1	The Pacific Quasi-Decadal Oscillation (QDO) – An important precursor towards		
2	anticipating major flood events in the Missouri River Basin?		
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13	Abstract		
14	Measurements taken by the Gravity Recovery And Climate Experiment (GRACE) satellites		
15	indicated a continued water storage increase over the Missouri River Basin (MRB) prior to the		
16	2011 flood event. An analysis of the major hydrologic variables in the MRB, i.e. those of soil		
17	moisture, streamflow, groundwater storage and precipitation, show a marked variability at the		
18	10-15 year timescale coincident with the water storage increase. A climate diagnostic analysis		
19	was conducted to determine what climate forcing conditions preceded the long-term changes in		
20	these variables. It was found that precipitation over the MRB undergoes a profound modulation		
21	during the transition points of the Pacific Quasi-Decadal Oscillation (QDO) and associated		
22	teleconnections. The results infer a prominent teleconnection forcing in driving the wet/dry		
23	spells in the MRB, and this connection implies the potential for climate prediction of future		
24	wet/dry extreme events.		

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25 1. Introduction

26 The 2011 Midwest floods enveloped much of the Missouri and Souris River basins, 27 causing over \$2 billion dollars of damages. Thousands of acres of farmland were submerged 28 displacing roughly 11,000 people. The human toll of the floods also included 5 fatalities. 29 According to the U.S. Army Corps of Engineers, during May and June 2011 eastern Montana, 30 the western Dakotas, and northern Wyoming experienced particularly heavy rainfall totals. 31 Moreover, in the back-to-back months prior to the flooding, there was receipt of almost a year's 32 annual runoff in the Missouri River Basin (MRB). Adding to this problem were cooler 33 temperatures throughout the basin, which slowed the melting of the already record-high 34 snowpack levels; this meant that much of the snowpack moisture overlapped with the 35 precipitation and so, did not allow for either to flow out of the system prior to the inflows of the 36 other. Although prior circumstances as early as February 2011 implied a high probability of such 37 a spring flood, the magnitude of the flood potential was less certain. According to the National 38 Weather Service (NWS) Assessment (2012), the scale of the event was not fully grasped until 39 heavy rainstorms were realized over and upstream of the MRB.

In hindsight, the water storage anomaly in the MRB measured by the Gravity Recovery And Climate Experiment (GRACE) twin satellites indicated a persistent buildup of liquid water equivalent (LWE) that started as early as 2009 and peaked in the 2010-11 winter (*ref.*, Figure 1). The LWE evolution indicates a protracted accumulation of water storage as a precursor to the 2011 floods. Moreover, the geographical distribution of LWE's linear trends from 2003 to 2012 (Figure 1 inset) indicated increasing water storage over the entire MRB.

Given the aforementioned discoveries, we analyzed the major sub-components of LWE, i.e. soil moisture, streamflow and groundwater storage, in order to identify their roles in the MRB flooding event. A diagnostic analysis was then conducted to determine what climate

49 forcing conditions preceded the long-term changes in LWE. Such climate forcing conditions 50 were found to be oscillatory in nature and potentially predicable, suggesting that flood mitigation 51 techniques could be implemented in the years prior to the extreme precipitation event and the 52 floods that occurred in the MRB as a result.

