

1 **Wetlands inform how climate extremes influence surface water expansion and contraction**

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18  
19 **Abstract**

20 Effective monitoring and prediction of flood and drought events requires an improved  
21 understanding of how and why surface-water expansion and contraction in response to climate  
22 varies across space. This paper sought to (1) quantify how interannual patterns of surface-water  
23 expansion and contraction vary spatially across the Prairie Pothole Region (PPR) and adjacent  
24 Northern Prairie (NP) in the United States, and (2) explore how landscape characteristics  
25 influence the relationship between climate inputs and surface-water dynamics. Due to differences  
26 in glacial history, the PPR and NP show distinct patterns in regards to drainage development and  
27 wetland density, together providing a diversity of conditions to examine surface-water dynamics.  
28 We used Landsat imagery to characterize variability in surface-water extent across 11 Landsat  
29 path/rows representing the PPR and NP (images spanned 1985-2015). The PPR not only  
30 experienced a 2.6-fold greater surface-water extent under median conditions relative to the NP,  
31 but also showed a 3.4-fold greater change in surface-water extent between drought and deluge  
32 conditions. The relationship between surface-water extent and accumulated water availability

33 (precipitation minus potential evapotranspiration) was quantified per watershed and statistically  
34 related to variables representing hydrology-related landscape characteristics (e.g., infiltration  
35 capacity, surface storage capacity, stream density). To investigate the influence stream  
36 connectivity has on the rate at which surface water leaves a given location, we modeled stream-  
37 connected and stream-disconnected surface water separately. Stream-connected surface water  
38 showed a greater expansion with wetter climatic conditions in landscapes with greater total  
39 wetland area, but lower total wetland density. Disconnected surface water showed a greater  
40 expansion with wetter climatic conditions in landscapes with higher wetland density, lower  
41 infiltration and less anthropogenic drainage. From these findings, we can expect that shifts in  
42 precipitation and evaporative demand will have uneven effects on surface-water quantity.  
43 Accurate predictions regarding the effect of climate change on surface-water quantity will  
44 require consideration of hydrology-related landscape characteristics including wetland storage  
45 and arrangement.

46

## 47 **Keywords**

48 Drought, evapotranspiration, Landsat, prairie pothole region, precipitation, surface water

49

## 50 **1. Introduction**

51 Surface-water dynamics have strong implications for ecosystem functioning and human  
52 land use including biogeochemical balances (Hoffmann et al., 2009), species distribution  
53 (Boschilia et al., 2008; Calhoun et al., 2017), hydrologic connectivity (Heiler et al., 1995;  
54 Pringle, 2001), and agricultural productivity (Mokrech et al., 2008; Gornall et al., 2010). Natural  
55 variability in surface-water extent, however, makes gathering timely, accurate information, a

56 challenge (Poff et al., 1997; Beerli and Phillips, 2007). While satellite imagery can be used to  
57 map variability in surface-water extent over time, predicting future changes in surface-water  
58 extent (e.g., in response to changes in climate, land use, or natural disasters) requires improving  
59 our understanding of how the landscape influences surface-water extent over time and space. The  
60 relative importance of hydrologic processes and flowpaths across a landscape (e.g., surface  
61 storage, infiltration, evapotranspiration, runoff) can be expected to influence the timing, duration  
62 and extent of surface water for a given location (Euliss and Mushet, 1996; LaBaugh et al., 1996,  
63 van der Kamp et al., 1999).

64 Winter (2001) presented the concept of hydrologic landscapes as a means to classify  
65 landscape units based on their hydrologic attributes (land-surface form, geology and climate).  
66 These attributes, it is argued, could then be used to predict the partitioning of water into storage,  
67 infiltration, evapotranspiration, and runoff (Wagener et al., 2007). In many landscapes storage is  
68 minimal and when rainfall intensity is greater than both the rate of soil infiltration and the soil  
69 moisture deficit, runoff via overland and subsurface flows will dominate, contributing to  
70 increased stream discharge (Eamus et al., 2006). These landscapes could be described as  
71 exhibiting a low potential for surface-water expansion. Alternatively, in landscapes with low  
72 topographic gradients and poorly developed drainage networks, runoff events rarely deplete  
73 available surface storage. In these landscapes, although stream discharge may elevate, much of  
74 the surplus water remains as surface water (Shaw et al., 2012; Kuppel et al., 2015). These  
75 landscapes show a high potential for surface-water expansion with evapotranspiration often the  
76 primary mechanism for water loss (Winter and Rosenberry, 1998). Landscapes with a tendency  
77 to accumulate surface water are relatively common across the globe and include former glacial  
78 landscapes including the Prairie Pothole Region (PPR) (Sass and Creed, 2008; Shaw et al.,

79 2012), parts of China (Yao et al., 2007) and Russia (Stokes et al., 2007), and permafrost regions  
80 (Smith et al., 2007), as well as low-gradient landscapes including the Argentine Pampas (Kuppel  
81 et al., 2015), the Pantanal in Brazil (Hamilton, 2002), and the Orinoco Llanos in Columbia and  
82 Venezuela (Hamilton, 2004). Although such landscapes have previously been shown to  
83 experience surface-water expansion in response to increased precipitation (Huang et al., 2011;  
84 Kuppel et al., 2015; Vanderhoof et al., 2016) or melting ice (Stokes et al., 2007; Yao et al.,  
85 2007), we are unaware of studies that have explicitly compared surface-water expansion and  
86 contraction between landscapes of differing surface-water expansion potential.

87         The PPR and adjacent Northern Prairie (NP), which span the upper Midwest of the  
88 United States, occur within and beyond the last glacial maximum, respectively, and together  
89 represent a range in the potential for surface-water expansion. The PPR is characterized by a  
90 high density of depressional wetland and lake features (Zhang et al., 2009), a relic of glacial  
91 retreat (Flint, 1971). Most wetlands are relatively small (<1 ha) depressions, underlain by glacial  
92 till with low permeability, and occur within a landscape matrix of natural grassland and  
93 agriculture (Winter and Rosenberry, 1995; Zhang et al., 2009; Cohen et al., 2016). This is in  
94 contrast to the adjacent NP which includes ecoregions such as the Northwestern Great Plains  
95 (Montana, western North and South Dakota) and the Central Irregular Plains (southern Iowa and  
96 northern Missouri), which lack the high density of small wetlands and show a well-developed  
97 drainage network due to their occurrence outside of the last maximum glacial extent (USGS,  
98 2013). The NP and PPR are also characterized by substantial spatial and interannual variability  
99 in air temperature and precipitation (Bryson and Hare 1974). Variations in temperature and  
100 moisture content of competing air masses results in a strong north-south temperature and east-  
101 west precipitation gradient. The precipitation-evaporation deficit is least in the east (i.e.,

102 Minnesota and Iowa), and increases to the west (i.e., Montana) (Kantrud et al., 1989; Millet et  
103 al., 2009). This variability in climate has a strong influence on water levels across the region. In  
104 the PPR in spring, wetland depressions receive water from both precipitation and snowmelt. In  
105 the summer, water level is controlled by direct precipitation, evaporation and wetland vegetation  
106 transpiration (Winter and Rosenberry, 1995; LaBaugh et al., 1998; Carroll et al., 2005), with  
107 evapotranspiration typically dominating water loss (Rosenberry et al., 2004).

108         Monitoring variation in water levels across the PPR has been of high interest as it is a key  
109 factor in flood abatement, water quality, biodiversity, carbon management and aquifer recharge  
110 (Gleason et al., 2008). Water level data at Devils Lake, North Dakota, for example, have been  
111 collected as far back as 1867 and provide a regional indicator of hydrological conditions  
112 (LaBaugh et al., 1996; Wiche, 1996). Efforts have been expanded to map interannual changes in  
113 surface-water extent across the PPR at a landscape scale using remotely sensed imagery (Kahara  
114 et al., 2009; Niemuth et al., 2010; Vanderhoof et al., 2016). However, while substantial  
115 interannual variation in water level has been documented across the PPR (Huang et al., 2011;  
116 Vanderhoof et al., 2016), and primarily attributed to interannual variation in temperature and  
117 precipitation (Johnson et al., 2005; Zhang et al., 2009), such surface-water patterns have to date  
118 been minimally characterized for the remainder of the NP. In addition to interannual patterns of  
119 temperature and precipitation, we would also expect that surface-water extent will depend on  
120 landscape parameters such as infiltration capacity, storage capacity, and drainage characteristics  
121 (Euliss and Mushet, 1996; LaBaugh et al., 1996; van der Kamp et al., 1999). Spatial models  
122 incorporating some of these factors can provide additional insights into the risk of flood and  
123 drought events across the region (Niemuth et al., 2010).

124 The PPR, in conjunction with adjacent NP, provides an ideal physiographic example in  
125 which to analyze the influence of landscape characteristics on surface-water expansion and  
126 contraction. Although the interaction between water level and climate has been studied  
127 extensively at select locations within the PPR (e.g., Cottonwood Lake) (Winter and Rosenberry,  
128 1998; Huang et al. 2011), minimal research has sought to understand spatial variability in the  
129 relationship between climate and surface-water extent. Our research questions addressed in this  
130 study are:

131 (1) How do interannual patterns of surface-water expansion and contraction vary  
132 spatially across the Prairie Pothole Region and adjacent Northern Prairie of the  
133 United States?

134 (2) How do landscape characteristics influence the relationship between climate inputs  
135 and surface-water dynamics?

136 The successful exploration of this spatial patterning and landscape-scale statistical functions will  
137 inform hydrologic and biogeochemical modeling and has implications for biodiversity/habitat  
138 modeling and management (e.g., Allen et al., 2016; Golden et al., 2017)

139

## 140 **2. Methods**

141 In this study, we used Landsat imagery to map surface-water extent under dry, average,  
142 and wet conditions across portions of the PPR and adjacent NP. We compared the expansion and  
143 contraction of surface-water extent between the PPR and adjacent NP. As stream-connected  
144 surface water can leave a location easily as stream flow, stream-connected and disconnected  
145 surface water were analyzed separately. We then used a two-level modeling approach to  
146 investigate the influence of landscape variables on surface-water dynamics. In the first stage,

147 surface-water extent per watershed was statistically related to accumulated water availability,  
148 defined as precipitation (P) minus potential evapotranspiration (PET). This first stage produced  
149 the dependent variable for the second model, the slope of the relationship between surface-water  
150 extent and climate inputs per hydrological unit (a watershed) or the Surface Water Climate  
151 Response (SWCR). The SWCR was then regressed against independent variables representing  
152 landscape characteristics (e.g., infiltration capacity, surface storage capacity, stream density,  
153 long-term climate normals). This approach allowed us to explore what landscape characteristics  
154 drive spatial variability in the relationship between surface-water extent and climate.

## 155 **2.1 Study Area**

156 Our study area consisted of 11 Landsat path/rows (total area = 308,439 km<sup>2</sup>) in the U.S.  
157 portion of the PPR and adjacent NP (Figure 1). The PPR across North and South Dakota, western  
158 Minnesota, northern Iowa and northern Nebraska, is dominated by the North and Northwest  
159 Glaciated Plains. This ecoregion is characterized by landscape features formed during its recent  
160 glacial history. Drift plains, large glacial lake basins and shallow river valleys support row crop  
161 agriculture. Grasslands and livestock grazing dominate areas where glaciers left deposits of  
162 uneven glacial till (Sayler et al., 2015). The PPR is dominated by cultivated crops (59%),  
163 herbaceous land cover (18%) and hay/pasture (10%) (Homer et al., 2015). Adjacent to the PPR,  
164 the Northwestern Great Plains, across western North and South Dakota, is a semiarid unglaciated  
165 plain which tends to have shallow soils with a clay texture not conducive to growing crops and  
166 instead dominated by livestock grazing across grasslands (Sayler et al., 2015). To the southeast  
167 of the North Glaciated Plains lies the Western Corn Belt and the Central Irregular Plains in Iowa  
168 and Nebraska. Glacial till forms the parent material for most of the soil in Western Corn Belt and  
169 the northern part of the Central Irregular Plains, within the study area. Level and gently rolling

170 hills and fertile soils support agriculture (Sayler et al., 2015). The NP is dominated by  
171 herbaceous land cover (47%) with cultivated crops (28%) and hay/pasture (9%) is also common  
172 (Homer et al., 2015). Using the precipitation averages (1981-2010) defined by the Parameter-  
173 elevation Regressions on Independent Slopes Model (PRISM, Daly et al., 2008), the PPR study  
174 area receives 6% more precipitation on average than the NP study area (626 mm yr<sup>-1</sup> relative to  
175 592 mm yr<sup>-1</sup>, respectively) and 1.5% less evaporative demand or potential evapotranspiration  
176 (PET) (603 mm yr<sup>-1</sup> relative to 594 mm yr<sup>-1</sup>, respectively). These differences were not found to  
177 be statistically different using the Wilcoxon rank sum test.

