



1	Mapping Global Non-Floodplain Wetlands
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21	Abstract. Non-floodplain wetlands – those located outside the floodplains – have emerged as integral
22	components to watershed resilience, contributing hydrologic and biogeochemical functions affecting
23	watershed-scale flooding extent, drought magnitude, and water-quality maintenance. However, the
24	absence of a global dataset of non-floodplain wetlands limits their necessary incorporation into water
25	quality and quantity management decisions and affects wetland-focused wildlife habitat conservation





26	outcomes. We addressed this critical need by developing a publicly available Global NFW (non-
27	floodplain wetland) dataset, comprised of a global river-floodplain map at 90 m resolution coupled with a
28	global ensemble wetland map incorporating multiple wetland-focused data layers. The floodplain,
29	wetland, and non-floodplain wetland spatial data developed here were successfully validated within 21
30	large and heterogenous basins across the conterminous United States. We identified nearly 33 million
31	potential non-floodplain wetlands with an estimated global extent of over 16 million km ² . Non-floodplain
32	wetland pixels comprised 53% of globally identified wetland pixels, meaning the majority of the globe's
33	wetlands likely occur external to river floodplains and coastal habitats. The identified Global NFWs were
34	typically small (median 0.039 km^2), with a global median size ranging from $0.018-0.138 \text{ km}^2$. This novel
35	geospatial Global NFW dataset advances wetland conservation and resource-management goals while
36	providing a foundation for global non-floodplain wetland functional assessments, facilitating non-
37	floodplain wetland inclusion in hydrological, biogeochemical, and biological model development. The
38	data are freely available through the United States Environmental Protection Agency's Environmental
39	$Dataset\ Gateway\ (https://gaftp.epa.gov/EPADataCommons/ORD/Global_NonFloodplain_Wetlands/)\ and and and and and and and and and and$
40	through https://doi.org/10.23719/1528331 (Lane et al., 2023).
41	

- 42 1 Introduction
- 43

44 Wetlands are recognized as globally important ecosystems providing functions leading to critical 45 provisioning (e.g., food, fresh water for domestic, agricultural, and industrial use) and regulating services 46 (e.g., flood and drought mitigation, water purification and waste treatment, and habitat; Millennium 47 Ecosystem Assessment, 2005). Despite their functional importance, wetlands are threatened worldwide by 48 myriad anthropogenic disturbances, including sea-level rise (IPCC, 2014), drainage and filling (Davidson 49 et al., 2014), water abstraction (Liu et al., 2017), consolidation (McCauley et al., 2015), invasive species 50 (Zedler and Kercher, 2004), and changing precipitation and temperature patterns (Winter, 2000). These 51 widespread and globally prevalent alterations to wetlands affect their functioning, resulting in increased





- 52 downgradient flooding (Golden et al., 2021), modified stream baseflows (Buttle, 2018), reduced pollution
- 53 mitigation (Evenson et al., 2018a), and habitat loss (Uden et al., 2015).
- 54

55	Watershed-scale wetland management is currently hampered by the paucity of accurate and fine-grained
56	maps of wetland location (Creed et al., 2017; Christensen et al., 2022). However, methods to identify
57	existing aquatic systems, including wetlands, that provide functions at global scales have recently
58	emerged, such as the Landsat-based 30 m global surface-water inundation data (Pekel et al., 2016), finer-
59	resolution satellite-based landcover maps (e.g., Zanaga et al., 2021), and groundwater-driven aquatic
60	system characterizations (Fan et al., 2013). In addition, methods utilizing digital elevation models to
61	identify topographic depressions likely to support aquatic systems with characteristic wetland features,
62	such as saturated soils and/or ponded waters, have also regionally proliferated (Wu et al., 2019a; Wu et
63	al., 2019b; Christensen et al., 2022).
64	
65	These advancements in mapping wetland location, such as those located within the river floodplain or
66	geographically distal from floodplains, allow resource managers to better incorporate wetland
67	biogeochemical, hydrological, and biological functions and concomitantly ecosystem services into their
68	decision-making efforts. For instance, incorporating <i>floodplain</i> wetlands into decision-making advances
69	the wise management and conservation of mapped riparian ecosystems (Tullos, 2018; Kundzewicz et al.,
70	2018). Thus, recognizing the importance of wetlands located within active river floodplains, land-
71	management decisions are being made to quantify the functions and ecosystem services of these wetlands
72	and incorporate them into watershed-scale hydro-ecological decisions (e.g., Makungu and Hughes, 2021;
73	Rajib et al., 2021).
74	
75	However, non-floodplain wetlands are typically not incorporated into watershed-scale conservation and

- 76 management planning (e.g., Sullivan et al., 2019), thereby ignoring their contributions to watershed-scale
- resilience in response to biogeochemical and hydrological disturbances (Rains et al., 2016; Golden et al.,





78	2021; Lane et al., 2022). Non-floodplain wetlands are abundant inland wetlands located distally from the
79	floodplains of rivers and lakes (Lane and D'Amico, 2016; Lane et al., 2018). Though typically small
80	(Cohen et al., 2016), high biogeochemical processing rates within non-floodplain wetlands have resulted
81	in these systems being termed bioreactors (Marton et al., 2015). Indeed, a literature review of over 600
82	articles found that the highest reactivity rates (pollutant mass removal per unit time) were found in the
83	smallest water bodies and wetlands (Cheng and Basu, 2017). Further, the high reactivity of individual
84	non-floodplain wetlands can cumulatively improve downgradient water quality conditions (Golden et al.,
85	2019; Evenson et al., 2021). Non-floodplain wetlands may therefore have an outsized impact on a
86	watershed's water quality.
87	
88	Non-floodplain wetlands are also important ecosystems affecting water quantity (i.e., for storing and
89	gradually releasing water to downgradient rivers and streams). Specifically, precipitation is captured and
90	stored in non-floodplain wetlands prior to being discharged downgradient. During this storage period,
91	water can infiltrate to recharge aquifers, evaporate or transpire, or eventually "spill" overland and be

92 transported downstream (Jones et al., 2018; Buttle, 2018). These non-floodplain wetland water storage

93 functions attenuate storm flows (Shaw et al., 2012; Fossey and Rousseau, 2016; Blanchette et al., 2022)

94 and recharge groundwaters (Bam et al., 2020), thereby mitigating flood-hazards (Mclaughlin et al., 2014)

95 and ameliorating drought conditions by maintaining baseflow (Ameli and Creed, 2019).