53 **2. Data** 

54 GRACE observes monthly changes in gravity caused by mass changes of the water layer, 55 whose thickness changes (e.g., Wahr et al. 1998). The vertical extent of this water thickness is measured in centimeters; the horizontal resolution is 2° long. x 2° lat. We utilized the monthly 56 57 GRACE level-3 LWE, equivalent to the total thickness of water (http://grace.jpl.nasa.gov/data/). 58 Soil moisture data was taken from the North American Land Data Assimilation (NLDAS), which 59 consists of uncoupled models forced with observations. Soil moisture output is measured and 60 assimilated from 0-200cm in depth and monthly data was used from 1979 to 2011. Streamflow 61 data were obtained from the United States Geological Survey (USGS) stream gage in Sioux City, 62 Iowa for daily discharge (ft<sup>3</sup>/s) from 1928 to 2013 (http://waterdata.usgs.gov/). Upstream of the 63 Sioux City gauge, nearly 89% of the basin is regulated by the six U.S. Army Corps of Engineers 64 reservoirs within the MRB. Groundwater well data were gathered from the Active Groundwater Level Network (http://groundwaterwatch.usgs.gov/default.asp) operated by the USGS beginning 65 66 in the 1960s. We analyzed 114 active wells in South Dakota (locations are indicated in Figure 1 67 inset map); springtime groundwater levels were standardized prior to averaging among the 114 68 wells. Precipitation data were derived from the station-based, monthly Global Precipitation 69 Climatology Centre (GPCC) dataset (Schneider et al. 2013). Atmospheric variables such as wind 70 fields were derived from the NCEP/NCAR Global Reanalysis (Kalnay et al. 1996) starting in 71 1948. Sea surface temperature (SST) anomalies were obtained from the Kaplan Extended SST v2 72 data (Kaplan et al. 1998).

## 73 **3. Results**

### 74 a. Hydrologic Processes

75 As is shown in Figure 2a, soil moisture and streamflow in the MRB reveal marked 76 oscillations alternating at a quasi-decadal frequency. Soil moisture and streamflow both show a 77 prominent peak in the late 90's and a steep drop-off heading into the early 2000's. A disparity 78 between the two becomes noticeable around 2002, where soil moisture shows a steady increase 79 and streamflow shows a persistent decline until around 2009. Figure 2b shows the tendency of 80 the groundwater level (i.e. current year minus the previous year) for the depiction of recharge 81 and discharge; this also indicates a robust variability at the decadal timescale, and corresponds 82 more strongly with soil moisture than streamflow.

83 The hydrologic forcing was depicted by the monthly precipitation (*ref.*, Figure 2c) 84 averaged within the MRB boundary (Figure 1 inset) and smoothed by an 18-month running mean 85 (to dampen the seasonal cycle). Fluctuations in the groundwater level tendency are in good 86 agreement with the precipitation, and both time series reveal a significant quasi-decadal 87 variability within the 10-15 year spectral power (not shown). The quasi-decadal variability in the 88 precipitation, reflected by the alternating dry and wet spells, is particularly pronounced after the 89 1960s. Furthermore, the precipitation oscillation also corresponds well with the soil moisture 90 variation at the decadal timescale.

91 *b. Climate Forcing* 

The unique timescale of 10-15 years revealed from the hydrologic variables echoes an emerging climate mode – the Pacific Quasi-Decadal Oscillation (QDO) – described in a growing number of articles focusing on low-frequency variability in the Pacific SST (e.g., Allan 2000; Tourre et al. 2001; White and Tourre 2003; White and Liu 2008; Wang et al. 2011). The Pacific QDO alternates between its warm/cool status in the central equatorial Pacific near the Niño-4 97 region (160°E-150°W, 5°S-5°N). The Pacific QDO features a complete lifecycle with distinctive
98 phases in terms of SST and atmospheric circulation patterns; these include the transition phases
99 in-between the extreme warm and cold (Wang et al. 2011, 2012). We used the SST anomalies
100 averaged in the Niño-4 region during the July-to-June annual time period to represent the Pacific
101 QDO, hereafter referred to as "Niño-4".

The transition phases of the Pacific QDO can be depicted by the rate of change (or tendency) of Niño-4; the tendency was smoothed by a 1-2-1 moving average and is plotted in Figure 2d. Here the Niño-4 tendency was reversed in sign (explained next) and it coincides strongly with the decadal wet/dry spells of the MRB precipitation, soil moisture, streamflow and groundwater level change (Figure 2a-c). That is, the wet/dry spells experienced throughout the MRB correspond closely with the warm-to-cool/cool-to-warm transition of the Pacific QDO.

