( $Q_{50}$ ).

# 4.2. Land use areal coverage and temporal changes and disturbance

Land use in NZ, like physiography, varied widely; and our 77 catchments captured this diversity (Fig. 1; Supplement Table 2). Thirteen catchments were dominated (>50%) by nonplantation forests (*NF*), with one (WN2) containing more than 94%. Thirteen other catchments were dominated by shrub/grassland (*SG*) that was not intensively managed. The most dominant land use was grasslands that were intensively managed (hereafter high-producing grasslands; *HG*), covering the majority of the area for 31 catchments. Together, these three land uses made up 84% of the catchments' areas. Plantation forest (*PF*) was the majority land use for three catchments: (RO3, RO5, and RO2), all in the volcanic plateau of central North Island. Open water (*OW*) was the majority land use for one catchment (RO1) and relatively high (>10%) for two others (RO6, DN10). Barren/other (*BO*), which was largely bare rock, was relatively high (>10%) for 13 mountainous catchments. Urban (*UR*) coverage rarely exceeded 1%, with only one catchment greater than 2% (WN1). Annual cropland (*AC*) exceeded 1% in 11 catchments, but never exceeded 8%. Vegetated wetland (*VW*) and perennial cropland (*PC*) were minimal in all catchments, each rarely exceeding 1%.

In general, non-plantation forest (NF), shrub/grassland (SG) and barren (BO) areas dominated mountainous catchments with high  $S_c$  and low  $Z_s$ ; while high producing grasslands (HG) dominated most lowland catchments with low  $S_c$ , high  $Z_s$ , and high  $pH_s$ . Like HG, plantation forest (PF) mostly occurred on flat areas ( $r_s = -0.48$  with  $S_c$ ) with thick soils (0.35 with  $Z_s$ ) that were less acidic (0.31 with  $pH_s$ ). PF was also significantly proportional to  $P_{rer}$  ( $r_s = 0.24$ ). Given the relative dominance of catchment land use, relationships with physiographic variables, and potential effects on water quality in NZ rivers (Davies-Colley, 2013; Howard-Williams et al., 2010), the land use variables used for subsequent multivariate analyses were NF, SG, HG, PF, and OW.

Land use <u>areal coverage did not</u> change <u>much in the 77 catchments</u> from 1990 to 2012 across NZ (Fig. 2) or in many catchments was usually minor (Supplement Table 2). The greatest change was a 13.4% increase in PF in GS1, which was almost entirely accounted for by a 13% decrease in SG. Thirteen other catchments experienced small increases (3.0 - 6.6%) in PF, accounted for by decreases in SG or FG or both. HM3 and HM4 had the greatest increases in FG at 3.4% and 2.0%, respectively. High-producing grasslands (FG) for the other 75 catchments remained virtually unchanged (< 0.4%) or decreased. WH3 had the greatest decrease in FG at -4.8%. Land use areal coverage change in other catchments was negligible.

# 4.3. Land use intensity and temporal changes

Changes in total stock unit density between 1990 and 2012 ( $SUD_{2012-1990}$ ) were also minor with only two catchments (AK1 and AK2: both -5.1 SU/ha owing to urban fringe expansion) changing more than 1.6 SU/ha over this period (Supplement Table 3). Temporal changes in  $SUD_{2012-1990}$  for 56 of the 77 catchments were within the range of -1.0 to 1.0 SU/ha.

Although land use <u>areal coverage</u> and total livestock densities changed little <u>in-1990-2012</u>, livestock *types* changed considerably for many catchments (Supplement Table 3) <u>and across NZ</u> (Fig. 2). The general pattern was dairy cattle replacing sheep. The number of dairy cattle from 1990 to 2012 increased in 72 catchments, with a mean increase of 0.6 SU/ha for all catchments; while the number of sheep decreased in all 77 catchments (mean = -0.9 SU/ha). Deer and beef cattle numbers changed little: 0.0 and -0.2 SU/ha, respectively.

When 2011 livestock densities were compared with physiographic variables, the strongest relationships were found with combined SUD of dairy and beef cattle (hereafter  $SUD_{cattle}$ ; Supplement Fig. 2).  $SUD_{cattle}$  decreased strongly with increasing slope,  $S_c$  ( $r_s = -0.79$ ), but increased with  $Z_s$  (0.43),  $pH_s$  (0.32), and  $P_{ret}$  (0.27).  $SUD_{cattle}$  also increased with MAT (0.68) and MAS (0.42), but decreased with MAP (-0.34). Thus, highest cattle densities were found in catchments such as WA3 (with the highest  $SUD_{cattle}$  at 15.7 SU/ha) that were relatively flat, warm, sunny, and dry, with deep soils that had relatively high pH and high P-retention. High-producing grasslands (HG) had similar, but less strong, correlations with these same physiographic variables.

Catchment disturbance ( $D_C$ ) varied widely over both space and time between 2000 and 2013 (Supplement Table 4). The maximum amount of  $D_C$  at one time was 35.7% for WN3 on 07-Apr-2003, almost entirely due to bare pastures.  $D_C$  exceeded 15% on six other occasions (264 days in total) in this catchment. In general, the North Island (Fig. 23) had a greater extent and intensity of disturbance than the South Island (Fig. 34). The most intense disturbances occurred as a result of plantation forest harvests, and these disturbances were on average visible for about 1.5 y up to about 4 y, with exceptions lasting more than 6 y. Indeed,  $D_C$  was strongly correlated to PF coverage ( $r_s = 0.51$ ). The catchment with the highest median  $D_C$  (10.5%) was RO3, which

had 69.8% of its catchment in PF and 17.7% in HG. Fourteen other catchments had  $D_C$  above 5%, and two-thirds of these were dominated by either PF or HG.

We also analyzed disturbance of plantation forests  $(D_{PF})$  and high-producing grasslands  $(D_{HG})$  separately for each catchment. For catchments with at least 21.4-km<sup>2</sup> (100 MODIS pixels, for the sake of statistical robustness) of plantation forest, the mean ( $\pm$ SD)  $D_{PF}$  (from 2000 to 2013) was 10.6  $\pm$  5.6%. The catchments with the highest  $D_{PF}$  were those with low mean annual precipitation, MAP ( $r_s = -0.42$ ). There were no significant relationships between  $D_{PF}$  and any of the other physiographic variables. For catchments with at least 21.4-km<sup>2</sup> of high-producing grasslands, the mean ( $\pm$ SD)  $D_{HG}$  was  $6.0 \pm 6.4\%$ . The catchments with the highest  $D_{HG}$  were those with low mean annual sunshine (MAS;  $r_s = -0.25$ ), low mean annual temperature (MAT; -0.30), high catchment slope ( $S_c$ ; 0.25), and high ruggedness ( $R_r$ ; 0.31). The six catchments with the highest  $D_{HG}$  (>15%) all had low phosphate retention ( $P_{ret}$ ; <32%). While it is assumed that greater densities of livestock lead to greater pasture disturbance, we did not find a proportional relationship between stock unit density (SUD) and  $D_{HG}$  across space (i.e. among catchments). In fact, the highest median  $D_{HG}$  was found for catchments with low SUD ( $r_s = -0.45$ ). Over time however, we observed a fairly strong trend ( $r_s = 0.50$ ) of lower  $D_{HG}$  with decreasing SUD (-SUD<sub>2012-1990</sub>). In all there were seven catchments with significant or meaningful decreases in  $D_{HG}$  from 2000 to 2013 (assessed with Seasonal Kendall slope; SKSE), all of which had a negative *SUD*<sub>2012-1990</sub>.

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4.3-4.4. Water quality characteristics and trends

409 4.3.1 Flow relationships

All water quality variables (per site) had strong relationships with flow (O) except water temperature  $(T_{**})$ , which instead followed a seasonal pattern. Conductivity (COND) generally decreased with O for most sites, with exceptions being AX1, DN2, DN10, NN5, RO1, RO6, and TK1. For several sites, COND was high for flood flows. Water pH  $(pH_{\pi})$  decreased with O for most sites likely due to relatively acidic rainfall, with exceptions being AX3, AX4, RO5, and RO6. Several sites experienced high pH<sub>++</sub> during high flows. The typical pattern for dissolved oxygen (DO) for most sites was a wide range at low flows, and high flows converging to near 100% DO. The exceptions were sites where DO decreased with flow (DN1, HM4, HM5, WH4) and lake-fed sites where DO was high (>90%) for virtually all flows (AX2, AX4, DN4, D10, RO1, RO6, TK4). Visual clarity (CLAR) had a strong (mean  $r^2$  of 0.53 among all sites) exponential-decay trend with flow for almost all sites, as has been reported previously (Smith et al., 1997). Four sites, all lake-fed, had their highest CLAR for intermediate flows (DN10, RO1, RO6, HM3). Of these four, the first three had high CLAR (> 2m) for virtually all flows. Turbidity (TURB) had generally the opposite trend of CLAR (as could be expected given the inverse relationship of these variables), and increased near-linearly with Q (albeit with more scatter than CLAR). Several of the lake fed sites had relatively low TURB at high flows (AX1, AX2, DN1, DN10, RO1, RO2, RO6). Colored dissolved organic matter (CDOM) generally increased with flow as has been reported previously by Smith et al. (1997); the lake-fed sites of RO1, RO2, and RO6 were exceptions. CDOM was sometimes low during floods, likely due to a dilution effect. Total nitrogen (TN) generally increased with Q, but with a high degree of scatter, for almost all sites. The exceptions were AX1, AX2, AX4, DN10, RO1, RO6, and TK4, where TN was low for all flows, usually less than 100 mg/m<sup>3</sup>. The trends of oxidized nitrogen ( $NO_*$ ) with