96

97 Despite the important functions provided by non-floodplain wetlands (Biggs et al., 2017; Chen et al.,

98 2022) a substantive data gap remains: no global maps or datasets exist identifying the geospatial location

99 of non-floodplain wetlands and open waters. Regionally focused efforts, such as the recent work by Lane

and D'Amico (2016) and Lane et al. (2022) mapped the extent of non-floodplain wetlands (also known as

101 geographically isolated wetlands, Leibowitz, 2015; Mushet et al., 2015) across the geospatially data-rich

102 conterminous United States (CONUS, see abbreviation list Appendix A). They found that 16-23 % of





- 103 freshwater systems were potential non-floodplain wetlands, suggesting a substantial yet hitherto unknown
- 104 portion of the globe's wetlands are likely also this vulnerable water resource.
- 105
- 106 Fortunately, geospatial data for identifying aquatic systems, including wetlands, are burgeoning (Khare et
- 107 al., in review). Global land cover and land use geospatial datasets that include a wetland cover class
- 108 continue to propagate (Hu et al., 2017a), taking advantage of both lengthy time-series Landsat data
- 109 (Homer et al., 2020) as well as recently launched advanced high-resolution and/or synthetic aperture radar
- 110 (SAR) equipped satellites (e.g., Sentinel-1, Sentinel-2, plus many commercially available platforms;
- 111 Martinis et al., 2022) and topographic data sources and analyses (e.g., Wu et al., 2019b). Examples
- 112 include the GlobeLand30 (Chen et al., 2015), the European Space Agency (ESA) WorldCover 2020
- 113 (ESA, 2020), the Dynamic World (Brown et al., 2022), as well as consortiums focusing on annual land
- 114 cover change mapping (e.g., Tsendbazar et al., 2021).
- 115
- 116 Lehner and Döll (2004) were amongst the first to publish a geospatially explicit global map focusing on
- 117 wetland extents. Their Global Lakes and Wetlands Database provides 1 km estimates of wetland
- 118 abundance. More recent and/or higher resolution wetland-focused datasets have emerged, including the 1
- 119 km global dataset from Hu et al. (2017b) that incorporates precipitation and a topographic wetness index,
- 120 and the multi-sourced 500 m composite maps of regularly flooded and groundwater-driven wetlands by
- 121 Tootchi et al. (2019). Tootchi et al.'s (2019) approach identified small and scattered wetlands. However,
- 122 they recognized the limitations inherent in their global product (ca. 500 m per pixel resolution) resulted in
- 123 omission errors for many wetland systems, especially those smaller than their 500 x 500 m (25 ha) data
- 124 resolution. This suggests, and Tootchi et al. (2019) acknowledged, that many (non-floodplain) wetlands
- 125 were omitted in the Tootchi et al. (2019) 500 m global product. Cohen et al. (2016) determined non-
- 126 floodplain wetlands in the CONUS are "unambiguously small", e.g., their average non-floodplain wetland
- 127 area was just over two hectares (2.1 ha). Based on the "all or nothing" methodological approach in
- 128 Tootchi et al. (2019), > 12.5 ha of a given 25.0 ha [one homogenous pixel] cell would have to be





- 129 identified as wetland in their resampling of the finer-scale data much larger than the average 2.1 ha
- 130 wetlands found in Cohen et al. (2016).
- 131

132 Concurrent with increasingly available global land cover and wetland data, there is an increasing global 133 focus on deriving floodplain and flood-prone areal extents within river networks based on high-resolution 134 topographic data and hydraulic modeling (Tullos, 2018; Kundzewicz et al., 2018; Rajib et al., in review). 135 For instance, Sampson et al. (2015) created a global 90 m map of flood-prone areas between 60°N and 56° S. Nardi et al. (2019) developed a global floodplain dataset at 250 m resolution that extended from 60° 136 137 N to 60° S, based on geomorphic or terrain-based analyses of floodplain elevations. The evolution of the 138 MERIT Hydro 90 m global hydrography dataset by Yamazaki et al. (2019) has created additional 139 opportunities to further advance the derivation of global floodplains, with improved identification of flow 140 accumulation area, river-basin shape, and river channel location. 141 142 These wetland-location and floodplain-extent data are critical for watershed-scale sustainable aquatic 143 resource policy decisions (Creed et al., 2017; Golden et al., 2017). The lack of these data can result in 144 disproportionately large model errors and potentially misguided management decisions when non-145 floodplain wetlands are not incorporated in hydrological and biogeochemical models, ignoring their 146 watershed-scale impacts on flooding, drought, and water quality (Evenson et al., 2018a; Rajib et al., 2020; 147 Golden et al., 2021). 148 149 Here, we provide the first global geospatial dataset of non-floodplain wetlands. We incorporate the recent 150 development of a high-resolution global floodplain mapping algorithm based on digital terrain models by

- 151 Nardi et al. (2019). We couple these spatial floodplain data with higher-resolution modifications to the
- 152 gridded global wetland and open water data layers developed by Tootchi et al. (2019) that incorporate the
- 153 Pekel et al. (2016) satellite-based inundation product, modeled groundwater-driven wetland extent (Fan et
- al. (2013), and ancillary satellite landcover data from Herold et al. (2015). We test the applicability of our





155	global dataset of non-floodplain wetlands in 21 large and spatial-data rich watersheds across the CONUS.
156	This novel global product identifying non-floodplain wetlands provides for the quantification and
157	estimation of the locations and extent of important aquatic systems with abundant hydrological,
158	biogeochemical, and biological functions, filling a noted research gap while delivering useful data for
159	informed natural resource decision-making and management (Creed et al., 2017; Lane et al., 2022).
160	
161	2 Methodology and data
162	
163	Identifying global non-floodplain wetlands required the following steps: 1) determination of global
164	floodplain extent, 2) identification of the global distribution of wetlands, 3) spatial overlay (masking) of
165	floodplains and wetlands to derive a non-floodplain wetland data layer, and 4) data verification and
166	accuracy assessment. Steps 1-3 are outlined in a flow chart given in Figure 1.
167	
168	2.1 Global floodplain data
169	
170	Nardi et al. (2019) combined space-borne elevation data and terrain analysis with a novel open-source
171	algorithm to delineate the geomorphic floodulains across the globe between 60° N and 60° S latitudes
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182 Figure 1. Data flow chart identifying the main data sets and processes involved in deriving the Global Floodplain

- 183 and Global Wetland data layers, as well as the intersection of those data to create the Global Non-floodplain
- 184 Wetlands data product. Curved boxes represent final products, and abbreviations may be found in the text and
- 185 Appendix A.





160	The development of GFPlain90 required multiple steps. We first extracted elevation data from MERIT
187	Hydro, reprojected the data in UTM zones to prevent distortion when using the GFPlain algorithm, and
188	then developed the drainage network, drainage area, flow accumulation and flow direction data from
189	these data using the scaling parameters in Nardi et al. (2019). We established 20 km ² as the minimum
190	contributing-area threshold required to create the drainage network, balancing the development of a
191	global stream-network distribution and extent with computational requirements. We then globally
192	organized the data by HydroBASINS Level 4 basins (Lehner and Grill, 2013). HydroBASINS provides
193	seamless watershed boundaries and subbasin delineations at global scales; there are 1,342 Level 4
194	HydroBASINS globally. The floodplain extent resolution of GFPlain90 was resampled (using nearest
195	neighbor) to 30 m for subsequent performance assessment and overlap analyses with the wetland spatial
196	data. All spatial analyses in this study were conducted using ArcGIS Pro v.2.9.x (ESRI, Redlands,
197	California) and GRASS GIS v 7.4.4 (OSGEO, Beaverton, Oregon).
198	
199	2.2 Global Wetland data
200	
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Regularly flooded wetlands (RFWs) derived by Tootchi et al. (2019) were based on three data sources: 30
m resolution Global Surface Water (GSW) by Pekel et al. (2016), 300 m Climate Change Initiative (CCI)