178         Our regression analysis used eight-digit Hydrologic Unit Codes (HUC8s; USDA NRCS,  
179 2015) as the unit of analysis (n=150) across all 11 Landsat path/rows (Figure 1). HUC8s were  
180 used instead of smaller watersheds such as HUC10s or HUC12s to ensure that patterns in  
181 surface-water expansion and contraction represented landscape patterns, not individual or small  
182 groups of water features. HUC8s that occurred at the edge of a Landsat path/row with an area of  
183 < 50 ha were excluded from further regression analysis to limit the inclusion of incompletely  
184 characterized watersheds. The threshold of 50 ha was selected as it was a natural break in the  
185 distribution of HUC8 sizes. Patterns of surface-water expansion and contraction were compared  
186 between the PPR and NP. We note that one path/row (p37r26) in northern Montana was  
187 technically within the western most section of the PPR, but was found to behave dissimilarly  
188 from the PPR and similarly to the NP in terms of both its landscape characteristics (e.g., stream  
189 density, wetland density) and surface-water expansion and contraction. Because of this, p37r26  
190 was included in the adjacent NP for analyses where findings were organized by PPR and NP.

## 191 **2.2 Landsat Image Processing**

### 192 *2.2.1 Path-Row and Image Selection*

193 Surface-water extent was mapped for a series of images across 11 Landsat path/rows  
194 (Figure 1). These path/rows were selected to represent the PPR and adjacent NP and were  
195 intentionally selected to represent a range of ecoregions, climate conditions (west to east and  
196 north to south) and densities of wetlands and streams. Snow-free images (acquired  
197 approximately from April through October) containing less than 10% cloud cover from the  
198 Landsat 4-5 TM, Landsat 7 ETM+ (prior to failure of the scan-line corrector in 2003) and  
199 Landsat 8 OLI sensors were selected between 1985 and 2015. The number of images processed  
200 within each path/row averaged 14 (range: 9 to 17 acceptable images) and were intentionally  
201 selected to document interannual variability in surface-water extent, by selecting images from  
202 wet, average and dry years (Table 1). The terms “wet,” “average” and “dry” were defined in  
203 reference to local norms, using the Palmer Hydrological Drought Index (PHDI) and the 12-  
204 month Standardized Precipitation Index (SP12) (NOAA, NCDC, 2014). The range of conditions  
205 captured by the time series within each path/row in relation to the historical climate conditions  
206 (1895-2015) are shown in Table 1. The PHDI is based on a monthly water balance accounting  
207 approach that considers precipitation, evapotranspiration, runoff and soil moisture. The indices  
208 rely on weather station data and are interpolated at 5 km (NOAA NCDC, 2014). A complete list  
209 of images included in the analysis is presented in the Appendix (Table A1).

### 210 *2.2.2 Image Processing*

211 Images were atmospherically corrected and converted to surface reflectance values using  
212 the Landsat Ecosystem Disturbance Adaptive Processing System (Masek et al., 2006). A  
213 minimum noise fraction transformation was applied to reduce within-image noise (Green et al.,  
214 1988). The per-pixel water fraction was estimated using the Matched Filtering algorithm, a  
215 partial unmixing method in the ENVI software package (Exelis Visual Information Solutions,

216 Inc, Herndon, Va) (Turin, 1960; Vanderhoof et al., 2016). This algorithm is trained on a water  
217 spectral signature, which was derived from open-water polygons manually selected within each  
218 path/row, resulting in a water signature specific to each image. Three to four polygons (minimum  
219 size of 1 ha per polygon, total training area per path/row was approximately 20 ha) per path/row  
220 were selected. The same open-water polygons were used to train the time series for each  
221 path/row. The water fraction output was linearly stretched to maximize our ability to separate  
222 water from non-water. CFmask, a quality-control layer provided with Landsat images, was used  
223 to mask out clouds and cloud shadows (Zhu and Woodcock, 2014), while the National Land  
224 Cover Database (NLCD) (2011) was used to mask out impervious surfaces, defined as low,  
225 medium and high-density development (Homer et al., 2015), which can show spectral confusion  
226 with surface water. Each surface-water image was visually inspected for quality using visual  
227 interpretation as well as ancillary datasets (e.g., National Agricultural Imagery Program (NAIP)  
228 imagery, National Wetlands Inventory (NWI) dataset (USFWS, 2010)). Select images were  
229 removed or edited primarily due to spectral confusion between water and bare rock or shadowed  
230 vegetation.

### 231 *2.2.3 Surface-Water Extent Validation*

232 The surface-water extent maps were validated using 1-m resolution NAIP imagery.  
233 Landsat images were selected for validation based on the temporal coincidence of the Landsat  
234 and NAIP imagery collections (Table 2). Because terrestrial surface water is a relatively rare  
235 cover type, it is difficult to generate enough inundated reference points through a simple random-  
236 point generation. Therefore, random points were generated in reference to NWI polygons  
237 overlapping with the NAIP and Landsat imagery. Points were then visually identified as  
238 inundated or non-inundated using the NAIP imagery. To account for the scale difference

239 between a random point and a 900 m<sup>2</sup> Landsat pixel, the Landsat pixel boundaries for each  
240 random point were identified. The point was classified as the majority class (inundated or non-  
241 inundated) identified by NAIP within the Landsat pixel boundary surrounding each random  
242 point. Reference points were generated per Landsat/NAIP pair (500 or 1000), with the number of  
243 reference points varying depending on the amount of NAIP imagery available within the Landsat  
244 path/row extent, and the number of random points that occurred within Landsat NA pixels.  
245 Metrics presented included overall accuracy, omission error, commission error, dice coefficient,  
246 and relative bias. Omission and commission errors were calculated for the category “water.” The  
247 dice coefficient is the conditional probability that if one classifier (product or reference data)  
248 identifies a pixel as water, the other one will as well, and therefore integrates omission and  
249 commission errors (Fleiss, 1981; Forbes, 1995). The relative bias provides the proportion that  
250 water is under (negative) or overestimated (positive).

251         The Landsat per-pixel fraction water was binned into inundated ( $\geq 0.3$ ) and non-inundated  
252 ( $< 0.3$ ) classes. This threshold was selected as it best balanced errors of omission and  
253 commission. Overall accuracy for the Landsat surface-water maps across the 11 path/rows was  
254 93.9% with errors of omission for surface water averaging 8.5% and errors of commission for  
255 surface water averaging 8.2% (Table 3). Errors of commission were higher for p33r28 which can  
256 be attributed to confusion in agricultural fields and with bare rock formations. The surface-water  
257 maps showed no relative bias and a dice coefficient of 92%. To determine the minimum wetland  
258 size that was reliably detected, we randomly selected 400 NWI wetlands (from  $< 0.1$  ha to 1.0 ha)  
259 visibly inundated in the NAIP imagery (Table 2). Wetlands larger than 0.2 ha were reliably  
260 detected by the Landsat surface-water maps (73%). Errors of omission and commission can be  
261 primarily attributed to mixed Landsat pixels occurring over small wetlands (a few pixels in size)

262 or at the edge of larger wetlands or open water features. In some images, parts of or entire  
263 agricultural fields were classified as water. It is common in both the spring months, when crops  
264 need to be planted, and fall months, when crops are being harvested, for fields to experience wet  
265 conditions (Fausey et al., 1987; King et al., 2014). In addition, poorly drained soil is common  
266 across this region (Skaggs et al., 1994) and wetland depressions often occur within agricultural  
267 fields. Consequently, subsurface tile drainage has become increasingly popular across the region  
268 to speed up the removal of excess soil water (Blann et al., 2009). It is often unclear to what  
269 extent surface water mapped within agricultural fields represents historical or current wetlands,  
270 poorly drained fields, or misclassified pixels. Lastly, a close match in acquisition date between  
271 the Landsat and NAIP images is essential for the NAIP imagery to accurately represent ground  
272 conditions. Variability in the date match can be considered one potential source of error, as the  
273 occurrence of a rain event or seasonal variability can change surface-water conditions over even  
274 short time periods.

### 275 **2.3 Surface-Water Extent Analysis**

276 Surface-water abundance ( $\text{ha km}^{-2}$ ) was calculated per HUC8 with HUC8 area being  
277 adjusted for each image based on the abundance of not applicable (NA) pixels (e.g., cloud cover,  
278 cloud shadow) in each image. We used the high-resolution National Hydrography Dataset (NHD,  
279 1:24,000) to classify surface water as (1) continuous connected with the stream network, or (2)  
280 disconnected from the stream network. The NHD line dataset was buffered by 14 m, the reported  
281 digital horizontal accuracy of the dataset (USGS, 2000) and NHD area was added to account for  
282 the width of large rivers. Surface-water polygons that intersected the stream network in a given  
283 image were classified as continuously connected water (CCW). Surface-water polygons that did  
284 not intersect the stream network in a given image were classified as discontinuous water (DCW)

285 or discontinuous from the stream network. We acknowledge that the NHD is known to be  
286 incomplete (e.g., lacking short and ephemeral stream lines) and that some stream lines within the  
287 NHD are disconnected from downstream waters (Heine et al., 2004). However, the NHD is the  
288 most complete nationally available stream dataset.

289 Processed images within each path/row were ranked from least-to-most amount of  
290 surface water per area. Median condition was defined as the image or two images representing  
291 the median amount of surface-water extent, estimated from all images within a path/row.  
292 Drought and deluge conditions were defined as the average of the two end-member images  
293 showing the least and most amount of total surface-water extent for each path/row, respectively.  
294 Surface-water extent was then summed across the PPR and NP path/rows and divided by the  
295 total area to calculate the hectares of surface-water extent per km<sup>2</sup> for each region. The NP  
296 portion of path 27, row 30 (p27r30) and p30r30 were deleted, as was the PPR portion of p26r30  
297 to avoid double-counting overlapped path/rows. The NP and PPR portions of p31r29 were  
298 analyzed separately.

#### 299 **2.4 Stage 1 – Derivation of the Surface Water Climate Response (SWCR)**

300 In stage 1, surface-water extent in each HUC8 was related, using linear regression, to  
301 water availability, defined as precipitation minus PET summed over a time interval. Water  
302 availability provided an estimate of the amount of water in each watershed available to either (1)  
303 runoff, (2) infiltrate to shallow or deep groundwater sources, or (3) be stored as surface-water.  
304 Surface water was again partitioned into CCW and DCW using its spatial relationship to the  
305 NHD. Precipitation data were compiled using the Parameter-elevation Regressions on  
306 Independent Slopes Model (PRISM, Daly et al., 2008). PET, or the atmospheric demand for  
307 evaporation and transpiration in the absence of water limitations, which can be expected over

308 open surface water, was compiled using gridded surface meteorological data PRISM and the  
309 North American Land Data Assimilation System Phase 2 (Abatzoglou et al., 2011). PET was  
310 calculated using the Penman-Monteith equation that required inputs of minimum and maximum  
311 temperature, daily average dewpoint temperature (equivalently, vapor pressure or vapor pressure  
312 deficit), wind speed and downward shortwave radiation (Abatzoglou et al., 2011, Mitchel et al.,  
313 2004). The datasets were resampled to 125 m using cubic convolution and summarized for each  
314 HUC8. Water availability was summed for a series of monthly periods preceding each image  
315 date (3, 6, 9, 12, 18, 24, 30 and 36 months) to identify the accumulation period for which the  
316 greatest number of HUC8s showed a significant ( $p < 0.05$ ) slope between water availability and  
317 surface-water extent. This logic was meant to reduce the probability that a zero slope resulted  
318 from surface water responding more strongly to climate drivers at a different time interval. This  
319 first stage produced surface water climate response (SWCR), our dependent variables for stage 2,  
320 i.e., the slope of the relationship between CCW and DCW surface-water extent to accumulated  
321 water availability (Figure 2). The slope or stage 2 dependent variable is referred to as the surface  
322 water climate response (SWCR) from this point forward.

