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A WATERSHED CLASSIFICATION APPROACH THAT LOOKS BEYOND HYDROLOGY: APPLICATION TO A SEMI-ARID, AGRICULTURAL REGION IN

- 3 CANADA
- 4 Jared D. Wolfe^{1*}, Kevin R. Shook², Chris Spence³, Colin J. Whitfield^{1,4}
- 5
- ⁶ ¹Global Institute for Water Security, University of Saskatchewan, Saskatchewan,
- 7 Canada
- 8 ²Centre for Hydrology, Saskatoon, Saskatchewan, Canada
- ⁹ ³National Hydrology Research Centre, Environment and Climate Change Canada, Saskatoon,
- 10 Saskatchewan, Canada
- ⁴School of Environment and Sustainability, University of Saskatchewan, Saskatoon,
- 12 Saskatchewan, Canada
- 13
- 14
- 15 *corresponding author: jared.wolfe@usask.ca

16 ABSTRACT

Classification and clustering approaches provide a means to group watersheds according 17 to similar attributes, functions, or behaviours, and can aid in managing natural resources. 18 Although they are widely used, approaches based on hydrological response parameters restrict 19 20 analyses to regions where well-developed hydrological records exist, and overlook factors contributing to other management concerns, including biogeochemistry and ecology. In the 21 22 Canadian Prairie, hydrometric gauging is sparse and often seasonal. Moreover, large areas are endorheic and the landscape is highly modified by human activity, complicating classification 23 based solely on hydrological parameters. We compiled climate, geological, topographical, and 24 25 land cover data from the Prairie and conducted a classification of watersheds using a hierarchical clustering of principal components. Seven classes were identified based on the clustering of 26 watersheds, including those distinguishing southern Manitoba, the pothole region, river valleys, 27 and grasslands. Important defining variables were climate, elevation, surficial geology, wetland 28 distribution, and land cover. In particular, three classes occur almost exclusively within regions 29 that tend not to contribute to major river systems, and collectively encompass the majority of the 30 31 study area. The gross difference in key characteristics across the classes suggests that future water management and climate change may carry with them heterogeneous sets of implications 32 33 for water security across the Prairie. This emphasizes the importance of developing management strategies that target sub-regions expected to behave coherently as current human-induced 34 35 changes to the landscape will affect how watersheds react to change. The study provides the first classification of watersheds within the Prairie based on climatic and biophysical attributes, with 36 37 the framework used being applicable to other regions where hydrometric data are sparse. Our findings provide a foundation for addressing questions related to hydrological, biogeochemical, 38 39 and ecological behaviours at a regional level, enhancing the capacity to address issues of water 40 security.

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44

45 **1. INTRODUCTION**

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Watershed classification methods provide a means of grouping watersheds according to 47 similar attributes, or behaviours, and can identify sub-regions that are expected to exhibit 48 49 coherent responses. This strategy can identify how catchment characteristics are similar, or dissimilar, among groups of watersheds and thus might influence hydrologic behaviour 50 (McDonnell and Woods, 2004). Classifying watersheds can be useful for developing predictions 51 in ungauged basins (Peters et al., 2012), and moreover, classification can be used to inform how 52 53 changes to key traits (e.g., climate and land management) may affect system function. 54 Establishing these links between watershed function and biophysical structure, including 55 hydroclimate, is an opportunity of watershed classification (Wagener et al., 2007). Accordingly, the regionalization of hydrological response through watershed classifications has been used to 56 inform natural resource management (Detenbeck et al., 2000; Jones et al., 2014). 57 Many different approaches to watershed classification have been employed to date, 58 59 including non-linear dimension reduction techniques (Kanishka and Eldho, 2017), decision trees 60 (Bulley et al. 2008), and independent component analysis (Mwale et al., 2011), among others. Hydrological characteristics (e.g., statistical properties of streamflow regime) are widely used to 61 inform classification owing to their potential linkages between watershed features and 62 hydrologic responses (Brown et al., 2014; Sivakumar et al., 2013; Spence and Saso, 2005). Other 63 classification exercises have included a wider number of characteristics, including biophysical 64 attributes along with streamflow response, to differentiate watershed classes (e.g., Sawicz et al., 65 2014; Burn, 1990). Ecoregions, which incorporate historical aspects of climate, topography, and 66 vegetation regimes, have also served as a method of differentiation for eco-hydrological studies 67 (Loveland and Merchant, 2004). In select cases, classification is performed independently of 68 69 streamflow response factors (Knoben et al., 2018). In arid or poorly gauged regions of the world, these types of approaches to classification that are independent from or not strongly dependent 70 on hydrological indices (streamflow response), are needed, although few such classifications 71

have been performed. The need for new approaches to watershed classification can also be true
of regions undergoing strong pressures from climate change and land-use, where historical
streamflow records may not reflect current behaviour, particularly if a regime shift has occurred.

75 In Canada, watershed classification has been applied in many regions (e.g., Cavadias et al., 2001; Ouarda et al., 2002; Spence and Saso, 2005). To date, most have focused on larger 76 basins, and none have covered in detail the semi-arid Canadian Prairie, which spans nearly 5 x 77 78 10⁵ km² in western Canada, from the Rocky Mountain foothills in the west to Lake Winnipeg in the east (Fig. 1). This is despite its importance as a major food producing region of the world and 79 one that faces numerous water security challenges (Gober and Wheater, 2014; Spence et al., 80 2018). Earlier work by Durrant and Blackwell (1959) grouped large Prairie watersheds based on 81 flood regimes. A recent classification that included the Prairie region focused on stream 82 hydrology (e.g., MacCulloch and Whitfield, 2012) but was broader and included watersheds 83 from mountainous and forested regions to the west and north, respectively. In the Canadian 84 Prairie, and similar regions elsewhere, extrapolating catchment-scale field and modelling studies 85 presents challenges. It is inherently difficult to explain or predict different responses among 86 87 basins, as poorly developed stream networks with intermittent or seasonal flow do not easily lend themselves to classification methods featuring streamflow response. MacCulloch and Whitfield 88 89 (2012), who found a single streamflow class across the Canadian Prairie, raised the question as to whether a single grouping is appropriate, and suggested the need to expand classifications to 90 91 include a greater diversity of biological, physical and chemical properties.

Like many of the world's agricultural regions, the Canadian Prairie has undergone vast 92 93 environmental change co-incident with the green revolution. Predominant agricultural practices have changed over the decades, and each is known to influence water cycling and storage, 94 95 including tillage practices, summer fallowing, and cropping type (Awada et al., 2014; Van der Kamp et al., 2003; Shook et al., 2015). Significant warming over the last 70 years, especially in 96 winter (Coles et al., 2017; DeBeer et al., 2016) has resulted in more rain at the expense of snow 97 (Vincent et al., 2015), and multiple-day rainfall events have been increasing in frequency relative 98 to shorter events in some regions (Dumanski et al., 2015; Shook and Pomeroy, 2012). These 99 100 observed changes in precipitation have reduced the predictability of runoff derived from snowmelt, and add uncertainty to water management and agricultural decision-making. 101

102 Disentangling the relative impacts of climate and land-use changes on water quantity and quality is complex, particularly as their effects are heterogeneous across spatial extent and scale. 103 104 For the Prairie and elsewhere, new approaches to classification that can distinguish sub-regional 105 and, importantly, sub-hydrometric station variability, are needed. Further, because land 106 management decisions in agricultural regions are intrinsically linked to system function, there is a need for classifications that can inform decision-makers at a relevant scale. Indeed, stable 107 108 isotope-based investigations of runoff from small lake catchments in the Boreal Plains (north of the Prairie) emphasize the need for local-scale characterization of watershed behaviour (Gibson 109 et al., 2010, 2016), while streamflow dynamics for the Prairie and nearby Boreal Plain are linked 110 to local surface geology and land cover (Devito et al., 2005; Mwale et al., 2011), suggesting an 111 opportunity for a new approach to watershed classification in the region. Another potential 112 113 advantage of a more comprehensive approach is that by de-emphasizing available hydrometric observations for larger and well-studied or monitored basins and including other environmental 114 characteristics, the risk of overlooking other functions (e.g., ecology, biogeochemistry) that may 115 be equally important to the management of a watershed's natural resources can be reduced. A 116 117 system-based watershed classification for the Prairie that avoids the prejudice of classifying only those watersheds where a reasonably robust understanding of hydrology or streamflow exists can 118 119 serve as a template for other regions of the world where streamflow-based classification is not viable. 120

121 The objective of the present work is to develop a watershed classification system based on hydrologically and ecologically significant traits for the Canadian Prairie. In this region, 122 123 assessment of localized hydrological response to change is challenged by limited spatial 124 resolution of observed streamflow data, and higher order streamflow being unrepresentative of 125 local response due to a poorly-developed drainage network. In establishing such an approach, we seek to advance our understanding of watershed hydrology and broader watershed behaviour 126 127 within the Prairie whilst also providing a framework for similar classification exercises in other regions where streamflow-based methods are not ideal. Our approach avoids the limitations of 128 classifying according to known hydrologic response, and increases the spatial resolution of 129 130 watershed classification relative to many existing approaches. We compile physiographic characteristics, including geology, wetland distribution, and land cover, of watersheds 131 approximately 100 km² to achieve the classification. This framework will identify those areas 132

that are climatically and geographically similar, and thus might be expected to respond in a

134 hydrologically coherent manner to climate and land management changes. Additionally, it

provides a foundation on which to base prediction of watershed hydrologic, biogeochemical and

136 ecological responses to these stressors.

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138 2. DATA COLLECTION & COMPILATION

139

140 2.1. Region domain and description

The Canadian Prairie (Prairies ecozone) spans the provinces of Alberta, Saskatchewan,
and Manitoba, and is part of the Nelson Drainage Basin (Fig. 1). Climate is semi-arid, with mean
annual precipitation ranging between 350 and 610 mm (1970–2000) increasing from west to east.
Mean annual temperature was 1–6°C over the same period with warmer conditions towards the

southwest (Mekis and Vincent, 2011; Vincent et al., 2012;

146 <u>http://climate.weather.gc.ca/climate_normals/index_e.html</u>). Much of the region deglaciated

147 during the Late Pleistocene approximately 10,000 years before present, resulting in an often

148 hummocky landscape with numerous depressions. Combined with the dry climate, the relatively

short post-glaciation history has prevented maturing of a ubiquitous drainage network, and many

150 headwaters remain disconnected from higher order streams (Shook et al., 2015). Depressions in

the hummocky landscape, and the wetlands that form within them, are important features for

152 Prairie hydrology (Van der Kamp et al., 2016) and often facilitate groundwater recharge (i.e.,

depression-focused recharge) (Van der Kamp and Hayashi, 2009). The location of wetlands and

their size, relative to the watershed outlet controls hydrologic gate-keeping (e.g., Spence and

155 Woo, 2003), and thus the potential to contribute streamflow to higher-order watersheds

156 (Leibowitz et al., 2016; Shaw et al., 2012; Shook et al., 2013). The size distribution of wetlands

157 within a watershed and their spatial arrangement also dictate biogeochemical function and

provide habitat and foraging for biota (Evenson et al., 2018). Terrestrial vegetation is typically

open grassland, with aspen parkland ecotone along the northern edges of the ecozone boundary

160 (Ecological Stratification Working Group, 1995).