212	land cover data by Herold et al. (2015), and 500 m GIEMS-D15 wetland extent data by Fluet-Chouinard
213	et al. (2015). GSW data used by Tootchi et al. (2019) were developed from Landsat satellite imagery
214	analyses of pixels identified as inundated at least once during the 32-year period of record by Pekel et al.
215	(2016). CCI input wetland data for Tootchi et al. (2019) included both inundated and wetland vegetation-
216	classed pixels assessed during the period 2008-2012 by Herold et al. (2015). For GIEMS-D15, data
217	included were the mean annual maximum extent of pixels identified as wetlands using multi-sensor
218	satellite data by Prigent et al. (2007), downscaled to ~500 m resolution by Fluet-Chouinard et al. (2015).
219	GSW and CCI input data were resampled to ~500 m resolution using an "all or nothing" approach by
220	Tootchi et al. (2019). This means that a pixel categorization of "wetland" at 500 m resolution was given
221	by Tootchi et al. (2019) only if the majority of resampled finer-resolution input pixels were classed as
222	wetlands. The resampling from 30 m and 300 m to 500 m resulted in a loss of informative spatial data on
223	wetland extent from GSW and CCI. Tootchi et al. (2019) calculated that RFWs cover approximately 9.7
224	% of the global land area (excluding lakes [sourced from (Messager et al., 2016)], Antarctica, and the
225	Greenland ice sheet).
226	
227	Groundwater-driven wetlands (GDWs in the analysis of Tootchi et al., 2019) used in this study were

based on the water-table depth estimates by Fan et al. (2013). Fan et al. (2013) developed a 1 km

229 resolution groundwater map based on climate and terrain variables that was validated by over 1 million

230 government-recorded and published observations. Fan et al. (2013) estimated that shallow groundwater

231 influenced nearly 15 % of groundwater-fed surface features, explaining important wetland patterning at

232 global scales (as well as vegetation classes at local and regional scales). A water-table depth threshold of

 $233 \leq 20$ cm was used by Tootchi et al. (2019) to identify groundwater-driven wetlands and they resampled

these data to ~500 m cell resolution. The GDW distribution based on water table depths covered

approximately 15 % of the global land mass (including large portions of the Amazon basin, coastal zones,

and North American and Siberian peatlands).





237

238	Tootchi et al. (2019) merged the RFW and GDW maps to form a union product with a high correlation
239	with available evaluation data, which they called the composite wetland-water table depth (hereafter CW-
240	WTD). They measured an approximately 3.8 % overlap between the total land pixels identified as
241	wetlands in both the RFW and GDW maps that comprise the CW-WTD, suggesting the different input
242	maps capture different wetland types. At the global scale, Tootchi et al. (2019) reported spatial Pearson
243	correlations between CW-WTD (wetland fractions at 3 arcmin, or ~4.9 km grids) and wetlands within
244	GLWD (Lehner and Döll, 2004) and Hu et al. (2017b) as r=0.34 and r=0.43, respectively. Tootchi et al.
245	(2019, their Table 5 and S1) provided additional analysis of the correlations between their global wetland
246	product and existing benchmark data. The total CW-WTD global wetland estimate was ~ 21.1 % of the
247	land mass, or approximately 27.5 million km ² (excluding large lakes, Antarctica, and the Greenland ice
248	sheet; Tootchi et al., 2019).
249	

250 2.2.2 Derived global wetland data

251

252 To account for the acknowledged limitations of the Tootchi et al. (2019) data and to accurately identify 253 more of the existing small and, specifically, non-floodplain wetlands across the globe (e.g., those <25 ha), 254 we improved upon and augmented the CW-WTD (Tootchi et al., 2019) global wetland data layer with the 255 30 m native-resolution GSW (Pekel et al., 2016) and 300 m native-resolution CCI (Herold et al., 2015) 256 data. The inclusive wetland categories of Tootchi et al. (2019) were maintained, namely at least one 257 inundation event over a 32 year range (for GSW data) and CCI pixels defined as "...mixed classes of 258 flooded areas with tree covers, shrubs, or herbaceous covers plus inland water bodies..." (Tootchi et al., 259 2019, p. 193). However, for our analysis we resampled the 500 m CW-WTD product to 30 m using the nearest-neighbor approach and then added any identified wetland pixel from the CCI data (resampled 260 261 from 300 m to 30 m) and inundated pixel from the GSW data (30 m resolution). Resampling to a finer 262 resolution does not result in a loss of any data whereas resampling from a finer resolution to a coarser





263	resolution results in the loss of any data smaller than the chosen resolution. This resulted in a novel and
264	encompassing wetland ensemble end-product, hereafter termed the Global Wetlands dataset. This new
265	dataset is inclusive of both finer-resolution (30 m) data, thereby accounting for a wide range of wetland
266	sizes - such as smaller non-floodplain wetlands (Cohen et al., 2016) - that remained unmapped by
267	Tootchi et al. (2019).
268	
269	2.3 Global Non-Floodplain Wetlands (Global NFWs)
270	
271	To identify non-floodplain wetlands specifically, we overlaid our GFPlain90 floodplain data with our
272	mapped Global Wetlands data to mask wetland pixels collocated on the floodplain. Then, to avoid tidally
273	influenced wetlands, we conducted a region-group analysis to identify connected pixels abutting coastal
274	shorelines in order to mask wetlands in coastal areas (e.g., those directly abutting the shoreline and
275	spatially connected to tidally influenced areas). We used a four-directional contagion criterion to identify
276	connected pixels (i.e., those connected in cardinal directions). Subsequently, we applied a 1 km buffer to
277	the HydroBASINS (Lehner and Grill, 2013) coastline area and removed from our analyses any wetland
278	region-group partially or completely overlain by the 1 km coastline buffer. In addition, Tootchi et al.
279	(2019) removed lake systems (\geq 10 ha) from their wetland-focused data by masking aquatic layers using
280	HydroLAKES (Messager et al., 2016). To avoid including large lakes in our emerging non-floodplain
281	wetland geospatial data, we also applied the HydroLAKES mask and removed lake systems ≥ 10 ha
282	(Messager et al., 2016) from our Global Wetlands dataset. Thus, our final global non-floodplain wetland
283	data product (hereafter Global NFWs) did not include fluvial floodplain wetlands nor coastal wetland
284	complexes and large open water lacustrine (lake-like, Cowardin et al., 1979) systems.
285	
286	2.4 Data verification and assessment

287





288	We evaluated the global products developed here through comparison of high-resolution floodplain and
289	wetland extent data from 21 basins representing disparate climatic (according to the Köppen-Geiger
290	classification, Beck et al., 2018), elevation, and land-use gradients within the CONUS (Fig. 2;
291	summarized in Table B1). We specifically focused on the CONUS for product assessment because of its
292	wide-ranging data availability and diversity of physiographic and climatic regions.
293	
294	2.4.1 Verifying floodplain extent
295	
296	We used a recently developed machine learning (ML)-based 30 m resolution CONUS floodplain dataset
297	(Woznicki et al., 2019) as the benchmark to evaluate our GFPlain90 global floodplain data. Specifically,
298	the ML model by Woznicki et al. (2019) used the U.S. Federal Emergency Management Agency (FEMA)
299	100 yr floodplain (i.e., a 1 % chance of coastal or fluvial flood-inundation in a given year; Jakubínský et
300	al., 2021) as the training data, and subsequently used soil and topographic characteristic along with land
301	cover to identify potential floodplain grid cells across CONUS at 30 m resolution. Woznicki et al. (2019)
302	reported that their ML approach correctly identified \sim 79 % of the FEMA 100 yr coastal and fluvial
303	floodplains, providing spatially complete 100 yr floodplain coverage totaling 980,450 km ² across the
304	CONUS.
305	
306	2.4.2 Verifying wetland and non-floodplain wetland extent
307	
308	We evaluated our inclusive Global Wetlands and Global NFWs datasets in 21 basins covering ~680,000
309	km ² (Fig. 2). We contrasted our products to the 2016 National Land Cover Database (NLCD, Dewitz,
310	2019). The NLCD is a 30 m Landsat satellite-based geospatial product with an overall accuracy of 86 $\%$
311	that incorporates high-resolution aerial imagery of wetland location for model parameterization and
312	calibration (Jin et al., 2019; Wickham et al., 2021). Three NLCD classes were selected for comparison
313	with the Global Wetland product: woody wetlands, emergent herbaceous wetlands, and open water. To







