

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

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4 Jason P. Julian*^{1,5}, Kirsten M. de Beurs^{2,5}, Braden Owsley^{2,5}, Robert J. Davies-Colley³, Anne-
5 Gaelle E. Ausseil⁴

6 ¹Department of Geography, Texas State University, San Marcos, TX, USA

7 ²Department of Geography and Environmental Sustainability, The University of Oklahoma,
8 Norman, OK, USA

9 ³National Institute of Water and Atmospheric Research Ltd (NIWA), Hamilton, New Zealand

10 ⁴Landcare Research, Palmerston North, New Zealand

11 ⁵Landscape & Land Use Change Institute (LLUCI), <http://tethys.dges.ou.edu/main/>, USA

12 *Corresponding author: Jason.Julian@txstate.edu

13

14 Abstract

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

24 and land disturbance (i.e. bare soil resulting from vegetation loss by either grazing or forest
25 harvesting) at the catchment-scale, as well as fertilizer inputs at the national scale. Using simple
26 multivariate statistical analyses across the 77 catchments, we found that median visual water
27 clarity was best predicted inversely by areal coverage of intensively managed pastures. The
28 primary predictor for all four nutrient variables (*TN*, *NO_x*, *TP*, *DRP*), however, was cattle
29 density, with plantation forest coverage as the secondary predictor variable. While land
30 disturbance was not itself a strong predictor of water quality, it did help explain outliers of land
31 use-water quality relationships. From 1990 to 2014, visual clarity significantly improved in
32 34/77 catchments, which we attribute mainly to increased dairy cattle exclusion from rivers
33 (despite dairy expansion) and the considerable decrease in sheep numbers across the NZ
34 landscape, from 58 million sheep in 1990 to 31 million in 2012. Nutrient concentrations
35 increased in many of NZ's rivers with dissolved oxidized nitrogen significantly increasing in
36 27/77 catchments, which we largely attribute to increased cattle density and legacy nutrients that
37 have built up on intensively managed grasslands and plantation forests since the 1950s and are
38 slowly leaking to the rivers. Despite recent improvements in water quality for some NZ rivers,
39 these legacy nutrients and continued agricultural intensification are expected to pose broad-scale
40 environmental problems for decades to come.

41

42 1. Introduction

43 River water quality reflects multiple activities and processes within its catchment,
44 including geomorphic processes, vegetation characteristics, climate, and anthropogenic land uses
45 (Brierley, 2010). Relationships between water quality and these catchment characteristics are not
46 straightforward because all of these factors interact over both space and time. For example, if
47 intensive livestock grazing occurs on steep slopes, surface runoff and consequently river

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

55 Historically, water quality in rivers was managed to meet minimally acceptable standards
56 or maximum pollutant load limits (Baron et al., 2002; Boesch, 2002; Howard-Williams et al.,
57 2010). However, in the last decade, a greater emphasis has been placed on maximizing the
58 ecosystem services provided by healthy rivers, which is driving efforts to further improve water
59 quality (Brauman et al., 2007; Davies-Colley, 2013). Early efforts in developed countries to
60 improve water quality focused on point-source pollution, particularly wastewater discharges
61 from factories and treatment plants (Campbell et al., 2004). While the broad-scale reduction in
62 point-source pollution elevated many water quality variables above minimal standards, most
63 rivers globally still have water quality impairments due to diffuse pollution from fine sediments,
64 nutrients, and other contaminants (Vorosmarty et al., 2010). Although considerable effort has
65 been directed at monitoring and reducing diffuse pollution with some success, the legacy of
66 pollutants from various land uses remains (Boesch, 2002; Kronvang et al., 2008; Zobrist and
67 Reichert, 2006). Agricultural land uses are by far the greatest contributors of diffuse pollution
68 globally (Foley et al., 2005; Vitousek et al., 1997); however, the ‘intangible’ sources of diffuse
69 pollution make it difficult to assign cause-and-effect relationships between land use and water
70 quality (Campbell et al. 2004).

71 Many studies have used theoretical or numerical models to examine relationships
72 between land use and water quality because of the lack of consistent water quality monitoring
73 over long periods (bracketing land use change). While modelling approaches can be useful for
74 catchments where much is known about its landscape, modelling may not work well for large,
75 heterogeneous catchments because land-water relationships are complex with interdependencies,
76 feedbacks, and legacy effects. Empirical studies can shed light on some of these complexities,
77 but they are only useful for their particular catchments and may have limited generality or
78 transferability. Comparisons of many diverse catchments is probably most useful to advance
79 understanding of broad-scale land-water relationships (Zobrist and Reichert, 2006).

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

88 All of these studies, and most catchment land use studies, assessed land use (or land use
89 change) as areal coverage. However, land use *intensity* – the inputs (e.g. fertilizer, livestock) and
90 activities (e.g. vegetation removal) of land use – could be a better predictor of environmental
91 impact for being a more direct measure of impact than land use alone (Blüthgen et al., 2012;
92 Ramankutty et al., 2006). Unfortunately, our understanding of the patterns, processes, and
93 impacts of land use intensity is inadequate because of (1) its complex, multidimensional

94 interactions with other landscape variables, and (2) the lack of appropriate datasets across broad
95 spatiotemporal scales (Kuemmerle et al., 2013; Erb et al., 2016). New Zealand (NZ) provides a
96 valuable test-bed for the patterns, processes, and impacts of land use intensity because over the
97 past three decades pasture area has decreased but livestock densities and fertilizer inputs have
98 increased (MacLeod and Moller, 2006; StatsNZ, 2015). Like Finland and Switzerland, NZ has an
99 extensive long-term river water quality monitoring network, which has allowed many studies on
100 river water quality state and trends (Smith et al., 1996, 1997; Scarsbrook et al., 2003;
101 Scarsbrook, 2006; Ballantine and Davies-Colley, 2014) and effects of land use areal coverage
102 (Davies-Colley, 2013; Larned et al., 2004, 2016). However, this dataset has not been assessed as
103 regards changes in land use intensity that have occurred over the same period.

104 Here, we investigate long-term relationships among land use intensity, geomorphic
105 processes, and river water quality in NZ – which provides a particularly valuable case study
106 because: (1) it has had one of the highest rates of agricultural land intensification over recent
107 decades (OECD/FAO, 2015) and thus serves as a potential indicator for countries that are also
108 increasing agricultural intensity; (2) it has a long, consistent, and comprehensive national water
109 quality dataset; and (3) it is physiographically-diverse. We examined monthly data for a suite of
110 water quality variables that extend over a 26-year period for 77 diverse catchments. We then
111 compared these states and trends of river water quality to landscape data that characterized the
112 catchments' geomorphology, soil properties, and hydro-climatology; as well as temporal changes
113 in land use areal coverage and land use intensity, specifically livestock density and land
114 disturbance, defined here as bare soil resulting from vegetation loss. Altogether, these analyses
115 reveal coincident spatiotemporal patterns in land use intensity and water quality over a quarter of
116 a century. Most of our analyses were performed at the catchment scale which integrates the

117 spatiotemporal changes that are reflected in our water quality measurements and is the most
118 appropriate scale to manage diffuse pollution (Howard-Williams et al., 2010).

119

120 2. Study area

121 New Zealand is a small island nation (~268,000 km²) located between the South Pacific
122 Ocean to the east and the Tasman Sea to the west. Its two main islands, North Island and South
123 Island, are located between 34° and 47° S latitude. Being located on the active boundary between
124 the Australian and Pacific Plates, NZ's geology and geomorphology are very diverse, including
125 active volcanoes, karst regions, a range of high fold mountains (the Southern Alps), large coastal
126 plains, and rolling hills across both hard- and soft-rocks. Being stretched latitudinally, with
127 nowhere more than about 150 km from the sea, between two major ocean waters combined with
128 its topographic variability, NZ also has a diverse climate with regional extremes, including sub-
129 tropical in the far north, temperate in the central North Island, extremely wet on the western side
130 of the Southern Alps (up to 10 m annually), and semi-arid in the rain shadow to the east of the
131 Southern Alps.

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

138

139 3. Methods

140 3.1. Water quality data

141 Water quality data was obtained from NZ's National Rivers Water Quality Network
142 (NRWQN), which is operated and maintained by the National Institute of Water & Atmospheric
143 Research (NIWA). This network represents one of the world's most comprehensive river water
144 quality datasets: thirteen water quality and two biomonitoring variables have been measured
145 monthly (via in situ measurements and grab samples), with supporting flow estimation, from
146 1989-2014 at 77 sites whose catchments cumulatively drain approximately half of NZ's land
147 surface (Davies-Colley et al., 2011). Further, this dataset has been operationally stable
148 throughout its history, which allows us to calculate trends over this period. For this study, we
149 focused on eleven water quality variables and their coincident flow (Table 1). We did not
150 analyze ammoniacal nitrogen (NH_4) because early NH_4 samples were biased high by laboratory
151 contamination (Davies-Colley et al., 2011).

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

161 We assessed water quality states and trends with ANZECC (2000) guidelines, which are
162 the 20th-percentile of the first decade of the NRWQN record for 'reference' sites. These

163 guidelines are ‘trigger values’ that when exceeded trigger a management response to protect
164 ecosystem health (Hart et al., 1999). Although these ‘trigger values’ are not effects-based
165 standards (which would be difficult to define for the wide variety of NZ ecosystems), they do
166 provide a useful reference for comparing water quality states and trends. Upland and lowland
167 catchments, distinguished by the 150 m elevation threshold, have different guidelines that take
168 into account that lowland rivers are typically more turbid and nutrient-rich.

169

170 3.2. Physiographic data

171 Water quality metrics and trends were compared to a suite of landscape variables (Table
172 2). Catchment morphometrics (area, slope, ruggedness) were obtained from a 30-m digital
173 elevation model (DEM) that we rescaled (in order to align with other gridded spatial datasets)
174 from the 25-m DEM produced by Landcare Research (LCR). This 25-m DEM was interpolated
175 from 20-m contours of the national TOPOBASE digital topographic dataset supplied by Land
176 Information NZ (LINZ; scale: 1:50,000). Catchment area (A) is the drainage area (in km^2) above
177 the NRWQN station, derived using Arc Hydro tools in ArcGIS 9.3.1 in combination with the
178 River Environment Classification (REC, v2.0), the national hydrography dataset derived from a
179 30-m hydrologically correct DEM (Snelder et al., 2010). Mean catchment slope (S_c) was derived
180 from the same software package, using a 3x3 cell window. We defined ruggedness (R_r) as the
181 standard deviation of the 30-m slope grid for each catchment (*sensu* Grohmann et al., 2011).
182 Drainage density (D_d) was calculated from the ratio of the total length of REC streams to
183 catchment area (in km/km^2).