161

162 *2.2. Watershed boundaries*

163 The focus of this study was on those watersheds that drain a distinctively prairie landscape, with watersheds defined according to topographic delineation. Thus, we constrained 164 our study to the Canadian Prairie ecozone $(4.7 \times 10^5 \text{ km}^2)$ and watersheds occurring therein. 165 Delineations of candidate study watersheds were obtained from the HydroSHEDS global dataset 166 167 (Lehner and Grill, 2013). Watershed boundaries within this dataset were based on Shuttle Radar Topographic Mission (SRTM) digital elevation model (DEM) calculated at a 15 arc-second 168 169 resolution. The resolution is equivalent to for example approximately 285 m east-west and 464 m north-south at Saskatoon, SK. As with other SRTM products, the HydroSHEDs dataset may be 170 prone to errors in regions with low relief due to elevation precision of 1 m. However, the dataset 171 provided watershed delineations over the geographic region of interest and at a fine enough scale 172 (i.e., 100 km²), and thus, it was sufficient based on data availability for purpose of the current 173 study. 174

Only those watersheds completely within the Canadian Prairie ecozone were extracted (n 175 = 4729) from the HydroSHEDs dataset. Those watersheds that were very large (>4000 km²) or 176 small (<5 km²) were removed from analysis (see Table S1). Because HydroSHEDs includes the 177 178 basins of larger water bodies, including lakes, watersheds consisting of a majority of water were removed as the study only concerns the uplands of these systems. Finally, highly urbanized areas 179 (i.e., watersheds with cover being >40% urban) were removed. After considering these criteria, 180 4175 watersheds remained for use in subsequent analyses, covering a total area of $4.2 \times 10^5 \text{ km}^2$. 181 Mean watershed area for this subset was 99.8 ± 58.7 km². 182

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184 2.3. Physiographic data collection

The physiographic watershed variables were assembled from Canadian provincial and federal governments and non-governmental agency datasets (see Table S2 for a full list of variables and their sources). Variables were derived from climatic, hydrologic, geological, geographic, and land cover data, and details are described briefly below. Spatial processing and statistical analyses were conducted in ArcGIS version 10.5 and R version 3.4.3 (R Core Team, 2018), respectively.

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192 *2.3.1. Climate*

193 Mean annual precipitation and temperature data were derived from the Canadian Gridded Temperature and Precipitation Anomalies (CANGRD) dataset spanning (ECCC, 2017). 194 195 CANGRD is the only gridded climate product available for the region that uses adjusted and homogenized station data, and was picked for this reason (Mekis and Vincent, 2011; Vincent et 196 al., 2012). The 1970–2000 period was chosen because the number of stations with adjusted and 197 homogenized data used to derive CANGRD significantly diminished after 2000 (Laudon et al., 198 199 2017). Mean annual values over the 30-year period were constructed from 50 km resolution gridded cells (n = 626) within and surrounding the Prairie ecozone, and interpolated to a higher 200 spatial resolution raster by kriging using a spherical semivariogram. Values were clipped 201 202 according to the watershed boundaries, and averaged over the watersheds to obtain mean annual precipitation and temperature for each watershed. Mean annual potential evapotranspiration 203 (PET) was derived as a measure of dryness across the region. To maintain consistency among 204 climate data, and use the same temperature data as described above, options were limited with 205 which to calculate PET. The Thornthwaite equation (Thornthwaite, 1948) was applied using the 206 207 R package SPEI (Vicente-Serrano et al., 2010). A disadvantage of the Thornthwaite approach is 208 that it calculates PET solely as a function of air temperature and latitudinal position, and it assumes a fixed correlation between temperature and radiative forcing. As such, it integrates 209 210 effects of other factors directly or indirectly influencing radiation or latent heat, like advection, vegetation, and humidity. The calculation adjusts for any lag in this relationship using 211 212 corrections for latitude and month; however, it likely does not represent the full annual and seasonal variability in PET across a landscape, given regional heterogeneity of the 213 214 aforementioned factors. Despite the limitations, the simplicity of this method is ideal for application across the wide geographic area of interest with limited data required as input, 215 216 allowing for approximation of mean annual PET for the study area.

217

218 *2.3.2. Wetland traits*

Large regions within the Canadian Prairie have been designated as being "non-effective", where they do not contribute flow to the stream network, at least one year in two (Godwin and Martin, 1975). The location of these regions are shown in Figure 1. This definition stems from work by Agriculture and Agri-Food Canada where prairie drainage areas were divided into *gross* and *effective* drainage areas, whereby the former describes the area within a topographic divide 224 that is expected to contribute under highly wet conditions, and the latter is the area that 225 contributes runoff during a mean annual runoff event (Mowchenko and Meid, 1983). Thus, at its 226 simplest, the non-effective area is the difference between the gross and effective drainage area; however, the exact area contributing runoff is dynamic and the controls complex, which include 227 antecedent storage capacity and climatic conditions (Shaw et al., 2012: Shook and Pomeroy, 228 2015). Briefly, the "non-effective" regions are caused by the intermittent connectivity of runoff 229 230 among the landscape depressions, which trap runoff, and prevent it from contributing to downstream flow when the depressions are not connected. Trapped surface water can form 231 wetlands (hereafter, inclusively referring to water area ponded in these depressions). These 232 depressions can store water, and are indicative of water storage of the basin. Thus the non-233 effective portion of a basin is an index of its lack of contribution and is an important quality 234 235 when considering the hydrological dynamics of this region (Shook et al., 2012).

The Global Surface Water dataset (Pekel et al., 2016) provides a geographically 236 237 comprehensive layer of any ~30 m x 30 m pixel that was inundated at least once between 1984 and 2015, as identified from the Landsat constellation of satellites. It was assumed that the 238 239 dataset was indicative of potential maximum wetland coverage, as this period spanned several wet climate periods. As such, "wetland" in this context can include some seasonal ponds (i.e., 240 241 prairie potholes) as well as larger or more permanent shallow water bodies (but see Section 2.2 and Table S1). Using the R package raster (Hijmans, 2017), wetland variables were calculated 242 for each study watershed, including fractional wetland area, and the number of wetlands within 243 the watershed per unit area (i.e., wetland density (km⁻²)). The ratio of the area of the largest 244 245 wetland to total wetland area in the watershed was also used as a metric (i.e., W_L). Further, we used the ratio of the linear distance of the largest wetland's centroid to the watershed outlet (L_w), 246 247 to the maximum watershed boundary distance to the outlet (L₀) to represent a centroid fraction (L_W/L_O; i.e., the relative location of the largest wetland to watershed outlet). The basin outlet was 248 defined as the point of lowest elevation on the watershed boundary. Both W_L and L_W/L_O can be 249 used to evaluate the relative importance of hydrological gate-keeping; for example, larger 250 251 wetland depressions located closer to the outlet control the likelihood of the watershed 252 contributing flow downstream and attenuating peakflow (Shook and Pomeroy, 2011; Ameli and Creed, 2019). 253

To estimate wetland size distribution, it was assumed that they followed a Generalized Pareto Distribution (GPD) defined according to (Shook et al., 2013):

256

$$F(z) = GPD(\mu, \beta, \xi) = 1 - \left[1 + \xi \left(\frac{z - \mu}{\beta}\right)^{-1/\xi}\right]$$
(1)

257

Where z is wetland area, and μ is the location parameter (i.e., the minimum size for which the 258 distribution was fitted and has units of m²), and the scale (β) and shape (ξ) parameters are 259 determined for each watershed. The β parameter is an index of the dispersion of the distribution, 260 261 similar to the standard deviation, with the same units as the data being fitted (in this case m^2). The ξ parameter is dimensionless and governs the shape of the fitted distribution. Hosking and 262 Wallace (1987) plot the effect of variation in the shape parameter on the GPD. The scale and 263 264 shape parameters were used to quantify the size distribution of wetlands and thus to describe the wetland frequency distributions for the cluster analyses (see 3.2). Note that because the sizes of 265 266 the water bodies were taken from infrequent remote-sensing measurements (i.e., the Landsat data have a minimum revisit time of 8 or 16 days), they also are biased against short-lived water 267 bodies. 268

269

270 2.2.3. Topographical parameters

271 Topographic variables including the mean elevation, mean and coefficient of variation of 272 slope, and stream density were also calculated for each watershed. Because of the hummocky nature of many regions in the domain, it is possible for a basin to have some fraction of its area 273 274 located at an elevation below that of the outlet. As such, the fraction of area below the basin 275 outlet (A_{BO}) was calculated for each basin. The elevation and slope variables were based on a 276 DEM generated from the SRTM dataset. Stream vectors were obtained from the Hydrographic 277 features CanVec (1:50000) series available from Natural Resources Canada 278 (https://open.canada.ca/data/en/dataset?q=canvec&sort=&collection=fgp). The total length of streams within a watershed was calculated, and divided by the watershed area to produce the 279 280 stream density. Additionally, the dimension shape factor (DSF) was used to describe watershed shape, as it has been found important for hydrological responses in previous Canadian catchment 281 classification exercises (Spence and Saso, 2005). The DSF (km⁻¹) was calculated as follows: 282

283

$$DSF = \frac{(0.28 \cdot P)}{A} \tag{2}$$

284

Where P (km) and A (km²) are the watershed perimeter and area, respectively, and derived from the HydroSHEDS global dataset (Lehner and Grill, 2013).

Geographical parameters of surficial geology, local surface landforms, soil particle size 287 classes (sand, silt, clay), and soil zone were included in the analysis. Surficial geology polygons 288 289 were derived by compiling provincial government data sources for Alberta (Atkinson, 2017), 290 Saskatchewan (Simpson, 2008), and Manitoba (Matile, 2006). Due to the different geological classification schemes for each province, more detailed classes were grouped to broader 291 292 categories related to depositional environment and surficial materials using those from the 293 Geological Survey of Canada (2014), which provided for comparison across provincial 294 boundaries. Local surface form (i.e., areas categorized by slope, relief, and morphology) and soil 295 zone data were obtained from the Soil Landscape dataset (AAFC, 2013). The soil zones in the 296 Canadian Prairie, used in the analyses were black, dark brown, brown, gray, and dark gray. The zones incorporate characteristics of colour and organic content, which are influenced by regional 297 298 climate and vegetation. Clay, silt, and sand content were collected from the Detailed Soil Survey of Canada (AAFC, 2015). Mean catchment values of surficial geology, local surface landform, 299 300 soil zone, and particle size class were determined by areal weighting of soil polygons within the 301 watershed boundaries.

302

303 *2.3.4. Land cover and cropland practice*

Fractional areas of land-use types were derived from the Agriculture and Agri-Food 304 305 Canada's 2016 Annual Crop Inventory (AAFC, 2016). These raster data define land-use and land cover. Variables used in our analysis were standardized to watershed area and included 306 307 unmanaged grasslands, forests (i.e., the sum of coniferous, deciduous, and mixed forest areas), pasture, and cropland (sum of cropped land areas). Predominant cropland practice was defined 308 309 according to the fractional area of tillage by agricultural region sub-division (e.g., normalized to the area prepared for seed within that division by year). Averaged areas over the years 2011 and 310 311 2016 for each practice, including zero-till, conservation till (leaving crop residue on soil surface), and conventional till (incorporating residues into soil) (Statistics Canada, 2016), were used to
 describe these activities, and normalized as a fraction of the watershed.