316 Figure 2. Twenty-one validation watersheds were selected from across CONUS to capture the breadth and extent of

317 land use (top) and climate and physiographic regions (bottom) within CONUS according to the Köppen-Geiger

318 classification (Beck et al., 2018); also summarized in Table B1). Land cover data are from NLCD (2019) and the

319 Hydrologic Unit Code (HUC) classifications are sourced from USGS Watershed Boundary Dataset (2022).





320	assess the relative improvement of our 30 m Global Wetlands and Global NFWs dataset with the 500 m
321	Tootchi et al. (2019) data, we also contrasted the CW-WTD with the NLCD classes within the
322	verification watersheds. For equal comparisons, following Tootchi et al. (2019) we used the Messager et
323	al. (2016) HydroLAKES to mask out large lake systems (≥ 10 ha) from both the Global Wetlands and the
324	NLCD data within the 21 verification watersheds.
325	
326	2.4.3 Standard performance measures
327	
328	We evaluated the floodplain and wetland spatial data within the 21 validation watersheds using
329	commonly employed performance measures. Following Wing et al. (2017), we first created a contingency
330	table for our performance assessment (Table 1). As noted, we selected 20 km ² as the minimum
331	contributing area to develop stream networks in our global floodplain analysis, a reasonable area for flow-
332	accumulation that balances computational efficiency for global geospatial model development. Woznicki
333	et al. (2019), our benchmark floodplain dataset, used a 4.5 km ² contributing area in their high-resolution
334	CONUS analysis. To appropriately compare between datasets of two varying resolutions, we removed
335	stream and river network components from the Woznicki et al. (2019) validation dataset developed with
336	contributing areas <20 km ² , as our model did not discern landscape data at that granularity.
337	
338	Table 1. Contingency table of possible outcomes for each cell used in assessing the performance of either the
339	floodplain or wetland geospatially modeled data. We contrasted published benchmark data from Woznicki et al.
340	(2019) for floodplain extent against modeled GFPlain90 data. Wetland comparisons contrasted NLCD wetlands
341	(Dewitz, 2019, open water and wetland classes) against both Global Wetlands and Global NFWs data.

	Floodplain [or Wetland] in Benchmark data	Not Floodplain [or Wetland] in Benchmark data
Floodplain [or Wetland] in Modeled data	M_1B_1	M_1B_0
Not Floodplain [or Wetland] in Modeled data	M_0B_1	M_0B_0





343	To provide a full assessment of our geospatial modeling performance, we contrasted our GFPlain90
344	floodplain dataset across the 21 validation watersheds using the approaches described below following
345	Sampson et al. (2015), Wing et al. (2017), and others (e.g., Bates and De Roo, 2000; Alfieri et al., 2014;
346	Sangwan and Merwade, 2015; Jafarzadegan et al., 2018; Woznicki et al., 2019). We first contrasted our
347	GFPlain90 floodplains to Woznicki et al. (2019), our benchmark floodplain data. We then analyzed the
348	watershed-scale comparison of our Global Wetlands product versus the NLCD wetlands (combined open
349	water and wetland classes), our benchmark wetlands data. We followed with a comparison focusing only
350	on our Global NFWs data and those NLCD wetlands and open water pixels that were determined to be
351	non-floodplain systems (i.e., NLCD data that also do not overlap the GFPlain90 data nor coastal waters
352	and with lakes >10 ha removed). These NLCD wetlands were our benchmark non-floodplain wetland
353	data. Lastly, we assessed the mean and aggregate error bias of our analyses by exploring results at coarser
354	spatial granularity (i.e., 1 km pixel size) along the riverine network (for floodplain assessment) and, for
355	wetland metrics, throughout the entirety of our 21 performance assessment watersheds (Sampson et al.,
356	2015; Wing et al., 2017). The metrics described below were used in our analyses.
357	
358	Hit Rate (Bates and De Roo, 2000; Horritt and Bates, 2002; Tayefi et al., 2007; Alfieri et al., 2014;

359 Sampson et al., 2015; Wing et al., 2017; Jafarzadegan et al., 2018) also referred to as Recall (Woznicki et

al., 2019) and Correct (Sangwan and Merwade, 2015), measures how well a geospatial model

361 classification replicates the benchmark data but does not penalize for overprediction. *H* varies from 0,

362 where there is no overlap between the modeled data and the benchmark data, to 1 where the modeled data

363 completely contain the benchmark data.

Hit Rate (H) =
$$\frac{M_1B_1}{M_1B_1 + M_0B_1}$$
 (1)

365

364

Precision (Woznicki et al., 2019), also known as Spatial Coincidence (Tootchi et al., 2019), indicates the
 proportion of the benchmark data that are correctly predicted and mapped in the modeled data. This

368 metric, *P*, also ranges from 0 to 1 with higher values indicating better performance.



369
$$Precision (P) = \frac{M_1 P_1}{M_1 B_1 + M_1 B_0}$$
(2)370371371372Ratio, quantifies modeled data overprediction relative to the benchmark data. *F* varies from 0 (zero false373alarms) to 1 (all false alarms); lower values are considered better performance. The False Alarm Ratio can374also be calculated as 1 - *Precision* (Woznicki et al., 2019).375*False Alarm Ratio* (*FA*) = $\frac{M_1 B_0}{M_1 B_0 + M_1 B_1}$ 376377The *Critical Success Index* (CSI, Bates and De Roo, 2000; Aronica et al., 2002; Werner et al., 2005;378Fewtrell et al., 2008; Alfieri et al., 2014; Sampson et al., 2015; Wing et al., 2017), also known as379Jaccard's Index (Tootchi et al., 2019), and Fit (Sangwan and Merwade, 2015), penalizes for both over-380and under-prediction, ranging from 0 (no match) to 1 (perfect match).381*Critical Success Index* (*CSI*) = $\frac{M_1 B_1}{M_0 A_1 M_0 B_1 + M_0 B_1 + M_1 B_0}$ 383Woznicki et al. (2019) utilized a performance metric, *F1*, which combines the *Hit Rate* (called Recall by384Woznicki et al. 2019) and *Precision* using their harmonic mean. *F1* also varies from 0 to 1, with higher385values indicating better performance.386 $F_1 = 2\left(\frac{H \times P}{H_1 + P}\right\right)$ 387Sates (*EB*) characterizes the tendency of the model towards under- or over-prediction (Sampson et al., 2015). Values of 1 indicate no bias, $0 \le EB < 1$ indicates underprediction whereas $1 < EB \le \infty$ 390indicates the model is tending towards overprediction.391*Error Bias* (*EB*) $= \frac{M_1 B_2}{M_0 B_1}$