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flow varied widely among the sites. For many sites (26/77),  $NO_*$  increased with Q, usually with a positive logarithmic trend (i.e. asymptotes at high flows) due to dilution effects at high flows. A couple sites displayed a concave upward parabolic trend where  $NO_*$  concentrations were lowest for intermediate flows and high for both low and high flows (CH2, DN6), which we were unable to explain but is likely due to source of flow. Total phosphorous (TP) generally increased with Q at 73 of the sites, reflecting mobilization of suspended matter (containing P) with Q. Exceptions were the lake fed sites of DN10, RO1, and RO6, where TP was low for all flows, usually  $\leq 10 \text{ mg/m}^3$ . At the lake fed site of RO2, TP actually decreased with Q. Dissolved reactive phosphorus (DRP) generally increased with Q for most sites; however, there were many exceptions. Twenty sites had no detectable trend with Q ( $r^2 < 0.10$ ). DRP actually decreased with Q at four sites (HM5, RO2, TU2, WA3).

4.3.2 4.4.1. Catchment characteristics

Median monthly values of water quality variables for the 77 catchments ranged widely (Table 5; Supplement Table 5). Some rivers had exceptional water quality all around, while others had either current issues with multiple variables or worsening temporal trends (assessed with SKSE from 1989 to 2014; Table 6). Because of the dependence of water quality on flow, we first assessed temporal trends in *Q*. Only two catchments had significant increases in *Q* (AX4, WH4), with the latter also being 'meaningful.' Three catchments had significant decreases in *Q* (HM3, HM5, TU2) and five others also had 'meaningful' decreases in *Q* (CH2, GY4, HM4, RO3, RO4).

Water temperatures  $(T_w)$  were not particularly high for any of the catchments; however, 21 rivers had significant increases in  $T_w$ , possibly the signature of climate change. The highest

rates of  $T_w$  increase (0.04°C/y < SKSE < 0.08°C/y) were for large alpine rivers in the central South Island covered mostly by shrub/grasslands (TK3, TK4, TK6, AX3). Because of its strong latitudinal trend (stronger than any land use effect),  $T_w$  was not analyzed further. Dissolved oxygen (DO) was close to 100% for most catchments, but was particularly low (<90%) for two catchments: RO2 which was affected by discharge from a large pulp mill at Kawerau, and AK2 which is on the Auckland fringe and thus affected by various peri-urban activities. DO was very high (>110%) for one catchment (HV2) due to supersaturation from high periphyton in this nutrient-enriched river. Temporal trends in DO from 1989 to 2014 were relatively minor (RSKSE < 0.5%/y), except RO2 which had a significant increase (RSKSE = 0.7%/y) attributable to progressive improvements in treatment of organic waste from its large pulp mill. Conductivity (COND) was relatively low (<115 µS/cm) for all South Island catchments and varied considerably for the North Island (54-528 µS/cm). Most catchments (52/77) experienced significant or 'meaningful' increases in COND from 1989 to 2014. Water pH  $(pH_w)$  was neutral to alkaline for all rivers, which have been described as calcium-sodium bicarbonate waters by Close and Davies-Colley (1990), and only displayed minor changes (RSKSE  $< \pm 0.1\%/y$ ) over the 26-year study period. Median visual water clarity (CLAR) was exceptionally high (>5 m) for seven catchments

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and very low (<1 m) for 22 catchments. Since 1989, *CLAR* improved in almost half of the rivers, and worsened in 4 rivers (Table 6; Supplement Table 5). *TURB* was strongly inversely proportional to *CLAR* ( $r_s = -0.97$ ) and generally followed opposite trends of *CLAR*. However, fewer of its trends were significant and it had a disproportionally large number of 'meaningful' increases (17 catchments compared to only 2 'meaningful' decreases in *CLAR*). *CDOM* was low for most of the rivers, with only five catchments greater than 2.0 m<sup>-1</sup>. Nineteen of the catchments

experienced significant or 'meaningful' decreases in CDOM since 1989, possibly due to the loss of wetlands across NZ. Only one catchment had a 'meaningful' increase in *CDOM* (TK3).

Total nitrogen (TN) was <u>relatively</u> high (>250-455 mg/m³) for more thanalmost a thirdhalf of the catchments, with the vast majority (3017/3923) of these being lowland catchments (<150 m in elevation). Most of these catchments also had <u>relatively</u> high  $NO_x$ . Thirty-three catchments had significant or 'meaningful' increases in TN from 1989 to 2014, while only five had significant or 'meaningful' decreases in TN (Table 6).  $NO_x$  had a similar number of increasing temporal trends, but also had 'meaningful' decreases for 12 catchments. Total phosphorous (TP) followed a similar geographical pattern as TN. Eighteen of the 23 catchments with <u>relatively</u> high TP (>30 mg/m³) were lowland catchments. Most of the catchments with <u>relatively</u> high TP (18/23) also had <u>relatively</u> high DRP (>9.5 mg/m³). Seventeen catchments had 'meaningful' increases in DRP, compared to only three with 'meaningful' decreases. There was more of a balance in temporal trends of TP, with eight 'meaningful' increases and seven 'meaningful' decreases.

In addition to the expected correlations between *CLAR* and *TURB*, and among the nitrogen and phosphorous constituents, several other significant relationships existed among the water quality variables (Supplement Fig. 3). TP was correlated with CLAR ( $r_s = 0.77$ ), TURB (0.73), TN (0.71),  $NO_s$  (0.61), CDOM (0.62), and COND (0.65). DRP was also correlated with TN (0.71),  $NO_s$  (0.65), and CDOM (0.58). CDOM was correlated with TN (0.63). Finally, COND and  $T_m$  were correlated (0.67). Taking into consideration this broad multicollinearity, we focus our multivariate analyses on several key water quality variables, particularly those that experienced the most changes from 1989 to 2014 (Table 6): CLAR, TN,  $NO_s$ , TP, and DRP.

4.4.5. Water Quality relationships with physiography, land use, and disturbance

There was a predictable relationship between catchment area (A) and  $Q_{50}$  ( $r_s = 0.89$ ; all following parentheses in this section are  $r_s$  unless specified), and Visual water clarity (CLAR) generally decreased with A (-0.37; all following parentheses in this section are  $r_s$  unless specified). Except for TURB (0.32), no other water quality variables had significant relationships with catchment area. Several water quality variables correlated with catchment slope ( $S_c$ ), including: TN (-0.72), TP (-0.63), and DRP (-0.65), meaning N and P concentrations were relatively high in lowland (low slope) catchments. DRP (0.65) and TP (0.61) were directly proportional to mean annual temperature (MAT), but this association probably arises because the highest phosphorus values occurred mainly in lowland catchments and some of the northernmost catchments, temperature being strongly correlated with altitude and latitude. DRP also had a (counterintuitive) significant relationship with soil phosphate retention,  $P_{ret}$  (0.35). No other strong physiographic relationships emerged from our analyses.

The strongest relationships between water quality and land use <u>areal coverage</u> (Table 7) included high-producing grasslands (HG), which had strong positive relationships with several water quality variables except CLAR which decreased as HG increased. The lesser-managed shrub/grasslands (SG) had generally opposite relationships with water quality, but note that SG did not have significant relationships with TURB or CLAR. Non-plantation forest (NF) followed the same trends as SG, but had fewer significant relationships with water quality. Plantation forest (PF), on the other hand, followed the same trends as HG, with poorer water quality being associated with greater coverage of PF; although correlations were not as strong as HG. CDOM, DRP, and all N-constituents had significant negative correlations with open water (OW),

meaning that water quality improved with greater *OW* coverage, plausibly due to entrapment of fine sediment and nutrients.

Water quality was <u>significantly</u> correlated with all stock unit density (SUD) metrics (Table 7; Supplement Fig. 4), except deer ( $SUD_{de}$ ) which only had relatively weak relationships with TN and  $NO_x$ . The nutrients and CDOM had the strongest correlations with  $SUD_{cattle}$ , which includes both dairy and beef cattle. COND, CLAR, and TURB had the strongest (slightly) correlations with  $SUD_{be}$ . Overall, degraded water quality was strongly associated with high livestock densities, even stronger than <u>areal</u> coverage of high-producing grasslands.