314

315 *2.3.5. Hydrological variable calculation*

The relatively sparse hydrometric stream gauging in the domain, and the resulting paucity 316 of data, presents two notable challenges to hydrologic response-based watershed classification. 317 The first is that the basin network is biased to stations on higher-order (and often exotic) streams 318 traversing the region (i.e., larger river basins), and thus there are a limited number of 319 hydrometric gauges on streams draining solely Prairie watersheds, particularly at the spatial 320 resolution of our study watersheds (~100 km²). Further, only a subset of these are considered 321 reference stations (i.e., gauging unmanaged flows). Second, in the more arid and/or cold regions 322 of the Prairie, some of these hydrometric stations are operated only seasonally, presenting 323 additional challenges in using these records for classification exercises (e.g., MacCulloch and 324 Whitfield, 2012). 325

As a result, mean annual runoff (Q2) and 1:100 year flood (Q100) magnitudes were 326 327 estimated for the 4175 watersheds using relationships defined from canonical correlation analysis (CCA) to correlate gauged data to multivariate climatic and physiographic data 328 329 according to procedures given by Spence and Saso (2005). According to Spence and Saso (2005), expected uncertainty using these methods approached 50% but exhibited biases of less 330 331 than 15% (n = 34). Hydrological stations used were those identified in MacCulloch and Whitfield (2012) and within the Prairie region (n = 11), and data were obtained from archived 332 333 databases of the Water Survey of Canada (https://wateroffice.ec.gc.ca/search/historical_e.html) between 1990–2014. We note that greater uncertainty than that reported by Spence and Saso 334 335 (2005) may result when using the CCA approach with a smaller sample size. Multivariate geographic data were collected as outlined in the above sections according to the watershed 336 boundaries for the hydrological stations. Due to the fact that many watersheds within the 337 HydroSHEDS dataset are likely to drain internally and do not consistently connect to a higher-338 order stream network, these streamflow data were interpreted as "runoff", meaning the amount 339 340 of water accumulated within the watershed polygon that drains to its lowest point annually. Briefly, CCA correlates the streamflow record of gauged basins to physico-climatic 341 342 characteristics of watersheds by representing these variables as a reduced set of canonical

variables. The analysis results in two canonical variable sets: one for the physico-climatic 343 variables (i.e., V1 and V2) and another for the hydrological variables (i.e., W1 and W2). These 344 345 canonical variables are constructed from linear combinations of the variable sets such that the correlation of the canonical variables are maximized. Canonical variables plotting similarly on 346 X-Y plots (W1-W2 and V1-V2), indicate good correlation (Spence and Saso, 2005). Where 347 canonical correlations (λ_1 , λ_2) were above 0.75 (Cavadias et al., 2001), that set of physico-348 climatic variables was deemed useful for estimating hydrological variables. Those physico-349 350 climatic variables passing this threshold were included as variables in a multiple regression to develop a predictive equation for Q2. Analyses were performed using the R package vegan 351 (Oksanen et al., 2018). 352

353

354 **3. DATA ANALYSIS**

355

356 *3.1. Pre-processing compositional datasets*

357 Principal components analysis (PCA) was used as a pre-processing step to reduce the 358 dimensionality associated with compositional datasets (e.g., topographical and land cover parameters) (Fig. S1). Using this approach, the principal components (PC) that could 359 360 cumulatively explain 80% of the variation in a subset of compositional data were included in the subsequent cluster analysis. This procedure identified the major data patterns and aided in 361 362 reducing the number of zero-weighted variables. Where necessary, variables that were not transformed into PCs were log-transformed to reduce data skewness. Variable unit ranges were 363 364 also scaled during the PCA to reduce the impact of certain variables exhibiting a large range of values on the subsequent cluster analysis. 365

366

367 3.2. Agglomerative hierarchical clustering of principal components and watershed classification

Clustering analysis was performed on the suite of physiographic variables, which included PC variables derived from pre-processing (Table S2; Table S3). Agglomerative hierarchical clustering of principal components (HCPC) was used to define clusters of watersheds using the *HCPC* function in the R package *FactoMineR* (Lê et al., 2008; Husson et al., 2009) to apply a PCA on the standardized multivariate dataset of watershed attributes and was the basis for clustering. The majority of physiographic variables were included as active 374 variables in the PCA and thus influenced the arrangements of the PCs. In contrast, watershed area, DSF, latitude, and longitude were used only as supplementary variables, and thus did not 375 376 explicitly affect the clustering analysis. These variables did, however, aid in watershed class characterization and interpretation. The first set of PCs that together explained 50% of the 377 variation in the dataset (n = 6) was retained for agglomerative clustering. Retaining these first 378 PCs at a threshold of 50% allowed for clearer focus on main trends in the data and reduced the 379 380 impact of noise on subsequent analyses, which might occur if subsequent, less influential, PCs were retained. 381

The agglomerative hierarchical clustering was performed using the Euclidean distances 382 (from the PCA) and Ward's criterion for aggregating clusters. Ward's criterion decomposes the 383 total inertia of clusters into between and within-group variance, and this method dictates merging 384 385 for clusters (or watersheds) such that the growth in within-group inertia is minimal (Husson et al., 2010). The total inertia is partitioned into within- and between-group inertias. Within-group 386 inertia represented the homogeneity, or similarity, of watershed within a cluster. Consequently, 387 watersheds located close to each other in PC-space were deemed to be similar in their attributes. 388 389 Watersheds are grouped according to pairs that minimize within-group inertia (Begou et al., 2015), and are differentiated based on between-group inertia gained by adding clusters. The 390 391 variables contributing to cluster characteristics were determined by v-tests (Husson et al., 2009), which assessed whether the cluster mean for a given variable was significantly (p < 0.05) greater 392 393 or smaller than the overall mean.

394

395 *3.3. Comparing class-specific observed and simulated wetland depression data*

To compare how well the GPD parameters predicted the observed wetland area distributions from the Global Surface Water (GSW) dataset, wetland size distributions were simulated for each class. Wetland area for select watershed class–specific percentiles (i.e., 25th, 50th, and 75th percentiles) derived from the simulated data were then compared to the wetland areas for corresponding watershed class–specific percentiles of the observed watershed data to assess the potential usefulness of using these parameters in representing wetland size distribution.

For this comparison, the fitted wetland area distributions were constrained in their
 minimum and maximum values by the Global Surface Water dataset spatial resolution (i.e., the

30 m pixel size) and the median area of the largest wetland observed for each watershed class,
respectively. The median area of the distribution of largest wetlands for each watershed class
gave an indication of the maximum sizes of the water bodies in those watersheds, and thus
provided a maximum value for simulating wetland areas using the GPD. Wetland areas were
simulated using the R package *SpatialExtremes* (Ribatet, 2018).

410

411 *3.4. Resampling and re-classifying procedure*

The robustness of the HCPC procedure on characterizing Prairie watersheds was tested 412 using additional hierarchical clustering on ten subsets of the entire set of 4175. For each 413 iteration, ten percent of watersheds were removed from the original dataset (n = 4175) without 414 replacement, and the remaining watersheds (n = 3757) were then re-analyzed according to the 415 HCPC outlined above (Fig. S1). The number of potential classes allowed was set at seven (k =416 7), for consistency with the complete analysis. The resulting classifications were then compared 417 to the classification performed on the complete dataset, with the watersheds being assessed on 418 the percentage of iterations in which they were assigned to the same class as the complete 419 420 classification. The proportion of membership agreement was calculated and visualized to assess the likelihood of classing watersheds consistently. 421

422

423 **4. RESULTS**

424

425 *4.1. Geographical data processing*

426 4.1.1 Dimension reduction: Compositional datasets and principal components analysis Variation in geology and soil was best explained by two or three principal components 427 428 (Table 1; Fig. S2). Two PCs captured over 80% of the variation in surficial geology, with PC1 (proportion explained: 73%) positively relating to glacial till deposits and negatively with 429 glaciolacustrine deposits, and PC2 (14%) positively related to riverine or erosive deposits, such 430 as glaciofluvial, alluvial, and eolian deposits. Particle size class data were explained by the first 431 432 two PCs, where PC1 (75%) was positively associated with sand and negatively associated with 433 silt and clay, while PC2 (14%) was related negatively to silt. Positive PC1 (55%) scores defined the dominance of black soils, and PC2 (43%) described dominance of brown or dark brown soils 434 435 on positive or negative scores, respectively. Three PCs described the local surface form dataset.

PC1 (55%) captured the change from greater portion of hummocky forms to undulating forms,
and PC2 (24%) was negatively associated with higher river-incised landscape fraction. The
portion of level surface form was negatively related to PC3 (12%).

Three PCs were needed to explain over 80% of the variation in land cover (Table 1; Fig. 439 S2). Land cover PC1 (37%) was positively associated with higher cropland and negatively with 440 unmanaged grassland; whereas PC2 (25%) was negatively associated with higher pasture and 441 forest cover. PC3 was associated with greater fallow and pasture areal proportion (21%). 442 Cropland practice was described by PC1 (90%), with zero-till practices being negatively 443 associated to this component. Although it only explained 9%, PC2 was also retained to describe 444 the change between conventional and conservation till practices, with the practices exhibiting a 445 positive and negative relationship, respectively. 446

447

448 *4.1.2 Canonical correlation analysis*

The canonical coefficients from the CCA were acceptably high at λ_1 0.97 and λ_2 0.77, 449 respectively, indicating that the physico-climatic variables exhibited influence on the 450 451 hydrological variables (Cavadias et al., 2001; Spence and Saso, 2005). Canonical correlation values between the hydrological variables and W2 were greater than those with W1 (Table 2); 452 thus, the physico-climatic variables strongly associated to second canonical correlation (i.e., V2) 453 were used in the multiple regressions. These variables were watershed area, DSF, areal fraction 454 of rock, and areal fraction of natural area. Plots of observed and predicted runoff Q2 ($R^2 = 0.45$) 455 and Q100 ($R^2 = 0.48$) show moderate agreement at lower flow values (Fig. 2). There is a 456 457 negative bias estimated between 26 and 29%, which is greater than that documented by Spence and Saso (2005) using comparable extrapolation methods, but this is not unexpected because of 458 459 the smaller sample size in the current study. As Q2 and Q100 exhibited high collinearity, only Q2 was included in subsequent cluster analyses to: 460

461

$$log(Q2) = 0.130*log(A) - 0.077*log(N) + 0.117*log(R) - 0.141*log(DSF) - 0.620$$
(3)

462

Where *A* was the watershed area, *N* was the natural area fraction and the sum of grasslands and
forest, *R* was the rock fraction area, and *DSF* was the dimensional shape factor of the watershed.

The equation was then used to calculate Q2 for each watershed included in the clusteringanalysis.