184 Soils data was obtained from the 1:50,000 Fundamental Soils Layers (FSL), which is
185 maintained by LCR. Methods and data descriptions for this soils database are described in Webb

186 and Wilson (1995) and Newsome et al. (2008). Catchment-scale soil variables (mean value
187 across catchment) that we included in our analysis for being expected to be related to water
188 quality were: soil depth (Z_s), percent of catchment dominated by silty and clayey surface soils
189 ($SC\%$), soil pH (pH_s), cation exchange capacity (CEC), organic matter percentage ($OM\%$), and
190 phosphate retention (P_{ret}). Phosphate retention is a measure (in %) of the amount of phosphate
191 that is removed from solution by the soil via sorption (Saunders, 1965). Thus, soils with high P_{ret}
192 have low P-availability for plant growth.

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

204

205 3.3. Land use and intensity data

206 There are two national land use datasets for NZ. The Land-Use and Carbon Analysis
207 System (LUCAS) was developed by the NZ Ministry for the Environment (MfE, 2012) for
208 reporting and accounting of carbon fluxes and greenhouse gas emissions, as required by the

209 United Nations Framework on Climate Change and the Kyoto Protocol. Accordingly, LUCAS
210 uses 1990 as its reference year and maps land use in 12 classes for 2008 and 2012. The Land
211 Cover Database (LCDB) was developed by LCR, with contributions from MfE, Department of
212 Conservation, Ministry for Primary Industries, and Regional Councils (LCR, 2015). LCDB
213 contains 35 land use classes for 1996, 2001, 2008, and 2012. Both datasets use a minimum
214 mapping area of 1 ha, and use many of the same data and methods to map land use. There are
215 however, some key differences in their class designations and classifications that are important to
216 our analyses: (1) LUCAS includes Manuka/Kanuka as forest, whereas LCDB designates
217 Manuka/Kanuka as shrub; (2) LUCAS lumps all post-1989 forests into one class, whereas LCDB
218 differentiates between indigenous and plantation forests; (3) LUCAS uses a conservative
219 approach to map high-producing grasslands, whereas LCDB uses phenological information to
220 provide more accurate estimations of high-producing grassland. Because of our focus on (water
221 quality-impacting) plantation forests and high-producing grasslands, we used the LCDB (v4.1)
222 for the midpoint year 2001 for our spatial and statistical analyses. We used LUCAS only to
223 quantify long-term changes from 1990 to 2012, before the LCDB was initiated in 1996. Table 3
224 describes the land use classes we used in this research, which classes are included from both
225 datasets, and the national comparison between LUCAS and LCDB for 2012.

226 There are numerous metrics for land use intensity (Erb et al., 2013). At the catchment-
227 scale, we used livestock density as a metric for all grasslands; and we used land disturbance,
228 defined here as bare soil resulting from vegetation loss, as a metric for high-producing grasslands
229 and plantation forests. We also used national-scale annual fertilizer data (1989-2014) from
230 StatsNZ (2015) to compare long-term trends of river nutrient concentrations to nutrient inputs.
231 Livestock numbers for dairy cattle, beef cattle, sheep, and deer (at 1 ha resolution) for each

232 catchment were derived from maps provided by Ausseil et al. (2013), which is representative for
233 the year 2011. To assess total livestock impact, we multiplied each livestock type by its
234 AgriBase stock unit (SU) coefficient: sheep = 0.95 SU, deer = 1.9 SU, beef cattle = 5.3 SU, and
235 dairy cattle = 6.65 SU (Woods et al., 2006). The total SU for each catchment was then
236 normalized by total catchment area, expressed as stock unit density (*SUD*) in SU/ha.

237 Changes in *SUD* from 1990 to 2012 ($SUD_{2012-1990}$) were assessed using district-level data
238 from StatsNZ (2015) on total numbers of sheep, deer, beef cattle, and dairy cattle. These
239 livestock numbers were then aggregated for each catchment and multiplied by their respective
240 SU coefficient. Stock unit densities were then compared between 1990 and 2012 to assess
241 change in livestock intensity in each catchment. For Whakatane and Kawerau Districts, 1993
242 was used because 1990 data was unavailable.

243 Land disturbance (i.e. bare soil resulting from vegetation loss) was quantified for all
244 high-producing grasslands (D_{HG}) and plantation forests (D_{PF}), as well as the whole catchment
245 (D_C) for the period 2000 - 2013. The methods for calculating and validating disturbance are
246 described in de Beurs et al. (2016). Briefly, MODIS BRDF corrected reflectance data
247 (MCD43A4) at 463 m spatial resolution and eight day temporal resolution was used to calculate
248 Tasseled Cap brightness, greenness and wetness based on the coefficients following Lobser and
249 Cohen (2007). These indices consist of linear combinations of all seven MODIS reflectance
250 bands to represent general image brightness which is comparable to albedo, image greenness
251 which is comparable to the better known vegetation indices such as NDVI and EVI, and image
252 wetness which is linked to the amount of water captured in the vegetation, most comparable to
253 normalized difference water indices. Missing pixels were ignored. We then calculated the mean
254 and standard deviation of each tasseled cap index for each combination of land cover class (LCR,

255 2015) and climatic region for each 8-day time period. We then used these measures to
256 standardize the calculated tasseled cap indices. To determine how disturbed each pixel was at
257 any point in time, we then calculated the forest and grassland disturbances. The forest
258 disturbance index is calculated as the standardized brightness minus the standardized greenness
259 and wetness. The idea is that disturbed forests appear brighter and less green and less wet than
260 undisturbed forests. The grassland index is the negative sum of all indices, indicating that
261 disturbed grasslands appear darker, less green and less wet than undisturbed grasslands. MODIS
262 disturbance data were visually validated against 7500 random pixels from Landsat imagery and
263 corresponding 15 high resolution Orbview-3 and Ikonos images. The overall accuracy of the
264 disturbance index based on Landsat data was 98%.

265

266 3.4. Statistical methods

267 We used nonparametric Spearman rank correlation coefficients (r_s) to look at
268 relationships between variables because many of the relationships were curvilinear. Statistical
269 significance was taken to be an alpha of 0.05. Bivariate comparisons between all variables
270 (Tables 1-3) were performed to explore for associations and identify correlated variables before
271 later multivariate analyses. Median values (from the 26-y monthly time-series) for water quality
272 variables at each site were used when compared to physiographic and land use variables of their
273 corresponding catchment. Stepwise regression was then used to rank-order the relative
274 contributions of multiple landscape variables associated with each major water quality variable.
275 Stepwise regression was used because it accounts for correlations among the independent
276 landscape variables. The order of variables in the stepwise regression model and the sign of their
277 coefficient (proportional [+] vs. inverse [-]) provides an objective measure of the contribution of

278 each landscape variable to river water quality. The level of entry into the model was set to $p =$
279 0.05. All the above statistical analyses were performed in JMP® Pro (v 11.2.1).

280 Temporal trends in flow-normalized water quality (1989 – 2014) and disturbance (2000 –
281 2013) data were assessed with the Seasonal Kendall (SK) test which was corrected for temporal
282 autocorrelation using the rkt R package; missing values were ignored. We also calculated the SK
283 slope estimators (SKSE) using the same R package. Because some NRWQN sites had multiple
284 measurements in some months, a few records (no more than five) were removed from each site
285 in order to ensure 12 monthly values for each year for the SKSE test. There were also occasional
286 missing values for some variables throughout the time-series, particularly in the early years. Of
287 particular note, there were no *TN* values for 1994 as a result of contamination by leaking
288 ammonia refrigerant during storage of frozen subsamples. HV1 did not have data for 18 months
289 from 2012-2014.

290 In order to make trend comparisons among sites and derive an estimate of percent change
291 per year, we normalized SKSE values by dividing them by the raw data median to give the
292 relative SKSE (RSKSE) in percent change per year (Smith et al., 1996). Given that water
293 temperature (T_w) uses an arbitrary scale in °C, we only report SKSE values for this variable. We
294 also used the trend categories of Scarsbrook (2006): (1) no significant trend – the null hypothesis
295 for the SK test was not rejected ($p > 0.05$); (2) significant increase/decrease – the null hypothesis
296 for the SK test was rejected ($p < 0.05$); and (3) ‘meaningful’ increase/decrease – the trend was
297 significant and the magnitude of the trend (RSKSE) was greater than 1% per year. A 1% change
298 per year translates to slightly more than 10% change per decade (due to compounding), a rate of
299 change that is easily detectable and observable.

300

301 4. Results

302 4.1. Physiographic characteristics

303 The 77 NRWQN catchments were physiographically diverse in terms of morphometric,
304 soil, and hydro-climatological variables (Table 4; Supplement Table 1). Most notable with
305 regards to its direct influence on runoff and water quality was median annual precipitation
306 (*MAP*), which ranged from 533 to 7,044 mm/y. When combined with the wide range of
307 catchment areas (*A*), median discharge (Q_{50}) varied over three orders of magnitude, from 0.4 to
308 515 m³/s, and annual water yield from 103 to 3,475 mm/y. In terms of soil, about a quarter of the
309 catchments had very sandy surface soils ($SC\% < 10$) and a quarter had fine-textured soils ($SC\%$
310 > 70). Phosphate retention (P_{ret}), an important variable for fertilizer management and
311 consequently water quality, was particularly high ($>57\%$; 10th percentile) for seven catchments in
312 the central North Island.

313 Several physiographic variables (Table 2) displayed strong latitudinal trends from North
314 to South and many were strongly correlated ($p < 0.001$; Supplement Fig. 1). In consideration of
315 these relationships and perceived importance for water quality (*sensu* Varanka and Luoto, 2012),
316 we used the following subset of minimally correlated physiographic variables for subsequent
317 multivariate analyses: catchment slope (S_c), silt-clay percentage ($SC\%$), phosphate retention
318 (P_{ret}), and median flow (Q_{50}).

319

320 4.2. Land use areal coverage and temporal changes

321 Land use in NZ, like physiography, varied widely; and our 77 catchments captured this
322 diversity (Fig. 1; Supplement Table 2). In 2001, 13 catchments were dominated by non-
323 plantation forests (*NF*), while 3 catchments were dominated by intensively managed plantation

324 forests (*PF*). Thirteen catchments were dominated by shrub/grassland (*SG*) that was not
325 intensively managed. The most dominant land use was grasslands that were intensively managed
326 (high-producing grasslands; *HG*), covering the majority of the area for 31 catchments. Open
327 water (*OW*) was the majority land use for only one catchment and relatively high (>10%) for two
328 others. Barren/other (*BO*), which was largely bare rock, was relatively high (>10%) for 13
329 mountainous catchments. Urban (*UR*) coverage rarely exceeded 1%, with only one catchment
330 greater than 2%. Annual cropland (*AC*) exceeded 1% in 11 catchments, but never exceeded 8%.
331 Vegetated wetland (*VW*) and perennial cropland (*PC*) were minimal in all catchments, each
332 rarely exceeding 1%.