323 Cloud cover makes it challenging to restrict analysis of Landsat imagery to a specific  
324 season, while including imagery that covers more than one season potentially conflates seasonal  
325 surface-water dynamics with interannual surface-water dynamics. The influence of seasonal  
326 change in surface-water extent within our analysis contributed to the uncertainty (primarily  
327 through sampling error) in the SWCR. For example, if we included an image from June 1993 and  
328 one from August 1993 and related both images to the last nine months of precipitation and PET  
329 (Sept 1992 - May 1993 and November 1992 – July 1993, respectively), greater seasonal  
330 dynamics or variation in surface-water extent between the two dates can be expected to show up

331 as greater uncertainty in the slope, defined by the standard error of the slope or standard error of  
332 the SWCR. This becomes more evident as the accumulated period becomes larger (e.g., 36  
333 months). By explicitly considering the uncertainty of the SWCR in the regression analysis, as  
334 described below in the Stage 2 Analysis (Section 2.6), we can, to the extent possible, account for  
335 seasonally induced variation in surface-water extent.

## 336 **2.5 Landscape Variables for Stage 2 Analysis**

337 The independent variables summarized for each HUC8 and included in the analysis were  
338 selected to characterize mechanisms through which water can leave the landscape (e.g.,  
339 infiltration, runoff, tile drainage), mechanisms through which water can remain and expand on  
340 the landscape (e.g., wetland density, wetland size, topography), as well as other potential  
341 influences on surface water dynamics (e.g., climate norms, land cover). The NWI (USFWS,  
342 2010) and NHD stream dataset (USGS, 2013) were used to calculate wetland and stream  
343 characteristics including stream density, wetland count and areal density, and proportion of total  
344 wetland area attributed to large (>8 ha) features. A threshold of 8 hectares was selected as this is  
345 the size threshold used by USFWS to define a lacustrine system (Cowardin et al., 1979). We do  
346 not refer to these features as lakes, however, as water depth and associated vegetation are also  
347 important features to defining lacustrine systems, and were not evaluated. We did not include  
348 distance variables, which were previously found to be highly correlated with simpler variables  
349 already in the analyses: mean wetland-to-wetland distance was previously found to be highly  
350 correlated with wetland density ( $r = -0.95$ ,  $p < 0.01$ ) and mean wetland-to-stream distance highly  
351 correlated with stream density ( $r = 0.88$ ,  $p < 0.01$ ) (Vanderhoof et al., 2017). We included the  
352 proportion (%) DCW was of total surface water as a proxy of the relative distribution of water  
353 storage across the watershed between riparian and non-riparian water bodies. Surface

354 topography can influence the capacity for surface water to expand and was quantified as the  
355 weighted averaged slope gradient, as defined by the U.S. Department of Agriculture's Soil  
356 Survey Geographic (SSURGO) Database (Soil Survey Staff, 2017). Topographic Wetness Index  
357 was not included because of the relative weakness of such indices in landscapes with little relief  
358 (e.g., Schmidt and Persson, 2003) and the data intensive nature of calculating TWI with a 10 m  
359 digital elevation model (DEM) across such a large study area. Additional variables derived from  
360 the SSURGO database to characterize infiltration capacity include available water storage (0 -  
361 150 cm), annual minimum depth to water table, and saturated hydraulic conductivity (Ksat).  
362 Human influence was quantified as the abundance of agricultural activities, or the percent of  
363 each HUC8 classified as agriculture, defined as the National Land Cover Database (NLCD;  
364 Homer et al., 2015) cover categories hay/pasture and row crop. Anthropogenic modifications to  
365 drainage systems, or the percent land cover artificially drained, was estimated as the percent of  
366 each HUC8 where row crop cover type (NLCD 2011) and very poorly drained or poorly drained  
367 soils as defined by the National Resources Conservation Service's SSURGO database were  
368 collocated following Christensen et al., (2013). The climate normals per HUC8 (1989-2013)  
369 were calculated to represent the Landsat image range. Multi-decadal climate normals were  
370 included to test for the potential effect of a climate gradient across the study area. The  
371 precipitation averages are provided as part of the PRISM dataset (Daly et al., 2008). PET was  
372 calculated as a function of monthly mean PRISM temperature and day length following Hamon  
373 (1961). The Moisture Index (MI) was calculated as the ratio of precipitation and PET where, if  
374 PET exceeded precipitation,  $MI = \text{precipitation}/PET - 1$ , and if precipitation exceeded or equaled  
375 PET, then  $MI = 1 - PET/\text{precipitation}$ . Values range from -1 (dry) to 1 (wet) (Willmott and  
376 Feddema, 1992; Feddema, 2005). The climate averages were resampled to 1 km from 4 km using

377 inverse-distance weighting, prior to being averaged per HUC8. The distribution of values within  
378 each of the independent variables is shown in Table 4. Spearman rank correlations with a  
379 Bonferroni correction (Dunn, 1961) were calculated for the independent variables (Table A2).

## 380 **2.6 Stage 2 - Analysis - Landscape Mechanisms Explaining Variability in SWCR**

381 In stage 2, CCW and DCW SWCRs, or the slope of the relationship between CCW and  
382 DCW and accumulated water availability, were related to landscape variables using feasible  
383 generalized least-squares (FGLS) regression, with HUC8s (n=150) as the unit of analysis. FGLS  
384 allowed us to estimate the heteroscedastic structure of the residuals (Lewis and Linzer, 2005) and  
385 has been previously applied within landscape ecology contexts (e.g., Acharya, 2000; Villalobos-  
386 Jimenéz and Hassall, 2017). The SWCRs were found to be significant for the largest number of  
387 HUC8s using a 9-month period of accumulation for both CCW and DCW, which was therefore  
388 used as the accumulation period for further analyses (Table 5). The SWCRs were found to be  
389 spatially autocorrelated using Global Moran's I (spatial relationship conceptualized using inverse  
390 distance) (DCW SWCR, 9 months, z-score=7.8,  $p < 0.01$ , CCW SWCR, 9 month, z-score=4.1,  
391  $p < 0.01$ ), violating the assumption of independence between samples. To account for spatial  
392 autocorrelation in the SWCRs, we calculated an autocovariate in ArcGIS 10.3, Geostatistical  
393 Analyst (ESRI, Redmond CA) which uses adjacent HUC8s to create a neighbor value. By  
394 including a spatial autocovariate in the ordinary least-squares (OLS) regression model, we  
395 controlled for how much the response variable reflected response values of adjacent HUCs,  
396 before identifying additional significant explanatory variables (Dormann et al., 2007; Betts et al.,  
397 2009). The autocovariate was automatically retained while only significant independent variables  
398 ( $p < 0.05$ ) were additionally retained. The dependent variable was normalized using a Box-Cox  
399 power transformation (R package MASS, Venables and Ripley, 2002). Multicollinearity was

400 formally assessed using the regression collinearity diagnostics described by Belsley et al. (1980)  
401 and implemented in the R package perturb (Hendrickx, 2012). Collinearity may affect parameter  
402 estimation when a condition index greater than 10 is associated with variance decomposition  
403 proportions greater than 0.5 for two or more explanatory variables (Belsley, 1991). Both models  
404 complied with collinearity requirements.

405         Having an estimated dependent variable (e.g., SWCR) does not necessarily present a  
406 problem for a regression analysis, but we must recognize that the regression model error term  
407 contains two components: (1) the expected random error resulting from sources of variation not  
408 taken into account in the model, and (2) the difference between the true value of the dependent  
409 variable and the estimated value (sampling error). In this study, the uncertainty around the  
410 dependent variable (SWCR) was not constant across observations. Instead, the dependent  
411 variable showed a strong positive correlation with its standard error (DCW SWCR,  $R^2 = 0.59$ ,  
412  $p < 0.05$ ; CCW SWCR,  $R^2 = 0.70$ ,  $p < 0.05$ ) (Figure 3). FGLS allowed us to estimate both  
413 components of the error. To do so we, (1) calculated the logarithm of squared residuals from the  
414 OLS model, (2) regressed the log-residuals on the independent variables included in the OLS  
415 model, (3) calculated the exponential of fitted values from that regression, which estimates the  
416 variance of the regression residual that is not due to sampling of the dependent variable,  $z$ , and  
417 (4) estimated the basic model again now including weights ( $1/z^2$ ) (Hanushek, 1974; Lewis and  
418 Linzer, 2005). We found the final model residuals to be random using the studentized Breusch-  
419 Pagan test (Breusch and Pagan, 1979).

420         To help add confidence regarding which landscape variables were more or less important,  
421 we also fit random forest models in R using the package randomForest (Liaw and Wiener, 2015).  
422 The random forests were run with the SWCRs as the dependent variable and landscape

423 characteristics as independent variables. We derived 500 binary trees or bootstrap iterations  
424 using out of bag (OOB) samples (70% of samples to train and 30% of samples to validate).  
425 Variable importance was calculated as the change in node impurity (i.e., Gini importance).  
426 Random forest models are generally insensitive to collinearity among metrics; however, the  
427 inclusion of correlated variables can deflate variable importance as well as the overall variation  
428 explained by the model (Murphy et al., 2010). We implemented random forest model selection to  
429 select the smallest number of non-redundant variables (varSelRF R package) (Murphy et al.,  
430 2010).

431

### 432 **3 Results**

#### 433 **3.1 Surface-Water Extent**

434 Median surface-water extent as well as the amount of water added and lost from the  
435 surface between wet and dry periods was found to vary considerably across the study area  
436 (Figures 4 and 5). Analysis of the median total surface-water extent between the PPR and the NP  
437 demonstrated that the PPR had 2.6 times greater surface-water extent than the NP (Table 6). The  
438 PPR also showed greater variability in total surface-water extent, adding 5.7 ha km<sup>-2</sup> during very  
439 wet conditions and losing 2.8 ha km<sup>-2</sup> during very dry conditions, for a maximum net difference  
440 of 8 ha km<sup>-2</sup>. This can be compared to the NP which gained 1.6 ha km<sup>-2</sup> during very wet  
441 conditions and lost 0.8 ha km<sup>-2</sup> during very dry conditions, a net difference of 2.4 ha km<sup>-2</sup> (Table  
442 6). DCW, or water that was discontinuous with the stream network, showed greater expansion  
443 and contraction in extent in both the PPR and NP, relative to CCW which intersected the stream  
444 network. Consequently, DCW increased as a percent of total surface water during wet periods  
445 and decreased as a percent of total surface water in dry periods. This suggests that across the

446 study area, surface water that was disconnected from the stream network disproportionately  
447 served a surface water storage function during wet periods, reducing the amount of water  
448 contributing to downstream flooding. Similarly, DCWs disproportionately experienced loss  
449 during dry periods.

### 450 **3.2 Relationship between Surface-Water Extent and Water Availability**

451 Including PET instead of using precipitation alone tended to increase the percentage of  
452 HUC8s showing a statistically significant relationship between surface-water extent and water  
453 availability across the different accumulation periods that we tested, although this was not true  
454 for all time periods. For instance, the percent change from precipitation to precipitation minus  
455 PET ranged from -1.4 to 38% for DCW and -6.3 to 24.3% for CCW. For DCW there was a jump  
456 in the percentage of HUC8s showing a significant relationship between 6 and 9 months, but the  
457 percentage of HUC8s stabilized after this time period out to 36 months. CCW showed a similar  
458 but smaller jump in the percentage of HUC8s with a significant relationship between 6 and 9  
459 months (Table 5). At 9 months, all images, regardless of being collected in the spring, summer or  
460 fall, would include winter precipitation. We observed substantial spatial variability in the  
461 statistical relationship between surface-water extent and water availability. Using 9 months as  
462 the accumulation period, we observed a strong spatial pattern in DCW. PPR HUC8s tended to  
463 show a greater SWCR, exhibited by a substantial increase in surface-water extent with increased  
464 water availability, while HUC8s across the NP tended to show a smaller SWCR, exhibited by  
465 minor to no increases in surface-water extent with increased water availability (Figures 6 and 7).  
466 For CCW, the spatial pattern was less consistent within the PPR or ecoregion boundaries.  
467 Instead, HUC8s with a greater SWCR tended to be HUC8s with large lakes or floodplains  
468 (Figures 6 and 7).