467

468 *4.2. Watershed classification*

469 4.2.1. Principal component analysis

In total, 29 watershed attributes, including the PCs from compositional datasets (see Table 1), were used in the clustering analysis as active variables, and four were included as supplementary (Table 3). In the pre-clustering PCA, the first six PCs explained 54.3% of data variation, and were retained for the HCPC analysis (Fig. 3). The influence of subsequent PCs declined dramatically, and eleven PCs were required to explain >80%. Variable importance in the classification was not related to the log-transformed range exhibited by that variable (data not shown), and impact was mitigated by scaling the ranges of input variables in the PCA.

Principal components 1 and 2 captured changes in physical, land cover, and wetland 477 478 characteristics (Fig. 3). PC1 was strongly associated with physical and land cover characteristics, 479 such as elevation, wetland density, and the land cover PCs. PC2 was strongly related to metrics 480 characterising the hydrological landscape, including river and wetland density, non-effective area fraction, landscape surface form, and size of the largest wetland (W_L). Subsequent PCs explained 481 482 less variation and were more specialized in the variables associated with them. Generally, these PCs were associated with differences in soil zone and texture class, surficial geology, and 483 484 varying surface land form. A more detailed account of associations of the variables with the PCs is provided below. 485

PC1 was positively associated with elevation, mean slope, land cover PC2, and surface form PC3, and negatively with, total annual precipitation, soil zone PC1, wetland density, land practice PC1, land cover PC1, and longitude (Table 3; Fig. 3). PC2 was associated with noneffective area fraction, wetland density, β , and surface form PC2, and negatively related to land practice PC1, W_L, and river density. PC3 was positively related to wetland fraction, W_L, ξ , soil texture PC2, and DSF. Watershed area and runoff were negatively associated with PC3.

492 Variable correlations were weaker for the remaining three PCs (Table 3). PC4 was
493 mainly associated with soil texture PC1, surficial geology PC1 and surface landform PC1,
494 characteristic of sandier soil areas featuring glacial till deposits and higher hummocky surface
495 forms, as well as higher mean slope. PC4 was negatively related to land cover PC2. PC5 was

related positively to PET, fraction below outlet, and soil zone PC2, and negatively to land cover
PC1, river density, and slope CV. Finally, PC6 was mainly associated with soil texture PC2 and
land cover PC3, and negatively with surface landform PC2.

499

500 4.2.1. Agglomerative hierarchical cluster analysis

Seven clusters were identified from the hierarchical cluster analysis based on the between-group inertia gained by increasing cluster number (*k*). The HCPC analysis suggested three clusters resulted in the greatest reduction of within-group inertia while minimally increasing *k* (Fig. 4). Further increasing *k* refined the separation and differentiation of clusters up to seven (k = 7). Minimal added separation was observed up to k = 9, and increasing k > 9resulted in little inertia gained between clusters. Thus, seven clusters, or classes, were manually selected based on these observations (Fig. 4).

508

509 *4.2.3. Class characteristics and interpretation*

Our methodology yields sub-regional watershed classes according to climatic, 510 511 physiographic, wetland, and land cover variables. The seven classes (Fig. 5), are defined by multivariate sets of attributes (Table 4). Influential classifying variables in all classes were mean 512 513 elevation, total annual precipitation, land practice, surface forms, and wetland density. Other variables influential to class differentiation included fraction of non-effective area, land cover, 514 515 and soil variables. Climate and elevation gradients are likely responsible for the west to east watershed clustering pattern. Moreover, we observe strong spatial concordance among some 516 517 classes (Fig. 5), which is likely due to the hierarchical nature of the analysis. For simplicity, we interpret classes based on the variables where large, significant differences in class mean versus 518 519 the overall mean of the dataset were observed. The classes can be assigned as follows: Southern 520 Manitoba (C1); a Prairie Pothole region (C2, C3); Major River Valleys (C4); and Grasslands 521 (C5, C6, and C7).

522

523 Southern Manitoba (C1)

The majority of Class 1 (C1; n = 365) watersheds occurred in the eastern prairie south of Lake Winnipeg (Fig. 5) and thus "Southern Manitoba" is used as the class name. Distinguishing characteristics associated with this class included soil zone PC1 (predominantly black soils) and 527 cropland practice PC1 (predominantly conventional till) (Table 4). Southern Manitoba had a high incidence of glaciolacustrine and alluvial deposits, as indicated by moderately negative and 528 529 positive relationships with surficial geology PC1 and PC2, respectively, and the class also had low mean elevation. Topography tended to be level, with mild slopes and strong association with 530 land surface form PC3 (Table 4). Notably, these watersheds exhibited both high annual 531 precipitation and PET compared to other classes, and this class was the only one to have no mean 532 533 moisture deficit (i.e., precipitation -PET > 0) (Fig. 6). Southern Manitoba watersheds also exhibited smaller fractions of non-effective areas and grasslands than other classes (Fig. 7). 534

535

536 *Prairie Potholes (C2 and C3)*

The Prairie Pothole group, consisting of Class 2 (C2; n = 879), or Pothole Till, and Class 537 3 (C3; n = 681), Pothole Glaciolacustrine, represents the largest class of watersheds spatially, 538 spanning the northern part of the Alberta prairie to the southeastern part of Saskatchewan (Fig. 539 540 5). Mean annual precipitation was relatively high for the study area, contributing to a slightly negative moisture deficit (Fig. 6). These watersheds contained large fractions of non-effective 541 542 area (~75%) (Fig. 7a), and they exhibited positive scores on land cover PC1 (Table 4) indicating high cropland cover (~70%), whereas unmanaged grassland cover was typically very low 543 (<20%) (Fig. 7b-c). On average, Pothole watersheds had high wetland densities (wetlands km⁻²), 544 with C2 exhibiting the greatest density of all classes (Fig. 8a). 545

Surficial geology differentiated classes C2 and C3. Overall, glacial till and hummocky
landforms dominated the pothole region; however, C2 was more associated with these
characteristics, scoring greater mean values on PC1 of local surface form and surficial geology.
In contrast, glaciolacustrine deposits were more common in C3, and soils had a higher incidence
of clay and silt, where C2 watersheds were sandier (Table 4). Although both classes contain
many wetlands, C2 watersheds had the smallest values of W_L, indicating lower areal water extent
was contained in the largest wetland (Fig. 8b).

553

554 Major River Valleys (C4)

555 Class 4 (C4; n = 536) watersheds were associated with river valleys, and as such, extend 556 across the prairie region (Fig. 5) and generally coincide with major rivers (e.g., North and South 557 Saskatchewan, Qu'Appelle) and large lakes. These watersheds had the greatest value of the

- fraction of water area in the largest depression (W_L) (Fig. 8b), as well as high slope CV, wetland
- fraction, and fractions of black soil (i.e., higher soil zone PC1 scores) (Table 4). These
- 560 watersheds were also associated with soil texture PC1 and surficial geology PC2, suggestive of
- 561 higher incidence of sandy riverine deposits (e.g., alluvial and glaciofluvial deposits). The Major
- 562 River Valleys class tended to have large "wetland" area, which is interpreted as the area of water563 of these rivers.

564 Taken together, these watersheds were related to parameters typical of fluvial environments, including glaciofluvial or alluvial deposits, and sandier soils. Large values of 565 mean and CV of slope were also typical of river valley watersheds. About half the basin area 566 tends to be non-effective in these watersheds, compared to the much greater fractions in the 567 pothole regions (Fig. 7a) that surround many of the Major River Valleys watersheds. Being river 568 valleys, C4 watersheds were generally narrow and small in area. Higher DSF (i.e., narrower 569 watersheds) and smaller areas were generally associated with lower Q2 values (Table 2). Thus, 570 although these watersheds have a high likelihood of contributing to streamflow of major rivers, 571 the watershed Q2 contributions were predicted to be small (Table 4). 572

573

574 *Grasslands* (*C5*, *C6*, *and C7*)

The southwestern Canadian Prairie, which includes the majority of southern Alberta and western Saskatchewan between the South Saskatchewan River and the Cypress Hills, was occupied by classes C5, C6, and C7. These watersheds tended to have large factions of unmanaged grasslands (negative land cover PC1) and mean elevation (Table 4). Compared to the rest of the Prairie, this sub-region tended to be arid, with a strong moisture deficit (Fig. 6). As a result, these classes exhibited relatively low wetland density (Fig. 8a).

581 Classes 5 (C5; n = 635), Interior Grasslands, and 6 (C6; n = 702), High-Elevation Grasslands, were characteristic of the grasslands in southeastern Alberta. These watersheds had 582 583 the greatest values of mean fractional grassland area, with cropland and grassland fractions being comparable (35–40%) (Fig. 7). Distinguishing features of Interior Grasslands were greater values 584 585 of the fraction of area below the basin outlet, A_{BO}, and a notably large non-effective area fraction 586 (Fig. 7a). High scores on land cover PC2 and PC3 indicate large fractions of fallow and pasture. These watersheds also scored higher on soil zone PC2, suggesting more common occurrences of 587 588 brown soils. Small magnitudes of mean slope and stream densities were observed, suggesting

that the wetlands within the Interior Grasslands are relatively disconnected from the drainage

590 network. This characteristic might explain why these watersheds have relatively large wetlands

591 (Fig. 8c). In contrast, High Elevation Grasslands were characterized by greater mean elevation

and slope values, and smaller non-effective fractions (Table 4; Fig. 7). These watersheds also

593 had greater stream densities and smaller wetland densities.

Class 7 (C7; n = 377), Sloped Incised, watersheds are characterized by dissected, riverincised landscapes, as indicated by positive associations with local surface form PC3 (Table 4).
Like High Elevation Grasslands (C6), Sloped Incised watersheds followed the Bow, Red Deer,
as well as the Milk River valleys, suggesting a similar function to those of the Major River
Valleys class. Wetland density is smallest in Sloped Incised watersheds, owing to their steepness,
resulting in surface water reaching stream networks rather than collecting on the landscape (Fig.
8).

601

602 *4.3. Predicting wetland size distributions from class parameters*

Simulated wetland area distributions by class were compared to observed size 603 604 distributions from study watersheds to evaluate the concordance of the approximate classspecific distribution to that of the observed distributions of watersheds, collectively. The median 605 wetland density was greatest in C2, followed by C3, C1, and C5 (Fig. 8a). The median wetland 606 densities in C6 and C7 were less than 1 km⁻². C4 had the greatest areal fraction of water in the 607 608 largest wetland (W_L), which was over 40% (Fig. 8b), while C2 had the smallest value at ~10%. For the rest of the classes, this value was between 28% and 34%. The simulated wetland area 609 distributions slightly overestimated those of the observed values, especially at the 25th percentile. 610 However, the patterns of wetland area in the quartiles was generally consistent among all classes 611 612 (Fig. 8c). The area of the smallest 25% of the wetlands appears quite consistent across the classes, with more variation occurring at higher percentiles. The largest difference among classes 613 in wetland size was in the 75th percentile, with the greatest range being in C5 and the smallest in 614 C1. 615

616

617 *4.4. Resampling and re-classifying procedure*

618 The HCPC and watershed classification was repeated with ten random subsets of 3757 619 watersheds. The majority of watershed were removed from at least one iteration, with only 50 watersheds being removed a total of 4-6 times (Fig. S3). This resulted in ten unique watershedsubsets to test clustering and agreement to the seven classes, outlined above.