333 In general, *NF*, *SG* and *BO* areas dominated mountainous catchments with high S_c and
334 low Z_s ; while *HG* dominated most lowland catchments with low S_c , high Z_s , and high pH_s . Like
335 *HG*, *PF* mostly occurred on flat areas ($r_s = -0.48$ with S_c) with thick soils (0.35 with Z_s) that were
336 less acidic (0.31 with pH_s). Given the relative dominance of catchment land use, relationships
337 with physiographic variables, and potential effects on water quality in NZ rivers (Davies-Colley,
338 2013; Howard-Williams et al., 2010), the land use variables used for subsequent multivariate
339 analyses were *NF*, *SG*, *HG*, *PF*, and *OW*.

340 Land use areal coverage did not change much from 1990 to 2012 across NZ (Fig. 2) or in
341 many catchments (Supplement Table 2). The greatest change was a 13.4% increase in *PF* in
342 GS1, which was almost entirely accounted for by a 13% decrease in *SG*. Thirteen other
343 catchments experienced small increases (3.0 - 6.6%) in *PF*, accounted for by decreases in *SG* or
344 *HG* or both. HM3 and HM4 had the greatest increases in *HG* at 3.4% and 2.0%, respectively.
345 High-producing grasslands (*HG*) for the other 75 catchments remained virtually unchanged (<

346 0.4%) or decreased. WH3 had the greatest decrease in *HG* at -4.8%. Land use areal coverage
347 change in other catchments was negligible.

348

349 4.3. Land use intensity and temporal changes

350 Changes in total stock unit density between 1990 and 2012 ($SUD_{2012-1990}$) were also
351 minor with only two catchments changing more than 1.6 SU/ha over this period (Supplement
352 Table 3). Temporal changes in $SUD_{2012-1990}$ for 56 of the 77 catchments were within the range of
353 -1.0 to 1.0 SU/ha. Although land use areal coverage and total livestock densities changed little
354 over the period 1990-2012, livestock *types* changed considerably for many catchments
355 (Supplement Table 3) and across NZ (Fig. 2). The general pattern was dairy cattle replacing
356 sheep. The number of dairy cattle from 1990 to 2012 increased in 72 catchments, with a mean
357 increase of 0.6 SU/ha for all catchments; while the number of sheep decreased in all 77
358 catchments (mean = -0.9 SU/ha). Deer and beef cattle numbers changed little: 0.0 and -0.2
359 SU/ha, respectively.

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

369 Catchment disturbance (D_C) varied widely over both space and time between 2000 and
370 2013 (Supplement Table 4). The maximum amount of D_C at one time was 35.7% for WN3 on
371 07-Apr-2003, almost entirely due to bare pastures. D_C exceeded 15% on six other occasions (264
372 days in total) in this catchment. In general, the North Island (Fig. 3) had a greater extent and
373 intensity of disturbance than the South Island (Fig. 4). The most intense disturbances occurred as
374 a result of plantation forest harvests, and these disturbances were on average visible for about 1.5
375 y up to about 4 y, with exceptions lasting more than 6 y. Indeed, D_C was strongly correlated to
376 PF coverage ($r_s = 0.51$). The catchment with the highest median D_C (10.5%) was RO3, which
377 had 69.8% of its catchment in PF and 17.7% in HG . Fourteen other catchments had D_C above
378 5%, and two-thirds of these were dominated by either PF or HG .

379 We also analyzed disturbance of plantation forests (D_{PF}) and high-producing grasslands
380 (D_{HG}) separately for each catchment. For catchments with at least 21.4-km² (100 MODIS pixels,
381 for the sake of statistical robustness) of plantation forest, the mean (\pm SD) D_{PF} (from 2000 to
382 2013) was $10.6 \pm 5.6\%$. The catchments with the highest D_{PF} were those with low mean annual
383 precipitation, MAP ($r_s = -0.42$). There were no significant relationships between D_{PF} and any of
384 the other physiographic variables. For catchments with at least 21.4-km² of high-producing
385 grasslands, the mean (\pm SD) D_{HG} was $6.0 \pm 6.4\%$. The catchments with the highest D_{HG} were
386 those with low mean annual sunshine (MAS ; $r_s = -0.25$), low mean annual temperature (MAT ; -
387 0.30), high catchment slope (S_c ; 0.25), and high ruggedness (R_r ; 0.31). The six catchments with
388 the highest D_{HG} (>15%) all had low phosphate retention (P_{ret} ; <32%). While it is assumed that
389 greater densities of livestock lead to greater pasture disturbance, we did not find a proportional
390 relationship between stock unit density (SUD) and D_{HG} among catchments. In fact, the highest
391 median D_{HG} was found for catchments with low SUD ($r_s = -0.45$). Over time however, we

392 observed a fairly strong trend ($r_s = 0.50$) of lower D_{HG} with decreasing SUD ($-SUD_{2012-1990}$). In
393 all there were seven catchments with significant or meaningful decreases in D_{HG} from 2000 to
394 2013 (assessed with SKSE), all of which had a negative $SUD_{2012-1990}$.

395

396 4.4. Water quality characteristics and trends

397 4.4.1. Catchment characteristics

398 Median monthly values of water quality variables for the 77 catchments ranged widely
399 (Table 5; Supplement Table 5). Some rivers had exceptional water quality all around, while
400 others had either current issues with multiple variables or worsening temporal trends (assessed
401 with SKSE from 1989 to 2014; Table 6). Because of the dependence of water quality on flow,
402 we first assessed temporal trends in Q . Only two catchments had significant increases in Q , with
403 one also being ‘meaningful.’ Three catchments had significant decreases in Q and five others
404 also had ‘meaningful’ decreases in Q .

405 Water temperatures (T_w) were not particularly high for any of the catchments; however,
406 21 rivers had significant increases in T_w , possibly the signature of climate change. Because of its
407 strong latitudinal trend (stronger than any land use effect), T_w was not analyzed further.

408 Dissolved oxygen (DO) was close to 100% for most catchments, but was particularly low
409 (<90%) for two catchments: one affected by peri-urban activities (AK2) and one affected by
410 discharge from a large pulp mill (RO2). Temporal trends in DO from 1989 to 2014 were
411 relatively minor (RSKSE < 0.5%/y), except RO2 which had a significant increase attributable to
412 progressive improvements in treatment of organic waste from its large pulp mill. Conductivity
413 ($COND$) was relatively low (<115 $\mu\text{S}/\text{cm}$) for all South Island catchments and varied
414 considerably for the North Island (54-528 $\mu\text{S}/\text{cm}$). Most catchments (52/77) experienced

415 significant or ‘meaningful’ increases in *COND* from 1989 to 2014. Water pH (pH_w) was neutral
416 to alkaline for all rivers, which have been described as calcium-sodium bicarbonate waters by
417 Close and Davies-Colley (1990), and only displayed minor changes over the 26-year study
418 period.

419 Median visual water clarity (*CLAR*) was exceptionally high (>5 m) for seven catchments
420 and very low (<1 m) for 22 catchments. Since 1989, *CLAR* improved in almost half of the rivers,
421 and worsened in 4 rivers (Table 6; Supplement Table 5). *TURB* was strongly inversely
422 proportional to *CLAR* ($r_s = -0.97$) and generally followed opposite trends of *CLAR*. *CDOM* was
423 low for most of the rivers, with only five catchments greater than 2.0 m^{-1} . Nineteen of the
424 catchments experienced significant or ‘meaningful’ decreases in *CDOM* since 1989, possibly
425 due to the loss of wetlands across NZ. Only one catchment had a ‘meaningful’ increase in
426 *CDOM*.

427 Total nitrogen (*TN*) was relatively high ($>455\text{ mg/m}^3$) for almost a third of the
428 catchments, with the vast majority (17/23) of these being lowland catchments. Most of these
429 catchments also had relatively high *NO_x*. Thirty-three catchments had significant or ‘meaningful’
430 increases in *TN* from 1989 to 2014, while only five had significant or ‘meaningful’ decreases in
431 *TN* (Table 6). *NO_x* had a similar number of increasing temporal trends, but also had ‘meaningful’
432 decreases for 12 catchments. Total phosphorus (*TP*) followed a similar geographical pattern as
433 *TN*. Eighteen of the 23 catchments with relatively high *TP* ($>30\text{ mg/m}^3$) were lowland
434 catchments. Most of the catchments with relatively high *TP* (18/23) also had relatively high *DRP*
435 ($>9.5\text{ mg/m}^3$). Seventeen catchments had ‘meaningful’ increases in *DRP*, compared to only three
436 with ‘meaningful’ decreases. There was more of a balance in temporal trends of *TP*, with eight
437 ‘meaningful’ increases and seven ‘meaningful’ decreases.

438 In addition to the expected correlations between *CLAR* and *TURB*, and among the
439 nitrogen and phosphorus constituents, several other significant relationships existed among the
440 water quality variables (Supplement Fig. 3). Taking into consideration this broad
441 multicollinearity, we focus our multivariate analyses on several key water quality variables,
442 particularly those that experienced the most changes from 1989 to 2014 (Table 6): *CLAR*, *TN*,
443 *NO_x*, *TP*, and *DRP*.

444

445 4.5. Water quality relationships with physiography, land use, livestock density, and disturbance

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

456 The strongest relationships between water quality and land use areal coverage (Table 7)
457 included high-producing grasslands (*HG*), which had strong positive relationships with several
458 water quality variables except *CLAR* which decreased as *HG* increased. The lesser-managed
459 shrub/grasslands (*SG*) had generally opposite relationships with water quality, but note that *SG*
460 did not have significant relationships with *TURB* or *CLAR*. Non-plantation forest (*NF*) followed

461 the same trends as *SG*, but had fewer significant relationships with water quality. Plantation
462 forest (*PF*), on the other hand, followed the same trends as *HG*, with poorer water quality being
463 associated with greater coverage of *PF*; although correlations were not as strong as *HG*. *CDOM*,
464 *DRP*, and all N-constituents had significant negative correlations with open water (*OW*),
465 meaning that water quality improved with greater *OW* coverage, plausibly due to entrapment of
466 fine sediment and nutrients.