### 469 3.3 Landscape Variables Explaining Variability in Surface-Water Response

470 For DCW SWCR, when independent variables were assessed individually using  
471 Spearman's rank correlation, the SWCR was greater in locations with fewer streams ( $R = -0.64$ ,  
472  $p < 0.05$ ), lower slope gradient ( $R = -0.59$ ,  $p < 0.05$ ), higher wetland density ( $R = 0.52$ ,  $p < 0.05$ ) and  
473 total wetland area ( $R = 0.51$ ,  $p < 0.05$ ), deeper minimum depth to water table ( $R = 0.59$ ,  $p < 0.05$ )  
474 and where a greater proportion (%) of the total surface water was disconnected from the stream  
475 network ( $R = 0.42$ ,  $p < 0.05$ ) (Table 7). When the relative importance of the variables was tested  
476 using random forest, variables found to be the most important included, wetland density, stream  
477 density, annual minimum depth to water table and the slope gradient (Table 7). However, after  
478 accounting for the spatial autocorrelation in the DCW SWCR and the significance of the  
479 variables, the DCW SWCR increased in the final feasible generalized least-squares model  
480 (adjusted  $R^2 = 0.66$ , F-statistic = 73.6) with (1) greater wetland density, (2) deeper depth to  
481 groundwater, and (3) less anthropogenic drainage (Table 8). The variable most consistently  
482 identified across statistical approaches was wetland density, the relevance of which is  
483 demonstrated in Figure 5A and 5B.

484 For CCW SWCR, fewer independent variables showed a significant Spearman rank  
485 correlation. The SWCR for stream-connected water increased in locations with a greater total  
486 wetland area ( $R = 0.48$ ,  $p < 0.05$ ) and less average precipitation ( $R = -0.33$ ,  $p < 0.05$ ) (Table 7).  
487 Using random forest, the total wetland area and proportion of total water from large features  
488 were found to be the most important variables in explaining variation. The final feasible  
489 generalized least-squares model (adjusted  $R^2 = 0.54$ , F-statistic = 37.4) also found the  
490 relationship between CCW and surface-water availability (i.e., SWCR) was stronger with greater  
491 total wetland area, but also found that it decreased with greater wetland density (Table 8).

492

#### 493 **4. Discussion**

494           Surface-water extent, and in particular surface water within well-studied portions of the  
495 PPR, has been previously shown to exhibit seasonal and interannual patterns (Poff et al., 1997;  
496 Beeri and Phillips, 2007; Vanderhoof et al., 2016) that can, in turn, influence the cumulative  
497 hydrologic response of a watershed (Evenson et al. 2016; Golden et al. 2016; Ali and Creed  
498 2017). What has been less studied is how surface-water dynamics vary across diverse  
499 landscapes. This is particularly relevant when we consider the need for communities and local  
500 agencies to plan ahead for expected changes in the precipitation regime associated with climate  
501 change (Dore, 2005; Johnson et al., 2005; Millett et al., 2009; McKenna et al. 2017).

502           Our study area was intentionally selected to encompass a large area with a wide range of  
503 landscape conditions in regards to wetland and stream density and capacity for infiltration.  
504 Across the study area, variation in the values of many of the variables (e.g., stream density,  
505 wetland density) can be attributed to landscape age or the time since the last glacial retreat, and  
506 corresponding variability in drainage development across the region (Ahnert, 1996). The  
507 Wisconsin glacier retreated from the PPR by 11,300 BP, meaning the drainage system is still  
508 developing and surface water is being stored in glacially formed depressions (Winter and  
509 Rosenberry, 1998; Stokes et al., 2007). In contrast, the landscape to the west and south of the  
510 PPR, is much older (>20,000 BP) with a well-developed drainage network (Clayton and Moran,  
511 1982).

512           Our results demonstrated that the relationship between surface-water extent and water  
513 availability (SWCR) is a function of both climate and landscape variables and that the density of  
514 depressional wetlands, in particular, played a key explanatory role in the observed landscape

515 response to increased climate inputs. Given our findings, we expect that changes in net  
516 precipitation from climate change or other climatic forcings will disproportionately affect  
517 surface-water extent across the PPR relative to the adjacent NP, and that these effects will be  
518 more evident in disconnected wetland systems (DCWs) than in wetlands connected to the river  
519 network (CCWs). Surface waters that are disconnected from the stream network showed a larger  
520 change in extent in response to wetter conditions in landscapes with higher wetland densities or  
521 storage capacity. That is to say that landscapes with a larger number of depressional features  
522 were found to show a greater increase in surface-water extent in response to a wetter climate,  
523 relative to landscapes with fewer depressional features (e.g., Figure 5A and 5B).

524         However, a larger DCW SWCR was observed even after controlling for wetland density,  
525 suggesting that landscapes with substantial surface storage (i.e., the PPR) may show other  
526 landscape characteristics conducive to the accumulation of DCW, for example, reduced  
527 infiltration. Correspondingly, the expansion of disconnected water correlated positively with a  
528 greater annual minimum depth to groundwater (Table 8). The low permeability of glacial till  
529 across the PPR is indicative of a reduction in infiltration, relative to the NP (Sloan, 1972; Winter  
530 and Rosenberry, 1995), and would reduce the potential for increased water table elevations,  
531 resulting in a deeper minimum depth to groundwater. With less infiltration, pulses of snowmelt  
532 or precipitation in the PPR will instead be transported as overland flow and fill wetlands with  
533 available storage.

534         In addition to wetland density and infiltration capacity, DCW SWCR was also found to  
535 be related to anthropogenic drainage. The drainage network across the PPR is increasingly  
536 modified with the expansion of ditch networks and tile drainage in association with agricultural  
537 activities (McCauley et al., 2015). These changes have accompanied extensive human-induced

538 wetland loss across the region (Miller et al., 2009; Van Meter et al., 2015). Ditches, pipes and  
539 field tiles on the glacial till can hasten the speed with which water leaves a location and lower the  
540 water table through increased water withdrawal (De Laney, 1995; Blann et al., 2009; McCauley  
541 et al., 2015). We found in the FGLS model, the expansion of disconnected water was inversely  
542 related to the abundance of estimated anthropogenic drainage. Because anthropogenic drainage  
543 increases the rate at which water leaves a location, it results in the loss or reduction of landscape-  
544 scale functions of wetlands and other natural water storage features in the PPR (McCauley et al.  
545 2015), and shifts the hydrologic behaviors of watersheds towards those more commonly seen in  
546 the NP.

547           When we considered surface waters connected to the stream network, we found that  
548 CCWs showed more substantial expansion with increased water availability in landscapes with  
549 more concentrated water (i.e., greater total wetland area, but lower wetland density) (e.g., Figure  
550 5C and 5D). This finding suggests that the presence of stream-connected lakes within large flat  
551 basins may be an important factor influencing surface-water expansion. Previous research found  
552 lakes within the PPR to be important features that commonly experience extensive surface-water  
553 expansion, subsuming adjacent wetlands during wet periods (Vanderhoof and Alexander, 2016).  
554 These findings suggest that if climate conditions within the U.S. portion of the PPR continue to  
555 get wetter, as predicted (e.g., Millett et al. 2009; McKenna et al. 2017), then both small wetland  
556 depressions and larger features, such as lakes and floodplains, will both serve critical roles in  
557 storing increased inputs of surface water, which could prevent downstream flooding.

558           We must also consider that we may be missing key landscape variables that could explain  
559 variability in the spatial response of surface-water extent to climate inputs. For example, major  
560 landscape characteristics required for stream-connected surface water to expand include (1)

561 large, stream-connected water bodies such as lakes and (2) hydrologically-connected floodplains.  
562 The influence of large water bodies was considered by including total wetland area and the  
563 portion of water from larger (>8 ha) features; however, we did not explicitly consider the  
564 presence/absence of active floodplains beyond including stream density as a variable. Floodplain  
565 activity typically exhibits strong seasonal patterns; while the goal of our analysis was focused on  
566 patterns of surface-water extent that occurred on longer-time scales (i.e., interannual variability).  
567 Because of this, we excluded two Landsat path/rows from the analysis that were originally  
568 included because strong seasonal flooding outweighed interannual patterns in climate as  
569 evidenced by a lack of a relationship between climate indices (e.g., Standardized Precipitation  
570 Index (12 months) and Palmer Hydrologic Drought Index) and surface-water extent. These  
571 path/rows included p30r27 which straddles North Dakota and Minnesota and exhibits strong  
572 seasonal flooding of the Red River and p28r32 in the southeastern corner of Nebraska, which  
573 exhibits strong seasonal flooding of the Missouri River. However, even with the exclusion of  
574 these two path/rows, the importance of floodplains was still evident (e.g., Figure 5C and 5D,  
575 Figure 6B) as we observed greater SWCR in areas with an abundance of lakes or floodplain  
576 systems. Because complete floodplain maps across the study area are lacking, we were not able  
577 to explicitly identify the role of floodplains in the CCW models.

578         It is important to consider decision points and data characteristics that may have  
579 influenced our findings. For example, the period of time for which the greatest number of  
580 HUC8s showed a significant SWCR was used as the climate accumulation period. This logic was  
581 meant to avoid, to the extent possible, a HUC8 showing a zero SWCR because surface water  
582 responded at a time period different than the one selected. However, its usage meant that the  
583 study results are limited to interpreting the relationship of surface-water extent to same year

584 climate inputs (or the previous 9 months) and may be less applicable to understanding the  
585 relationship of surface-water extent to shorter (seasonal) or longer (multi-year) time periods.  
586 This means that the role of small (<0.2 ha), ephemeral wetlands, was likely excluded both  
587 because they were too small to be mapped by Landsat imagery and show a surface-water  
588 duration too short to be adequately reflected using a 9-month aggregation period.

589         In addition, decisions regarding image inclusion may have also influenced the analysis.  
590 Although the Landsat images used in the analysis were selected strategically to represent  
591 historically dry, average, and wet conditions, because the Landsat images were processed  
592 individually we were ultimately limited in the number of Landsat images we could process. As  
593 more remotely sensed products become available, such as the U.S. Geological Survey's Dynamic  
594 Surface Water Extent (DSWE) Product, which plans to utilize the entire Landsat archive (1984  
595 to present) (Jones, 2015), we could utilize many more images and reduce the uncertainty in  
596 estimates of the SWCR or watershed-specific response to available water. Although decision  
597 points regarding the data included or excluded from the analysis are important to consider, this  
598 study provides an improved understanding of how the relationship between surface-water extent  
599 and climate may vary spatially across different landscapes.

600

## 601 **5. Conclusion**

602         Shifts in climate patterns and the frequency of extreme climate events will influence  
603 surface-water extent. This has implications for habitat availability (Boschilia et al., 2008;  
604 Calhoun et al., 2017), agricultural productivity (Mokrech et al., 2008; Gornall et al., 2010) and  
605 hydrologic connectivity (Golden et al. 2016; Ali and Creed 2017). This study demonstrated that  
606 not only is surface-water extent variable across landscapes, but shifts in climate patterns will

607 have an uneven effect on surface-water extent across these different landscapes. The PPR  
608 experienced a 2.6 fold greater surface-water extent than the adjacent NP under average  
609 conditions and a 3.4 fold larger range in surface-water extent between drought and deluge  
610 conditions. To move from ecoregion boundaries to a more functional characterization of the  
611 spatial distribution of surface water on the landscape, we used a statistical approach to explore  
612 potentially significant landscape variables that could explain the spatially variable change in  
613 surface water to climate inputs (precipitation minus evapotranspiration). Landscapes with higher  
614 wetland density (i.e., more surface storage), less infiltration (i.e., deeper annual minimum depth  
615 to groundwater), and less anthropogenic drainage showed a greater expansion of disconnected  
616 (from the stream network) surface water (e.g., depressional wetlands) with wetter climatic  
617 conditions relative to landscapes with fewer wetlands and more anthropogenic drainage. This  
618 suggests that with wetter climate conditions, the PPR will store more of its excess water in DCW  
619 surface storage relative to the NP. However, increased anthropogenic drainage of water across  
620 the PPR has an observable impact on this DCW expansion, suggesting that anthropogenic  
621 modifications are reducing the landscape's natural ability to buffer runoff. Landscapes with  
622 fewer wetlands, but more total surface water area (e.g., lakes, large river systems) showed a  
623 greater expansion of stream-connected surface water with wetter climatic conditions relative to  
624 landscapes with less total wetland area, suggesting that riparian wetlands, lakes and floodplains  
625 show an important water storage and lag role during wetter climate conditions. Enhancing our  
626 knowledge of spatial and temporal variability in the relationship between surface-water extent  
627 and climate inputs can advance efforts to predict the hydrologic effects of climate change,  
628 including drought and floods, on water resources and improve hydrological modeling in low-  
629 gradient landscapes.