395 2017), characterize the data accuracy across large spatial extents. Large spatial extents are areas where 30 396 m data and overlap accuracy is less a concern than general dataset performance for broad-scale end-user 397 applications (e.g., when coarser, watershed-scale "lumped" hydrologic characterizations of water storage 398 are all that is required). For these metrics, both estimated and benchmark data were resampled to 1 km 399 resolution across the whole of each watershed; values within each 1 km pixel ranged from 0 to 1 and 400 represented the fraction of the 30 m resolution estimates and benchmark data. We assessed floodplain estimates after calculating the fractional abundance comprising each 1 km² pixel within a 1 km buffer 401 402 around the Woznicki et al. (2019) floodplain data. We additionally analyzed all wetlands at the 403 watershed-scale as well as focusing on non-floodplain wetlands (e.g., wetlands exclusive of the GFPlain90 floodplain or coastal connections, our target aquatic system). 404 Mean Absolute Error (E_A) = $\frac{\sum_{i=1}^{N} |M-B|}{N}$ 405 (7)406 Aggregate Error Bias (B_A) = $\frac{\sum_{l=1}^{N} M - B}{N}$ 407 (8) 408

409 Where *M* is the area estimated as floodplain (or wetland), *B* is the benchmark floodplain (or wetland)

410 area, and N is the number of 1 km cells with data. Mean Absolute Error and Aggregate Error Bias were

411 calculated for each of the 21 HUCs, following Wing et al. (2017).

412





- 414 **3 Results**
- 415

416 3.1 Floodplain data perform	mance
---------------------------------	-------

- 417
- 418 The GFPlain90 floodplain data (Fig. 3) performed well when contrasted with the 100 yr coastal and
- 419 fluvial floodplain extent data from Woznicki et al. (2019), even though our analyses do not map coastal
- 420 floodplains. A median Hit Rate of 0.77 suggests that nearly 80% of the benchmark floodplain from
- 421 Woznicki et al. (2019) was similarly captured by the GFPlain90 floodplain data (Table 2). In addition, the
- 422 median False Alarm of 0.26 indicates that for every three pixels correctly identified as within the
- 423 Woznicki et al. (2019) floodplain, one pixel was incorrectly identified as such (i.e., a commission error
- 424 measure); this is evident in wider GFPlain90 floodplains in lower river reaches than predicted by
- 425 Woznicki et al. (2019). These performance values are similar to those reported by Woznicki et al. (2019,
- 426 False Alarm 0.22) and Wing et al. (2017, False Alarm 0.34-0.37). Critical Success Index (CSI) scores
- 427 penalize for over-prediction; our median value of 0.53 approximates previously published regional (e.g.,
- 428 Sangwan and Merwade, 2015, CSI values ranging from 0.44-0.89) and continental flood-extent
- 429 approaches (e.g., Sampson et al., 2015, CSI values from 0.43-0.67; Wing et al., 2017; CSI values between
- 430 0.50 and 0.55 reported). Median Precision (0.74) and F1 (0.70) values approximate those in the literature
- 431 as well (e.g., Woznicki et al., 2017 reported values of 0.78 for both). Mean Absolute Error of 0.08
- 432 reported here indicates an approximate 8 % difference between our GFPlain90 model and that of
- 433 Woznicki et al. (2017) at the 1 km cell resolution.











436 Figure 3. The robust performance of GFPlain90 relative to the benchmark Woznicki et al. (2019) floodplain data is

437 evident in the two rows, with the top panels (HUC_0304) a coastal watershed spanning North and South Carolina,

438 USA, and the bottom two panels different spatial extents of a midwestern USA watershed (HUC_1024). The

- 439 mainstem of the river network appeared wider in the GFPlain90 data in both examples, especially in the lower
- 440 reaches, though the complete network was well represented (i.e., floodplains were identified to the furthest extent of
- the stream network's headwaters). Satellite imagery are sourced from ESRI (2022).





- 442 Table 2. Floodplain performance assessment of the GFPlain90-derived floodplain and the benchmark floodplain
- 443 from Woznicki et al. (2019). The first six equations directly assess the spatial concordance and overlap between the
- 444 two datasets, whereas Mean Absolute Error (Eq. 7) and Aggregate Error Bias (Eq. 8) are coarser fractional analyses
- 445 (i.e., the fraction of a 1 km² cell predicted correctly) as measured along the riverine network.

Hydrologic Unit Code	Hit Rate	Precision	False Alarm	CSI	F1	Error Bias	Mean Absolute Error	Aggregate Error Bias
(HUC) ID	(Eq. 1)	(Eq. 2)	(Eq. 3)	(Eq. 4)	(Eq. 5)	(Eq. 6)	(Eq. 7)	(Eq. 8)
HUC_0101	0.76	0.84	0.16	0.66	0.80	0.62	0.06	-0.01
HUC_0103	0.92	0.77	0.23	0.72	0.84	3.25	0.05	0.03
HUC_0106	0.78	0.74	0.26	0.62	0.76	1.24	0.10	-0.03
HUC_0203	0.47	0.58	0.42	0.35	0.52	0.66	0.25	-0.18
HUC_0208	0.64	0.73	0.27	0.52	0.68	0.67	0.13	-0.08
HUC_0304	0.63	0.81	0.19	0.55	0.71	0.41	0.06	0.00
HUC_0313	0.62	0.72	0.28	0.50	0.67	0.62	0.09	-0.01
HUC_0501	0.77	0.85	0.15	0.68	0.81	0.59	0.04	-0.02
HUC_0706	0.86	0.79	0.21	0.69	0.82	1.62	0.04	0.02
HUC_0804	0.75	0.83	0.17	0.65	0.79	0.64	0.08	-0.02
HUC_1003	0.85	0.42	0.58	0.39	0.56	7.70	0.11	0.09
HUC_1015	0.81	0.74	0.26	0.63	0.78	1.54	0.06	0.02
HUC_1016	0.89	0.36	0.64	0.35	0.52	14.79	0.18	0.17
HUC_1024	0.90	0.88	0.12	0.80	0.89	1.19	0.03	0.00
HUC_1029	0.84	0.87	0.13	0.75	0.85	0.82	0.04	-0.01
HUC_1304	0.66	0.74	0.26	0.53	0.70	0.67	0.07	-0.01
HUC_1601	0.92	0.55	0.45	0.52	0.69	9.47	0.10	0.08
HUC_1708	0.60	0.71	0.29	0.48	0.65	0.60	0.08	-0.03
HUC_1711	0.70	0.50	0.50	0.41	0.58	2.25	0.10	-0.02
HUC_1805	0.59	0.59	0.41	0.41	0.59	1.00	0.14	-0.05
HUC_1808	0.98	0.44	0.56	0.44	0.61	82.97	0.24	0.23
Median	0.77	0.74	0.26	0.53	0.70	1.00	0.08	-0.01
Mean	0.76	0.69	0.31	0.56	0.71	6.35	0.10	0.01