108 To assess the extent to which Niño-4 and the MRB precipitation are related, we 109 computed the cross wavelet transform and wavelet coherence using monthly raw data (i.e. 110 without any filtering or smoothing). The wavelet coherence reveals areas of high common 111 spectral power (Torrence and Webster 1999; Grinsted et al. 2004), portrays localized correlation 112 coefficients in time frequency and uncovers locally phase-locked behavior (Grinsted et al. 2004). 113 As shown in Figure 2e, the wavelet spectral coherence indicates two features: (a) a concentrated 114 significant spectrum that lies within 8-16 years that is centered at 12 years, reflecting the QDO and, (b) within the QDO frequency the phases are coherent at 90° after 1960 and at  $\sim$ 70° prior to 115 116 1940; this result suggests a shared spectral power peaking at 12 years with the maximum 117 (warmest) Niño-4 leading the peak MRB precipitation by a quarter-phase (~3 years). Therefore, 118 the statistical analysis is symptomatic of the teleconnection induced during the transition point of 119 the Pacific QDO from one extreme phase to the other.

120 c. Teleconnection Processes

121 To depict the Pacific QDO's teleconnection pattern, the annual-mean 850-hPa 122 streamfunction (which represents the trajectories of non-divergent low-level flow) and SST 123 anomalies were regressed upon Niño-4 for the period of 1948-2012. All variables were subjected 124 to a 1-2-1 (year) smoothing prior to the regression, so as to better depict decadal variability 125 (note: the degree of freedom for significance test was thus reduced according to Bretherton et al. 126 1999). Linear regression function (X = a + bY) was applied respectively for SST and 127 streamfunction as X, and for standardized Niño-4 as Y. The annual mean here covered July from 128 the pervious year to June and Niño-4 was standardized.

129 The resultant regression map (Figure 3a) shows the SST pattern during the warm-phase 130 Pacific QDO, which is El Niño-like with widespread warming in the central tropical Pacific. The 131 SST pattern also resembles the Central Pacific (CP) type of El Niño (Ashok et al. 2007; Kao and 132 Yu 2009) that features distinct decadal variability (Yu and Kim 2010; Furtado et al. 2011). The 133 circulation corresponding to the warm-phase QDO reveals a predominant "zonal wave-1" pattern 134 with cyclonic circulations prevailing in the North Pacific. However, the MRB is unaffected by 135 any prominent circulation anomalies. Next, Figure 3b illustrates the 850-hPa circulation and SST 136 anomalies regressed upon the Niño-4 tendency with the sign reversed (i.e. transition of the 137 Pacific QDO). A very different teleconnection structure emerges: The relatively weak, yet 138 statistically significant SST warming in the tropical Western Pacific excites a trans-Pacific short-139 wave train linking to the northwestern U.S. Such a configuration results in an increase in 140 westerly winds towards the upper MRB. Wang et al. (2011, 2012) have shown that this short-141 wave train is maintained both dynamically and thermodynamically, and can be excited by 142 tropospheric heating associated with relatively weak SST anomalies in the Western Pacific. Such 143 a transition-phase teleconnection is embedded in the Pacific QDO's lifecycle, occurring inbetween the warm and cool phases. This explains why it is the tendency of the Niño-4 (signreversed), rather than the Niño-4 itself, that highly correlates with the MRB precipitation.

146 For further examination, the circulation and SST anomalies were regressed upon the 147 MRB precipitation. As shown in Figure 3c, a trans-Pacific wave train and the cyclonic cell over 148 the upstream MRB appear once more. The SST warming in the western North Pacific is also 149 visible. However, a broad region of positive SST anomalies, not depicted in Figure 3b, appears 150 in the eastern Pacific slightly to the south of the equator; this reflects the existing, yet weak, 151 connection of the El Niño-Southern Oscillation (ENSO) with the MRB (Mehta et al. 2011, 152 2012). Mo (2010) has found that the Eastern Pacific (EP)-type ENSO events induce a broader 153 circulation anomalies over the U.S. than those produced by the CP-type ENSO, and this expands 154 the precipitation anomalies further north into the MRB. Therefore, the EP SST signals shown in 155 Figure 3c support the ENSO influence on the MRB at interannual timescales.