630

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644

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908 **Tables**

909 **Table 1.** A summary of the Landsat images utilized within each selected path/row. Landsat TM images were used for dates 2011 and  
 910 earlier. Landsat 8 OLI images were used for 2013 forward. DOY: day of year; NP: Northern Prairie, PPR: Prairie Pothole Region,  
 911 PHDI: Palmer Hydrological Drought Index. \*p37r26 was considered NP because of its dissimilarity with the rest of the PPR.

<b>Path/Row</b>	<b>PPR/Northern Prairie (NP) (primary)</b>	<b>Number of Images</b>	<b>Spring (DOY 60-151)</b>	<b>Summer (DOY 152-243)</b>	<b>Fall (DOY 244-335)</b>	<b>Year Range</b>	<b>Min. PHDI (%)</b>	<b>Max. PHDI (%)</b>	<b>Mean PHDI (%)</b>
p26r30	NP	12	6	4	2	1987-2010	4	99	45
p26r32	NP	17	10	3	4	1988-2010	2	99	51
p27r30	PPR	9	3	4	2	1988-2008	4	99	54
p29r29	PPR	17	9	2	6	1990-2011	7	100	69
p30r30	PPR	13	5	5	3	1988-2013	2	100	45
p30r31	NP	15	6	5	4	1986-2011	5	94	38
p31r27	PPR	15	2	6	7	1990-2011	3	100	67
p31r29	PPR	13	6	5	2	1989-2011	7	99	45
p33r28	NP	15	8	2	5	1988-2015	1	99	49
p36r28	NP	16	7	7	2	1985-2013	2	96	38
p37r26	NP*	15	4	6	5	1987-2013	1	99	52
	<b>Total</b>	<b>157</b>	66	49	42				

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913 **Table 2.** Landsat images and corresponding National Agricultural Imagery Program (NAIP) images used to validate the Landsat  
 914 surface-water extent maps. Accuracy is presented here by Landsat image. PHDI: Palmer Hydrological Drought Index, SP12: 12-  
 915 month Standardized Precipitation Index, OE: omission error for water, CE: commission error for water, OA: overall accuracy, DC:  
 916 Dice coefficient, RB: relative bias

Landsat Path/Row	Landsat date	NAIP date(s)	Gap (days)	PHDI	SP12	Number of points	OE (%)	CE (%)	OA (%)	DC (%)	RB (%)
p26r32	28-Jun-04	23-Jun-04 and 07-Jul-04	-5 to +9 days	0.57	0.14	947	6.3	5.9	97.4	93.9	-0.5
p27r30	14-Jul-13	10-Jul-13 and 12-Jul-13	-4 to -2 days	-0.34	0.05	707	11.8	9.3	92.5	89.5	-2.7
p29r29	13-Oct-06	25-Sep-06	-18 days	2.3	-0.08	814	11.1	2.5	93.6	93.0	-8.8
p29r29	8-Oct-10	17-Sep-10 and 20-Sep-10	+18 to +21 days	9.63	3.06	959	1.9	3.3	97.4	96.4	1.4
p31r29	17-Jul-04	10-Jul-04 and 14-Jul-04	-7 to -3 days	-0.4	-0.04	1302	7.4	1.5	97.2	95.4	-6.0
p33r28	13-Jul-03	11-Jul-03 and 15-Jul-03	-2 to +2 days	-2.74	-0.91	908	10.6	27.0	85.5	80.4	22.5
p37r26	31-Jul-11	16-Jul-11 and 19-Jul-11	-15 to -12 days	2.96	1.29	498	16.8	9.7	90.2	86.6	-7.9

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918 **Table 3.** Summary of accuracy statistics across all of the Landsat images validated using National Agricultural Imagery Program  
 919 (NAIP) imagery.

	NAIP - Inundated	NAIP - Non-Inundated	Total
Landsat - Inundated	2052	183	2235
Landsat - Non-Inundated	190	3710	3900
Total	2242	3893	6135
Omission error for water (%)	8.5		
Commission error for water (%)	8.2		
Overall Accuracy (%)	93.9		
Dice Coefficient	91.7		
Relative Bias	0.0		

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922 **Table 4.** Independent variables considered in the landscape analysis and the distribution of values for each variable across the 8-digit  
 923 hydrological units (HUC8s). Mean values for the HUC8s within the Prairie Pothole Region (PPR) and Northern Prairie (NP) are also  
 924 shown with significant differences ( $p < 0.01$ ) between the two groups, as determined by the Wilcoxon rank sum test, indicated by  
 925 different superscript letters. NHD: National Hydrography Dataset, NWI: National Wetlands Inventory, PRISM: Parameter-elevation  
 926 Regressions on Independent Slopes Model, SSURGO: Soil Survey Geographic Database, NLCD: National Land Cover Database,  
 927 DCW: disconnected surface water, PET: potential evapotranspiration, avg: average, Ksat: saturated hydraulic conductivity

Independent Variables	Units	Range	25th %	50th %	75th %	PPR (avg)	NP (avg)	Source
<b>Wetland and Stream Characteristics</b>								
Stream density	m ha <sup>-1</sup>	0.1 to 26.1	7.2	11.4	15.0	7.8 <sup>a</sup>	14.5 <sup>b</sup>	High-Resolution NHD (USGS 2013)
Total wetland density	no ha <sup>-1</sup>	0 to 0.2	0.02	0.03	0.06	0.06 <sup>a</sup>	0.03 <sup>b</sup>	NWI (USFWS 2010)
Total wetland areal abundance	ha ha <sup>-1</sup>	0 to 0.7	0.02	0.03	0.08	0.08 <sup>a</sup>	0.05 <sup>b</sup>	NWI (USFWS 2010)
Portion of total water area from large features	%	0.1 to 97.8	32.1	44.7	58.0	45.0 <sup>a</sup>	47.2 <sup>a</sup>	NWI (USFWS 2010, Zhang et al., 2009)
Portion DCW of total surface water	%	0 to 100	10.6	24.4	50.0	44.5 <sup>a</sup>	22.8 <sup>b</sup>	Landsat and NHD (USGS 2013)
<b>Climate Averages</b>								
Moisture Index Average	~	-0.4 to 0.7	-0.1	-0.04	0.2	0.04 <sup>a</sup>	-0.03 <sup>a</sup>	PRISM (Daly et al., 2008)
Precipitation Average	mm yr <sup>-1</sup>	312.3 to 1007.8	490.3	599.6	790.8	641.5 <sup>a</sup>	624.3 <sup>a</sup>	PRISM (Daly et al., 2008)
PET Average	mm yr <sup>-1</sup>	496.2 to 683.0	564.2	595.5	628.9	595.5 <sup>a</sup>	594.8 <sup>a</sup>	PRISM (Daly et al., 2008)
<b>Soil and Topography</b>								
Available water storage (0-150 cm), weighted	cm	7.6 to 29.5	18.0	22.8	24.7	24.0 <sup>a</sup>	19.1 <sup>b</sup>	SSURGO (Soil Survey Staff, 2017)
Annual minimum depth to water table	cm	0.1 to 69.0	11	24.8	43.3	40.5 <sup>a</sup>	17.9 <sup>b</sup>	SSURGO (Soil Survey Staff, 2017)
Ksat	μm sec <sup>-1</sup>	2.1 to 107.7	8.4	13.8	22.5	21.4 <sup>a</sup>	21.2 <sup>a</sup>	SSURGO (Soil Survey Staff, 2017)
Slope gradient, weighted average	%	1.5 to 19.2	3.0	4.3	7.1	3.3 <sup>a</sup>	7.1 <sup>b</sup>	SSURGO (Soil Survey Staff, 2017)
<b>Human Influence</b>								
Agricultural land cover	%	0.1 to 92.0	25.2	62.8	80.5	72.6 <sup>a</sup>	39.6 <sup>b</sup>	2011 NLCD (Homer et al., 2015)
Percent drained by anthropogenic means	%	0 to 93.0	5.9	50.1	77.8	61.7 <sup>a</sup>	32.5 <sup>b</sup>	2011 NLCD and SSURGO

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931 **Table 5.** The percent of HUC8s across the study area that showed a significant relationship ( $p < 0.05$ ) between surface-water extent and  
 932 (1) precipitation (Precip or P) or (2) precipitation minus potential evapotranspiration (PET) for different accumulation periods. DCW:  
 933 disconnected surface water; CCW: continuously, connected surface water.

Accumulated Period	Precip DCW (%)	P - PET DCW (%)	Inclusion of PET change (DCW)	Precip CCW (%)	P - PET CCW (%)	Inclusion of PET change (CCW)
3 months	19.4	27.1	7.6	15.3	28.5	13.2
6 months	5.6	31.9	<b>26.4</b>	9.0	33.3	<b>24.3</b>
9 months	20.8	<b>59.7</b>	<b>38.9</b>	27.1	<b>48.6</b>	<b>21.5</b>
12 months	45.8	50.7	4.9	42.4	41.0	-1.4
18 months	24.3	<b>58.3</b>	<b>34.0</b>	25.7	39.6	13.9
24 months	<b>52.1</b>	50.7	-1.4	<b>43.8</b>	37.5	-6.3
30 months	28.5	55.6	<b>27.1</b>	27.1	43.1	16.0
36 months	<b>54.9</b>	54.9	0.0	<b>47.2</b>	<b>44.4</b>	-2.8
HUC8s with a sig relationship in at least 1 time period	65.3	75.7	10.4	59.0	67.4	8.3

934

935 **Table 6.** Surface-water extent conditions summarized for the Prairie Pothole Region (PPR) and adjacent Northern Prairie (NP). TSW:  
 936 total surface-water extent, CCW: continuously connected surface water that intersects the stream network, DCW: disconnected surface  
 937 water or surface water that does not directly intersect the stream network.

Region	Path/ rows (all or part)	Total area (km <sup>2</sup> )	Min (ha km <sup>-2</sup> )	Max (ha km <sup>-2</sup> )	Median (ha km <sup>-2</sup> )	Added min to max (ha km <sup>-2</sup> )	Reduction from median to min (%)	Increase from median to max (%)	Min (%) of all (area)	Max (%) of all (area)	Median (% of all) (area)
PPR TSW	7	146,309	3.51	11.99	6.33	8.48	44.6	89.2	~	~	~
NP TSW	9	173,026	1.62	4.07	2.45	2.45	33.9	66.1	~	~	~
PPR CCW	7	146,309	2.82	7.56	4.44	4.74	36.5	70.4	80.3	63.1	70.1
NP CCW	9	173,026	1.44	3.11	2.06	1.66	30.0	50.5	89.1	76.3	84.2
PPR DCW	7	146,309	0.69	4.42	1.90	3.73	63.4	133.4	19.7	36.9	29.9
NP DCW	9	173,026	0.18	0.97	0.39	0.79	54.4	149.2	10.9	23.7	15.8

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939

940 **Table 7.** Spearman rank correlation values between the dependent variables and each of the independent variables considered in the  
 941 analysis. Bonferonni correction was applied to the p-values and significant correlations ( $p < 0.05$ ) are starred. Relative variable  
 942 importance as determined by random forest models are also presented for each variable (i.e., increase in node purity). PET: potential  
 943 evapotranspiration, Ksat: saturated hydraulic conductivity, DCW: disconnected surface water, CCW: continuously, connected surface  
 944 water

Variable	Response (DCW, 9 months)		Response (CCW, 9 months)	
	Spearman rank correlation	Increase in node purity	Spearman rank correlation	Increase in node purity
Autocovariate	0.79*	0.081	0.53*	0.108
Proportion (%) DCW is of total surface water	0.42*	0.012	-0.11	0.334 <sup>1</sup>
Stream density	-0.64*	0.036 <sup>1</sup>	-0.15	0.060
Wetland density	0.52*	0.048 <sup>1</sup>	0.27	0.057 <sup>1</sup>
Wetland areal abundance	0.51*	0.017 <sup>1</sup>	0.48*	0.855 <sup>1</sup>
Portion of total water from large features	-0.01	0.004	0.30	0.556 <sup>1</sup>
Moisture Index (average)	-0.03	0.005	-0.28	0.053 <sup>1</sup>
Precipitation (average)	-0.10	0.008 <sup>1</sup>	-0.33*	0.039 <sup>1</sup>
PET (average)	-0.06	0.011 <sup>1</sup>	-0.13	0.034
Available water storage (0-150 cm)	0.27	0.007	-0.01	0.061
Annual minimum depth to water table	0.56*	0.027 <sup>1</sup>	0.09	0.046
Ksat	0.04	0.004	-0.08	0.070 <sup>1</sup>
Slope gradient, weighted average	-0.59*	0.025 <sup>1</sup>	-0.22	0.072
Agricultural land cover	0.31	0.005	-0.05	0.035
Percent drained by anthropogenic means	0.22	0.004	-0.04	0.020

945 <sup>1</sup>Variables selected by the random forest model selection process, using the R package rfUtilities, when the autocovariate was not included.