446

447

448 **3.2** Wetland data performance

449

450 3.2.1 Global Wetland dataset





452	The novel ensemble Global Wetlands approach improved upon the previously published Tootchi et al.
453	(2019) research product, the CW-WTD (Table 3) when contrasted with CONUS data. A median Hit Rate
454	value of 0.24 indicates that both the inclusive Global Wetlands and CW-WTD captured \sim one-quarter of
455	the high-resolution, 30-m pixel size NLCD wetlands and open waters in the validation dataset. However,
456	across the 21 validation watersheds the Global Wetlands dataset developed here correctly identified more
457	wetlands than the CW-WTD alone, as indicated by an 8% mean increase in Precision, 43 % increase in
458	Critical Success Index, 38 $\%$ increase in F1, a -8 $\%$ decrease in the False Alarm ratio, and a 21 $\%$
459	decrease in Error Bias. At coarser, 1 km ² scales, there was a slight decrease in the Mean Absolute Error
460	associated with the Global Wetlands, and no difference in Aggregate Error Bias between the data
461	products.
462	
463	3.2.2 Global Non-Floodplain Wetland (Global NFW) dataset
464	
465	Non-floodplain wetland identification using the Global Wetlands data (i.e., Global NFWs) similarly
466	improved upon the CW-WTD product (Fig. 4). For instance, though the Hit Rate values were low (e.g.,
467	median values ≤ 0.10), underscoring both the difficulty in mapping non-floodplain wetlands and the
468	challenge of assessing performance using high-resolution data, Global NFW analyses correctly identified
469	50 % more non-floodplain wetlands than the CW-WTD (Table 4, Tootchi et al., 2019). Improvements
470	when focusing on non-floodplain wetlands were found in every category with the Global NFWs dataset,
471	demonstrating increased non-floodplain wetland accuracy versus the original CW-WTD across the
472	median metric values for Precision, Critical Success Index, F1, False Alarms, and Error Bias (e.g., 33 %
473	increase in Precision, 20 $\%$ increase in Critical Success Index, 10 $\%$ increase in F1 scores, and a 12 $\%$
474	
475	





- 477 Table 3. Spatial performance assessment of both the Global Wetland (abbreviated here as GW) and CW-WTD
- 478 (abbreviated here as WTD, Tootchi et al., 2019) datasets when contrasted with the benchmark NLCD wetlands
- 479 (Dewitz, 2019). The first six equations directly assess the spatial concordance and overlap between each spatial
- 480 dataset and the benchmark (e.g., CW-WTD contrasted with the NLCD), whereas Mean Absolute Error (MAE, Eq.
- 481 7) and Aggregate Error Bias (AEB, Eq. 8) are coarser fractional analyses measured throughout each watershed (e.g.,
- 482 the proportional abundance NLCD within each 1 km² cell is contrasted with the proportional abundance of Global
- 483 Wetlands predicted correctly within that cell).

Hydrologic Unit	Hit Rate		Precision		False Alarm		Critical Success	
Code (HUC) ID	(Eq	. 1)	(Eq. 2)		(Eq.	3)	(Eq. 4)	
	WTD	GW	WTD	GW	WTD	GW	WTD	GW
HUC_0101	0.31	0.32	0.51	0.53	0.49	0.47	0.24	0.25
HUC_0103	0.26	0.28	0.42	0.45	0.58	0.55	0.19	0.21
HUC_0106	0.25	0.27	0.41	0.44	0.59	0.56	0.18	0.20
HUC_0203	0.12	0.12	0.51	0.53	0.49	0.47	0.11	0.11
HUC_0208	0.31	0.33	0.56	0.65	0.44	0.35	0.25	0.28
HUC_0304	0.42	0.43	0.65	0.69	0.35	0.31	0.35	0.36
HUC_0313	0.39	0.41	0.58	0.64	0.42	0.36	0.30	0.33
HUC_0501	0.15	0.17	0.57	0.64	0.43	0.36	0.14	0.15
HUC_0706	0.24	0.25	0.86	0.92	0.14	0.08	0.23	0.24
HUC_0804	0.45	0.46	0.70	0.75	0.30	0.25	0.38	0.40
HUC_1003	0.14	0.16	0.32	0.41	0.68	0.59	0.11	0.13
HUC_1015	0.25	0.40	0.17	0.42	0.83	0.58	0.12	0.26
HUC_1016	0.13	0.16	0.54	0.70	0.46	0.30	0.12	0.15
HUC_1024	0.10	0.10	0.67	0.75	0.33	0.25	0.09	0.10
HUC_1029	0.10	0.13	0.51	0.72	0.49	0.28	0.09	0.13
HUC_1304	0.02	0.02	0.44	0.52	0.56	0.48	0.02	0.02
HUC_1601	0.29	0.33	0.34	0.45	0.66	0.55	0.19	0.24
HUC_1708	0.24	0.24	0.48	0.49	0.52	0.51	0.19	0.20
HUC_1711	0.09	0.10	0.46	0.51	0.54	0.49	0.08	0.09
HUC_1805	0.14	0.15	0.62	0.64	0.38	0.36	0.13	0.13
HUC_1808	0.12	0.13	0.51	0.55	0.49	0.45	0.11	0.11
Median	0.24	0.24	0.51	0.55	0.49	0.45	0.14	0.20
Difference		0.00		0.04		-0.04		0.06
Change (%)		0.0		7.8		-8.2		42.9





Hydrologic Unit	F1		Error Bias		MAE		AEB	
Code (HUC) ID	(Eq. 5)		(Ec	q. 6)	(Eq.	7)	(Eq.	8)
	WTD	GW	WTD	GW	WTD	GW	WTD	GW
HUC_0101	0.38	0.40	0.43	0.40	0.18	0.17	0.09	0.09
HUC_0103	0.32	0.34	0.50	0.47	0.16	0.15	0.06	0.07
HUC_0106	0.31	0.33	0.49	0.46	0.20	0.19	0.08	0.08
HUC_0203	0.19	0.20	0.13	0.13	0.36	0.36	0.28	0.28
HUC_0208	0.40	0.44	0.35	0.27	0.17	0.17	0.09	0.10
HUC_0304	0.51	0.53	0.39	0.34	0.21	0.21	0.12	0.13
HUC_0313	0.47	0.50	0.48	0.38	0.16	0.16	0.07	0.09
HUC_0501	0.24	0.26	0.14	0.11	0.10	0.10	0.09	0.09
HUC_0706	0.37	0.39	0.05	0.03	0.12	0.12	0.11	0.12
HUC_0804	0.55	0.57	0.36	0.29	0.20	0.20	0.12	0.14
HUC_1003	0.19	0.23	0.34	0.27	0.04	0.04	0.02	0.02
HUC_1015	0.21	0.41	1.59	0.91	0.05	0.04	-0.01	0.00
HUC_1016	0.21	0.26	0.13	0.08	0.26	0.26	0.23	0.24
HUC_1024	0.17	0.18	0.05	0.04	0.14	0.14	0.13	0.14
HUC_1029	0.17	0.22	0.11	0.06	0.11	0.12	0.10	0.11
HUC_1304	0.04	0.04	0.02	0.02	0.08	0.08	0.08	0.08
HUC_1601	0.31	0.38	0.80	0.59	0.05	0.05	0.01	0.01
HUC_1708	0.32	0.33	0.34	0.33	0.15	0.15	0.08	0.08
HUC_1711	0.15	0.17	0.12	0.11	0.17	0.17	0.14	0.15
HUC_1805	0.23	0.24	0.10	0.10	0.25	0.26	0.21	0.21
HUC_1808	0.20	0.20	0.13	0.12	0.09	0.09	0.07	0.07
Median	0.24	0.33	0.34	0.27	0.16	0.15	0.09	0.09
Difference		0.09		0.07		-0.01		0.00
Change (%)		37.5		-20.6		-6.3		0.0

485 **Table 3.** (Continued)

486







488

489 Figure 4. Demonstration of the relative accuracy of the Global NFWs in identifying non-floodplain wetlands using a

490 Prairie Pothole Region watershed (HUC_1016, see Fig. 2) replete with abundant non-floodplain wetlands. Correctly

491 identified wetlands occur in both wetland sources (magenta color). Omission errors (NLCD non-floodplain

492 wetlands, smaller systems in yellow) and commission errors (Global NFWs, green) are evident as a result of the

493 higher resolution of the NLCD validation dataset. Satellite imagery are sourced from ESRI (2022).