622 Percent membership agreement of a watershed varied by class, with the majority of classes exhibiting high agreement even after resampling. Classes exhibiting high membership 623 agreement were Pothole Till (C2), Interior Grasslands (C5), High Elevation Grasslands (C6), and 624 Sloped Incised (C7), with a large proportion having more than 90% agreement with the seven 625 classes from the complete classification (Fig. 9; Table S4). Although a large mean agreement 626 was observed overall, a few watershed classes exhibited low agreement and inconsistent 627 classification. Southern Manitoba (C1) exhibited a bimodal distribution, where most were 628 generally classed as C1 over 75% of the time and a second set only ~60% agreement (Fig. 9). 629 This was due to a new class appearing (Fig. 10). Hereafter, this class is referred to as "Eastern 630 Manitoba". Briefly, Eastern Manitoba was association with large fraction of conventional tillage 631 practice (i.e., positive association with land practice PC1 and land practice PC2) and large 632 fractional effective areas (data not shown). The Major River Valleys class was the only one that 633 did not include a watershed that achieved 100% agreement across the ten iterations; this class 634 635 exhibited a peak of total agreement at approximately 60% (Fig. 9). Where Major River Valleys watersheds were classified inconsistently, the most common alternative classification were 636 637 Pothole Glaciolacustrine (C3) or secondarily High Elevation Grasslands (C6) (Fig. 10). The loss of Major River Valleys occurred for iterations when the Eastern Manitoba class (C8) became 638 639 apparent.

640

641 **5. DISCUSSION**

642

643 5.1. Classifying Prairie watersheds

644 5.1.1. Hydrological approaches

Our classification procedure grouped watersheds of approximately 100 km² into seven classes. Few studies anywhere have classified watersheds at this granularity, and our investigation gives particular attention to characteristics that influence hydrological and ecological behaviour. Many previous studies in the region spanned larger areas, and this often results in the Prairie being identified as a homogenous region due to relatively low streamflow and atypical geology and surface topography (MacCulloch and Whitfield, 2012; Mwale et al., 651 2011). Our results are novel in that they characterize in greater detail, and at small watershed 652 scales, the potential for different hydrological behaviour of watersheds within the region. The 653 only similar example that was found in the literature was by Durrant and Blackwell (1959), 654 whose findings parallel those of this study, but at a larger watershed scale. Durrant and Blackwell (1959) described broad regions of Saskatchewan and Manitoba based on mean annual 655 flood, distinguishing five sub-regions including southwestern Saskatchewan, north and central 656 657 Saskatchewan, and southern Manitoba near the Red River and Assiniboine River confluence. In the current study, surficial geology and land surface form strongly influenced how grasslands 658 were separated into three classes, which reinforces the role of local topography on hydrological 659 660 response, as seen elsewhere (Mwale et al., 2011). Likewise, surficial geology was particularly important for distinguishing the Pothole (Till and Glaciolacustrine) classes. Similarities to the 661 662 work of Durrant and Blackwell (1959) based on streamflow in larger basins suggest that our approach, with consideration of factors important to watershed behaviour, can yield 663 classification with relevance to hydrologic function, despite the use of few hydrologic indices in 664 our analysis (Fig. 5). This approach holds potential for use in other regions of the world that are 665 666 dry, ungauged, or feature low effective areas, and thus cannot rely on streamflow characteristics as a primary means of classification according to functional behaviour. 667

668 Our classification grouped Prairie watersheds using geological, biophysical, and hydroclimatic attributes. In their review of classification approaches, Sivakumar et al. (2013) 669 670 indicate that solely using geographic data is advantageous when there are limited hydrological data; however, the relationship between physical attributes and hydrologic behaviour is not 671 672 necessarily definitive in all regions. For these reasons, it was important to include traits indicative of structural hydrological connectivity, such as Q2 estimates and wetland parameters. 673 674 It is important to note that while Q2 emerged as a defining feature for several of the classes, it 675 was consistently one of many variables important for characterization of that class (Table 4), 676 suggesting that while it provides value added, it does not stand out as a major driving factor in 677 the classification. In particular, the immature drainage network and relatively high depressional water storage capacity make prairie hydrology relatively distinct (Jones et al., 2014; Shook et al., 678 679 2013, 2015). Notably, three classes (i.e., Pothole Till, Pothole Glaciolacustrine, and Interior Grasslands) occur almost exclusively within regions that tend not to contribute to major river 680 681 systems, and collectively encompass the majority of the study area (Table 4; Fig. 5). It is

therefore expected that hydrological response will be very different between classes that exhibit
higher hydrological connectivity (i.e., potentially lower wetland to stream densities and noneffective area fractions), such as the Major River Valleys or Sloped Incised watersheds, than
those that do not, such as Pothole classes.

686

687 5.1.2. Ecoregions and human impacts

Ecoregions are commonly used to characterize landscapes according to geographical or 688 ecological similarity (Omernik and Griffith, 2014). Similar to our approach, ecoregion 689 classifications are often hierarchical in nature, allowing for differing levels of detail, spatial 690 extent, and thus defining characteristics depending on the scale of interest (Loveland and 691 Merchant, 2004). Ecoregion classifications used in the United States (Omernik and Griffith, 692 2014) and Canada (Ecological Stratification Group, 1995) employ a "top-down" approach, 693 where broad categories are partitioned into smaller, more specialized units. In contrast, our 694 695 approach provides a bottom-up, agglomerative approach where similar watersheds are merged. Assumptions are inherent in either approach; however, the latter was applicable to the current 696 697 study to allow for grouping of watersheds given similarities in physiographic characteristics. This approach does not limit class membership to the geographic extent of a higher level class, 698 699 allowing for membership to potentially span the geographic extent of the Canadian Prairie domain (Fig. 5). 700

701 Despite the differing methods for distinguishing similarities (or differences), arrangements of watershed classes in some cases exhibited similar ranges to ecoregion 702 703 boundaries. The boundaries of Lake Manitoba Plain and Mixed Grassland ecoregions (Ecological Working Group, 1995) correspond roughly to those of the broader Southern 704 705 Manitoba (C1) and Grasslands (C5, C6, and C7) classes, respectively (Fig. S4). Mwale et al. (2011) also found that annual hydrological regimes based on data from 200 stations and physical 706 707 attributes in Alberta linked closely with provincial ecoregions. Our emphasis on inclusion of hydrologically relevant characteristics, such as wetland traits and effective areas that are likely 708 709 important contributors to function, has proven useful for further distinguishing among the 710 Grassland classes as well as the Pothole classes (C2 and C3) (Fig. 5; Fig. S4). Due to the fundamental differences in effective areas and in wetland versus river dominated systems (Table 711 712 4; Fig. 8), we expect different hydrological behaviour between these classes. This is an

advantage of the HCPC classification approach in that it allows for identifying the potential
similarity at relatively fine spatial scales, and does not require similar watersheds to be
physically adjacent to one another. This confers the opportunity to further investigate these
systems, such as through hydrological modelling and contrasting resulting responses under
climate and land-use scenarios.

The highly managed prairie landscape reinforces the importance of considering 718 anthropogenic alteration in hydrological understanding. Crop rotation and the ways in which 719 fields are managed for winter affect the accumulation and redistribution of snow (Fang et al., 720 2010; Harder et al., 2018; Van der Kamp et al., 2003). Spring snowmelt and consequent runoff 721 722 are imperative to summer surface water availability (Dumanski et al., 2015; Shook et al., 2015), and depression-focused recharge of snowmelt into groundwater facilitates storage and mitigates 723 flood impacts (Hayashi et al., 2016). Thus, classifying procedures in the Prairie must consider 724 the human influence on the water cycle. 725

726 An example of the complexities introduced by human land management activities can be 727 shown by the C1 (Southern Manitoba) watersheds, where the land practice variable was a strong 728 class descriptor. Agricultural activity is high everywhere in the Prairie; however, only C1 was associated with low zero-till practices, instead favouring conventional tillage (Table 4). 729 730 Manitoba has seen less coherent adoption of zero-till practices since the early 1990s in compared to Alberta and Saskatchewan, with conventional or other conservation till practices remaining 731 732 common in Manitoba (reviewed in Awada et al., 2014). Sustained use of conventional tillage practice within this region may increase the risk of soil erosion, which can negatively affect 733 734 downstream water bodies (Cade-Menun et al., 2013). This practice, combined with landscape 735 modifications, such as artificial drainage networks, serve to facilitate removal of water and may 736 contribute to concurrent nutrient export from agricultural lands (Weber et al., 2017).

These management practices can be viewed as a trade-off, where high numbers of wetlands and level topography can pose flood risk during wet periods as wetlands fill and merge (Leibowitz et al., 2016), inundating tracts of adjacent land. Conversely, where landscape modification to enhance water export occurs, local, field-scale flood risk may be reduced, while heightening the risk of downstream flooding. Land-use and land management are important factors in understanding the connectivity and chemical transport in prairie landscapes (Leibowitz et al., 2018). In southern Manitoba, where artificial drainage has been used to increase the area of arable land, beneficial management practices in the form of agricultural reservoirs have been
implemented as a means of reducing nutrient export and improving downstream water quality
while also mitigating the risk of downstream flooding (Gooding and Baulch, 2017). These
factors illustrate the complexities when classifying and understanding hydrological response of
watershed embedded in highly managed landscapes, and underscore that necessity of considering
the human influence on the water cycle in such approaches.

750

751 *5.2. HCPC as a clustering and classification framework*

752 5.2.1. Using the HCPC approach and limitations

The HCPC method provides a procedure for integrating multiple physiographic attributes 753 and describes resulting clusters by sets of significant variables (Husson et al., 2009). As 754 discussed above, an advantage of the method is that it groups individual watersheds based on 755 similarities. Therefore, it lends itself well as a foundation for investigating hydrological 756 behaviour through modelling efforts. In the case of the current study, modelling efforts can be 757 applied at a 100 km² scale to evaluate responses to environmental changes. An additional 758 759 advantage is that that one may select variables or sets of variables of interest to inform the clustering of watersheds, such as those based only on topographic parameters or those dictating 760 761 local hydrology. For example, climate variables may be excluded if the goal of the classification is parameterizing a hydrological model, as these variables could instead be described by local 762 763 climate forcing. The relative ease with which different sets of variables can be added to or 764 excluded from the analysis to consider different permutations of the classification is a real 765 strength of the approach. Although this may result in differing cluster results, assessment of how these classes change with addition or removal of certain datasets can identify the variables that 766 767 control class definition as well as elucidate spatial patterning of classes.