No significant correlations between water quality and total catchment disturbance ( $D_C$ ) were found; however, there were significant associations when disturbance was isolated by high-producing grasslands ( $D_{HG}$ ) and plantation forest ( $D_{FF}$ ; Table 7). Unexpectedly, CLAR and TURB were not correlated to  $D_{HG}$ , and surprisingly, the rest of the water quality variables had a significant *inverse* relationship with  $D_{HG}$ . Conversely, CLAR was the only water quality variable correlated to plantation forest disturbance,  $D_{FF}$  ( $r_s = -0.27$ ). Some interesting results emerged when temporal trends in water quality (via SKSE) were assessed for catchments with high disturbance. Of the 15 catchments with  $D_C$  greater than 5%, six had 'meaningful' increases in TURB (RO3, HM4, RO6, WA6, HV6, HM2; all in North Island); while only one (HV5) had a 'meaningful' decrease in TURB. Most of these 15 catchments also experienced significant increases in TN (9 catchments; 7/9 also 'meaningful') and  $NO_X$  (10 catchments; 8/10 also 'meaningful'). Interestingly, TP and DRP significantly increased in only two of these highly disturbed catchments.

4.5-6. Multivariate water quality relationships

In order to build on the above correlation analyses, the water quality variables of CLAR, TN,  $NO_x$ , TP, and DRP were each assessed in a multivariate stepwise regression, using the following ten physiographic and land use independent variables:  $S_c$ , SC%,  $P_{ret}$ ,  $Q_{50}$ , NF, SG, HG, PF, OW, and  $SUD_{cattle}$  (Table 8). The residual plots for all five water quality variables met the assumptions of normality and linearity, but displayed heteroscedasticity with wide scatter for high values. CLAR was correlated to -HG, followed by +OW,  $-Q_{50}$ , and -PF, where signs represent whether the relationship is positive (+) or inverse (-). Thus, water clarity was predictably lower for larger rivers that drain larger areas of high-producing grasslands and/or plantation forests, but improved with increased open water coverage (Fig. 45).

The combined stock unit density for beef and dairy cattle ( $SUD_{cattle}$ ) was the primary predictor for all four nutrient variables, with TN, TP, and DRP also being proportional to plantation forest coverage (PF; Table 8). Dissolved oxidized nitrogen ( $NO_x$ ) was not proportional to PF, or any other independent variable in the stepwise regression. Coverage of high-producing grasslands (HG) and silt-clay surface soils (SC%) were also proportional factors for TN. In sum Whether intensity or areal coverage, land use was the primary and secondary predictor for all five water quality variables (Fig. 45).

### 5. Discussion

5.1. River water quality states and trends

We characterized water quality states and trends for 77 river sites across New Zealand (NZ) using a wide range of flows and water quality conditions for each site, including some small floods. We acknowledge that our analyses did not fully capture large floods due to their short durations, unlikelihood of occurring during the preset monthly sampling, and the fact that

we relied on grab samples. These episodic floods are particularly important for the water quality of downstream waters such as lakes and estuaries (Stamm et al., 2014). The uncertainty surrounding our lack of flood samples could have been mitigated by composite samples or supplemental flood samples; however, our 26 years of monthly samples for each site (n = 312) did allow us to confidently report median conditions and temporal trends in water quality (Moosmann et al., 2014).

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We found There was a wide range of water quality across NZ rivers (Table 5), with drastic differences between upland and lowland rivers, distinguished by the 150 m elevation threshold. For example, visual water clarity (CLAR), which is often used as a 'master variable' for overall water quality (Davies-Colley et al., 2003; Julian et al., 2008), was high for upland rivers (mean = 3.2 m), with only two [alpine glacial flour-affected] rivers below the ANZECC (2000) guideline of 0.6 m (CH3, AX3). Many of the upland rivers (7/33) had very high water clarity (> 5 m), including one of the clearest non-lake-fed rivers in the world – Motueka River (NN2) with a median *CLAR* of 9.8 m. The lowland rivers, in contrast, had a mean *CLAR* of 1.2 m, with 17 (39%) below the ANZECC guideline of 0.8 m. Note that these ANZECC (2000) guidelines, which are statistical derivations (i.e. 20th-percentile of the first decade of the NRWQN record for 'reference' sites), are merely 'trigger values' that when exceeded trigger a management response to protect ecosystem health (Hart et al., 1999). Although these 'trigger values' are not effects-based standards (which would be difficult to define for the wide variety of NZ ecosystems), they do provide a useful reference for comparing water quality states and trends. Save for a few borderline exceptions, the same sites that were below visual clarity guidelines also exceeded the turbidity trigger values of 4.1 and 5.6 NTU for upland and lowland rivers, respectively.

Nutrient concentrations in NZ rivers also varied widely (Table 5), again with high concentrations typically in lowland catchments and low concentrations in upland catchments. Nine of the ten catchments with the highest TN (>740 mg/m³) were lowland catchments. In all, 13 lowland catchments exceeded the ANZECC TN guideline of 614 mg/m³ and 8 upland catchments exceeded the guideline of 295 mg/m³. Almost three quarters of these catchments (15/21) also exceeded the  $NO_x$  guideline of 444 mg/m³ (lowland) and 167 mg/m³ (upland). There were a similar number of sites exceeding ANZECC guidelines for TP (33/26 mg/m³ for lowland/upland) and DRP (10/9 mg/m³ for lowland/upland), each with at least 20 and most of these were corresponding. Our results on the state and trends of the 77 NRWQN catchments generally accord with earlier NRWQN studies (e.g. Ballantine and Davies-Colley, 2014) and a recent publication by Larned et al. (2016), which analyzed water quality states and trends for 461 NZ river sites for the period 2004-2013.

Based on ANZECC (2000) trigger values, we have organized the catchments into four classes (Fig. 56): I. clean river with high visual water clarity (CLAR) and low dissolved inorganic nutrients (DIN); II. sediment-impacted river with low CLAR and low DIN; III. nutrient-impacted river with high CLAR and high DIN; and IV. sediment- and nutrient-impacted river with low CLAR and high DIN. Note that the term 'sediment-impacted' is a connotation for total suspended solids (TSS), which includes organic matter as well. In agriculture-dominated catchments, both mineral sediment and particulate organic matter can greatly increase TSS (Julian et al., 2008). We use CLAR as a preferred metric for suspended matter because TSS is not routinely measured in the NRWQN (or other monitoring networks) while CLAR correlates strongly to TSS (r = 0.92), and better than TURB (r = 0.87) (Ballantine et al., 2014). Further, CDOM in NZ rivers is low with minimal impact on CLAR. We use  $NO_x$  as our preferred metric for DIN because it is

least affected by suspended sediment and soil properties (compared to *DRP*). However, catchments that exceed ANZECC guidelines for *DRP* are indicated in Fig. 5-6 by grey-filled markers.

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When this classification is combined with the SKSE trend analyses (Table 6), we obtain a clear picture of the current and potential state of NZ rivers (Fig. 56). Before individual rivers are discussed (next section), we first point out key differences between the upland and lowland catchments, which will later be placed within the context of physiography and land use intensity. Most obvious, and consistent with the findings of Larned et al. (2004), was that lowland rivers were much more degraded, particularly by sediment. More than a third of the lowland catchments were either Class II or IV (17/44); whereas, only two upland catchments were Class II. None of the upland catchments were Class IV, and more than two-thirds were clean rivers (Class I). Both types had a similar number of nutrient-impacted rivers (Class III). Another major difference is that all but three of the upland catchments are far from class boundaries, meaning that they are relatively stable in terms of water quality. Further, almost all of the upland eatchments that have had significant increases in NO\* were already nutrient-impacted. Conversely, many of the lowland catchments are very close to class boundaries, with most of these having recently changed classes or likely crossing over in the near future. Particularly concerning is that almost half of the lowland rivers (19/44) are currently experiencing 'meaningful' increases (>1% per year) in  $NO_x$ , DRP, or both. The other striking trend is that many of the lowland rivers are becoming clearer, with 18/44 experiencing 'meaningful' increases (>1% per year) in *CLAR* – which, plausibly, has been attributed to increasing riparian fencing to exclude cattle from channels (Davies-Colley, 2013; Ballantine and Davies-Colley, 2014; Larned et al., 2016).

While clearer rivers are seen as an improvement in water quality; when combined with increasing nutrients, warmer water, and lower flows, the perfect recipe for toxic algae blooms is created (Dodds and Welch, 2000; Hilton et al., 2006). Only recently has the widespread problem of toxic algae blooms in NZ rivers been evidenced (Wood et al., 2015; McAllister et al., 2016), and our results indicate that this problem could worsen given the increasing trends we found in water temperatures, DINinorganic nutrients, and most influential in our opinion, water clarity. Eutrophication Nutrient enrichment and global warming receive the most attention when it comes to degraded water quality, but rivers have increasingly become light-limited (Hilton et al., 2006; Julian et al., 2013) such that when clarity improves in warm, nutrient-rich rivers, algae can proliferate. Particularly problematic for NZ is that its lowland catchments, which are warmer (mean median  $T_w$  of 13.6 v 10.8 °C for upland rivers), have much greater DINDRP and  $NO_x$ , and have longer water residence times, are the ones becoming appreciably clearer (Fig. 56). If droughts become more frequent and intense in NZ, toxic algae blooms are also likely to become more frequent, more widespread, and more problematic. However, this algae response is complex and depends on a number of interacting factors such that the apparent potential for increasing algal nuisance might not necessarily be realized in some rivers (Dodds and Welch, 2000; Hilton et al., 2006).