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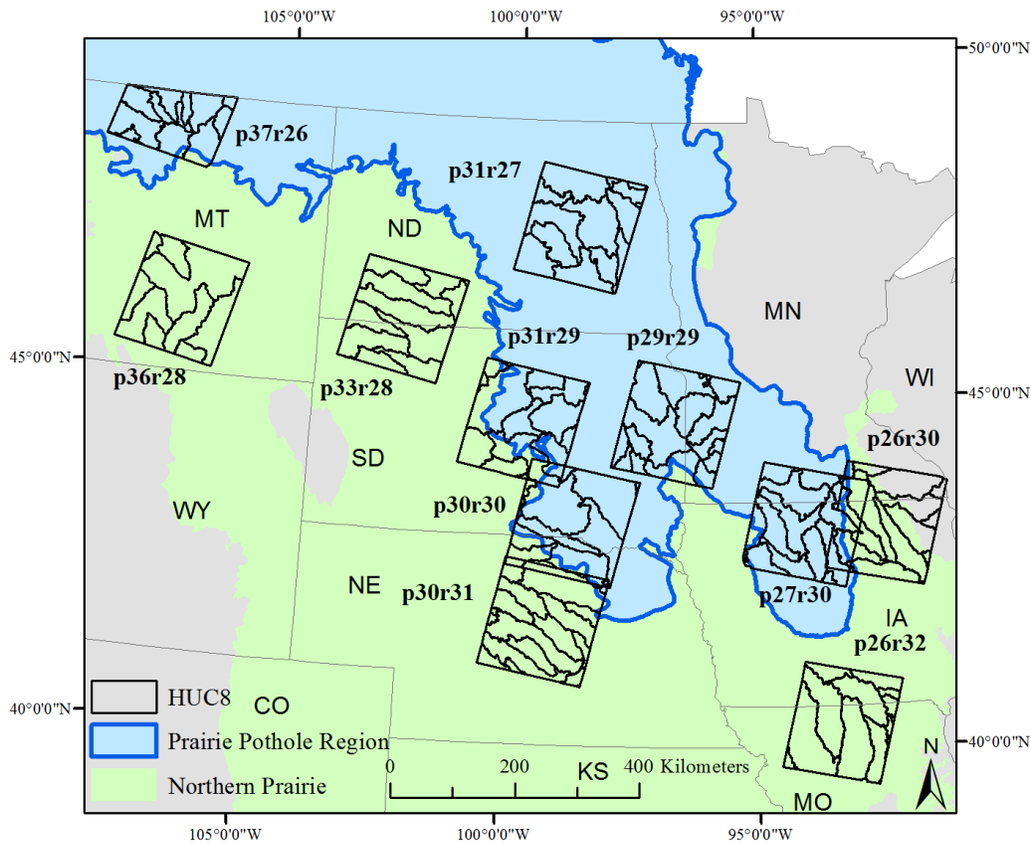
949 **Table 8.** Feasible generalized least square models with residual weights applied relating the response (of surface-water extent to water  
 950 availability) to landscape-related variables. All variables included in the models were significant. DCW: surface water disconnected  
 951 from the stream network, CCW: continuously connected surface water, SE: standard error, D.F.: degrees of freedom

<b>Response of DCW water to water availability</b>		<b>Variables</b>	<b>Coefficients</b>	<b>SE</b>	<b>t-value</b>
D.F. = 145		Intercept	0.17	0.01	12.84
F-statistic = 73.6		Autocovariate	0.03	0.004	6.32
adjusted R <sup>2</sup> = 0.66		Wetland density	0.90	0.23	3.96
		Minimum depth to groundwater	0.0021	0.0006	3.29
		Percent anthropogenically drained	-0.0004	0.0003	-1.25
<b>Response of CCW water to water availability</b>		<b>Variables</b>	<b>Coefficients</b>	<b>SE</b>	<b>t-value</b>
D.F. = 144		Intercept	0.018	0.01	1.43
F-statistic = 69.4		Wetland areal abundance	0.96	0.07	14.42
adjusted R <sup>2</sup> = 0.58		Wetland density	-0.43	0.21	-2.09
		Autocovariate	-0.12	0.01	-0.89

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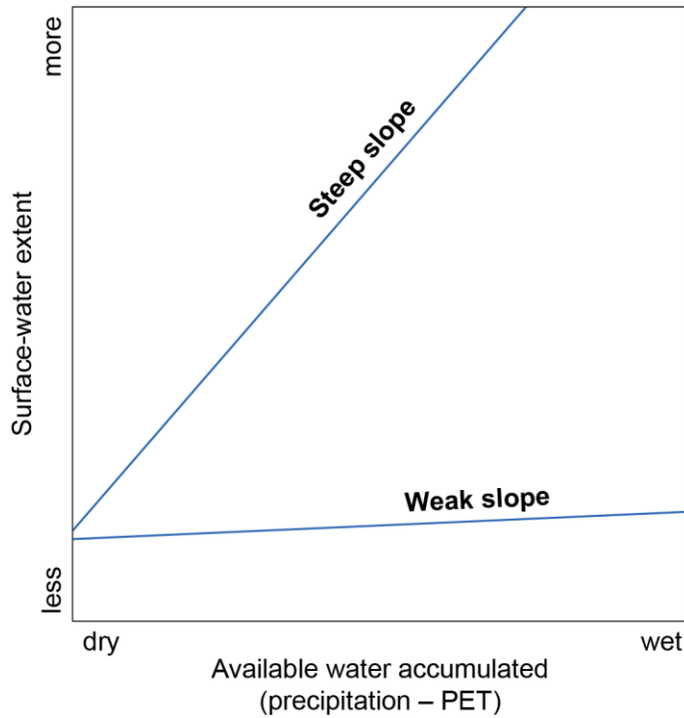
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956

957 **Figure 1.** Distribution of Landsat path/rows used to map surface-water extent and corresponding  
 958 8-digit Hydrological Units (HUC8s) used for further analysis in relation to the boundary of the  
 959 Prairie Pothole Region (PPR). The p37r26 behaved dissimilarly from the PPR and similarly to  
 960 the adjacent Northern Prairie (NP) in all regards and was therefore included with the NP for  
 961 analyses organized by PPR and NP.

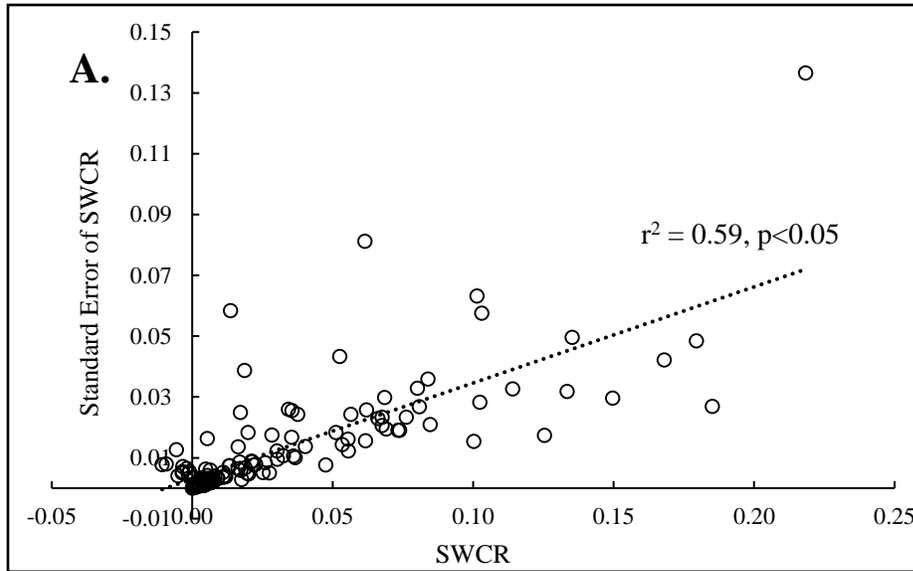
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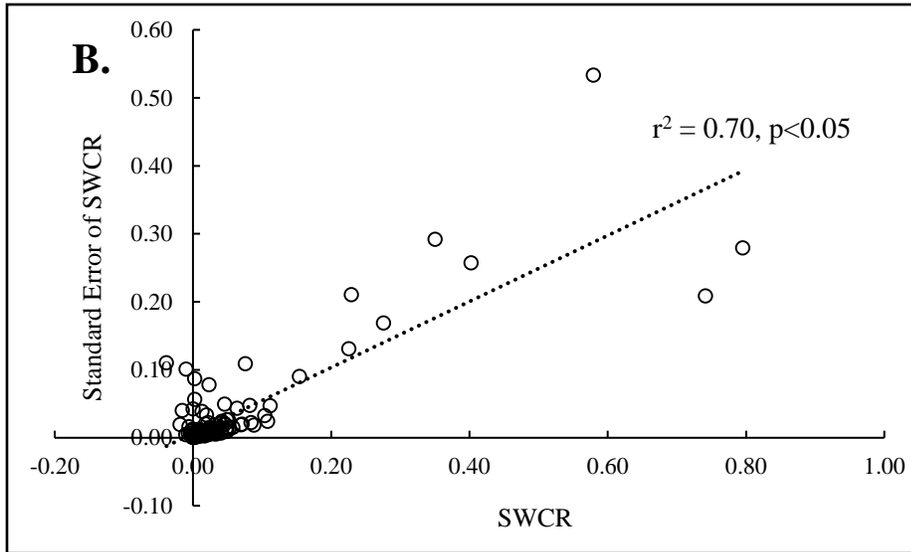
963

964 **Figure 2.** Theoretical figure showing the derived dependent variable, or the Surface Water  
 965 Climate Response (SWCR), defined as the slope of the statistical relationship between  
 966 accumulated water and surface-water extent. Some areas show a greater SWCR or substantial  
 967 increase in surface-water extent as more water becomes available via precipitation minus  
 968 potential evapotranspiration (PET), while other areas show little to no change in surface-water  
 969 extent, presumably as excess water leaves the system through runoff or infiltration.