There are a few considerations when using this method. First, the linear restrictions of this method are challenging when working with environmental data, which often do not conform to assumptions of normality. Non-linear PCA methods and self-organizing maps have been applied successfully to classify watersheds in Ontario and to regionalize streamflow metrics (Razavi and Coulibaly, 2013, 2017). Although these methods might be logical next steps for the current study, we chose to focus on conventional PCA due to its smaller computational cost when classifying the large number of watersheds in our study. 775 Second, the current analysis weighs all variables equally. This can bias the analysis 776 towards attributes that exhibit greater variability, as these can overshadow other more 777 constrained variables. For example, the location of the largest pond relative to the watershed 778 outlet (coded as L_W/L_O) is important to controlling local prairie hydrology and hydrological gate-779 keeping potential (i.e., the likelihood of releasing surface water to the next order watershed) (Shook et al., 2013, 2015) and water quality (Hansen et al., 2018). Despite its hydrological 780 781 importance, this variable had little influence on the clustering procedure overall, and was only a minor descriptor in certain classes, such as C5 and C6 (Table 4). 782

783 The original set of watersheds in the clustering analysis can affect the final classification; however, there was a high degree of agreement between classified subsets of the original dataset, 784 and the classification generated using the complete set of watersheds (n = 4175) (Fig. 9). Overall, 785 watersheds designated as part of the Pothole and Grassland classes were classified consistently, 786 with most exhibiting over 90% agreement. Major River Valleys exhibited the weakest agreement 787 (Fig. 9), due to the appearance of a unique (new) class consistent with the Lake Manitoba Plain 788 789 ecoregion (Fig. S4) for some of the subsets. In these cases, those watersheds previously 790 classified as Major River Valleys were re-distributed to mainly High Elevation Grasslands or Pothole classes depending on dominate watershed features (Fig. 10). Although we do not include 791 792 a detailed account of the new Eastern Manitoba class that emerged during this exercise, defining characteristics included a high fraction of effective area (i.e., the most eastern portion of the 793 794 Prairie in Fig. 1), low relief, and lower use of zero-till agriculture (as reviewed in Awada et al., 795 2014). Since this new class would not be expected to translate to notable differences in 796 management outcomes. Moreover, previous reviews on the usefulness of ecoregion classifications agree that strict geographic boundaries are unlikely, and are instead more likely 797 798 "fuzzy" (Loveland and Merchant, 2004; Omernik and Griffiths, 2014).

Class membership in our approach is also determinate. In reality, there can be large variability in attributes within a class (e.g., Fig. 7), and membership is determined by the collective similarity of watershed attributes. Previous studies have used fuzzy c-means and Bayesian approaches that can assign a likelihood of membership to classes (Jones et al., 2014; Rao and Srinivas, 2006; Sawicz et al., 2011). An advantage to this approach is that it allows for fuzzy boundaries between classes where a gradient of features likely exists (Loveland and Merchant, 2004). Our re-classifying analysis supports the proposition that boundaries among classified regions are fuzzy and some watershed might flicker among class memberships (Fig.
10). Such approaches are also un-supervised and probabilistic in nature and will eliminate the
subjectivity due to the researcher pre-defining the number of classes. Future work thus should
consider these fuzzy boundaries and potential for watersheds to exhibit partial membership to
multiple classes.

811

812 5.2.2. Data quality and availability

The classes resulting from the HCPC are also ultimately dependent on the types of data 813 included. The availability of data and its geographic coverage determined the environmental 814 parameters included in our analyses. Ideally, a more detailed estimate of runoff for each 815 watershed would be a valuable contribution. In the current study, we used the CCA and eleven 816 reference stations to approximate runoff values for the clustering watersheds. Given the number 817 of watersheds included in the analyses, the diversity of physical characteristics and potential 818 hydrological behaviour is likely not completely represented in the small sample size of available 819 820 hydrometric stations, and is a limitation of our approach. Soil moisture would be important to 821 consider in future studies given its role in influencing vegetation community composition, PET, and over all water balance (Hayashi et al., 2003; Shook et al., 2015). Where data is available, 822 823 future work should consider variables related to snow formation and melt, as well the proportion of annual precipitation as snowfall. These variables are likely influential when describing 824 825 hydrological behaviour of the watersheds and classes in the current study, and other cold regions (Knoben et al., 2018; Shook and Pomeroy, 2012). Furthermore, a comprehensive wetland 826 827 inventory or an index of wetland drainage activity that is comparable across the three Provinces 828 does not currently exist. These would be valuable additions to future efforts to classify Prairie 829 watersheds given the important role of land modification on watershed functions.

One consideration with the Global Surface Water dataset is that the pixel size (30 m) is quite coarse and will miss numerous smaller wetlands, underestimating the number of wetlands observed. Consequently, it is likely that the analysis omitted some ephemeral wetlands for which persistence is short and size is small. Despite their known important ecological functions (Calhoun et al., 2017; Van Meter and Basu, 2015), their size and transient nature is a challenge to their inclusion in comprehensive datasets spanning large geographic areas. This may inadvertently result in the role of smaller wetlands being under-represented in our analysis, orothers that rely on this dataset.

838 Use of the ξ and β parameters as indices of the wetland area frequency distributions were shown to estimate classes area distributions reasonably well (Fig. 8c). Although for consistency, 839 we restricted our simulated dataset to the spatial resolution of the surface water raster, one could 840 use these parameters to estimate the frequencies of smaller wetlands in watersheds, which would 841 otherwise be missed by satellite measurements, assuming conformity to a Generalized Pareto 842 Distribution (Shook et al., 2013). Our analysis supports this application as simulated wetland 843 areas generally approximated those seen across the observed data (Fig. 8c). Nonetheless, in 844 regions where wetland drainage has been undertaken, it is expected that wetland area distribution 845 has been altered via preferential loss of smaller water bodies (Evenson et al., 2018; Van Meter 846 847 and Basu, 2015). This is exacerbated by the fact that remote sensed satellite data tends to omit smaller, ephemeral ponds. A more robust characterization of the size and permanence of 848 wetlands in our study watersheds would be expected to improve the current dataset and enhance 849 850 the clustering and classification analyses.

851

852 5.3. Management implications

853 Classification frameworks help to define sub-regions with potentially similar characteristics or behaviours. For example, climatic zones can be delineated, specifically the dry 854 855 Grassland watersheds in the southwest and the wet Potholes in the northeast and in Manitoba (Fig. 5). In some cases, this may be related to local wetland densities, with large densities 856 857 observed corresponding with low moisture deficits (Fig. 6b) (Liu and Schwartz, 2012). Climate 858 variation may divide watersheds with seemingly similar geography into differing classes, as is 859 the case with Major River Valleys and Sloped Incised watersheds. Both sets of watersheds tended to follow river valleys, but the former exhibit greater precipitation and smaller PET 860 861 (Table 4). These divisions can be used to give context to regions we might expect to behave 862 similarly, whether hydrologically, or ecologically, based solely on physical attributes, and echoes 863 other methods, such as ecodistricts (Ecological Stratification Working Group, 1995) to classify 864 landscapes. For example, areas that are geologically similar may differ in terrestrial or aquatic community assemblages, which should influence how each area might be managed (Jones et al., 865 866 2014; Wagner et al., 2007). If classifications are used to inform management, the resulting

decisions for a given location will depend on the strength of the delineation, the scale at which management is applied, relationships among management practices and the attributes used to define that area, and the relationship of those attributes to the response variable of concern (Wagner et al., 2007).

This set of analyses was unique among watershed classification exercises in Canada in 871 that it considered a suite of wetland variables. The arrangement of wetlands or landscape 872 depressions and their size distribution define the hydrological behavior of Prairie watersheds 873 (Shook et al., 2015; Shook and Pomeroy, 2011). The storage capacity and subsequent spilling or 874 merging controls wetland connectivity, and thus the quantity of water available to move from 875 876 one watershed to another (Leibowitz et al., 2016; Shaw et al., 2012; Shook et al., 2015). In turn, 877 a wetland or depression's hydrological gate-keeping potential, or its likelihood to prevent 878 connectivity to the downstream watershed, is a function of both its storage capacity and landscape position. Large wetlands near an outlet have a great gate-keeping potential, as they 879 block much of the watershed from connecting, and it takes a great deal of water to fill them 880 before permitting flow to the next order watershed (Shook and Pomeroy, 2011). Simulated 881 882 frequency distributions of wetland areas indicate that the depressional storages of the classes are very different (Fig. 8). It may be that wetland management practices will have different 883 884 influences between each pothole class, and possibly among all the classes. This has implications for managing salinizing soils (Goldhaber et al., 2014), biodiversity (Balas et al., 2012), and 885 886 flooding potential (Evenson et al., 2018; Golden et al., 2017).

Wetland drainage and wetland consolidation change hydrological connectivity and 887 888 therefore the transport of nutrients and their loading into receiving water bodies (Brown et al., 2017; Vanderhoof et al., 2017). More positive values of the moisture deficit (i.e., where $P \ge P$ 889 890 PET) were associated with greater wetland densities (Fig. 6b) (Liu and Schwartz, 2012), and these areas were generally associated with greater fractions of cropland, such as Pothole Till, 891 892 Pothole Glaciolacustrine, and Southern Manitoba watersheds. In these regions wetland drainage is widely practiced, historically or at present, and conflict over available arable land and wetland 893 894 conservation is high (Breen et al., 2018).

Extensive drainage in combination with agricultural activity is known to increase the risk
of agricultural nutrient mobility (Kerr, 2017) from the landscape to receiving water bodies.
Increased connectivity also reduces water residence time and thus tends to decrease wetland

898 nutrient retention (Marton et al., 2015). Over time, zero-till practices can promote nutrient 899 stratification in soils, where concentrations (especially phosphorus) accumulate at the surface, 900 which can increase nutrient loading when surface runoff is generated (Cade-Menun et al., 2013). The cropland-wetland interface might also have important implications for pesticide mobility in 901 902 Pothole Till and northern Pothole Glaciolacustrine watersheds. These areas coincide with extensive use of canola, which has been linked to high application rates of neonicotinoid 903 904 pesticides which are known to have high persistence in small, temporary wetlands (Main et al., 2014). Watersheds in the Pothole Till class appear to have more hummocky landscapes than the 905 Pothole Glaciolacustrine classification and smaller, more numerous wetlands (Fig. 8). Moreover, 906 the water area fraction occupied by the largest wetland differs between the classes. The 907 landscape biogeochemical functionality of pothole wetlands is known to vary considerably 908 according to pothole character (Evenson et al., 2018; Van Meter and Basu, 2015). As such, our 909 classification may highlight contrasting biogeochemical functioning, including nutrient retention, 910 between these classes. Thus, although water quality risks are common within the region, the 911 classes may respond very differently to environmental and land management stresses. 912

913

914 6. CONCLUSION

915

This study provides an overview of a classification framework that can be applied in 916 917 regions with limited understanding of or data describing streamflow. The HCPC procedure offers a flexible analysis to elucidate the spatial arrangement of watershed classes given a large number 918 919 of units to classify and a diverse set of attributes to inform the classification. In contrast to classifications based solely on hydrological function, using physiographic data allows for 920 921 classifying small basins, which are unlikely to be gauged, and confers advantages over alternate procedures that rely heavily on observations of hydrological parameters, namely statistics 922 923 describing streamflow.