156 Finally, we examined any additional climate forcing that potentially made a contribution 157 to the magnitude of the 2011 flood event. One such forcing is the North Atlantic Oscillation 158 (NAO), which affects the U.S. through three routes: (1) a zonal circulation seesaw of the 159 Icelandic Low (Hurrell 2003), (2) a teleconnection induced by the NAO's tropical Atlantic SST 160 anomalies (Kushnir et al. 2010), and (3) a circumglobal teleconnection confined along the jet 161 stream (Branstator 2002) that could impact North America from the Pacific side (Wang et al. 162 2010b; Schubert et al. 2012). As is revealed by the streamfunction and precipitation regressions 163 with the NAO (Figure 3d; sign-reversed), a cyclonic circulation develops over western Canada 164 featuring a dimension and location similar to those associated with the MRB precipitation. The 165 cyclonic circulation leads precipitation to increase associated with westerly flows over part of the 166 western U.S. and upper MRB. Meanwhile, a short-wave train develops over the North Pacific 167 along the jet stream (green dotted area) and this echoes the NAO-induced circumglobal teleconnection (Branstator 2002). An extreme negative phase of the NAO occurred in 2010 and prevailed through 2011 (Figure 3d inset; sign reversed); this contributed to increased cold-season precipitation in the northern plains (Maidens et al. 2013). Moreover, the NAO has tended toward more negative phases since the late 1980s, likely in response to Atlantic multi-decadal variability (Gulev et al., 2013). Such a long-term trend also suggests a contribution of the NAO on the recent increase in the MRB precipitation and streamflow.

- 174
- 175 4. Summary and Discussion

176 In the MRB, interannual variability of ENSO explains less than 20% of the precipitation 177 variation while decadal-scale variability explains over 40% (Lins and Slack 1999; Cayan et al. 178 1998). The quasi-decadal wet/dry spells in the MRB have long been observed (Cleaveland and 179 Duvick 1992; Gray et al. 2004; McCabe et al. 2004; Massei et al. 2011) and are likewise in the 180 forefront of stakeholders in the industrial and agricultural sectors tasked with the provision of 181 energy and water (Mehta et al. 2012). When abnormal volumes of precipitation persist for longer 182 than usual periods, such as the few years leading up to the 2011 flood, marked increases in water 183 storage and/or flood events of severe magnitude become highly probable. Such processes have 184 been depicted by GRACE data across the world (Reager and Famiglietti 2009). In the MRB, 185 GRACE LWE signals seem to be dominated by soil moisture rather than groundwater level, 186 particularly during short-lived flooding events (ref., Figures 1 and 2). In fact, flooding is more 187 likely to reflect runoff generation due to increased soil moisture rather than groundwater 188 baseflow. In this capacity, GRACE data that summarize both soil moisture and groundwater 189 provide a useful tool to assess and monitor the effective storage capacity in anticipation of major 190 flood events.

191 There is a greater need today for decadal predictions of hydrometeorology in the MRB 192 (Mehta et al. 2012). The fact that the MRB precipitation anomalies trail behind the warm/cool 193 extremes of the Pacific ODO for a few years, as is identified in this study, means that such a 194 circumstance has potential for prediction of the regional wet/dry cycles. For instance, by 195 applying a similar lead-lag relationship between the Pacific QDO and lake level fluctuations of 196 the Great Salt Lake (GSL) in Utah, Gillies et al. (2011) developed a prediction model for the 197 GSL level. By capturing the shared quasi-decadal signals in Niño-4 and precipitation, the model 198 of Gillies et al. (2011) was able to predict the lake level out to 8 years and more importantly, the 199 timing of the GSL turnarounds. In this context, developing a similar model in the MRB seems 200 feasible and, if successful, would prove invaluable to provide more timely and effective decision 201 for farmers to take action in the face of impending extreme wet/dry events (e.g., by managing 202 crops and irrigation practices). Additional research to develop such a model could help 203 ameliorate the human and economic shock of extreme wet/dry events. Finally, as can be seen in 204 Figure 2, precipitation and the QDO have reached the peak of its wet cycle and been heading into 205 a dry cycle, suggestive of prolonged dry conditions for the next few years.