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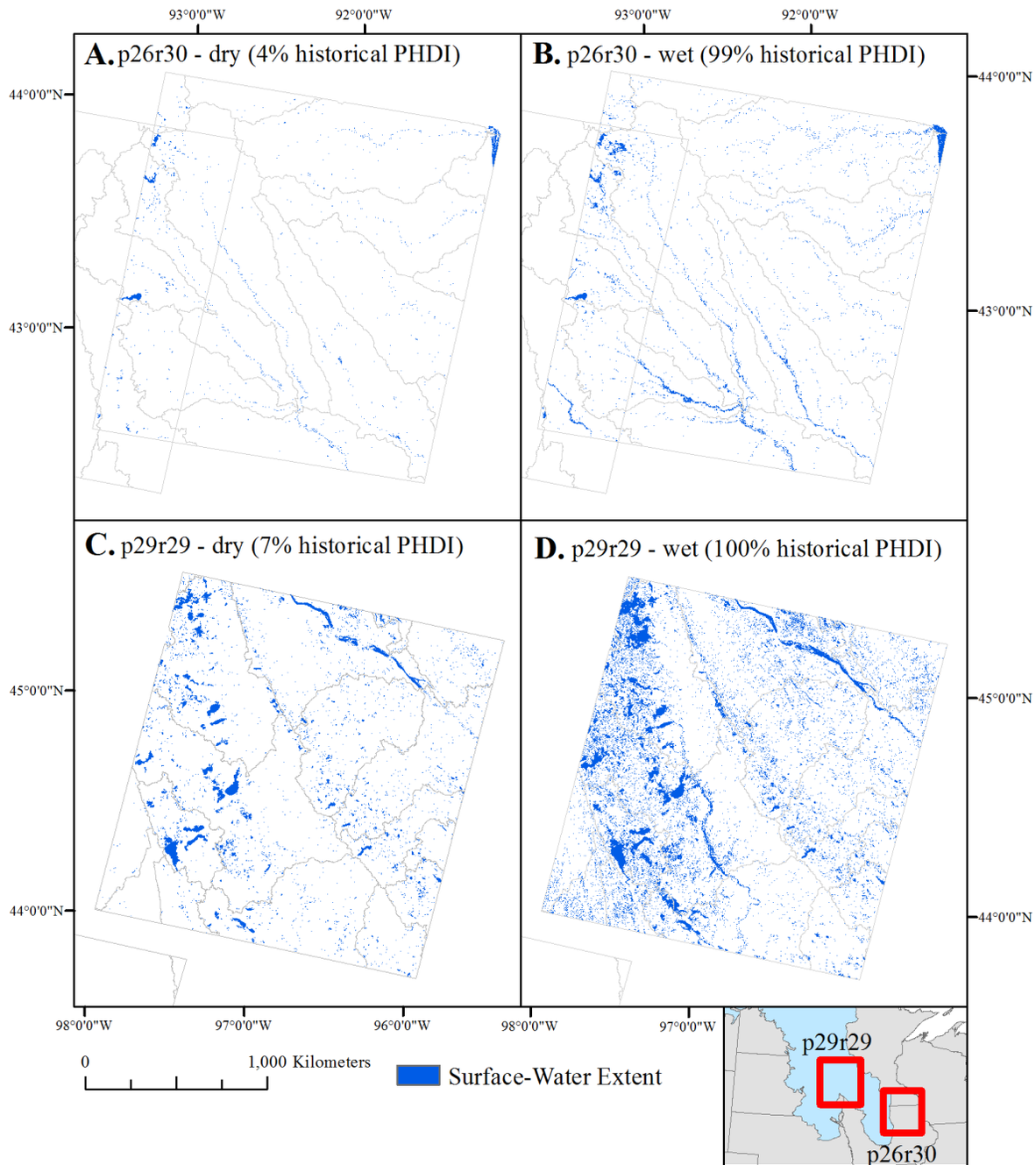
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973 **Figure 3.** Standard errors of the Surface Water Climate Response (SWCR) tended to be  
 974 positively correlated with both A) discontinuous surface water (DCW) or surface water  
 975 disconnected from the stream network and B) continuously connected water (CCW) or surface  
 976 water connected to the stream network.

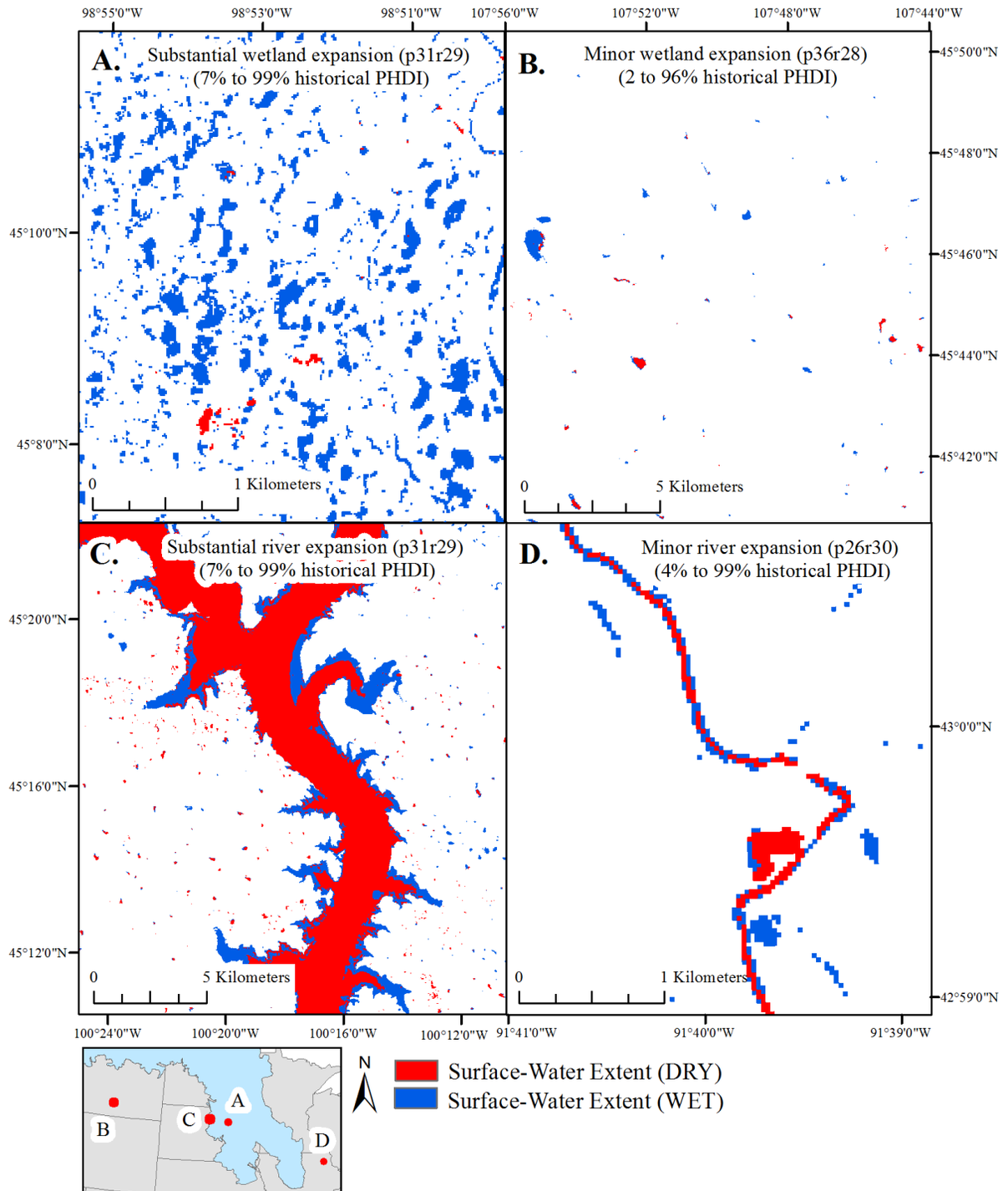
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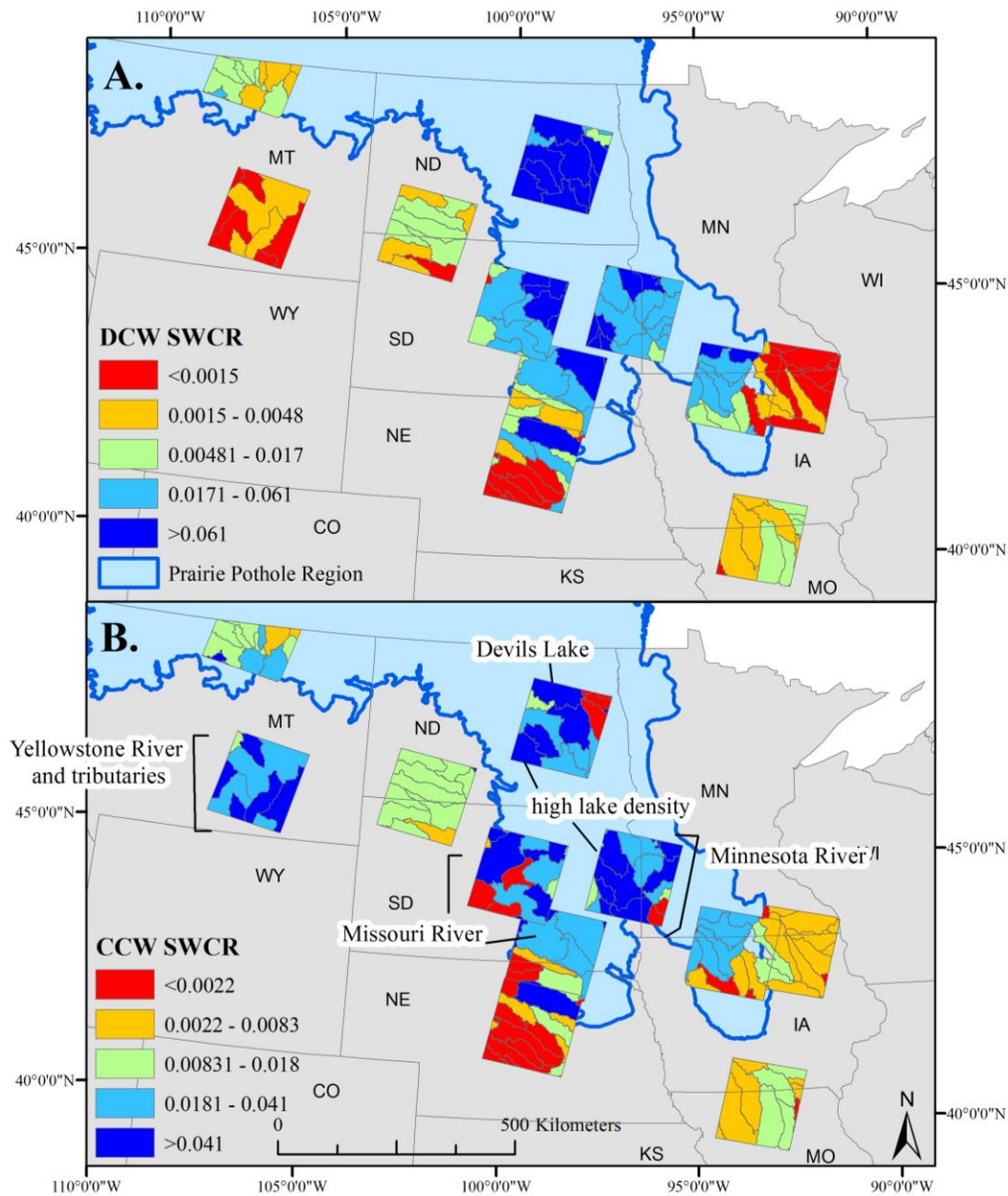
979 **Figure 4.** Mean surface-water abundance and the amount of “wetting up” varied substantially  
 980 between different Landsat path/rows. Portions of the Northern Prairie (e.g., p26r30) showed  
 981 relatively less surface-water extent and expansion (A and B) while portions of the Prairie Pothole  
 982 Region (e.g., p29r29) showed relatively more surface-water extent and expansion (C and D).  
 983 Note: not all water is visible at this reduced scale. PHDI: Palmer Hydrological Drought Index

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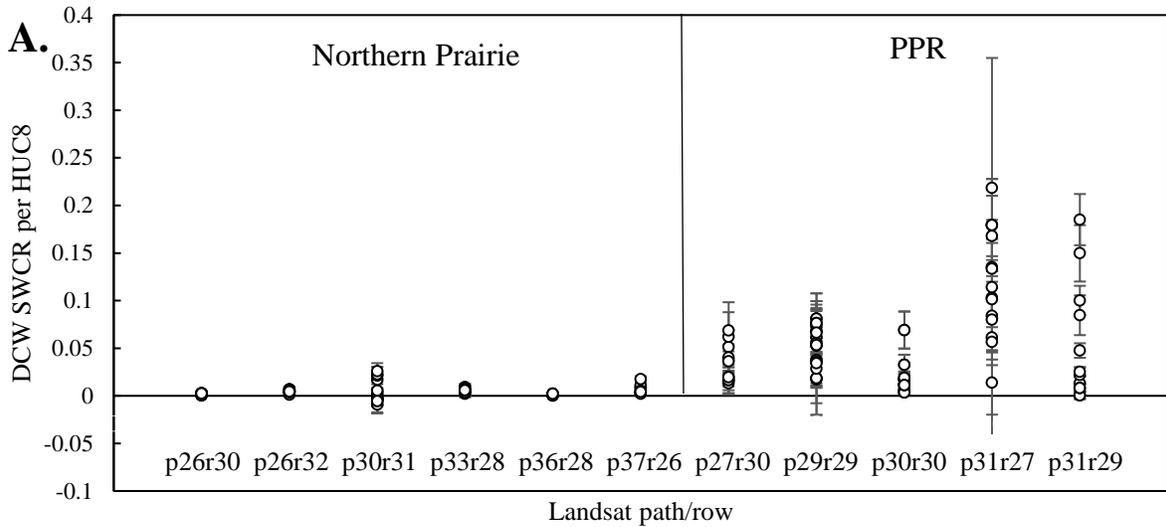
985

986 **Figure 5.** Examples of minor and substantial expansion of surface-water extent between  
 987 historically dry and historically wet points in time. PHDI: Palmer Hydrological Drought Index.