Use of the classification approach for small Canadian Prairie watersheds identified
regions of similar climatic and geographic features and, potentially, of hydrological response
(Fig. 5). This yielded watershed classes that consider not only drainage patterns, but also land
cover, land-use, and the underlying geology. In the Prairie region, wetland variables incorporate
the hydrologic gate-keeping potential of wetlands as well as parameters indicative of wetland

929	size distributions. With the classification based on a large and diverse set of attributes, a diversity
930	of behaviours is captured. This represents a major step forward for classification of Prairie
931	watersheds that have to-date offered only a much more homogenized depiction of watershed
932	function in the region. The watershed classification framework presented promises to be useful
933	in other dry or semi-arid regions, and those that are poorly gauged. Given the inclusive nature of
934	the classification approach, which incorporates landscape controls on hydrology as well as those
935	influencing biogeochemistry and ecology, it also provides a foundation to evaluate the efficacy
936	of land and watershed management practices in the context of a changing climate.
937 938 939 940 941 942 943	
944	Author contributions
945	JDW, CJW, and CS conceived the study, and JDW collected data and performed analyses. KRS
946	wrote code to analyze basin and wetland data. JDW wrote the manuscript with input from all co-
947	authors.
948	
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957	
958	

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1236 TABLES AND FIGURES

1237 **Table 1** – Pre-processing of compositional data PCA results. Shown are the respective subsets,

1238 the number of initial fractional area variables before dimensional reduction, the number of

1239 principal components retains to reach over 80% of subset variation (except for tillage practice),

and the proportion of variation explained by each component.

Variable subset	Number of initial variables	Number of principal components	Total variation explained by component
Surficial geology	6	2	1: 72.8% 2: 14.4%
Particle size class	3	2	1: 74.8% 2: 15.6%
Soil zone	5	2	1: 54.6% 2: 42.7%
Local surface form	5	3	1: 54.5% 2: 24.2% 3: 11.9%
Land cover	5	3	1: 36.8% 2: 25.2% 3: 20.6%
Tillage practice	3	2	1: 90.9% 2: 8.5%

Table 2 – Canonical correlation coefficients for watershed attribute and hydrological variables of

hydrological research stations from the canonical correlation analysis. Those variables used inmultiple regression equations are denoted with a '*'.

	Correlation			
Watershed attributes	V1	V2		
Area*	0.36	-0.83		
DSF*	-0.26	0.90		
Fraction rock*	-0.64	0.61		
Fraction natural area*	-0.26	0.71		
Stream density	-0.27	0.37		
Mean annual precipitation	-0.14	-0.30		
Fraction water area	0.53	-0.19		
Hydrological variables	W1	W2		
Q2	-0.82	-0.58		
Q100	-0.22	-0.98		
Canonical λ	0.97	0.77		

Variable	Abbreviation	PC1	PC2	PC3	PC4	PC5	PCe
Mean elevation	elevation	0.81	0.34	-0.14	0.09	-0.16	-0.1
Mean slope	slope.mean	0.61	-0.23	0.06	0.37	-0.10	0.11
Slope CV	slope.CV	0.30	-0.38	0.22	0.14	-0.41	-0.0
Total precipitation	precip	-0.85	-0.12	0.13	0.16	-0.07	0.30
Potential evapotranspiration	PET	0.31	-0.33	-0.33	-0.06	0.47	0.13
Non-effective area	NE.area	0.02	0.70	0.31	0.10	0.01	-0.1
Areal fraction below outlet (ABO)	A_BO	0.14	0.25	0.27	-0.17	0.42	-0.0
Stream density	stream.density	0.08	-0.42	-0.39	0.03	-0.41	0.08
Wetland density	wetland.density	-0.63	0.46	0.11	-0.04	0.12	0.24
Wetland fraction	wetland.frac	-0.30	0.19	0.66	-0.36	0.02	0.1
Water area in largest wetland to total in watershed (W _L)	W_L	0.31	-0.44	0.51	-0.32	-0.06	-0.1
Location of largest wetland to outlet (L _W /L _O)	L_W/L_O	-0.01	-0.06	-0.22	0.09	-0.07	-0.0
Beta (β)	beta	0.17	0.49	-0.02	0.01	0.09	0.0
Xi (ζ)	xi	0.21	-0.23	0.57	-0.31	-0.10	-0.1
Runoff (Q2)	Q2	-0.13	0.35	-0.47	0.00	-0.33	0.10
Soil texture PC1	Text.PC1	-0.07	-0.04	0.28	0.55	0.19	-0.3
Soil texture PC2	Text.PC2	0.02	-0.32	0.43	0.03	-0.31	0.54
Soil zone PC1	Soil.PC1	-0.65	-0.29	-0.07	0.19	-0.10	-0.2
Soil zone PC2	Soil.PC2	0.27	-0.12	-0.06	-0.11	0.40	0.25
Land cover PC1	LC.PC1	-0.44	0.38	-0.21	-0.26	-0.43	0.12
Land cover PC2	LC.PC2	0.42	0.22	-0.17	-0.53	0.15	0.03
Land cover PC3	LC.PC3	0.21	0.30	0.15	0.25	0.11	0.40
Surficial geology PC1	SF.PC1	0.06	0.21	-0.19	0.50	0.17	-0.0
Surficial geology PC2	SF.PC2	0.06	-0.38	0.24	0.47	0.11	-0.0
Surface form PC1	LL.PC1	-0.16	0.20	0.17	0.47	0.26	0.2
Surface form PC2	LL.PC2	-0.20	0.44	0.12	-0.03	0.04	-0.5
Surface form PC3	LL.PC3	0.41	0.38	0.20	0.21	-0.27	0.2
Land practice PC1	LP.PC1	-0.54	-0.58	-0.13	-0.10	0.32	-0.0
Land practice PC2	LP.PC2	0.14	-0.16	-0.24	-0.22	0.29	0.30
Supplementary variables							
Latitude	Lat	-0.15	0.24	0.26	-0.01	-0.33	-0.4
Longitude	Long	-0.73	-0.24	0.06	0.10	0.16	0.39
Area	Area	-0.05	0.27	-0.44	0.09	-0.15	-0.0
DSF	DSF	-0.02	-0.25	0.42	-0.05	0.12	0.0

Table 3 – Correlation of study watershed attributes to principal components (PC). The values for
 the six PCs used in the cluster analysis are shown.

Table 4 – Classes and distinguishing variables of prairie watersheds. The v-test statistics, based
 on Ward's criterion, are shown. Variables with v-test values greater or less than 10 and -10,

respectively, are bolded to emphasize defining features of each class. All variables are significant

1253 to p < 0.001. Classes: Southern Manitoba (1), Pothole Till (2), Pothole Glaciolacustrine (3),

1254 Major River Valleys (4), Interior Grasslands (5), High Elevation Grasslands (6), Sloped Incised

1255 (7).

Class 1 (n=365)		Class 2 (n=879)		Class 3 (n=681)		Class 4 (n=536)		
Variable	v-test	Variable	v-test	Variable	v-test	Variable	v-test	
LP.PC1	48.11	wetland.density	28.23	LC.PC1	22.60	SF.PC2	19.83	
precip	30.33	LL.PC1	24.81	wetland.frac	12.74	slope.CV	19.35	
Soil.PC1	23.60	precip	22.74	Q2	12.63	xi	16.05	
LP.PC2	14.74	SF.PC1	21.74	NE.area	11.12	W_L	15.39	
РЕТ	13.10	LC.PC1	17.19	LL.PC2	9.45	Text.PC2	15.07	
wetland.density	7.39	LL.PC2	16.42	wetland.density	8.05	Text.PC1	14.40	
DSF	6.81	Q2	15.77	LC.PC2	6.70	Soil.PC1	14.01	
SF.PC2	6.53	Soil.PC1	15.76	LL.PC3	6.53	DSF	11.76	
stream.density	4.61	NE.area	15.72	xi	5.89	precip	10.97	
LC.PC1	-3.37	area	13.15	W_L	4.58	wetland.frac	10.92	
A_BO	-4.22	Text.PC1	12.00	precip	3.47	slope.mean	7.29	
area	-5.46	LC.PC3	6.76	A_BO	-3.79	LP.PC1	3.52	
slope.CV	-6.49	beta	5.31	slope.CV	-4.97	A_BO	-3.83	
Q2	-8.47	L_W/L_O	4.20	L_W/L_O	-5.17	wetland.density	-4.41	
SF.PC1	-8.90	LL.PC3	3.93	LP.PC2	-7.11	SF.PC1	-4.56	
LC.PC2	-9.21	SF.PC2	-3.97	LC.PC3	-9.71	LC.PC1	-5.13	
LL.PC2	-14.18	LP.PC1	-4.87	LP.PC1	-12.38	soil.PC2	-6.93	
slope.mean	-16.17	stream.density	-5.92	Soil.PC2	-13.01	beta	-7.60	
beta	-16.88	elevation	-7.15	Text.PC1	-14.58	elevation	-8.03	
LC.PC3	-18.13	A_BO	-7.86	slope.mean	-15.92	area	-11.04	
NE.area	-28.97	Text.PC2	-9.15	SF.PC2	-17.03	LP.PC2	-11.44	
LL.PC3	-36.59	DSF	-9.93	LL.PC1	-17.83	Q2	-13.27	
elevation	-47.42	LP.PC2	-10.88	SF.PC1	-18.83	PET	-13.98	
		Soil.PC2	-12.00	PET	-23.29	LC.PC2	-20.86	
		PET	-13.15					
		slope.mean	-13.50					
		slope.CV	-16.26					
		LC.PC2	-16.29					
		xi	-21.49					
		W_L	-32.96					

Table 4 – (cont'd)

Variable A_BO LC.PC2 Soil.PC2	v-test 34.10 21.53 20.81	Variable elevation PET	v-test 29.29	Variable Text.PC2	v-test
LC.PC2	21.53		29.29	Text.PC2	
		PET			27.65
Soil.PC2	20.81		20.16	LL.PC3	25.69
50111 02		slope.CV	17.67	slope.mean	22.32
LC.PC3	17.44	slope.mean	16.12	LC.PC3	14.84
NE.area	16.22	stream.density	14.55	stream.density	13.82
beta	15.96	LC.PC2	14.09	Soil.PC2	13.09
elevation	13.31	W_L	9.47	elevation	12.42
РЕТ	11.47	L_W/L_O	6.80	PET	11.47
LL.PC2	8.11	LP.PC2	5.73	SF.PC2	6.80
LP.PC2	7.67	area	3.72	LP.PC2	6.39
LL.PC3	7.31	LL.PC2	3.62	slope.CV	5.87
wetland.frac	5.77	LP.PC1	-3.60	W_L	4.63
LL.PC1	5.50	Q2	-3.94	precip	-4.75
SF.PC2	-4.74	DSF	-4.91	A_BO	-5.65
area	-4.86	A_BO	-9.47	LC.PC1	-7.62
L_W/L_O	-7.11	Soil.PC1	-10.17	Text.PC1	-8.34
Q2	-9.34	LL.PC3	-10.62	LP.PC1	-11.42
LP.PC1	-9.96	LC.PC3	-13.17	NE.area	-13.33
Text.PC2	-11.36	NE.area	-14.11	wetland.frac	-13.64
LC.PC1	-11.38	LL.PC1	-15.44	wetland.density	-16.27
slope.CV	-12.42	Text.PC2	-15.78	Soil.PC1	-16.43
precip	-20.86	LC.PC1	-17.15	LL.PC2	-39.41
Soil.PC1	-23.58	wetland.frac	-21.48		
stream.density	-26.34	wetland.density	-29.58		
		precip	-37.27		