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5.2. The role of physiography in dictating land use intensity across NZ

While physiography did not emerge as a significant independent variable in the multivariate analyses (except TN with SC%), physiography is important because it largely controls the location and intensity of agricultural land uses. The greatest coverages of high-producing grasslands (HG) and the highest densities of cattle ( $SUD_{cattle}$ ), the two primary

explanatory variables for all five major water quality variables (Table 8), were both found predominantly in flat areas with deep soils located in warm, sunny, and relatively dry climates. Livestock in NZ depend almost exclusively on pasture grasses and thus their productivity is maximized when pasture productivity is maximized. The very large cattle are not well suited for steep slopes, particularly dairy cattle which can weigh more than 500 kg. Deep soils are important because they absorb and hold more water for plant uptake, and are not as susceptible to waterlogging, especially in wetter climates. Year-round and intense grazing is best supported by warm and sunny climates where pasture grasses are highly productive and recover quickly following intense grazing such as strip/rotational grazing which is common in NZ dairy farms.

Another soil property we found to be positively correlated to  $SUD_{cattle}$  was phosphate retention ( $P_{ret}$ ). The highest dairy cow densities were found on Allophanic volcanic soils with high  $P_{ret}$ , likely because these soils respond favorably to P-fertilizer and thus can be managed more intensively. However, soils with high  $P_{ret}$  require more P-fertilizer, and thus generally have higher export of DRP to rivers. Our finding of a significant positive correlation between these two variables is consistent with this interpretation. Further, we found that high-producing pastures with high  $P_{ret}$  had the lowest disturbance ( $D_{HG}$ ), indicating that these intensively managed pastures recover quickly following grazing. In a more comprehensive study of land disturbance across the North Island of NZ, de Beurs et al. (2016) also found that Allophanic soils had the least disturbance among all soil orders. Where high livestock densities occur in less than ideal conditions, land disturbance is likely. Our catchment-scale analyses limit our interpretation of specific situations, but based on our results, field observations and previous remote sensing analyses, pasture disturbance in NZ will likely be highest during droughts on steep, south-facing

slopes with thin soils being heavily grazed by sheep. Under these conditions, grasses will be grazed down to bare soil and recover very slowly.

Plantation forests (PF) in NZ also correlated with thick soils with relatively high  $P_{ret}$  on flat areas, particularly the pumice soils of the central North Island. The porous nature of the pumice soils allows them to efficiently hold and regulate nutrients, water, and air; while being well-draining and resistant to compaction and flooding. Under these conditions, radiata pine (the dominant PF species in NZ) grows rapidly (mean harvest cycle of 28 y) and can be harvested year-round. Since 1990 however, many of the PF additions have occurred on steeper slopes in response to carbon credit incentives, greater economic demand for wood products (PCE, 2013), and the need for soil erosion control on steep pasture susceptible to land-sliding (Parkyn et al., 2006).

5.3 Land use <u>intensity</u> and water quality in New Zealand rivers

# 5.3.1 Land use diversity and effectiveness

Water quality in NZ rivers has been related to regional differences in climate and source of flow (Larned et al., 2016); however, we focus here on the role of land use because (1) the vast majority of our catchments were large (only five less than 100 km²) and thus their surface water quality was likely dominated by catchment characteristics (Julian and Gardner, 2014); (2) the changes we observed in water quality have been linked to land use globally (Foley et al., 2005; Vitousek et al., 1997a; Bennett et al., 2001; Walling, 2006); and (3) our results indicate that land use was the dominant source of diffuse pollutants, and thus influence on spatial and temporal patterns in river water quality across NZ. Before describing relationships, we would like to first point out that the 77 NRWQN catchments captured the diversity of land use in NZ, with NF, SG,

and *HG* (the three dominant land uses of NZ) accounting for 84% of both the 77 catchments and NZ as a whole. Our empirical study was also an excellent natural experiment in which to assess the effects of land use on water quality because we had an assortment of dominant land uses (>50% area) among our catchments (Fig. 1): 24 *HG*, 13 *SG*, 13 *NF*, 2 *PF*, and 25 mixed (i.e. no single dominant land use).

5.3.21 High-producing pastures and livestock densities

High-producing grassland coverage (*HG*) was the primary explanatory variable for visual clarity (*CLAR*; Table 8, Fig. 45). *CLAR* in NZ rivers is mostly influenced by mineral and organic particulates (Davies-Colley et al., 2014). Livestock reduce visual clarity in multiple ways, especially in NZ where high densities of multiple types of livestock tread year-round on relatively steep slopes with highly erodible soils vegetated by shallow-root introduced grasses which are susceptible to destabilization (McDowell et al., 2008). The year-round treading is particularly important because most NZ regions during winter are very wet with short days, which increases soil disturbance (pugging and compaction) and slows recovery times. Where livestock have direct access to rivers, their trampling of riverbanks and instream disturbance is often the main contributor to reduced *CLAR* (Trimble and Mendel, 1995; McDowell et al., 2008).

The lowland flatter areas in NZ have high HG coverage and high cattle stock densities ( $SUD_{cattle}$ ). These lowlands also have high drainage densities – often increased by artificial drainage. The influence of HG on CLAR is thus exacerbated by this interaction of high  $SUD_{cattle}$  and artificial drainage, which explains the high negative correlation between HG and CLAR (0.45). Interestingly,  $SUD_{cattle}$  was not an explanatory variable for CLAR in the stepwise regression, which is likely a result of two factors. First, HG and  $SUD_{cattle}$  are highly correlated,

and stepwise regression does not include secondary variables that are explaining the same proportion of variance as the primary independent variable. Second, we found that *CLAR* has actually *improved* in catchments where *SUD*<sub>cattle</sub> is high and/or has increased (Fig. 56), which we noted earlier could be a result of increased attribute to the promotion of riparian fencing, across NZ since In 2003, NZ implemented when the *Dairying and Clean Streams Accord*, which has led to the exclusion of dairy cattle from 87% (as of 2012) of perennial rivers greater than 1 m in width-was implemented (Bewsell et al., 2007; Howard-Williams et al., 2010; Gunn and Rutherford, 2013). By excluding (dairy) cattle from channels and riparian zones, the contribution of riverbank and bed erosion to degraded *CLAR* has likely been mitigated and reduced over time (Trimble and Mendel, 1995; Hughes and Quinn, 2014). Indeed, *CLAR* has been significantly and meaningfully improving in many of NZ's rivers (Table 6), even those with increasing *SUD*<sub>cattle</sub>, albeit from a fairly degraded condition. Of the 34 catchments with significant increases in *CLAR*, all but 5 had increases in *SUD*<sub>cattle</sub> from 1990 to 2012.

Another potential explanation for improved water clarity at numerous sites is the considerable decrease in sheep density across the NZ landscape. NZ had 57.65 million sheep in 1990. By 2012, that number had been reduced by almost half, to 31.19 million (StatsNZ, 2015). Although cattle are larger and have a greater treading impact per animal, the much greater number of sheep means that stock unit density (SUD) may be broadly comparable as regards environmental impact. Another difference is that sheep are generally placed on steeper, less stable slopes in NZ, where headwater stream channels are located. Where there are breaks in slope (even small ones), sheep create tracks of bare soil with their hooves and hillside scars with their bodies (for scratching and shelter), both of which can enhance soil erosion (Evans, 1997). Further, cattle (using their tongues) leave approximately half the grass height on the pasture after

grazing; whereas sheep (using their teeth) graze approximately 80% of grass height (down to bare soil in dire conditions), leaving it exposed to erosion (Woodward, 1998). Considering all these factors, sheep can have a greater impact on sediment runoff into rivers, and consequently visual clarity, than suggested by their aversion to water *versus* cattle's attraction to water. Although not isolated in our analyses, the particulate fractions of *TN* and *TP* have likely been affected by similar processes as *CLAR* and may follow the same temporal trends (Ballantine and Davies-Colley, 2014).

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While HG was also strongly correlated to river nutrient concentrations (Table 7), the primary explanatory variable for all four major nutrient metrics (Table 8, Fig. 45) was land use intensity as measured bythe livestock density of beef and dairy cattle (SUD cattle). The difference between these two explanatory variables may seem trivial, however the distinction is important if we want to understand future trends and effectiveness of water quality management strategies. As we demonstrated, the area of land used for high-producing grasslands (HG) has not changed much since 1990 (Fig. 2). In fact, it has decreased or stayed virtually the same in all but two of the 77 catchments. Yet, nutrient concentrations have been increasing in many of the rivers (Table 6), which we attribute to (1) increasing numbers of cattle (mostly dairy) on both HG and SG, and (2) legacy nutrients being slowly delivered to the rivers in groundwater. From 1990 to 2012, NZ approximately doubled its number of dairy cattle, exceeding 6.4 million. (StatsNZ, 2015). This enormous addition to a country that is only 268,000 km<sup>2</sup> in area, has been accompanied by more than 1.426 million tonnes of P-based fertilizers and 335,000 tonnes of N-based fertilizers annually (1990-2012 mean; StatsNZ, 2015). Of the nutrients consumed by lactating dairy cows, approximately 79% of N and 66% of P are returned to the landscape in the form of urine and feces (Monaghan et al., 2007). This results, potentially, in about 260,000 tonnes of N-based and

940,000 tonnes of P-based diffuse pollution. Some of these nutrients will be transported to rivers during subsequent storms, but a majority will remain (building up) in the landscape to be slowly added to rivers over decadal time-scales (Howard-Williams et al., 2010).