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

473 No significant correlations between water quality and total catchment disturbance (*D_c*)
474 were found; however, there were significant associations when disturbance was isolated by high-
475 producing grasslands (*D_{HG}*) and plantation forest (*D_{PF}*; Table 7). Unexpectedly, *CLAR* and *TURB*
476 were not correlated to *D_{HG}*, and surprisingly, the rest of the water quality variables had a
477 significant *inverse* relationship with *D_{HG}*. Conversely, *CLAR* was the only water quality variable
478 correlated to plantation forest disturbance, *D_{PF}* ($r_s = -0.27$). Some interesting results emerged
479 when temporal trends in water quality (via SKSE) were assessed for catchments with high
480 disturbance. Of the 15 catchments with *D_c* greater than 5%, six had ‘meaningful’ increases in
481 *TURB*; while only one had a ‘meaningful’ decrease in *TURB*. Most of these 15 catchments also
482 experienced significant increases in *TN* (9 catchments; 7/9 also ‘meaningful’) and *NO_x* (10

483 catchments; 8/10 also ‘meaningful’). Interestingly, *TP* and *DRP* significantly increased in only
484 two of these highly disturbed catchments.

485

486 4.6. Multivariate water quality relationships

487 In order to build on the above correlation analyses, the water quality variables of *CLAR*,
488 *TN*, *NO_x*, *TP*, and *DRP* were each assessed in a multivariate stepwise regression, using the
489 following ten physiographic and land use independent variables: *S_c*, *SC%*, *P_{ret}*, *Q₅₀*, *NF*, *SG*, *HG*,
490 *PF*, *OW*, and *SUD_{cattle}* (Table 8). The residual plots for all five water quality variables met the
491 assumptions of normality and linearity, but displayed heteroscedasticity with wide scatter for
492 high values. *CLAR* was correlated to *-HG*, followed by *+OW*, *-Q₅₀*, and *-PF*, where signs
493 represent whether the relationship is positive (+) or inverse (-). Thus, water clarity was
494 predictably lower for larger rivers that drain larger areas of high-producing grasslands and/or
495 plantation forests, but improved with increased open water coverage (Fig. 5).

496 The combined stock unit density for beef and dairy cattle (*SUD_{cattle}*) was the primary
497 predictor for all four nutrient variables, with *TN*, *TP*, and *DRP* also being proportional to
498 plantation forest coverage (*PF*; Table 8). Dissolved oxidized nitrogen (*NO_x*) was not proportional
499 to *PF*, or any other independent variable in the stepwise regression. Coverage of *HG* and silt-
500 clay surface soils (*SC%*) were also proportional factors for *TN*. Whether intensity or areal
501 coverage, land use was the primary and secondary predictor for all five water quality variables
502 (Fig. 5).

503

504 5. Discussion

505 5.1. River water quality states and trends

506 We characterized water quality states and trends for 77 river sites across NZ using a wide
507 range of flows and water quality conditions for each site, including some small floods. We
508 acknowledge that our analyses did not fully capture large floods due to their short durations,
509 unlikelihood of occurring during the preset monthly sampling, and the fact that we relied on grab
510 samples. These episodic floods are particularly important for water quality of downstream waters
511 such as lakes and estuaries (Stamm et al., 2014). The uncertainty surrounding our lack of flood
512 samples could have been mitigated by composite samples or supplemental flood samples;
513 however, our 26 years of monthly samples for each site ($n = 312$) did allow us to confidently
514 report median conditions and temporal trends in water quality (Moosmann et al., 2014).

515 There was a wide range of water quality across NZ rivers (Table 5), with drastic
516 differences between upland catchments and the more intensively managed lowland catchments.
517 Overall, lowland rivers had considerably lower *CLAR* and higher *TURB*, *TN*, *NO_x*, *TP*, and *DRP*.
518 Only two [alpine glacial flour-affected] upland rivers were below the ANZECC *CLAR* guideline
519 of 0.6 m, while 17 lowland rivers were below the ANZECC guideline of 0.8 m. Similarly, 13
520 lowland catchments exceeded the ANZECC *TN* guideline of 614 mg/m³, but only 8 upland
521 catchments exceeded the much lower guideline of 295 mg/m³. Almost three quarters of these
522 catchments (15/21) also exceeded the *NO_x* guideline of 444 mg/m³ (lowland) and 167 mg/m³
523 (upland). There were a similar number of sites exceeding ANZECC guidelines for *TP* (33/26
524 mg/m³ for lowland/upland) and *DRP* (10/9 mg/m³ for lowland/upland), each with at least 20 and
525 most of these were corresponding. Our results on the state and trends of the 77 NRWQN
526 catchments generally accord with earlier NRWQN studies (e.g. Ballantine and Davies-Colley,
527 2014) and a recent publication by Larned et al. (2016), which analyzed water quality states and
528 trends for 461 NZ river sites for the period 2004-2013.

529 Based on ANZECC (2000) trigger values, we have organized the catchments into four
530 classes (Fig. 6): I. clean river with high visual water clarity (*CLAR*) and low dissolved inorganic
531 nutrients (DIN); II. sediment-impacted river with low *CLAR* and low DIN; III. nutrient-impacted
532 river with high *CLAR* and high DIN; and IV. sediment- and nutrient-impacted river with low
533 *CLAR* and high DIN. Note that the term ‘sediment-impacted’ is a connotation for total suspended
534 solids (TSS), which includes organic matter as well. In agriculture-dominated catchments, both
535 mineral sediment and particulate organic matter can greatly increase TSS (Julian et al., 2008).
536 We use *CLAR* as a preferred metric for suspended matter because TSS is not routinely measured
537 in the NRWQN (or other monitoring networks) while *CLAR* correlates strongly to TSS ($r = -$
538 0.92), and better than *TURB* ($r = 0.87$) (Ballantine et al., 2014). Further, *CDOM* in NZ rivers is
539 low with minimal impact on *CLAR*. We use NO_x as our preferred metric for DIN because it is
540 least affected by suspended sediment and soil properties (compared to *DRP*). However,
541 catchments that exceed ANZECC guidelines for *DRP* are indicated in Fig. 6 by grey-filled
542 markers.

543 When this classification is combined with the SKSE trend analyses (Table 6), we obtain a
544 clear picture of the current and potential state of NZ rivers (Fig. 6). Before individual rivers are
545 discussed, we first point out key differences between the upland and lowland catchments, which
546 will later be placed within the context of physiography and land use intensity. Most obvious, and
547 consistent with the findings of Larned et al. (2004), was that lowland rivers were much more
548 degraded, particularly by sediment. More than a third of the lowland catchments were either
549 Class II or IV (17/44); whereas, only two upland catchments were Class II. None of the upland
550 catchments were Class IV, and more than two-thirds were clean rivers (Class I). Both types had a
551 similar number of nutrient-impacted rivers (Class III). Particularly concerning is that almost half

552 of the lowland rivers (19/44) are currently experiencing ‘meaningful’ increases (>1% per year) in
553 *NO_x*, *DRP*, or both. The other striking trend is that many of the lowland rivers are becoming
554 clearer, with 18/44 experiencing ‘meaningful’ increases in *CLAR* – which, plausibly, has been
555 attributed to increasing riparian fencing to exclude cattle from channels (Davies-Colley, 2013;
556 Ballantine and Davies-Colley, 2014; Larned et al., 2016).

557 While clearer rivers are seen as an improvement in water quality; when combined with
558 increasing nutrients, warmer water, and lower flows, the perfect recipe for toxic algae blooms is
559 created (Dodds and Welch, 2000; Hilton et al., 2006). Only recently has the widespread problem
560 of toxic algae blooms in NZ rivers been evidenced (Wood et al., 2015; McAllister et al., 2016),
561 and our results indicate that this problem could worsen given the increasing trends we found in
562 water temperatures, inorganic nutrients, and most influential in our opinion, water clarity.

563 Nutrient enrichment and global warming receive the most attention when it comes to degraded
564 water quality, but rivers have increasingly become light-limited (Hilton et al., 2006; Julian et al.,
565 2013) such that when clarity improves in warm, nutrient-rich rivers, algae can proliferate.

566 Particularly problematic for NZ is that its lowland catchments, which are warmer, have much
567 greater *DRP* and *NO_x*, and have longer water residence times, are the ones becoming appreciably
568 clearer (Fig. 6). If droughts become more frequent and intense in NZ, toxic algae blooms are also
569 likely to become more frequent, more widespread, and more problematic. However, this algae
570 response is complex and depends on a number of interacting factors such that the apparent
571 potential for increasing algal nuisance might not necessarily be realized in some rivers (Dodds
572 and Welch, 2000; Hilton et al., 2006).

573

574 5.2. The role of physiography in dictating land use intensity across NZ

575 While physiography did not emerge as a significant independent variable in the
576 multivariate analyses (except *TN* with *SC%*), physiography is important because it largely
577 controls the location and intensity of agricultural land uses. The greatest coverages of high-
578 producing grasslands (*HG*) and the highest densities of cattle (*SUD_{cattle}*), the two primary
579 explanatory variables for all five major water quality variables (Table 8), were both found
580 predominantly in flat areas with deep soils located in warm, sunny, and relatively dry climates.
581 Livestock in NZ depend almost exclusively on pasture grasses and thus their productivity is
582 maximized when pasture productivity is maximized. The very large cattle are not well suited for
583 steep slopes, particularly dairy cattle which can weigh more than 500 kg. Deep soils are
584 important because they absorb and hold more water for plant uptake, and are not as susceptible
585 to waterlogging, especially in wetter climates. Year-round and intense grazing is best supported
586 by warm and sunny climates where pasture grasses are highly productive and recover quickly
587 following intense grazing such as strip/rotational grazing which is common in NZ dairy farms.

588 Another soil property we found to be positively correlated to *SUD_{cattle}* was phosphate
589 retention (*P_{ret}*). The highest dairy cow densities were found on Allophanic volcanic soils with
590 high *P_{ret}*, likely because these soils respond favorably to P-fertilizer and thus can be managed
591 more intensively. However, soils with high *P_{ret}* require more P-fertilizer, and thus generally have
592 higher export of *DRP* to rivers. Our finding of a significant positive correlation between these
593 two variables is consistent with this interpretation. Further, we found that high-producing
594 pastures with high *P_{ret}* had the lowest disturbance (*D_{HG}*), indicating that these intensively
595 managed pastures recover quickly following grazing. In a more comprehensive study of land
596 disturbance across the North Island of NZ, de Beurs et al. (2016) also found that Allophanic soils
597 had the least disturbance among all soil orders. Where high livestock densities occur in less than

598 ideal conditions, land disturbance is likely. Our catchment-scale analyses limit our interpretation
599 of specific situations, but based on our results, field observations and previous remote sensing
600 analyses, pasture disturbance in NZ will likely be highest during droughts on steep, south-facing
601 slopes with thin soils being heavily grazed by sheep. Under these conditions, grasses will be
602 grazed down to bare soil and recover very slowly.