- 494 Table 4. Non-floodplain wetland performance metrics contrasting both the Global NFWs (abbreviated here as
- 495 GNFW) and CW-WTD (abbreviated here as WTD, Tootchi et al., 2019) non-floodplain wetland spatial data with the
- 496 benchmark NLCD wetlands (Dewitz, 2019). Descriptions of the metrics are the same as in Table 3, though the focus
- 497 here is on wetlands outside the GFPlain90-derived floodplain.

	Hit Rate		Pre	Precision		False Alarm		Critical Success Index	
Hydrologic Unit Code	(Eq. 1)		(E	(Eq. 2)		(Eq. 3)		(Eq. 4)	
(HUC) ID	WTD	GNFW	WTD	GNFW	WTD	GNFW	WTD	GNFW	
HUC_0101	0.24	0.25	0.43	0.45	0.57	0.55	0.18	0.19	
HUC_0103	0.17	0.18	0.30	0.32	0.70	0.68	0.12	0.13	
HUC_0106	0.15	0.18	0.14	0.17	0.86	0.83	0.08	0.10	
HUC_0203	0.12	0.13	0.20	0.23	0.80	0.77	0.08	0.09	
HUC_0208	0.14	0.16	0.34	0.41	0.66	0.59	0.11	0.13	
HUC_0304	0.26	0.28	0.45	0.49	0.55	0.51	0.20	0.21	
HUC_0313	0.21	0.23	0.35	0.40	0.65	0.60	0.15	0.17	
HUC_0501	0.05	0.07	0.32	0.41	0.68	0.59	0.05	0.06	
HUC_0706	0.05	0.06	0.63	0.72	0.37	0.28	0.05	0.05	
HUC_0804	0.30	0.31	0.51	0.55	0.49	0.45	0.23	0.25	
HUC_1003	0.04	0.07	0.13	0.21	0.87	0.79	0.03	0.05	
HUC_1015	0.07	0.25	0.05	0.28	0.95	0.72	0.03	0.15	
HUC_1016	0.07	0.11	0.31	0.53	0.69	0.47	0.06	0.10	
HUC_1024	0.02	0.04	0.18	0.41	0.82	0.59	0.02	0.04	
HUC_1029	0.03	0.06	0.25	0.58	0.75	0.42	0.03	0.06	
HUC_1304	0.00	0.00	0.26	0.33	0.74	0.67	0.00	0.00	
HUC_1601	0.05	0.09	0.07	0.16	0.93	0.84	0.03	0.06	
HUC_1708	0.06	0.06	0.33	0.35	0.67	0.65	0.05	0.05	
HUC_1711	0.04	0.05	0.22	0.27	0.78	0.73	0.04	0.05	
HUC_1805	0.06	0.07	0.27	0.30	0.73	0.70	0.05	0.06	
HUC_1808	0.05	0.06	0.25	0.36	0.75	0.64	0.04	0.06	
Median	0.06	0.09	0.27	0.36	0.73	0.64	0.05	0.06	
Difference		0.03		0.09		-0.09		0.01	
Change (%)		50.0		33.3		-12.3		20.0	

498





		F1	Erro	or Bias	Mean E	Absolute rror	Aggreg E	ate Error Bias
Hydrologic Unit Code	(Eq. 5)		(Eq. 6)		(E	q. 7)	(E	q. 8)
(HUC) ID	WTD	GNFW	WTD	GNFW	WTD	GNFW	WTD	GNFW
HUC_0101	0.31	0.32	0.41	0.39	0.16	0.16	0.08	0.09
HUC_0103	0.21	0.23	0.48	0.46	0.14	0.14	0.06	0.06
HUC_0106	0.14	0.18	1.11	1.03	0.11	0.11	-0.01	0.00
HUC_0203	0.15	0.17	0.53	0.51	0.09	0.09	0.03	0.03
HUC_0208	0.20	0.23	0.32	0.28	0.10	0.10	0.07	0.07
HUC_0304	0.33	0.35	0.44	0.40	0.17	0.17	0.08	0.09
HUC_0313	0.27	0.29	0.51	0.45	0.12	0.12	0.05	0.06
HUC_0501	0.09	0.11	0.12	0.10	0.09	0.09	0.07	0.08
HUC_0706	0.09	0.10	0.03	0.02	0.09	0.09	0.09	0.09
HUC_0804	0.38	0.40	0.43	0.37	0.13	0.13	0.07	0.07
HUC_1003	0.07	0.10	0.32	0.26	0.02	0.03	0.01	0.01
HUC_1015	0.06	0.26	1.46	0.85	0.03	0.02	-0.01	0.00
HUC_1016	0.11	0.19	0.17	0.11	0.15	0.15	0.12	0.13
HUC_1024	0.03	0.07	0.09	0.06	0.05	0.05	0.04	0.05
HUC_1029	0.05	0.11	0.09	0.05	0.08	0.08	0.07	0.07
HUC_1304	0.00	0.01	0.01	0.01	0.06	0.06	0.05	0.06
HUC_1601	0.05	0.11	0.68	0.50	0.02	0.02	0.00	0.01
HUC_1708	0.10	0.10	0.12	0.12	0.11	0.11	0.09	0.10
HUC_1711	0.07	0.09	0.16	0.15	0.09	0.09	0.07	0.07
HUC_1805	0.10	0.11	0.18	0.17	0.10	0.10	0.07	0.07
HUC_1808	0.08	0.11	0.15	0.12	0.02	0.02	0.01	0.01
Median	0.10	0.11	0.32	0.26	0.09	0.09	0.07	0.07
Difference		0.01		-0.06 -18.8		0.00		0.00
Change (70)		10.0		-10.0		0.0		0.0

500 **Table 4.** (Continued)

501

decrease in False Alarms and a 19 % decrease in Error Bias). There was no difference between the
datasets with median values for Mean Absolute Error (median values for both = 0.09) or Aggregate Error
Bias (median values for both = 0.07). Thus, at the 1 km² cell size, there was <10 % difference between
both the CW-WTD and the Global NFWs and the benchmark NLCD non-floodplain wetlands and open
waters (with the difference mostly stemming from an increase in identified wetlands with both CW-WTD
and Global NFWs, as indicated with the positive Aggregate Error Bias values).