## 5.3.<del>3-2</del>. Plantation forests

All water quality variables were significantly correlated to plantation forest coverage (PF; Table 7), with a negative relationship with CLAR (i.e. CLAR was lower for higher PF) but positive for all other variables (i.e. nutrients increased with PF). From the stepwise regression, PF emerged as an explanatory variable for all major water quality variables except  $NO_x$  (Table 8), suggesting that its dominant impact on river water quality was from surface runoff. Plantation forestry activities can add a considerable amount of sediment and nutrient pollution to rivers, especially during and immediately following harvesting (Fahey et al., 2003; Croke and Hairsine, 2006; Davis, 2005). This harvesting period of maximum soil disturbance usually lasts about two years (Fahey et al., 2003), but the land cover may remain sparsely vegetated and susceptible to erosion for several years (but usually not more than 5 y; de Beurs et al., 2016). The greatest PF impact on sediment runoff, and thus potentially CLAR, is usually from road sidecast/runoff, shallow landslides, and channel scouring/gullying (Fahey et al., 2003; Motha et al., 2003; Fransen et al., 2001).

Rivers receive a pulse of nutrients during the forest harvest, but fertilizers are also applied at time of re-planting and sometimes routinely to enhance growth (Davis, 2005). Radiata pine in the pumice soils of the central North Island, the dominant area of *PF* in NZ, are particularly responsive to both N- and P-fertilizers and thus likely receive ample supplements. Like pasture fertilizers, some of these nutrients may be delivered to rivers during intense

precipitation, but there is also a legacy of nutrients left behind. Fertilizers have been applied to plantation forests in NZ since the 1950s, with an intense period of application in the 1970s (Davis, 2005). While fertilization rates (tonnes/ha/y) have decreased since 1980, the amount of  $NO_x$  leaving catchments mostly covered in PF has significantly and 'meaningfully' increased since 1989: RO3 (69.8% PF, 3.0%/y RSKSE), RO5 (53.3% PF, 1.7%/y RSKSE), and RO2 (42.5% PF, 1.2%/y RSKSE). None of these catchments had more than 17.7% HG, none had major increases in HG (< 0.3%), none had major increases in  $SUD_{cattle}$  (< 0.7 SU/ha), and none had a significant increase in  $D_{PF}$ . What the catchments did have in common were all had gravelly/sandy pumice soils (< 4.5 SC%) and all were intensively managed as reported by Davis (2005) and as indicated by high  $D_C$  (> 6.8%). The extended periods of nonvegetated land due to weed control also increases the amount of nutrients delivered to rivers over the long term (Davis, 2005).

#### 5.3.4 Other land uses

Open water (*OW*) in the form of lakes can remove sediment, nutrients, and *CDOM* by a range of processes (Schallenberg et al., 2013; Wetzel, 2001). Consistent with this concept, our bivariate comparisons showed that catchments with more *OW* had lower *CDOM*, *TN*, *NO*\*, and *DRP* (Table 7). Our multivariate analyses found *OW* to be an explanatory variable for *CLAR* (Table 8, Fig. 4), which we attribute to several of the stations with high *CLAR* being located downstream of large lakes (AX1, DN10, RO1, RO6). If these 4 catchments are removed, the relationship between *OW* and *CLAR* is not significant. While lakes can improve downstream water quality, many lakes in NZ, particularly shallow lakes, are experiencing eutrophication and

other water quality issues (Larned et al., 2016; Abell et al., 2011), which can cause regime shifts (Schallenburg and Sorrell, 2009) and degrade downstream river water quality.

An important land use for nutrient/sediment fluxes that was missing from our analyses was vegetated wetlands (VW), which was a consequence of exceptionally low VW coverage in NRWQN catchments (0.1% on average and a maximum of 2.2%). With such a miniscule coverage, these residual wetlands do not provide a detectable water quality improvement function at the catchment scale (Mitsch and Gosselink, 2000). Historically, wetlands covered approximately 10% of mainland NZ (Ausseil et al., 2011). This considerable loss (> 90% of pre-European extent) of wetlands has deprived NZ rivers of many valuable ecosystem services, especially the filtration/processing of sediment and nutrients (Clarkson et al., 2013; Verhoeven et al., 2006). If some of these wetlands could be restored, some of the alarming eutrophication trends we have documented here (Table 6, Fig. 5) could be mitigated. For example, Mitsch et al. (2001) found that just adding 10% of wetland coverage can reduce up to 40% of the nitrogen entering receiving waters.

The other important land use missing from our analyses was urban (*UR*), also because very little of NZ's land area is urban (Table 3), accounting on average for only 0.35% of our catchment areas (maximum 5.8%). However, urban water management did have major effects on three of our catchments by reducing *DRP* point sources. The 'meaningful' decrease of *DRP* (RSKSE = -4.6%/y) in the Manawatu River below Palmerston North (WA9) was due to progressive improvements in the city's wastewater treatment, particularly after 2008 when a new main wastewater treatment plant (incorporating P-removal) became fully operational. *DRP* was also 'meaningfully' reduced (RSKSE = -5.3%/y) for the Ohinemuri River below Waihi (HM6) when P-removal was added to the Waihi wastewater treatment plant in 2005. And *DRP* for Hutt

River at Boulcott (WN1) was 'meaningfully' reduced (RSKSE = -3.1%/y) with progressive improvements to the Hutt Valley wastewater treatment, which were completed in 2002. It is important to note that these point discharge-affected sites were the only ones with meaningful reductions in *DRP*.

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## 5.3.<del>5</del>-3. Land disturbance and water quality

So far, we have discussed how land use affects water quality, with a focus on sediment and nutrient runoff from high-producing grasslands (HG) and plantation forests (PF). When land is disturbed (i.e. bare soil), sediment/nutrient mobilization can be enhanced. The most intense and longest lasting disturbances occurred during plantation forest harvests. Following harvest, we found that the land remained disturbed for 1-6 years, with a mean of 1.5 years. The overall mean and median  $D_{PF}$  among all catchments was 10%, which means that plantation forestry leaves large areas of disturbed land at any one time. When this bare land is exposed to intense precipitation, large quantities of sediment and nutrients can be mobilized into the rivers. This happened in the Motueka Catchment (NN1) in 2005 when a 50-y storm fell on some recentlyharvested plantation forests. For one of NN1's sub-catchments, the post-harvest disturbed land caused a five-fold increase in sediment yield compared to pre-harvest events. Following this event, sediment yields at NN1 were elevated by a factor of 2-3 over the next 3 years (Basher et al., 2011). Similar sediment erosion events for plantation forests during the post-harvest disturbance have been documented for other catchments across NZ (Hicks et al., 2000; Phillips et al., 2005). Because these disturbances only last a few years, they typically do not show up as temporal trends (via SKSE); however it is possible that they produce enough readily available sediment to impact water quality for longer periods (Kamarinas et al., 2016).

The coincidence of rainstorms on disturbed pasture could have the same effect on sediment/nutrient runoff if the pasture is connected to the stream network via steep slopes or adjacent channels/canals (Dymond et al., 2010; Kamarinas et al., 2016). Pastures become disturbed from overgrazing, strip grazing, pugging/soil compaction, tilling/reseeding, cropping/harvesting, or landsliding on steep slopes. Given the high intensity of grazing management in NZ, all of these are common. While  $D_{HG}$  was lower than  $D_{PF}$  on average,  $D_{HG}$  had a higher maximum (Table 4). Spatiotemporal patterns in disturbance between these two land uses were also different (de Beurs et al., 2016).  $D_{PF}$  covered large areas and lasted years at a time; whereas  $D_{HG}$  had two patterns: (1) one related to dairy cattle strip grazing, which were short-lived due to quick recovery times of grasses in fertilized soils; and (2) more widespread and longer continuous disturbances occurring on steeper slopes grazed by sheep and beef cattle, particularly following drought periods. Because our disturbance analyses had a spatial resolution of 463 m, we likely missed some paddock-scale disturbances. Future work could use Landsat imagery (30-m resolution) to assess disturbance (sensu de Beurs et al., 2016).

All six catchments with 'meaningful' increases in  $D_{HG}$  had large increases in dairy cattle density 1990-2012 (mean of  $\pm 1.0$  SU/ha across the catchment). Not surprisingly, all six catchments suffered impacts to water quality. Five of the six had 'meaningful' increases in DRP and three had meaningful increases in  $NO_x$  and TN. One had a 'meaningful' increase in TURB and three had significant reductions in DO. One of these catchments, in particular, may provide a glimpse into NZ's future if agricultural intensification continues. The Waingongoro River catchment (WA3) is covered almost entirely by HG (91.2%), with practically all of this land being used for intensive strip grazing. The  $SUD_{da}$  was 15.0 SU/ha in 1990 and increased to 15.4 SU/ha by 2012. The  $D_{HG}$  from 2000-2013 had a strong increasing trend of 9.8%/y RSKSE,

associated with the intensification of dairy operations (Wilcock et al., 2009). The result of all this intensification was that WA3 had 'meaningful' increases in TP, DRP, and TN. The only reason  $NO_x$  did not display a significant trend is because the catchment was already overloaded with a median river concentration of 1,852 mg/m<sup>3</sup>. Noteworthy is that these significant trends of increasing  $SUD_{da}$ ,  $D_{HG}$ , and nutrients are occurring not only in lowland catchments on the North Island (WA3, HV2), but also in upland catchments of the North Island (RO6), as well as both lowland (TK1) and upland (CH3, TK2) catchments on the South Island.