603 Plantation forests (*PF*) in NZ also correlated with thick soils with relatively high P_{ret} on
604 flat areas, particularly the pumice soils of the central North Island. The porous nature of the
605 pumice soils allows them to efficiently hold and regulate nutrients, water, and air; while being
606 well-draining and resistant to compaction and flooding. Under these conditions, radiata pine (the
607 dominant *PF* species in NZ) grows rapidly (mean harvest cycle of 28 y) and can be harvested
608 year-round. Since 1990 however, many of the *PF* additions have occurred on steeper slopes in
609 response to carbon credit incentives, greater economic demand for wood products (PCE, 2013),
610 and the need for soil erosion control on steep pasture susceptible to land-sliding (Parkyn et al.,
611 2006).

612

613 5.3 Land use intensity and water quality in New Zealand rivers

614 5.3.1 High-producing pastures and livestock densities

615 High-producing grassland coverage (*HG*) was the primary explanatory variable for visual
616 clarity (*CLAR*; Table 8, Fig. 5). *CLAR* in NZ rivers is mostly influenced by mineral and organic
617 particulates (Davies-Colley et al., 2014). Livestock reduce visual clarity in multiple ways,
618 especially in NZ where high densities of multiple types of livestock tread year-round on
619 relatively steep slopes with highly erodible soils vegetated by shallow-root introduced grasses
620 which are susceptible to destabilization (McDowell et al., 2008). The year-round treading is

621 particularly important because most NZ regions during winter are very wet with short days,
622 which increases soil disturbance (pugging and compaction) and slows recovery times. Where
623 livestock have direct access to rivers, their trampling of riverbanks and instream disturbance is
624 often the main contributor to reduced *CLAR* (Trimble and Mendel, 1995; McDowell et al., 2008).

625 The lowland flatter areas in NZ have high *HG* coverage and high cattle stock densities
626 (*SUD_{cattle}*). These lowlands also have high drainage densities – often increased by artificial
627 drainage. The influence of *HG* on *CLAR* is thus exacerbated by this interaction of high *SUD_{cattle}*
628 and artificial drainage. Interestingly, *SUD_{cattle}* was not an explanatory variable for *CLAR* in the
629 stepwise regression, which is likely a result of two factors. First, *HG* and *SUD_{cattle}* are highly
630 correlated, and stepwise regression does not include secondary variables that are explaining the
631 same proportion of variance as the primary independent variable. Second, we found that *CLAR*
632 has actually *improved* in catchments where *SUD_{cattle}* is high and/or has increased (Fig. 6), which
633 we noted earlier could be a result of increased riparian fencing. In 2003, NZ implemented the
634 *Dairying and Clean Streams Accord*, which has led to the exclusion of dairy cattle from 87% (as
635 of 2012) of perennial rivers greater than 1 m in width (Bewsell et al., 2007; Howard-Williams et
636 al., 2010; Gunn and Rutherford, 2013). By excluding (dairy) cattle from channels and riparian
637 zones, the contribution of riverbank and bed erosion to degraded *CLAR* has likely been mitigated
638 and reduced over time (Trimble and Mendel, 1995; Hughes and Quinn, 2014). Indeed, *CLAR* has
639 been significantly and meaningfully improving in many of NZ's rivers (Table 6), even those with
640 increasing *SUD_{cattle}*, albeit from a fairly degraded condition.

641 Another potential explanation for improved water clarity at numerous sites is the
642 considerable decrease in sheep density across the NZ landscape. NZ had 57.65 million sheep in
643 1990. By 2012, that number had been reduced by almost half, to 31.19 million (StatsNZ, 2015).

644 Although cattle are larger and have a greater treading impact per animal, the much greater
645 number of sheep means that stock unit density (SUD) may be broadly comparable as regards
646 environmental impact. Another difference is that sheep are generally placed on steeper, less
647 stable slopes in NZ, where headwater stream channels are located. Where there are breaks in
648 slope (even small ones), sheep create tracks of bare soil with their hooves and hillside scars with
649 their bodies (for scratching and shelter), both of which can enhance soil erosion (Evans, 1997).
650 Further, cattle (using their tongues) leave approximately half the grass height on the pasture after
651 grazing; whereas sheep (using their teeth) graze approximately 80% of grass height (down to
652 bare soil in dire conditions), leaving it exposed to erosion (Woodward, 1998). Considering all
653 these factors, sheep can have a greater impact on sediment runoff into rivers, and consequently
654 visual clarity, than suggested by their aversion to water *versus* cattle's attraction to water.
655 Although not isolated in our analyses, the particulate fractions of *TN* and *TP* have likely been
656 affected by similar processes as *CLAR* and may follow the same temporal trends (Ballantine and
657 Davies-Colley, 2014).

658 While *HG* was also strongly correlated to river nutrient concentrations (Table 7), the
659 primary explanatory variable for all four major nutrient metrics (Table 8, Fig. 5) was land use
660 intensity as measured by livestock density of beef and dairy cattle (SUD_{cattle}). The difference
661 between these two explanatory variables may seem trivial, however the distinction is important if
662 we want to understand future trends and effectiveness of water quality management strategies.
663 As we demonstrated, the area of land used for high-producing grasslands (*HG*) has not changed
664 much since 1990 (Fig. 2). In fact, it has decreased or stayed virtually the same in all but two of
665 the 77 catchments. Yet, nutrient concentrations have been increasing in many of the rivers (Table
666 6), which we attribute to (1) increasing numbers of cattle (mostly dairy) on both *HG* and *SG*, and

667 (2) legacy nutrients being slowly delivered to the rivers in groundwater. From 1990 to 2012, NZ
668 approximately doubled its number of dairy cattle, exceeding 6.4 million. (StatsNZ, 2015). This
669 enormous addition to a country that is only 268,000 km² in area, has been accompanied by more
670 than 1.426 million tonnes of P-based fertilizers and 335,000 tonnes of N-based fertilizers
671 annually (1990-2012 mean; StatsNZ, 2015). Of the nutrients consumed by lactating dairy cows,
672 approximately 66% of P and 79% of N are returned to the landscape in the form of urine and
673 feces (Monaghan et al., 2007). This results in about 940,000 tonnes of P-based and 260,000
674 tonnes of N-based diffuse pollution, which is an underestimate because clover-rye grass dairy
675 pastures also receive large inputs from fixed atmospheric N (Ledgard, 2001). Some of these
676 nutrients will be transported to rivers during subsequent storms, but a majority will remain
677 (building up) in the landscape to be slowly added to rivers over decadal time-scales (Howard-
678 Williams et al., 2010).

679

680 5.3.2. Plantation forests

681 All water quality variables were significantly correlated to plantation forest coverage
682 (*PF*; Table 7), with a negative relationship with *CLAR* but positive for all other variables. From
683 the stepwise regression, *PF* emerged as an explanatory variable for all major water quality
684 variables except *NO_x* (Table 8), suggesting that its dominant impact on river water quality was
685 from surface runoff. Plantation forestry activities can add a considerable amount of sediment and
686 nutrient pollution to rivers, especially during and immediately following harvesting (Fahey et al.,
687 2003; Croke and Hairsine, 2006; Davis, 2005). This harvesting period of maximum soil
688 disturbance usually lasts about two years (Fahey et al., 2003), but the land cover may remain
689 sparsely vegetated and susceptible to erosion for several years (but usually not more than 5 y; de

690 Beurs et al., 2016). The greatest *PF* impact on sediment runoff, and thus potentially *CLAR*, is
691 usually from road sidecast/runoff, shallow landslides, and channel scouring/gullyng (Fahey et
692 al., 2003; Motha et al., 2003; Fransen et al., 2001).

693 Rivers receive a pulse of nutrients during the forest harvest, but fertilizers are also
694 applied at time of re-planting and sometimes routinely to enhance growth (Davis, 2005). Radiata
695 pine in the pumice soils of the central North Island, the dominant area of *PF* in NZ, are
696 particularly responsive to both N- and P-fertilizers and thus likely receive ample supplements.
697 Like pasture fertilizers, some of these nutrients may be delivered to rivers during intense
698 precipitation, but there is also a legacy of nutrients left behind. Fertilizers have been applied to
699 plantation forests in NZ since the 1950s, with an intense period of application in the 1970s
700 (Davis, 2005). While fertilization rates (tonnes/ha/y) have decreased since 1980, the amount of
701 NO_x leaving catchments mostly covered in *PF* has significantly and ‘meaningfully’ increased
702 since 1989. None of these catchments had more than 17.7% *HG*, none had major increases in *HG*
703 ($< 0.3\%$), none had major increases in SUD_{cattle} (< 0.7 SU/ha), and none had a significant
704 increase in D_{PF} . What the catchments did have in common were all had gravelly/sandy pumice
705 soils (< 4.5 *SC*%) and all were intensively managed as reported by Davis (2005) and as indicated
706 by high D_C ($> 6.8\%$). The extended periods of nonvegetated land due to weed control also
707 increases the amount of nutrients delivered to rivers over the long term (Davis, 2005).

708

709 5.3.3. Land disturbance and water quality

710 So far, we have discussed how land use, livestock densities, and fertilizer inputs affect
711 water quality, with a focus on sediment and nutrient runoff. When land is disturbed (i.e. bare
712 soil), sediment/nutrient mobilization can be enhanced. The most intense and longest lasting

713 disturbances occurred during plantation forest harvests. Following harvest, we found that the
714 land remained disturbed for 1-6 years, with a mean of 1.5 years. The overall mean and median
715 D_{PF} among all catchments was 10%, which means that plantation forestry leaves large areas of
716 disturbed land at any one time. When this bare land is exposed to intense precipitation, large
717 quantities of sediment and nutrients can be mobilized into the rivers. This process has been
718 documented for numerous catchments across NZ (Basher et al., 2011; Hicks et al., 2000; Phillips
719 et al., 2005). Because these disturbances only last a few years, they typically do not show up as
720 temporal trends (via SKSE); however it is possible that they produce enough readily available
721 sediment to impact water quality for longer periods (Kamarinas et al., 2016).

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

736 All six catchments with ‘meaningful’ increases in D_{HG} had large increases in dairy cattle
737 density 1990-2012 (Supplement Tables 3 & 4). Not surprisingly, all six catchments suffered
738 impacts to water quality. Five of the six had ‘meaningful’ increases in DRP and three had
739 meaningful increases in NO_x and TN . One had a ‘meaningful’ increase in $TURB$ and three had
740 significant reductions in DO . One of these catchments, in particular, may provide a glimpse into
741 NZ’s future if agricultural intensification continues. The Waingongoro River catchment (WA3)
742 is covered almost entirely by HG (91.2%), with practically all of this land being used for
743 intensive strip grazing. The SUD_{da} was 15.0 SU/ha in 1990 and increased to 15.4 SU/ha by 2012.
744 The D_{HG} from 2000-2013 had a strong increasing trend of 9.8%/y RSKSE, associated with the
745 intensification of dairy operations (Wilcock et al., 2009). The result of all this intensification was
746 that WA3 had ‘meaningful’ increases in TP and DRP . The reason TN and NO_x did not display
747 significant trends here is because of the extreme monthly variability in river nitrogen
748 concentrations, possibly due to livestock rotations, fertilizer applications, and precipitation
749 events . Noteworthy is that these significant trends of increasing SUD_{da} , D_{HG} , and nutrients are
750 occurring not only in lowland catchments on the North Island (WA3, HV2), but also in upland
751 catchments of the North Island (RO6), as well as both lowland (TK1) and upland (CH3, TK2)
752 catchments on the South Island.