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# 310 Figure Captions

311	Figure 1.	Monthly anomalies of liquid water equivalent (LWE; cm) derived from GRACE
312		averaged within the Missouri River Basin; domain is outlined in the inset map.
313		Blue/yellow areas indicate positive/negative LWE anomalies from the long-term
314		mean. Inset: Geographical distribution of the linear trend in LWE over the period of
315		January 2003-December 2012, with blue/red areas indicating decreasing/increasing
316		LWE. The white dots in South Dakota indicate the 114 groundwater wells analyzed.
317	Figure 2.	(a) Annual streamflow in Sioux City, Iowa (black) overlaid with soil moisture over
318		the MRB at top 200cm (green), both time series are standardized. (b) Tendency (time
319		derivative) of spring groundwater level from 114 wells in South Dakota. (c) Monthly
320		precipitation anomalies averaged within the MRB smoothed by a 1-2-1 running mean
321		(in mm/day; blue is positive and orange is negative). (d) Tendency of the NINO4
322		index representing the Pacific QDO transitions. (e) Wavelet spectral coherence
323		(shading) and phase difference (vectors) between the monthly precipitation and
324		NINO4 – only the significant spectra (95%; outlined by white contours) are overlaid
325		with phase vectors. A $90^{\circ}$ (270°) phase difference means that NINO4 leads (lags)
326		precipitation by a quarter-phase, i.e. 3 years at the 12-year frequency.
327	Figure 3.	Annual-mean 850-hPa streamfunction (contours) and SST anomalies (shadings)
328		regressed respectively upon (a) NINO4, (b) NINO4 tendency, (c) MRB precipitation,
329		and (d) sign-reversed NAO. Shadings reflect values significant above the 90% level
330		per <i>t</i> -test. In (d) the shadings are the precipitation regression and the green dotted area
331		denotes the jet stream with 200-hPa wind speed greater than 20 m/s. The inset in (d) is

the annual NAO index and its 20-year lowpassed trend, sign reversed. The blue arrowlines indicate the trans-Pacific short-wave train. The MRB is outlined in (c) and (d).



**Figure 1.** Monthly anomalies of liquid water equivalent (LWE; cm) derived from GRACE averaged within the Missouri River Basin; domain is outlined in the inset map. Blue/yellow areas indicate positive/negative LWE anomalies from the long-term mean. Inset: Geographical distribution of the linear trend in LWE over the period of January 2003-December 2012, with blue/red areas indicating decreasing/increasing LWE. The white dots in South Dakota indicate the 114 groundwater wells analyzed.



**Figure 2.** (a) Annual streamflow in Sioux City, Iowa (black) overlaid with soil moisture over the MRB at top 200cm (green), both time series are standardized. (b) Tendency (time derivative) of spring groundwater level from 114 wells in South Dakota. (c) Monthly precipitation anomalies averaged within the MRB smoothed by a 1-2-1 running mean (in mm/day; blue is positive and orange is negative). (d) Tendency of the NINO4 index representing the Pacific QDO transitions. (e) Wavelet spectral coherence (shading) and phase difference (vectors) between the monthly precipitation and NINO4 – only the significant spectra (95%; outlined by white contours) are overlaid with phase vectors. A 90° (270°) phase difference means that NINO4 leads (lags) precipitation by a quarter-phase, i.e. 3 years at the 12-year frequency.



**Figure 3.** Annual-mean 850-hPa streamfunction (contours) and SST anomalies (shadings) regressed respectively upon (a) NINO4, (b) NINO4 tendency, (c) MRB precipitation, and (d) sign-reversed NAO. Shadings reflect values significant above the 90% level per *t*-test. In (d) the shadings are precipitation regression and the green dotted area denotes the jet stream with 200-hPa wind speed greater than 20 m/s. The inset in (d) is the annual NAO index and its 20-year lowpassed trend, sign reversed. The blue arrow lines indicate the trans-Pacific short-wave train. The MRB is outlined in (c) and (d).