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While disturbance was not itself a strong predictor of water quality, it did help explain outliers of land use-water quality relationships. For example, streams with high DRP (> 20 mg/m<sup>3</sup>; 10<sup>th</sup> percentile) had one of two dominant land uses, either plantation forest, PF (RO2, RO3) or high-producing grassland, HG (HM5, WA3, WA9, HM4, HM2). The one exception was RO4, which had relatively low coverage of PF (11.2%) and HG (2.9%). In fact, RO4 is dominated by NF (79.1%). Upon closer examination, we found that the small areas of PF and HG in RO4 were disturbed frequently. Further, most of the disturbed forestry occurred on steep slopes and most of the disturbed pastures (practically all sheep and beef) occurred on hilly terrain adjacent to stream channels. Our high temporal-resolution analyses of disturbance showed that even though this catchment is mostly indigenous forest, intense disturbances on small proportions of developed land can have a considerable impact on water quality. RO4 is also experiencing significant increases in TURB and TP, as well as a significant decrease in Q. Another outlier example was RO3, which was the only non-HG-dominated catchment with extremely high  $NO_x$  (634 mg/m<sup>3</sup>). RO3 was dominated by PF (69.8%), but it had the highest median disturbance (10.5%) of all catchments. As discussed previously, disturbance in plantation forests is correlated with harvest frequency and management intensity. In addition to the many

pulses of  $NO_*$  from the forest harvests and post-harvest storms over a vegetation-cleared soil surface, all of the replantings in the N-deficient pumice soils would have been accompanied by routine N-fertilizer applications (Davis, 2005). And the catchment's well-drained sandy/gravelly soils meant that this dissolved N was transported to streams without much attenuation. This catchment also exceeds ANZECC guidelines for DRP and has experienced meaningful increases in TURB, TN, and  $NO_x$ .

We believe that land disturbance and consequently river eutrophication and reduced visual clarity will continue to worsen in some NZ catchments based on the following. More plantation forests were planted 1993-1997 (3,810 km<sup>2</sup>) than any other 5-y period in NZ history (NZFFA, 2014). With a 28-y mean age of harvest, NZ will experience its greatest coverage and intensity of forest disturbance around 2025, less than 10 years from now. When combined with drought and intense storms, the potential for nutrient and sediment mobilization from these lands into NZ's rivers is high, especially given that approximately 45% of these plantings occurred on high-producing grasslands (NZFFA, 2014) where many of the legacy nutrients will be exported to rivers during forest harvest (Davis, 2014). Many of these plantings also occurred on steep slopes, which exacerbates sediment runoff. If carbon prices continue to stay low, there will be a high likelihood that many of the harvested forests will be converted to pasture, adding even more nutrients to NZ rivers (PCE, 2013). Given that the Central Government created a national policy goal of nearly doubling the export to GDP ratio by the year 2025 (MBIE, 2015), NZ is likely to see continued increases in livestock density, fertilizer usage, and supplemental feed to support these extra livestock, all of which will add even more pressure and risks of eutrophication on NZ's rivers.

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#### **Conclusions**

This study had the overall goal of describing how changes in land use and land disturbance intensity impact river water quality across broad scales and over long periods. To address this goal we used a combination of 'brute force' statistical analyses (in terms of hundreds of analyses using a suite of physiographic, land use, and water quality data for 77 catchments over 26 years) and careful examination (using multi-resolution data to find patterns and relationships among these variables). This goal was ambitious and we likely missed some relationships and details of water quality changes. However, we found empirical evidence for several key relationships among land use intensity, land disturbance geomorphic processes, and water quality, which we now place into a broader perspective.

The greatest negative impact on river water quality in New Zealand (NZ) in recent decades has been high-producing pastures that require large amounts of fertilizer to support high densities of livestock. While this claim has been previously published (Davies-Colley, 2013; Howard-Williams et al., 2010; and references within), our results and supporting information show that the relationship between high-producing pastures and water quality is complicated, being dependent on physiography (particularly soil type), livestock type/density, and-disturbance regime, and physiography, particularly soil type. Dairy cattle receive much of the blame for degraded water quality because of their high nutrient requirements (Howard-Williams et al., 2010), but beef cattle can also strongly degrade water quality due to comparable required inputs and grazing on steeper land with a higher potential for runoff (McDowell et al., 2008). Further, pasture designations/boundaries are becoming increasingly blurred by modern cattle management, with greater movements of dairy and beef cattle among pastures, greater use of high-producing pastures for beef, over-wintering of dairy cattle on beef pastures, and cross-

breeding (Morris, 2013). While riparian fencing has no doubtplausibly improved the clarity of NZ rivers, the removal of millions of sheep from steep slopes has also likely played a role that should be investigated further.

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New Zealand is the global leading exporter of whole milk powder, butter, and sheep products; and NZ's prominence in these industries is likely to continue over the next decade (OECD/FAO, 2015). In their this most recent environmental review by the Organisation for Economic Co-operation and Development-(2015), NZ had the highest percent increase (1990-2005) in agricultural production out of 29 OECD countries, the highest percent increase in Nfertilizer use, and the 2<sup>nd</sup> highest increase in P-fertilizer use. This agricultural intensification massive application of nutrients to the NZ landscape over our study period is reflected in overall nutrient enrichment of NZ rivers (Fig. 5; Table 6). If cattle continue to be added at the rates we documented, additional fertilizers and supplemental feed will be needed. Even if best management practices are adopted to reduce nutrient export to rivers, there is already a halfcentury legacy of nutrients distributed across the NZ landscape that will continue to leak to the rivers (Larned et al., 2016). Indeed, the full impact of agricultural intensification on river water quality will not be fully appreciated for another several decades (Howard-Williams et al., 2010; Vant and Smith, 2004). Having an extensive national network like the NRWQN to document and study these water quality changes will be important.

However due to legacy/lag effects, notably the slow delivery of nutrients to rivers from land and groundwaters (Larned et al., 2016), the full impact on river water quality will not be fully appreciated for another several decades (Howard-Williams et al., 2010; Vant and Smith, 2004). Because NZ's economy is heavily dependent on agricultural production, the agricultural intensification that we have documented since 1990 may be expected to continue, with greater

livestock densities being supported by supplemental feed and fertilizers. Even if best management practices are adopted to reduce nutrient export to rivers, there is already a half century legacy of nutrients distributed across the NZ landscape that will continue to leak to the rivers. Having an extensive national network like the NRWQN to document and study these water quality changes is important, but unfortunately the NRWQN is being down-sized at the time of writing. Less than half of the 77 sites are to be retained by NIWA in a 'benchmark' network, with 'excess' sites being transferred to regional operation or closed. Although regional management agencies in NZ conduct much water quality monitoring (e.g. Larned et al., 2016), the quality (of some) and consistency of their datasets falls short of the NRWQN — which was also longer-running than all but a very few regional sites.

In response to public concerns on water quality, New Zealand released its National Policy Statement on Freshwater Management in 2011. Data and evidence based science is now needed to support and facilitate limit settings for water quality standards, especially for diffuse pollution (Duncan, 2014). In their most recent environmental review by the Organisation for Economic Co-operation and Development (2015), NZ had the highest percent increase (1990-2005) in agricultural production out of 29 OECD countries, the highest percent increase in N-fertilizer use, and the 2<sup>nd</sup> highest increase in P-fertilizer use. This massive application of nutrients to the NZ landscape over our study period is reflected in overall nutrient enrichment of NZ rivers (Fig. 5; Table 6). However due to legacy/lag effects, notably the slow delivery of nutrients to rivers from land and groundwaters (Larned et al., 2016), the full impact on river water quality will not be fully appreciated for another several decades (Howard-Williams et al., 2010; Vant and Smith, 2004).

#### Author contribution

J. Julian designed the study and performed most of the analyses. K. de Beurs developed the disturbance dataset and performed all trend analyses, both with assistance from B. Owsley. R. Davies-Colley provided water quality dataset and guidance on its use. A.-G. Ausseil developed the stock unit density dataset and provided guidance on land use analyses. J. Julian prepared the manuscript with contributions from all co-authors.

## Acknowledgments

The impetus-inspiration for this research was J.P. Julian's Fulbright Senior Scholar Fellowship, which was hosted by the National Institute of Water & Atmospheric Research (NIWA) in Hamilton, NZ in 2012. This work was funded by NASA LCLUC grant NNX14AB77G and NSF Geography grants #1359970 and #1359948 (Co-PIs Julian and de Beurs). Andrew Tait (Climate Principal Scientist at NIWA) provided climate data. Agricultural production and other data essential to this manuscript was collected by William Wright (Landcare Research; LCR). Many other people in New Zealand provided expert advice, including Suzie Greenhalgh (LCR), Sandy Elliot (NIWA), Andrew Hughes (NIWA), Deborah Ballantine (then of NIWA), Graham McBride (NIWA), Murray Hicks (NIWA), David Hamilton (University of Waikato), Les Basher (LCR), Ian Fuller (Massey University), Roger Young (Cawthron Institute), Rien Visser (University of Canterbury), and David Lee-Jones (USDA FAS). Support for this project was also provided by numerous Regional Councils/Districts, including Auckland, Canterbury, Horizons, Tasman, and Waikato.