753 While disturbance was not itself a strong predictor of water quality, it did help explain
754 outliers of land use-water quality relationships. For example, streams with high DRP (> 20
755 mg/m^3 ; 10th percentile) had one of two dominant land uses, either PF (RO2, RO3) or HG (HM5,
756 WA3, WA9, HM4, HM2). The one exception was RO4, which had relatively low coverage of
757 PF (11.2%) and HG (2.9%). In fact, RO4 is dominated by NF (79.1%). Upon closer
758 examination, we found that the small areas of PF and HG in RO4 were disturbed frequently.

759 Further, most of the disturbed forestry occurred on steep slopes and most of the disturbed
760 pastures (practically all sheep and beef) occurred on hilly terrain adjacent to stream channels.
761 Our high temporal-resolution analyses of disturbance showed that even though this catchment is
762 mostly indigenous forest, intense disturbances on small proportions of developed land can have a
763 considerable impact on water quality. RO4 is also experiencing significant increases in *TURB*
764 and *TP*, as well as a significant decrease in *Q*. Another outlier example was RO3, which was the
765 only non-*HG*-dominated catchment with high *NO_x* (634 mg/m³). RO3 was dominated by *PF*
766 (69.8%), but it had the highest median disturbance (10.5%) of all catchments. This catchment
767 also exceeds ANZECC guidelines for *DRP* and has experienced meaningful increases in *TURB*,
768 *TN*, and *NO_x*.

769 We believe that land disturbance and consequently river water quality will continue to
770 worsen in some NZ catchments based on the following. More plantation forests were planted
771 1993-1997 (3,810 km²) than any other 5-y period in NZ history (NZFFA, 2014). With a 28-y
772 mean age of harvest, NZ will experience its greatest coverage and intensity of forest disturbance
773 around 2025. When combined with drought and intense storms, the potential for nutrient and
774 sediment mobilization is high, especially given that approximately 45% of these plantings
775 occurred on high-producing grasslands (NZFFA, 2014) where many of the legacy nutrients will
776 be exported to rivers during forest harvest (Davis, 2014). If carbon prices continue to stay low,
777 there will be a high likelihood that many of the harvested forests will be converted to pasture,
778 adding even more nutrients to NZ rivers (PCE, 2013). Given that the Central Government
779 created a national policy goal of nearly doubling the export to GDP ratio by the year 2025
780 (MBIE, 2015), NZ is likely to see continued increases in livestock density, fertilizer inputs, and

781 supplemental feed to support these extra livestock, all of which will add even more pressure and
782 risks of eutrophication on NZ's rivers.

783

784 **Conclusions**

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

794 The greatest negative impact on river water quality in NZ in recent decades has been
795 high-producing pastures that require large amounts of fertilizer to support high densities of
796 livestock. While this finding has been previously published (Davies-Colley, 2013; Howard-
797 Williams et al., 2010; and references within), our results and supporting information show that
798 the relationship between high-producing pastures and water quality is complicated, being
799 dependent on livestock type/density, disturbance regime, and physiography, particularly soil
800 type. Dairy cattle receive much of the blame for degraded water quality because of their high
801 nutrient requirements (Howard-Williams et al., 2010), but beef cattle can also strongly degrade
802 water quality due to comparable required inputs and grazing on steeper land with a higher
803 potential for runoff (McDowell et al., 2008). Further, pasture designations/boundaries are

804 becoming increasingly blurred by modern cattle management, with greater movements of dairy
805 and beef cattle among pastures, greater use of high-producing pastures for beef, over-wintering
806 of dairy cattle on beef pastures, and cross-breeding (Morris, 2013). While riparian fencing has
807 plausibly improved the clarity of NZ rivers, the removal of millions of sheep from steep slopes
808 has also likely played a role that should be investigated further.

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

823

824 Author contribution

825 J. Julian designed the study and performed most of the analyses. K. de Beurs developed the
826 disturbance dataset and performed all trend analyses, both with assistance from B. Owsley. R.

827 Davies-Colley provided water quality dataset and guidance on its use. A.-G. Ausseil developed
828 the stock unit density dataset and provided guidance on land use analyses. J. Julian prepared the
829 manuscript with contributions from all co-authors.

830

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845

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1111 **Tables**

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1113 Table 1. Water quality variables measured by the National River Water Quality Network
 1114 (NRWQN) obtained from monthly grab samples from 1989 to 2014 for 77 catchments. Details
 1115 on analytical methods can be found in Davies-Colley et al. (2011).

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

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1118 Table 2. Landscape variables characterizing the 77 catchments of the National River Water
 1119 Quality Network (NRWQN). More details on sources for these data can be found in Methods
 1120 section.

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

Relative water storage (<i>RWS</i>)	Proportion of annual Q_{50} stored in reservoirs/lakes (m^3/m^3)	Freshwater Environments New Zealand (1:50,000)
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Land Use and Land Disturbance variables

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 (<i>DHG</i>)	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 (<i>DPF</i>)	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 (<i>DC</i>)	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 (<i>SUD</i>)	Catchment-averaged stock unit density for dairy (<i>da</i>), beef (<i>be</i>), deer (<i>de</i>), and sheep (<i>sh</i>) in 2011 (SU/ha); subscripts are used to isolate SUD by livestock type	Ausseil et al., 2013 (1 ha)
Change in stock unit density (<i>SUD</i> ₂₀₁₂₋₁₉₉₀)	Difference between SUD in 2012 and 1990 (SU/ha)	Statistics NZ (territorial authority)

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1139 Table 3. Land use classification used in this study, aggregated from the LUCAS (v11) and
 1140 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 $\geq 5\text{m}$; 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 $< 5\text{m}$ 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

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1143 Table 4. Statistical description of landscape variables for the 77 NRWQN catchments. Refer to
 1144 Tables 2 and 3 for variable descriptions.

Variable	Units	Minimum	Median	Maximum	Mean \pm SD
Morphometric Variables					
Area (<i>A</i>)	km ²	26	1126	20539	2639 \pm 3714
Drainage density (<i>D_d</i>)	km/km ²	1.30	1.59	2.61	1.60 \pm 0.16
Catchment slope (<i>S_c</i>)	degrees	3.4	15.9	30.3	16.3 \pm 6.8
Ruggedness (<i>R_r</i>)	degrees	3.4	10.8	15.8	10.6 \pm 2.4
Soil Variables					
Silt-clay percentage (<i>SC%</i>)	%	0	47.3	98.7	44.0 \pm 31.6
Soil depth (<i>Z_s</i>)	m	0.55	0.96	1.50	1.02 \pm 0.22
Soil pH (<i>pH</i>)	$-\log_{10}[\text{H}^+]$	4.8	5.6	6.5	5.6 \pm 0.3
Cation exchange capacity (<i>CEC</i>)	cmoles [+]/kg	11.6	18.7	33.5	18.8 \pm 4.6
Organic matter percentage (<i>OM%</i>)	%	2.8	6.7	23.2	7.2 \pm 2.9
Phosphate retention (<i>P_{ret}</i>)	%	19.9	39.0	77.8	41.5 \pm 12.2
Hydro-climatological Variables					
Median annual precipitation (<i>MAP</i>)	mm/y	533	1652	7044	1778 \pm 873
Median annual temperature (<i>MAT</i>)	°C	5.0	9.9	15.1	9.9 \pm 2.4
Median annual sunshine (<i>MAS</i>)	hours/y	1325	1856	2116	1841 \pm 146
Median discharge (<i>Q₅₀</i>)	m ³ /s	0.4	26.0	515.0	69.6 \pm 112.6
Relative water storage (<i>RWS</i>)	m ³ /m ³	0	0	29.2	1.1 \pm 3.7
Land Use Variables					
Non-plantation forest (<i>NF</i>)	%	0.1	20.5	94.1	26.7 \pm 23.3
Plantation forest (<i>PF</i>)	%	0	3.3	69.8	8.2 \pm 12.3
Shrub/Grassland (<i>SG</i>)	%	0.4	21.7	82.3	26.6 \pm 20.2
High-producing grassland (<i>HG</i>)	%	0	21.6	91.2	30.9 \pm 26.2
Perennial cropland (<i>PC</i>)	%	0	0	1.3	0.1 \pm 0.2
Annual cropland (<i>AC</i>)	%	0	0.1	7.9	0.6 \pm 1.4
Open water (<i>OW</i>)	%	0	0.4	25.6	1.9 \pm 4.3

Vegetated wetland (<i>VW</i>)	%	0	0.1	2.2	0.3 ± 0.4
Urban (<i>UR</i>)	%	0	0.1	5.8	0.4 ± 0.7
Barren/Other (<i>BO</i>)	%	0	1.3	30.0	4.4 ± 6.5
Land Disturbance Variables					
Catchment disturbance (<i>D_C</i>)	%	0	3.4	10.5	3.6 ± 2.1
<i>HG</i> disturbance (<i>D_{HG}</i>)	%	0	4.4	34.9	6.0 ± 6.4
<i>PF</i> disturbance (<i>D_{PF}</i>)	%	0	9.9	27.8	10.4 ± 6.7
Stock unit density (<i>SUD</i>)	SU/ha	0	2.2	16.1	3.2 ± 3.1
Dairy SUD (<i>SUD_{da}</i>)	SU/ha	0	0.2	15.4	1.2 ± 2.4
Beef SUD (<i>SUD_{be}</i>)	SU/ha	0	0.5	3.5	0.7 ± 0.8
Sheep SUD (<i>SUD_{sh}</i>)	SU/ha	0	0.6	4.5	1.2 ± 1.3
Deer SUD (<i>SUD_{de}</i>)	SU/ha	0	0	0.2	0 ± 0

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1148 Table 5. Statistical description of medians of water quality variables for the 77 NRWQN
 1149 catchments. Note that the ratio of mean/median can be used as an index of data skewness.

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

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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 of trend	River Water Quality Variable (1989-2014)											
	<i>Q</i>	<i>T_w</i>	<i>DO</i>	<i>COND</i>	<i>pH_w</i>	<i>CLAR</i>	<i>TURB</i>	<i>CDOM</i>	<i>TP</i>	<i>DRP</i>	<i>TN</i>	<i>NO_x</i>
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 ($p \geq 0.05$) 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.