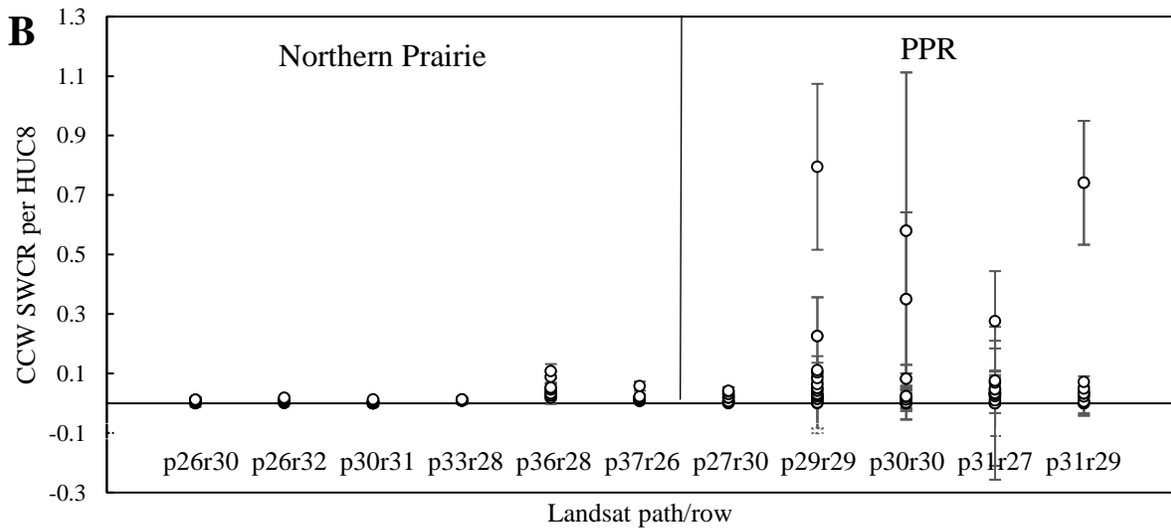


988

989 **Figure 6.** The spatial distribution of the Surface Water Climate Response (SWCR) values from  
 990 the statistical relationships between available water, defined as precipitation minus potential  
 991 evapotranspiration accumulated over the previous 9 months, and surface-water extent. Greater  
 992 SWCR values indicate greater change in surface-water extent with increased available water.  
 993 Surface-water extent was divided between A) disconnected surface water (DCW), or surface-  
 994 water extent disconnected from the stream network, and B) continuously connected water  
 995 (CCW), or surface-water extent connected to the stream network.



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997

998 **Figure 7.** Distribution of Surface Water Climate Response and standard error values organized  
 999 by Landsat path/row and primary path/row location, i.e., the Northern Prairie or the Prairie  
 1000 Pothole Region (PPR) for A) surface water that is disconnected from the stream network (DCW),  
 1001 and B) surface water that is connected to the stream network (CCW). HUC8: 8-digit  
 1002 Hydrological Units

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1004

1005 **Appendix**

1006 **Table A1.** A complete list of Landsat TM images used in the analysis and the corresponding  
 1007 Palmer Hydrological Drought Index (PHDI).

Landsat path/row	Date	PHDI	Landsat path/row	Date	PHDI	Landsat path/row	Date	PHDI
p26r30	1987 117	0.06	p30r30	1988 148	-1.23	p31r29	2003 196	-1.22
p26r30	1988 296	-4.15	p30r30	1989 110	-3.47	p31r29	2004 135	-2.66
p26r30	1989 170	-4.29	p30r30	1989 294	-4.66	p31r29	2004 279	2.52
p26r30	1989 186	-4.29	p30r30	1990 121	-4.70	p31r29	2006 172	-3.49
p26r30	1993 133	3.95	p30r30	1991 236	-2.79	p31r29	2010 167	6.94
p26r30	1993 277	6.92	p30r30	1993 161	5.40	p31r29	2010 279	8.63
p26r30	1996 142	0.30	p30r30	2002 122	-1.12	p31r29	2011 154	6.55
p26r30	1996 222	-0.24	p30r30	2003 141	0.26	p33r28	1988 137	-2.47
p26r30	2006 153	1.17	p30r30	2003 285	0.88	p33r28	1988 249	-5.68
p26r30	2008 95	2.82	p30r30	2010 288	8.93	p33r28	1990 254	-3.87
p26r30	2010 148	1.10	p30r30	2011 179	6.87	p33r28	1995 188	4.09
p26r32	1988 264	-4.18	p30r30	2011 211	6.49	p33r28	1997 129	5.11
p26r32	1989 266	-2.92	p30r30	2013 184	-0.94	p33r28	1998 148	0.22
p26r32	1991 288	-1.88	p30r31	1986 174	2.19	p33r28	1998 260	0.70
p26r32	1991 96	0.55	p30r31	1990 105	-2.63	p33r28	2003 146	-1.78
p26r32	1993 133	3.66	p30r31	1990 137	-2.43	p33r28	2005 135	-2.35
p26r32	1994 104	3.79	p30r31	1990 297	-2.45	p33r28	2005 263	-0.62
p26r32	1994 136	2.76	p30r31	1994 148	3.63	p33r28	2006 106	0.36
p26r32	2000 105	-3.03	p30r31	1994 260	4.12	p33r28	2008 112	-2.86
p26r32	2002 158	1.59	p30r31	2000 125	-2.05	p33r28	2014 160	5.61
p26r32	2003 145	-2.98	p30r31	2000 173	-2.66	p33r28	2014 256	9.15
p26r32	2007 108	0.74	p30r31	2000 221	-2.38	p33r28	2015 67	5.37
p26r32	2008 271	5.07	p30r31	2000 269	-3.75	p36r28	1985 149	-2.04
p26r32	2010 100	4.06	p30r31	2002 122	-1.84	p36r28	1988 222	-6.07
p26r32	2010 228	5.90	p30r31	2002 250	-4.62	p36r28	1989 112	-1.94
p27r30	1988 239	-4.52	p30r31	2003 141	-2.46	p36r28	1993 235	5.17
p27r30	1989 161	-4.34	p30r31	2003 221	-2.41	p36r28	1993 91	-0.89
p27r30	1992 122	4.29	p30r31	2005 178	1.58	p36r28	1994 142	2.50
p27r30	1992 266	3.22	p30r31	2009 173	5.29	p36r28	1996 100	3.81
p27r30	1993 172	6.52	p30r31	2011 179	5.22	p36r28	1996 244	2.06
p27r30	2002 141	-1.25	p31r27	1990 160	-4.12	p36r28	1998 121	1.67
p27r30	2003 104	1.44	p31r27	1991 163	-2.45	p36r28	2002 212	-5.14
p27r30	2003 280	-1.32	p31r27	1992 118	-1.93	p36r28	2003 135	-2.38
p27r30	2008 182	3.03	p31r27	1994 299	7.03	p36r28	2004 154	-4.72
p29r29	1990 130	-3.55	p31r27	1995 270	5.97	p36r28	2004 282	-4.29
p29r29	1991 133	-0.69	p31r27	1997 195	2.72	p36r28	2008 181	1.70
p29r29	1992 136	1.35	p31r27	1999 121	2.01	p36r28	2013 178	-0.91
p29r29	1993 266	6.86	p31r27	2001 190	4.46	p36r28	2013 242	-0.42
p29r29	1995 288	5.71	p31r27	2004 279	4.38	p37r26	1987 162	2.15
p29r29	1997 165	5.05	p31r27	2005 169	3.06	p37r26	1988 213	-5.70
p29r29	1998 120	2.77	p31r27	2006 252	-3.32	p37r26	1991 141	0.14
p29r29	2001 128	4.47	p31r27	2007 255	2.41	p37r26	1991 269	2.26
p29r29	2002 323	-1.69	p31r27	2009 244	3.28	p37r26	1994 101	2.76
p29r29	2003 118	-2.01	p31r27	2010 279	6.43	p37r26	1994 261	-2.54
p29r29	2005 91	3.15	p31r27	2011 186	6.61	p37r26	1995 168	1.35
p29r29	2006 286	2.30	p31r27	2011 266	8.92	p37r26	1995 264	1.68

p29r29	2006 94	4.20	p31r29	1989 109	-1.62	p37r26	2002 171	-1.85
p29r29	2010 105	6.19	p31r29	1989 189	-3.38	p37r26	2006 246	-3.41
p29r29	2010 281	9.63	p31r29	1989 269	-2.31	p37r26	2008 108	-2.37
p29r29	2011 156	8.37	p31r29	1990 96	-1.65	p37r26	2009 142	0.26
p29r29	2011 284	5.88	p31r29	1999 121	5.19	p37r26	2011 212	9.14
			p31r29	2003 100	-2.24	p37r26	2011 276	7.32
			p31r29	2003 132	-1.84	p37r26	2013 169	3.40

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1010 **Table A2.** Spearman rank correlation values between the independent variables considered in the analysis. Bonferonni correction was  
 1011 applied to the p-values and significant correlations (p<0.05) are starred. DCW: surface water disconnected from the stream network,  
 1012 CCW: continuously connected surface water, MI: Moisture Index, PET: potential evapotranspiration, precip: precipitation, lg: large,  
 1013 ag: agricultural, Ksat: saturated hydraulic conductivity, na: not applicable

Variable	DCW auto-covariate	CCW auto-covariate	Portion dis-connected	Stream density	Wetland density	Wetland areal abund.	Dominance of lg. water bodies	MI	Precip	PET	Avail water storage (0-150 cm)	Annual min depth to water table	Ksat	Slope gradient	Ag land cover	Percent drained
DCW autocovariate	1	na	0.45*	-0.66*	0.48*	0.48*	-0.04	0.03	-0.05	0.03	0.29	0.54*	0.21	-0.58*	0.33*	0.22
CCW autocovariate		1	-0.11	-0.16	0.15	0.27	0.18	-0.29	-0.26	0.15	0.05	-0.04	0.01	-0.16	-0.03	-0.07
Portion DCW of total water			1	-0.38*	0.32*	-0.09	-0.63*	0.33*	0.20	-0.05	0.37*	0.54*	0.11	-0.34*	0.46*	0.26
Stream density				1	-0.33*	-0.37*	-0.05	-0.34*	-0.21	0.09	-0.34*	-0.62*	0.47*	0.66*	-0.33*	-0.2
Wetland density					1	0.79*	-0.02	0.24	0.19	-0.1	0.26	0.29	-0.03	-0.19	0.11	0.25
Wetland areal abundance						1	0.44	0.18	0.06	-0.1	0.21	0.26	-0.01	-0.29	0.05	0.23
Dominance of lg water bodies							1	-0.22	-0.16	0	-0.11	-0.1	0.08	0.1	-0.24	-0.01
MI								1	0.86*	-0.2	0.60*	0.67*	0.14	-0.41*	0.80*	0.64*
Precipitation									1	0.25	0.48*	0.44*	0.03	-0.17	0.66*	0.50*
PET										1	-0.07	-0.21	-0.2	0.12	-0.08	-0.16
Avail water storage (0-150 cm)											1	0.49*	-0.05	-0.44*	0.66*	0.51*
Annual min depth to water table												1	0.19	-0.61*	0.69*	0.57*
Ksat													1	-0.25	0.02	-0.07
Slope gradient														1	-0.63*	-0.32*
Agricultural land cover															1	0.63*

1014