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# **Tables**

Table 1. Water quality variables measured by the National River Water Quality Network

(NRWQN) obtained from monthly <u>grab</u> samples from 1989 to 2014 for 77 catchments. <u>Details</u>
on analytical methods can be found in <u>Davies-Colley et al. (2011).</u>

Variable	<b>Definition (units)</b>
Q	Water discharge (m <sup>3</sup> /s)
$T_{\scriptscriptstyle W}$	Water temperature (°C)
DO	Dissolved oxygen (%)
COND	Water conductivity (µS/cm)
$pH_W$	Water pH $(-log_{10}[H^+])$
CLAR	Horizontal visual water clarity from black disc sighting range (m)
TURB	Water turbidity (NTU)
CDOM	Colored dissolved organic matter, measured as spectrophotometric absorbance of a membrane filtrate at 440 nm (m <sup>-1</sup> )
TN	Total nitrogen (mg/m <sup>3</sup> )
$NO_x$	Oxidized nitrogen in nitrate and nitrite forms (mg/m <sup>3</sup> )
TP	Total phosphorus (mg/m <sup>3</sup> )
DRP	Dissolved reactive phosphorus (mg/m³)

Variable	<b>Definition (units)</b>	Source (resolution/scale)
Morphometric variables	,	
Area (A)	Total catchment area above	National Elevation Dataset
	monitoring site (km <sup>2</sup> )	(30 m)
Drainage density $(D_d)$	Total length of streams per	River Environment
	catchment area (km/km²)	Classification, v2
		(1:24,000)
Catchment	Mean slope across entire	National Elevation Dataset
slope $(S_c)$	catchment (degrees)	(30 m)
Ruggedness $(R_r)$	Standard deviation of catchment	National Elevation Dataset
	slope (degrees)	(30 m)
Soil variables		
Silt-clay percentage	Percentage of catchment surface	Fundamental Soil Layers
(SC%)	soils dominated by clayey or	(1:63,360)
	silty soils (%)	
Soil depth $(Z_s)$	Mean maximum potential	Fundamental Soil Layers
	rooting depth across catchment	(1:63,360)
	(m)	
Soil pH ( $pH_S$ )	Mean pH at 0.2-0.6 m depth	Fundamental Soil Layers
	across catchment (-log <sub>10</sub> [H <sup>+</sup> ])	(1:63,360)
Cation exchange	Weighted mean CEC at 0-0.6 m	Fundamental Soil Layers
capacity (CEC)	depth across catchment (cmoles	(1:63,360)
Organia mattar	[+]/kg) Weighted mean of total carbon	Fundamental Soil Layers
Organic matter percentage ( <i>OM%</i> )	at 0-0.2 m depth across	Fundamental Soil Layers (1:63,360)
percentage (OM/0)	catchment (%)	(1.03,300)
Phosphate retention	Weighted mean of phosphate	Fundamental Soil Layers
$(P_{ret})$	retention at 0-0.2 m depth	(1:63,360)
( 131)	across catchment (%)	
Hydro-climatological var		NIIWA NE 1 CU
Median annual	Median annual precipitation	NIWA National Climate
precipitation (MAP)	averaged across catchment	Database (5 km)
Median annual	(mm/y)	NIWA National Climate
temperature (MAT)	Median annual temperature averaged across catchment (°C)	NIWA National Climate Database (5 km)
Median annual	Median annual sunshine hours	NIWA National Climate
sunshine (MAS)	averaged across catchment	Database (5 km)
	(hours/y)	Database (5 Kill)
Median discharge	Median discharge from	NRWQN (catchment)
$(Q_{50})$	NRWQN samples during 1989-	
** <del>*</del>	$2014 \text{ (m}^3\text{/s)}$	

Relative water storage ( <i>RWS</i> )	Proportion of annual <i>Q</i> <sub>50</sub> stored in reservoirs/lakes (m <sup>3</sup> /m <sup>3</sup> )	Freshwater Environments New Zealand (1:50,000)
Land Use and Land Distu Land use	Percent of catchment that is occupied by each land use (%); see Table 3 for land uses	Land Cover Database (LCDB, v 4.1), 2001 (1 ha)
High-producing pasture disturbance $(D_{HG})$	Percent of high-producing grasslands within catchment that is disturbed (%), based on aggregate of 463-m pixels within catchment	de Beurs et al., 2016 (463 m; 8-day)
Plantation forestry disturbance $(D_{PF})$	Percent of plantation forestry within catchment that is disturbed (%), based on aggregate of 463-m pixels within catchment	de Beurs et al., 2016 (463 m; 8-day)
Catchment disturbance $(D_C)$	Percent of catchment that is disturbed (%), based on aggregate of 463-m pixels within catchment	de Beurs et al., 2016 (463 m; 8-day)
Stock unit density (SUD)	Catchment-averaged stock unit density for dairy $(da)$ , beef $(be)$ , deer $(de)$ , and sheep $(sh)$ in 2011 (SU/ha); subscripts are used to isolate SUD by livestock type	Ausseil et al., 2013 (1 ha)
Change in stock unit density (SUD <sub>2012-1990</sub> )	Difference between SUD in 2012 and 1990 (SU/ha)	Statistics NZ (territorial authority)

Table 3. Land use classification used in this study, aggregated from the LUCAS (v11) and LCDB (v4.1) land use/cover datasets.

Class (abbreviation)	Description	LUCAS classes	LCDB classes	2012 national coverage (%) LUCAS / LCDB
Non-plantation forest (NF)	All non-plantation forests ≥ 5m; does not include Manuka/Kanuka	71	68, 69	29.2 / 23.9
Plantation forest (PF)	All forests that are planted for the purpose of harvesting	72,73	64, 71	7.9 / 7.6
Shrub/Grassland (SG)	All shrubs < 5m and grasses that are not intensively managed	74, 76	41-44, 50-58	33.0 / 25.4
High-producing grassland (HG)	High-quality pasture grasses that are intensively managed	75	40	21.6 / 33.0
Perennial cropland (PC)	Orchards and vineyards	77	33	0.4 / 0.4
Annual cropland (AC)	All annual crops and cultivated bare ground	78	30	1.4 / 1.4
Open water (OW)	Rivers, lakes/reservoirs, ponds, and estuaries	79	20-22	1.9 / 2.0
Vegetated wetland (VW)	Herbaceous or woody vegetation periodically flooded; includes mangroves	80	45-47, 70	0.5 / 0.7
Urban (UR)	Built-up areas, infrastructure, transportation networks, and urban parks/open spaces	81	1-5	0.8 / 0.9
Barren/Other (BO)	Bare rock, sand, gravel and other areas not dominated by vegetation; includes mining and permanent ice/snow	82	6-16	3.3 / 4.8

Table 4. Statistical description of landscape variables for the 77 NRWQN catchments. Refer to Tables 2 and 3 for variable descriptions.

Variable	Units	Minimum	Median	Maximum	Mean ± SD
			Morphometric	Variables	
Area ( <i>A</i> ) Drainage density	$km^2$	26	1126	20539	$2639 \pm 3714$
$(D_d)$ Catchment slope	km/km <sup>2</sup>	1.30	1.59	2.61	$1.60 \pm 0.16$
$(S_c)$	degrees	3.4	15.9	30.3	$16.3 \pm 6.8$
Ruggedness $(R_r)$	degrees	3.4	10.8	15.8	$10.6 \pm 2.4$
			Soil Vari	ables	
Silt-clay					
percentage (SC%)	%	0	47.3	98.7	$44.0 \pm 31.6$
Soil depth $(Z_s)$	m	0.55	0.96	1.50	$1.02 \pm 0.22$
Soil pH ( <i>pH</i> ) Cation exchange	$-\log_{10}[\mathrm{H^+}]$	4.8	5.6	6.5	$5.6 \pm 0.3$
capacity (CEC) Organic matter percentage	cmoles [+]/kg	11.6	18.7	33.5	$18.8 \pm 4.6$
(OM%) Phosphate	%	2.8	6.7	23.2	$7.2 \pm 2.9$
retention $(P_{ret})$	%	19.9	39.0	77.8	$41.5 \pm 12.2$
		Н	ydro-climatolog	ical Variables	
Median annual					
precipitation ( <i>MAP</i> ) Median annual	mm/y	533	1652	7044	$1778 \pm 873$
temperature					
(MAT) Median annual	°C	5.0	9.9	15.1	$9.9 \pm 2.4$
sunshine ( <i>MAS</i> ) Median	hours/y	1325	1856	2116	$1841 \pm 146$
discharge ( $Q_{50}$ ) Relative water	$m^3/s$	0.4	26.0	515.0	$69.6 \pm 112.6$
storage (RWS)	$m^3/m^3$	0	0	29.2	$1.1 \pm 3.7$
N. 1			Land Use V	ariables	
Non-plantation forest ( <i>NF</i> ) Plantation forest	%	0.1	20.5	94.1	$26.7 \pm 23.3$
(PF) Shrub/Grassland	%	0	3.3	69.8	$8.2 \pm 12.3$
(SG) High-producing	%	0.4	21.7	82.3	$26.6\pm20.2$
grassland ( <i>HG</i> ) Perennial	%	0	21.6	91.2	$30.9 \pm 26.2$
cropland ( <i>PC</i> ) Annual cropland	%	0	0	1.3	$0.1 \pm 0.2$
(AC) Open water	%	0	0.1	7.9	$0.6 \pm 1.4$
(OW)	%	0	0.4	25.6	$1.9 \pm 4.3$