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

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
<i>CLAR</i>	1	<i>HG</i>	-0.03	0.17
	2	<i>OW</i>	0.18	0.27
	3	<i>Q₅₀</i>	-0.01	0.35
	4	<i>PF</i>	-0.03	0.39
	Int		3.16	
<i>TN</i>	1	<i>SUD_{cattle}</i>	77.05	0.62
	2	<i>HG</i>	4.26	0.68
	3	<i>PF</i>	5.16	0.69
	4	<i>SC%</i>	1.80	0.72
	Int		-33.95	
<i>NO_x</i>	1	<i>SUD_{cattle}</i>	86.15	0.58
	Int		62.65	
<i>TP</i>	1	<i>SUD_{cattle}</i>	5.47	0.41
	2	<i>PF</i>	0.64	0.52
	Int		7.75	
<i>DRP</i>	1	<i>SUD_{cattle}</i>	2.23	0.31
	2	<i>PF</i>	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 3. Disturbance frequency of North Island per 463-m pixel, based on interpretation of MODIS data 2000-2013.

Figure 4. Disturbance frequency of South Island per 463-m pixel, based on interpretation of MODIS data 2000-2013.

Figure 5. 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 6. 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 NO_x (y-axis). Catchments that exceed ANZECC guidelines for DRP are indicated in by grey-filled markers. Arrows indicate direction of trend over the 26 years inclusive from 1989 if significant (dashed) or meaningful (solid). No arrow means the trend was not significant.

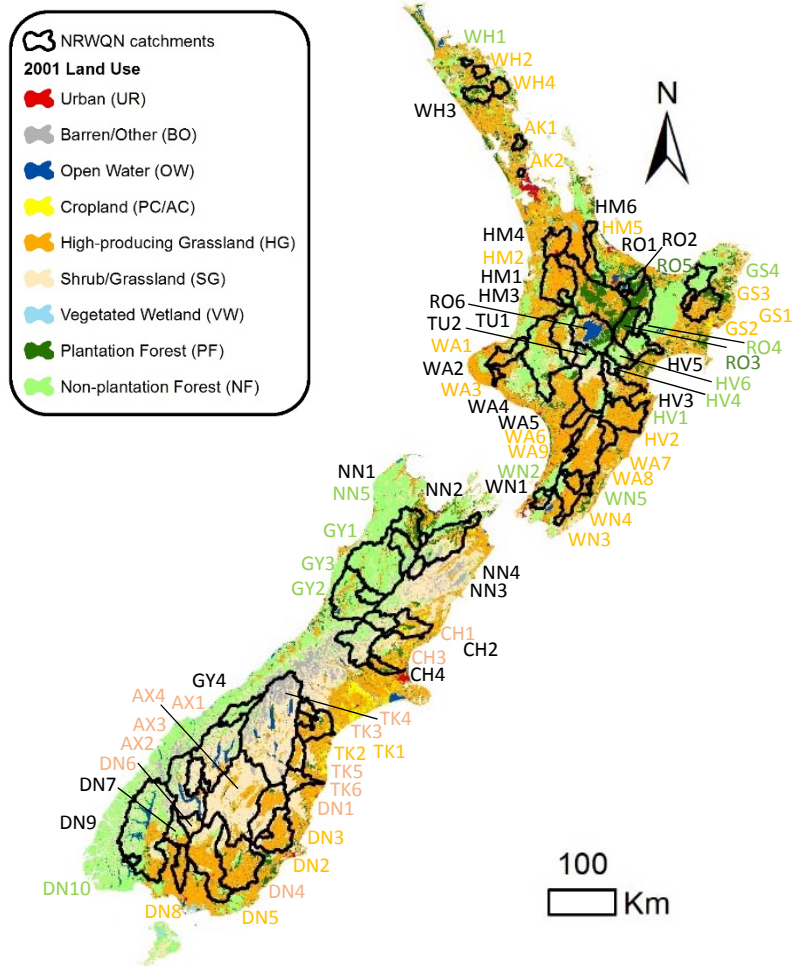


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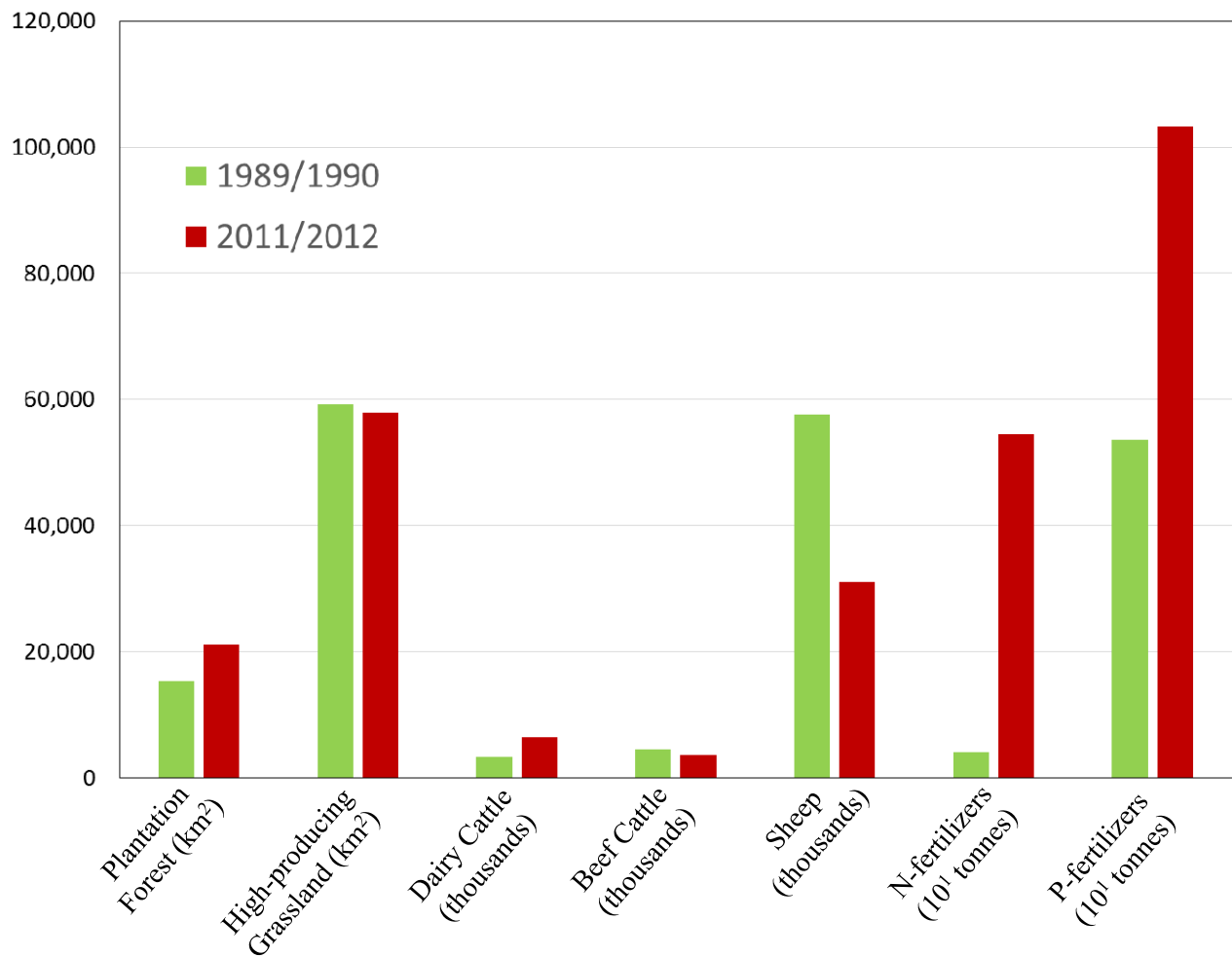


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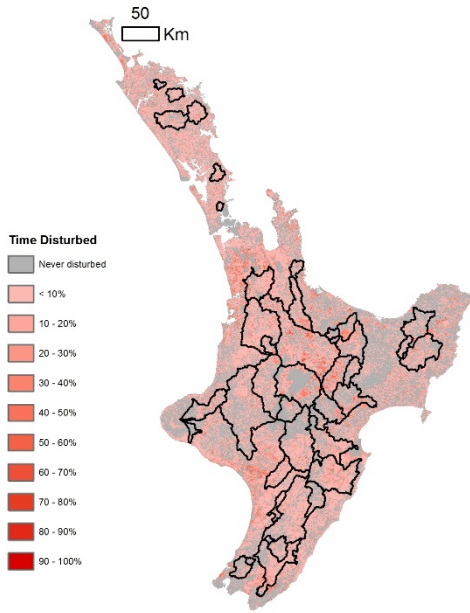


Figure 3. Disturbance frequency of North Island per 463-m pixel, based on MODIS data 2000-2013.

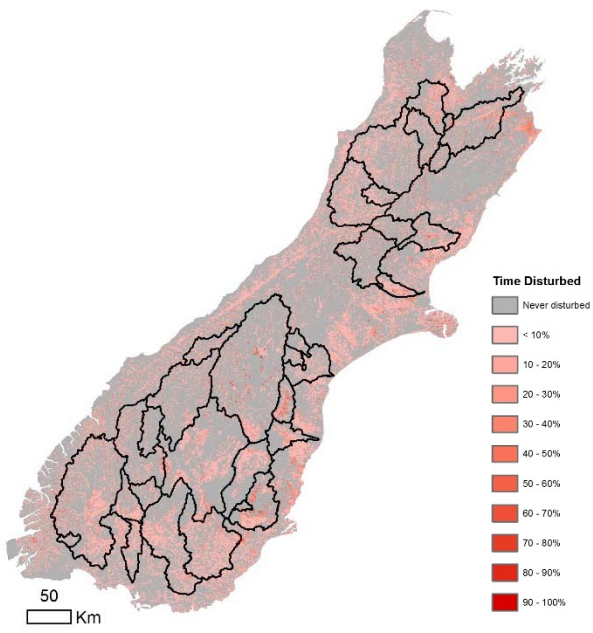


Figure 4. Disturbance frequency of South Island per 463-m pixel, based on MODIS data 2000-2013.