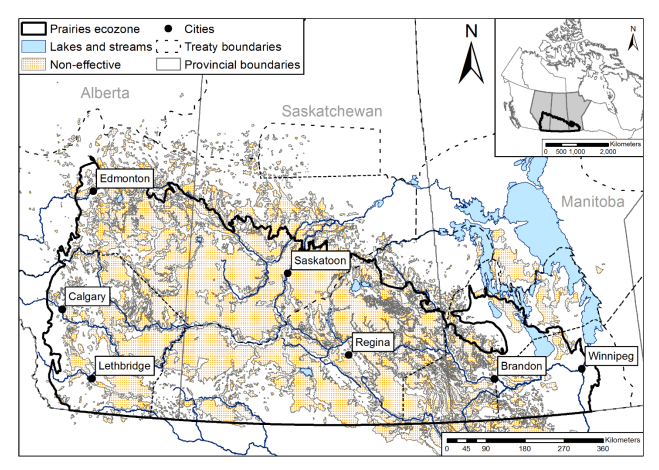
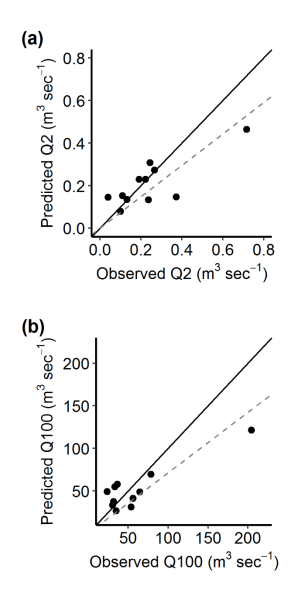


Figure 1 – Map of the study area spanning the Prairies ecozone in western Canada (inset). Large
cities in each of the three provinces are shown for reference, while the region characterized as
not contributing runoff (2-year) is also shown. Prairie ecozone based on the region classified by

the Ecological Stratification Group (1995).



1268 Figure 2 – Observed versus predicted estimates for (a) Q2, and (b) Q100. The dashed grey line

1269 depicts the linear regression between observed and predicted flow values, and the black, solid

1270 line shows a 1:1 relationship.

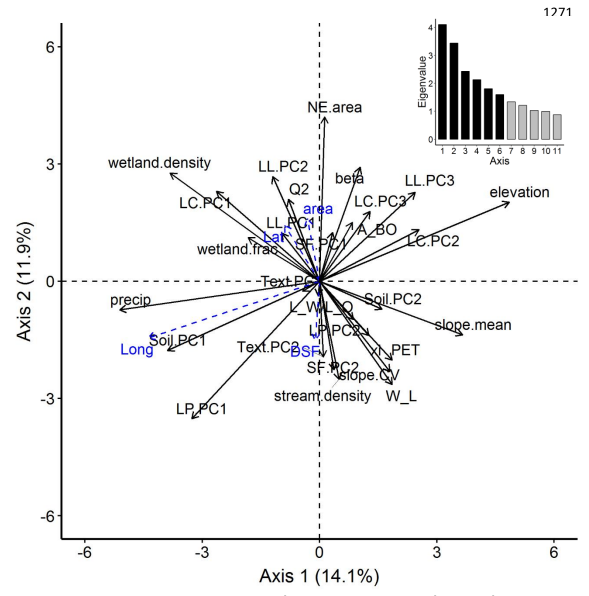


Figure 3 – Principal components analysis for candidate variables for classification. Active and
supplementary variables are shown as solid black, and dashed blue arrows, respectively.
Eigenvalues for PC axes are provided (inset), with black bars denoting the six PCs used in the

1278 hierarchical clustering analysis.



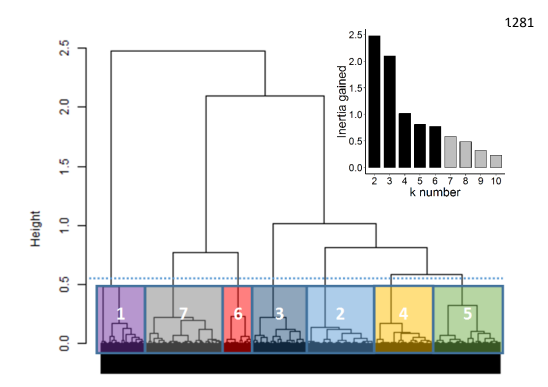


Figure 4 – Dendrogram resulting from the hierarchical cluster analysis of principal components.
The blue, dashed line indicates the cut in the tree, resulting in seven clusters. The amount of
inertia gained by increasing the number of clusters (k) is depicted in the inset panel.

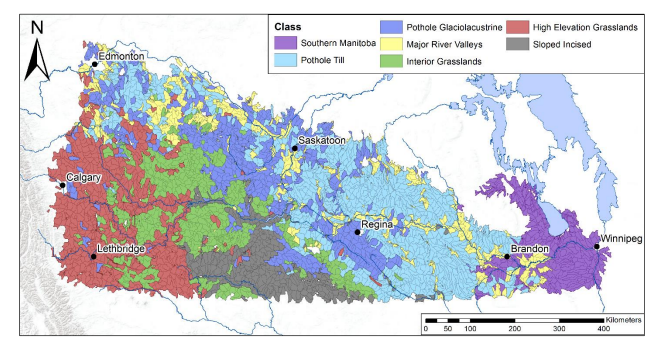
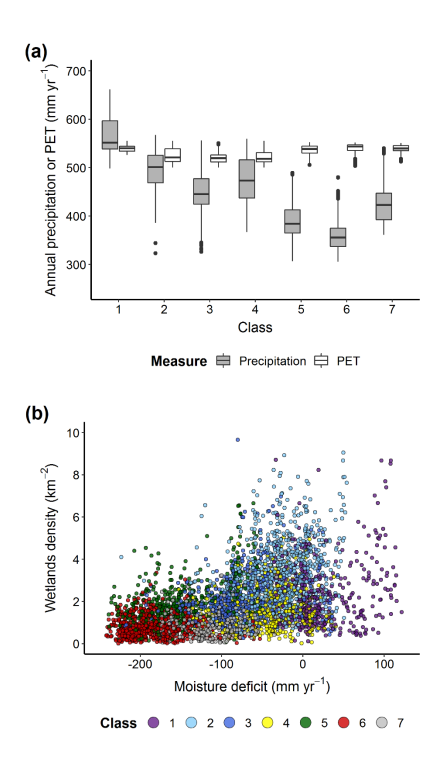


Figure 5 – Classification of Prairie ecozone watersheds. Watershed delineations are from Lehner
 and Grills (2013), available at <u>www.hydrosheds.org</u>. See text for detailed interpretation of the
 seven clusters.

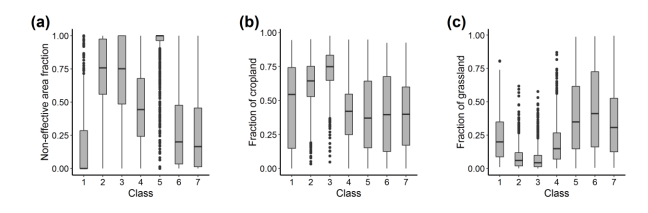
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1305 Figure 6 – Climatic variation among watershed classes. (a) Boxplots of total annual precipitation

- 1306 (grey) and potential evapotranspiration (PET) (white) for each watershed cluster. Lower, middle,
- 1307 and upper limits of boxes show the 25^{th} , 50^{th} , and 75^{th} quantiles, respectively. (b) Wetland
- 1308 density to moisture deficit (Precipitation PET). Classes: Southern Manitoba (1), Pothole Till
- 1309 (2), Pothole Glaciolacustrine (3), Major River Valleys (4), Interior Grasslands (5), High
- 1310 Elevation Grasslands (6), Sloped Incised (7).

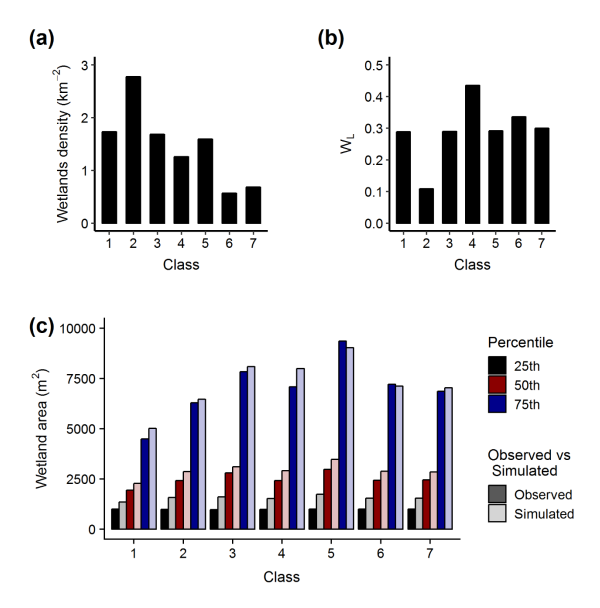




1313 Figure 7 – Boxplots of select variables by watershed class: (a) fraction of non-effective area; (b)

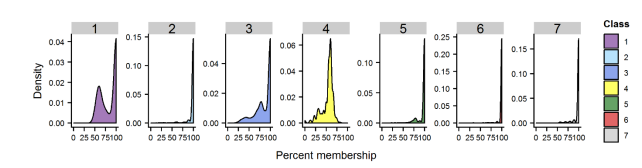
- 1314 fraction of cropland; and (c) fraction of grassland. *Classes: (1) Southern Manitoba, (2) Pothole*
- 1315 Till, (3) Pothole Glaciolacustrine, (4) Major River Valleys, (5) Interior Grassland, (6) High

1316 Elevation Grasslands, and (7) Sloped Incised.



1317

Figure 8 – Wetland variables and simulated size distributions. Median (a) density of wetlands 1318 and (b) fraction of total watershed water area in the largest wetland (W_L) are depicted by class. 1319 1320 Panel (c) shows observed (dark) and simulated (light) percentiles of wetland areas. Predicted values are based on a generalized Pareto distribution and using median parameters of β and ζ for 1321 each cluster. Simulated data were restricted to the raster pixel resolution of observed data from 1322 the Global Surface Water dataset. Classes: Southern Manitoba (1), Pothole Till (2), Pothole 1323 1324 Glaciolacustrine (3), Major River Valleys (4), Interior Grasslands (5), High Elevation Grasslands (6), Sloped Incised (7). 1325



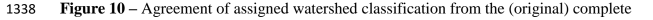
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Figure 9 – Density distributions of percent agreement of watersheds to the classification in Fig.

1331 5 by watershed class. Classes: Southern Manitoba (1), Pothole Till (2), Pothole Glaciolacustrine

- 1332 (3), Major River Valleys (4), Interior Grasslands (5), High Elevation Grasslands (6), Sloped
- 1333 Incised (7).



- analysis, with class assignments from the iterative approach using re-sampling. Classes are
- 1340 coloured according to that shown in Fig. 5, with those identified under a new class (C8) depicted
- 1341 in black. Watersheds that were removed from the subsets analyzed are in white. *Classes:*
- 1342 Southern Manitoba (1), Pothole Till (2), Pothole Glaciolacustrine (3), Major River Valleys (4),
- 1343 Interior Grasslands (5), High Elevation Grasslands (6), Sloped Incised (7).