Vegetated					
wetland (VW)	%	0	0.1	2.2	$0.3 \pm 0.4$
Urban (UR)	%	0	0.1	5.8	$0.4 \pm 0.7$
Barren/Other					
(BO)	%	0	1.3	30.0	$4.4 \pm 6.5$
			Land Disturbance	e Variables	
Catchment					
disturbance $(D_C)$	%	0	3.4	10.5	$3.6 \pm 2.1$
HG disturbance					
$(D_{HG})$	%	0	4.4	34.9	$6.0 \pm 6.4$
<i>PF</i> disturbance					
$(D_{PF})$	%	0	9.9	27.8	$10.4 \pm 6.7$
Stock unit	GTT II	0	2.2	4 - 4	22 24
density (SUD)	SU/ha	0	2.2	16.1	$3.2 \pm 3.1$
Dairy SUD	OTT/I	0	0.2	15.4	1.0 . 0.4
$(SUD_{da})$	SU/ha	0	0.2	15.4	$1.2 \pm 2.4$
Beef SUD	CII/ho	0	0.5	3.5	$0.7 \pm 0.8$
$(SUD_{be})$ Sheep SUD	SU/ha	U	0.5	3.3	$0.7 \pm 0.8$
$(SUD_{sh})$	SU/ha	0	0.6	4.5	$1.2 \pm 1.3$
Deer SUD	50/IIa	U	0.0	7.5	1.4 ± 1.3
$(SUD_{de})$	SU/ha	0	0	0.2	$0 \pm 0$
(SCD ae)	50/III		<u> </u>	0.2	0 - 0

Table 5. Statistical description of medians of water quality variables for the 77 NRWQN catchments. Note that the ratio of mean/median can be used as an index of data skewness.

Variable	Units	Minimum	Median	Maximum	Mean ± SD
$T_w$	°C	7.2	12.2	16.9	$12.4 \pm 2.4$
DO	%	75.5	100.8	113.1	$100.0 \pm 4.7$
COND	μS/cm	39	92	528	$113 \pm 83$
$pH_W$	$-\log_{10}[\mathrm{H^+}]$	6.9	7.7	8.5	$7.7 \pm 0.3$
CLAR	m	0.1	1.5	9.8	$2.1 \pm 1.8$
TURB	NTU	0.3	2.1	82	$4.2 \pm 9.4$
CDOM	m <sup>-1</sup>	0.1	0.7	4.6	$0.9 \pm 0.8$
TN	$mg/m^3$	40	259	2162	$369 \pm 361$
$NO_x$	$mg/m^3$	1	107	1852	$230 \pm 302$
TP	$mg/m^3$	3	15	115	$24 \pm 24$
DRP	$mg/m^3$	0.5	5.0	66.2	$8.6 \pm 11.2$

Table 6. River water quality trends from 1989-2014. The table reports numbers of sites (out of 77) in different categories of water quality time trend. All variables were flow-adjusted except flow and water temperature. Significant trends were taken to be those with a p-value < 0.05 in the Seasonal Kendall test. Meaningful trends were taken to be those which also had a magnitude (RSKSE) greater than 1% per year.

Direction	River Water Quality Variable (1989-2014)											
of trend	Q	Tw	DO	COND	pΗ <sub>w</sub>	CLAR	TURB	CDOM	TP	DRP	TN	NO <sub>x</sub>
Meaningful Increase	1	0	0	4	0	29	17	1	8	17	27	24
Significant Increase	1	21	6	48	12	5	1	1	6	3	6	3
No Significant Trend	67	54	42	19	48	39	50	56	52	49	39	37
Significant Decrease	3	2	29	6	17	2	0	13	4	5	3	1
Meaningful Decrease	5	0	0	0	0	2	9	6	7	3	2	12

Table 7. Correlations of water quality (median values) vs. the major land uses, livestock densities, and median catchment disturbance of the 77 NRWQN catchments. All values represent Spearman correlation coefficients ( $r_s$ ). Nonsignificant relationships ( $p \ge 0.05$ ) are denoted by NS.  $T_w$  was not included because of its strong latitudinal trend. DO and  $pH_w$  were not included because they had no significant relationships with land use.  $SUD_{cattle}$  is the combination of dairy and beef cattle.

	HG	SG	NF	PF	OW	$SUD_{da}$	$SUD_{be}$	SUD cattle	$SUD_{sh}$	$SUD_{de}$	$D_{C}$	$D_{HG}$	$D_{PF}$
COND	0.57	-0.53	NS	0.53	NS	0.44	0.63	0.60	0.35	NS	NS	-0.25	NS
CLAR	-0.45	NS	0.28	-0.31	NS	-0.41	-0.49	-0.49	-0.40	NS	NS	NS	-0.27
TURB	0.46	NS	-0.27	0.28	NS	0.38	0.50	0.48	0.40	NS	NS	NS	NS
CDOM	0.56	-0.55	NS	0.24	-0.29	0.48	0.53	0.57	0.24	NS	NS	-0.33	NS
TN	0.82	-0.56	-0.37	0.46	-0.25	0.79	0.75	0.85	0.60	0.26	NS	-0.40	NS
$NO_x$	0.70	-0.53	-0.25	0.44	-0.25	0.77	0.65	0.79	0.51	0.28	NS	-0.39	NS
TP	0.66	-0.54	-0.32	0.48	NS	0.58	0.66	0.72	0.42	NS	NS	-0.24	NS
DRP	0.59	-0.65	NS	0.50	-0.43	0.58	0.58	0.66	0.31	NS	NS	-0.32	NS

Table 8. Stepwise regressions of water quality variables (median values) on landscape descriptors (forward selection, p < 0.05). Signs of coefficients indicate whether the relationship is proportional (+) or inverse (-). Int is model intercept. Scatterplots that characterize the primary and secondary explanatory variables are displayed in Figure 5.

Water Quality Variable	Step	Landscape Variable	Model Estimate	Multivariate sequential $r^2$
CLAR	1	HG	-0.03	0.17
	2	OW	0.18	0.27
	3	Q50	-0.01	0.35
	4	PF	-0.03	0.39
	Int		3.16	
TN	1	$SUD_{cattle}$	77.05	0.62
	2	HG	4.26	0.68
	3	PF	5.16	0.69
	4	SC%	1.80	0.72
	Int		-33.95	
$NO_x$	1	$SUD_{cattle}$	86.15	0.58
	Int		62.65	
TP	1	$SUD_{cattle}$	5.47	0.41
	2	PF	0.64	0.52
	Int		7.75	
DRP	1	$SUD_{cattle}$	2.23	0.31
	2	PF	0.38	0.48
	Int		1.14	

## **Figures**

**Figure 1**. Land use and location of the 77 National River Water Quality Network (NRWQN) catchments. Catchment ID colors refer to dominant land use (>50%). Catchments with no dominant land use are black.

**Figure 2**. Changes in land use areal coverage, livestock, and fertilizer inputs across New Zealand 1989/1990 vs. 2011/2012. Nitrogen fertilizers include urea and ammonium sulphate. Phosphorus fertilizers include superphosphate and diammonium phosphate.

**Figure 23**. Disturbance frequency of North Island per 463-m pixel, based on interpretation of MODIS data 2000-2013.

**Figure 34**. Disturbance frequency of South Island per 463-m pixel, based on interpretation of MODIS data 2000-2013.

**Figure 45**. Multivariate relationships between major water quality variables (median value for each site) and land use variables. For each plot, the primary explanatory variable from the stepwise regression (Table 8) is the x-axis, with bubble color representing the secondary explanatory variable. Note that oxidized nitrogen ( $NO_x$ ) did not have a secondary explanatory variable. Selected catchments discussed in the text are labeled.

Figure 56. River water quality classes for upland (A) and lowland (B) catchments in New Zealand: I. clean river with high visual water clarity (CLAR) and low dissolved inorganic nutrients (DIN); II. sediment-impacted river with low CLAR and low DIN; III. nutrient-impacted river with high CLAR and high DIN; and IV. sediment- and nutrient-impacted river with low CLAR and high DIN. Classes are organized by ANZECC (2000) trigger values for water clarity (x-axis) and DIN trigger values can be discriminated for NO<sub>x</sub> (y-axis). Catchments that exceed ANZECC guidelines for DRP are indicated in by and DRP (grey-filled markers). Arrows

indicate <u>direction of whether the</u> trend <u>over the 26 years inclusive from 1989 from 1989-2014</u>

<u>if was significant (dashed) or meaningful (solid).</u> No arrow means the trend was not significant.