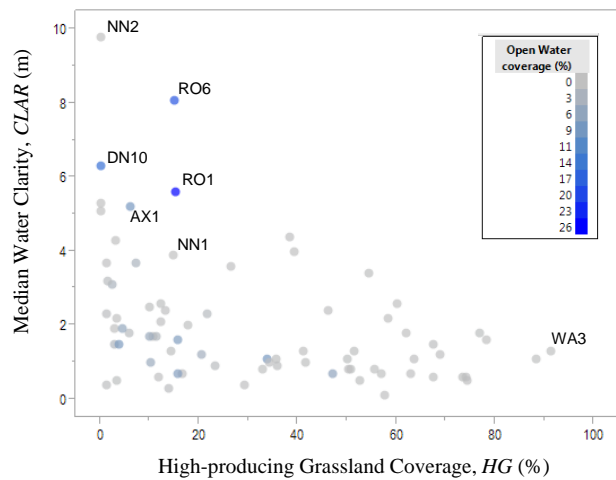
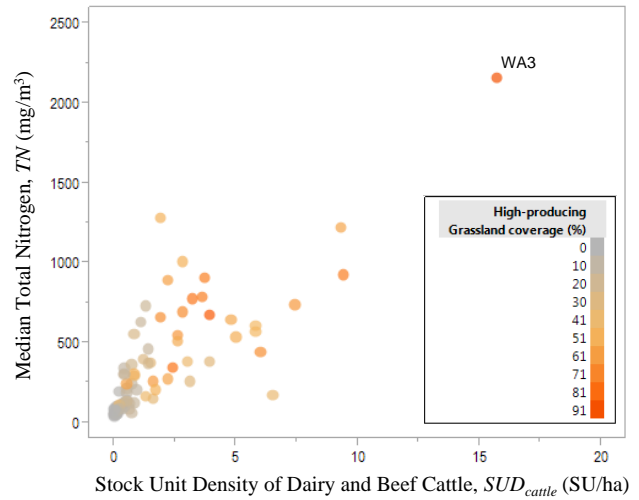
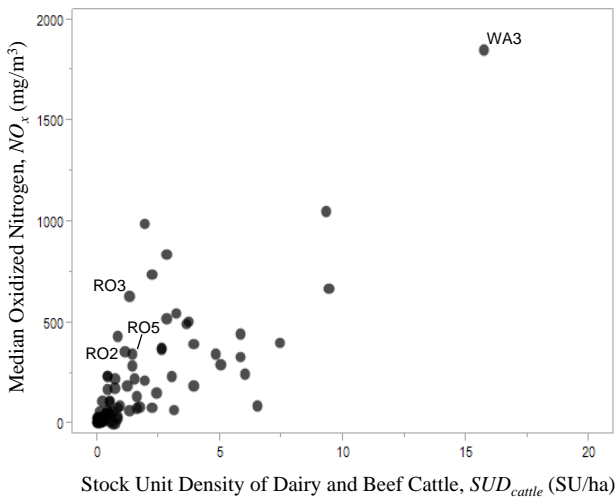
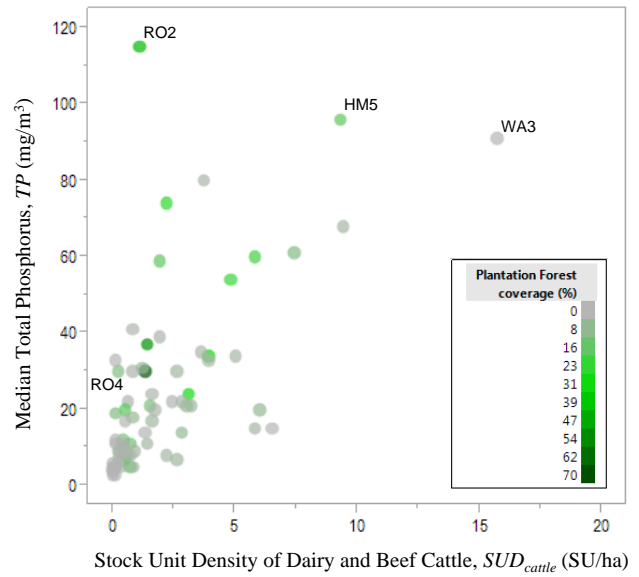
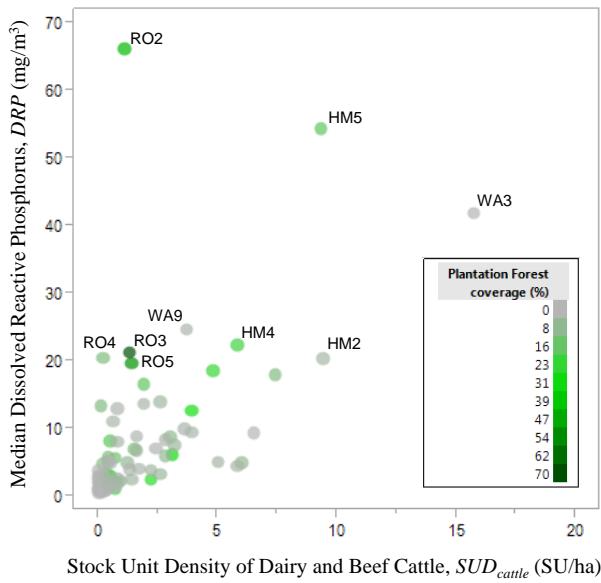
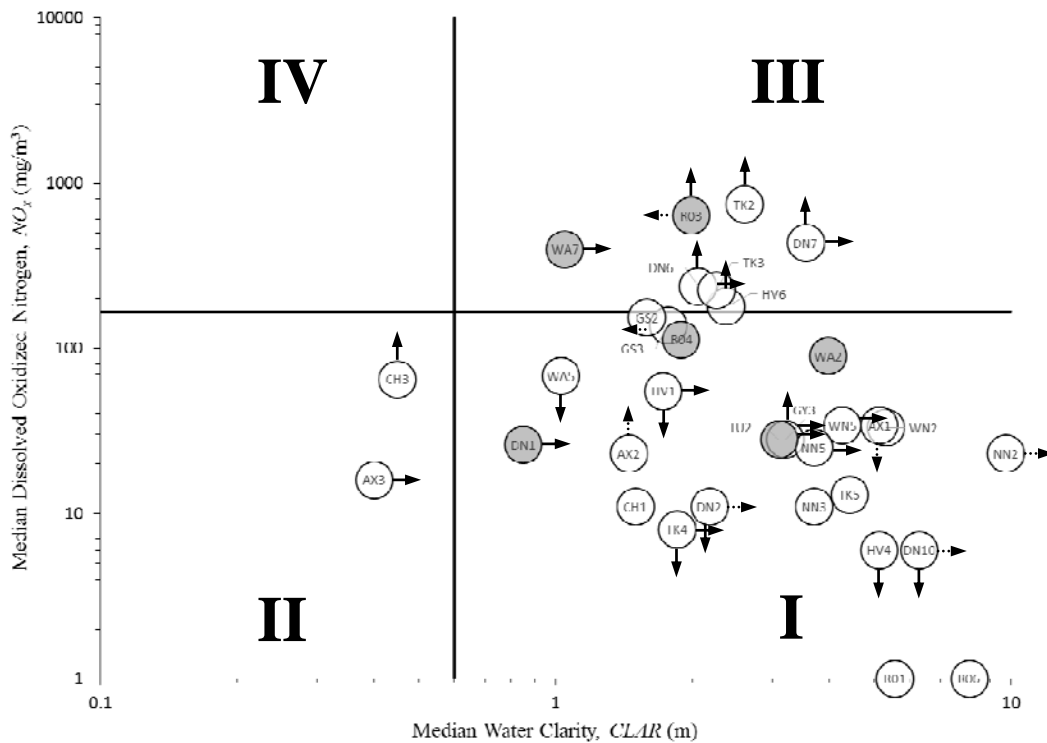


Figure 5. Multivariate relationships between major water quality variables (median value for each site) and land use variables. For each plot, the primary explanatory variable from the stepwise regression (Table 8) is the x-axis, with bubble color representing the secondary explanatory variable. Note that oxidized nitrogen (NO_x) did not have a secondary explanatory variable. Selected catchments discussed in the text are labeled.

A. Upland Catchments



B. Lowland Catchments

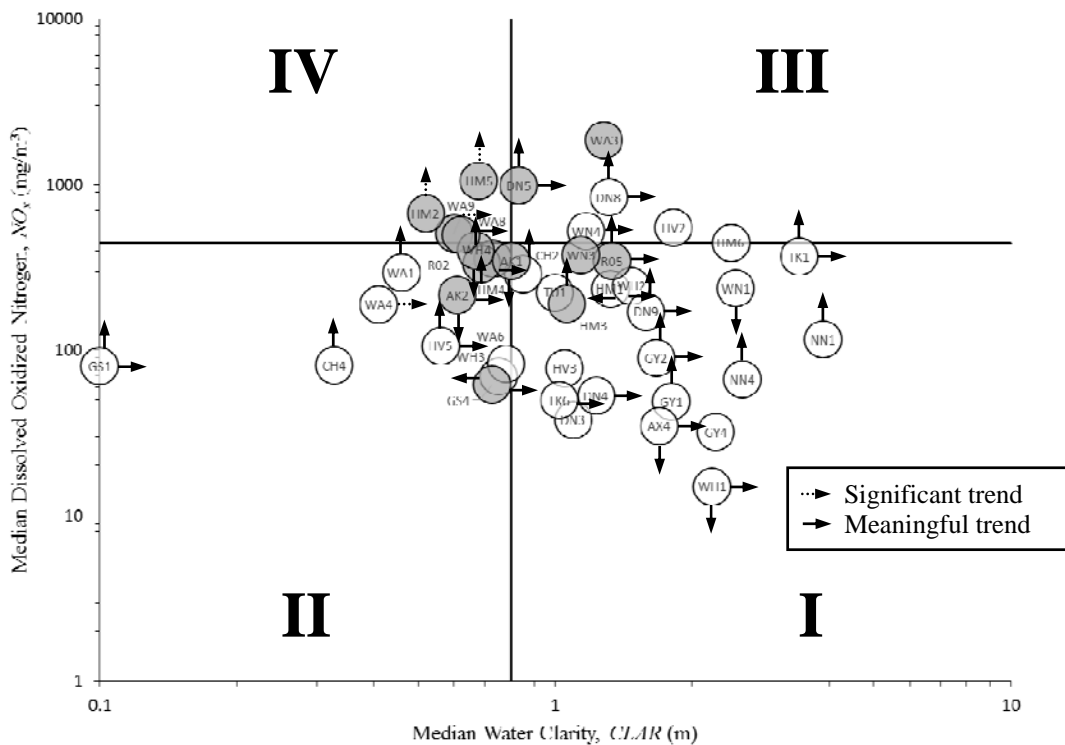


Figure 6. River water quality classes for upland (A) and lowland (B) catchments in New Zealand: I. clean river with high water clarity ($CLAR$) and low dissolved inorganic nutrients (DIN); II. sediment-impacted river with low $CLAR$ and low DIN ; III. nutrient-impacted river with high $CLAR$ and high DIN ; and IV. sediment- and nutrient-impacted river with low $CLAR$ and high DIN . Classes are organized by ANZECC (2000) trigger values. DIN trigger values can be discriminated for NO_x (y-axis) and DRP (grey-filled markers). Arrows indicate whether the trend from 1989-2014 was significant (dashed) or meaningful (solid). No arrow means the trend was not significant.