509 **3.3** Global extent analyses and synthesis

510

511 3.3.1 Floodplains

512

- 513 Floodplains were estimated to cover 26.6 million km² (Table 5), or 19.7 % of the global landmass.
- 514 Approximately 23-24 % of the African and Australasian land masses were categorized as occurring
- 515 within a floodplain, the greatest percentage of global areas so categorized. Conversely, the Arctic
- 516 (northern Canada and Alaska) and Greenland (excluding the ice sheet) had the least land mass categorized
- 517 as floodplain (13-14 %). In comparison, Nardi et al. (2019) calculated a global floodplain extent of
- 518 13,394,139 km², using a 250-m pixel size, a 1000 km² minimum contributing area, and bounding their
- 519 study between 60° N and 60° S latitudes. Our analyses using the same latitudinal bounds but with a higher
- resolution dataset (90 m) and a 20 km² minimum contributing area identified 24,185,775 km², an 81 %
- 521 areal increase (Fig. B1).
- 522

523 Table 5. Calculated floodplain area for each HydroBASINS at the global scale. Our analyses found 19.7 % of the

524 landmass occurs within a floodplain.

HydroBASINS Region	Floodplain (km²)	Floodplain Percent of Landmass		
Africa	6,990,859	23.3 %		
Arctic (northern Canada & Alaska)	894,594	14.2 %		
Asia	4,283,991	20.6 %		
Australasia	2,649,395	23.8 %		
Europe and Middle East	3,415,308	19.1 %		
Greenland (excl. ice sheet)	270,813	12.6 %		
North & Central America (excl. Alaska)	2,713,346	17.0 %		
Siberian Russia	2,051,305	15.8 %		
South America	3,368,778	18.9 %		
Total	26,638,389	19.7 %		

525

527 3.3.2 Wetlands

⁵²⁶





- 529 Global Wetland extent covered 30.5 million km² (Table 6). With a focus on smaller systems compared to
- 530 those presented by Tootchi et al. (2019), our Global Wetland dataset identified 11 % more potential
- 531 global wetlands (3 million km² additional wetlands).

532

- 533 Australasia had the greatest proportional wetland abundance (see also Zhu et al., 2022), with wetlands
- 534 covering 38 % of the landmass (driven, in part, by island abundance and fringing estuarine wetlands [Fan
- et al., 2013]). Greenland (3 %) and Africa (12 %) had the least wetlands identified on the land mass.
- 536
- 537 Table 6. Estimated Global Wetlands areal extent for each of the nine regional HydroBASINS (Lehner and Grill,
- 538 2013). As described in the text, Global Wetlands extent incorporates the CW-WTD (Tootchi et al., 2019), CCI
- 539 (Herold et al., 2015), and GSW (Pekel et al., 2016); lakes of \geq 10 ha have been removed (Messager et al., 2016).

HydroBASINS	Wetlands	Wetland Percent
Region	(km ²)	of Landmass
Africa	3,524,917	11.8 %
Arctic (northern Canada & Alaska)	1,807,830	28.6 %
Asia	5,543,333	26.6 %
Australasia	4,283,996	38.4 %
Europe and Middle East	2,465,074	13.8 %
Greenland (excl. ice sheet)	60,761	2.8 %
North & Central America (excl. Alaska)	4,107,333	25.8 %
Siberian Russia	3,578,868	27.6 %
South America	5,140,139	28.8 %
Total	30.512.251	22.6 %

540

541

542 3.3.3 Non-floodplain wetlands (Global NFW)

543

544 Approximately 16.0 million km² of potential non-floodplain wetlands were identified globally (Global

- 545 NFWs, Fig. 5), meaning that 11.9 % of the global landmass is estimated to be covered by non-floodplain
- 546 wetlands (Table 7). This represents ~53 % of the total global wetlands found in the dataset used in this
- 547 analysis (see Methods: Wetland Data, above). The global distribution of non-floodplain wetlands is
- 548 widespread, though they were found to comprise a higher proportion of wetlands within more northern





- 549 HydroBASINS watersheds (i.e., higher abundances in formerly glaciated basins), as demonstrated in Fig.
- 550 6. The Arctic portion of northern Canada and Alaska (21.7%), and Siberian Russia (17.4%), typically
- underlain by permafrost and frequently inundated or saturated due to poor drainage evolution
- 552 (Kremenetski et al., 2003; Robarts et al., 2013; Olefeldt et al., 2021), had the greatest percent non-



- 553
- 554 Figure 5. Non-floodplain wetlands, Global NFWs, are found worldwide, with a greater abundance in formerly

555 glaciated landscapes of northern climates (e.g., northern North America and Siberian Russia) as well as within the

- 556 Amazon basin (South America). This density map was created using the Focal Statistics tool in ArcGIS Pro 2.9.1.
- 557 The basemap layer is the ESRI World Terrain Base (2022).
- 558
- 559
- 560







561

Figure 6. The proportion of non-floodplain wetlands, Global NFWs, within a given HydroBASINS watershed
(Lehrner and Grill, 2013), ranging up to 100 %, varied globally. The impacts or effects of non-floodplain wetlands
on biological, biogeochemical, and hydrological functions will vary based on their relative abundance, location
within the watershed, and hydrologic characteristics (Lane et al., 2018). The basemap layer is the ESRI World
Terrain Base (2022).

567

```
floodplain wetlands. Africa (5.4 %) and Greenland (1.0 %, excluding ice sheets) had the least abundance
of non-floodplain wetlands. A four-direction region-group (contagion) analysis conducted to identify
adjacent pixels considered as contiguous units or non-floodplain wetland systems identified 32.8 million
individual non-floodplain wetlands. Non-floodplain wetlands are typically small aquatic systems (see
Table 7): the median size differed across the HydroBASINS regions from 0.018 km<sup>2</sup> (1.8 ha) to 0.138
km<sup>2</sup> (13.8 ha) with a global median of 0.039 km<sup>2</sup> (3.87 ha).
```



575 **Table 7.** Global NFW data further described by HydroBASIN region.

HydroBASINS Region	Global NFW Extent (km²)	Count of Global NFWs (#)	Global NFW Percent of Landmass	Global NFW Median Area (km²)
Africa	1,611,225	2,698,465	5.4 %	0.138
Arctic (northern Canada & Alaska)	1,371,937	5,956,081	21.7 %	0.018
Asia	2,924,900	4,564,172	14.0 %	0.049
Australasia	850,402	1,448,315	7.6 %	0.054
Europe and Middle East	1,475,355	3,740,961	8.3 %	0.054
Greenland (excl. ice sheet)	21,747	180,726	1.0 %	0.018
North & Central America (excl. Alaska)	2,608,158	5,740,066	16.4 %	0.025
Siberian Russia	2,255,689	4,864,577	17.4 %	0.063
South America	2,891,604	3,572,294	16.2 %	0.096
Total	16,011,018	32,765,657	11.9 %	0.039

⁵⁷⁶

577 4 Discussion

578

579 We report here for the first time the global abundance of non-floodplain wetlands, a functionally

580 important and imperiled resource (Creed et al., 2017). Our estimate of 16.0 million km² suggests that

581 approximately 53 % of the global population of wetlands are likely non-floodplain wetland systems.

582 These aquatic systems are small, with a range from 0.018-0.138 km² (1.8-13.8 ha) across the globe and a

583 global median size of 0.039 km^2 (3.87 ha, see Table 7).

584

585 The global abundance of non-floodplain wetlands is a reasonable first approximation of the total non-

586 floodplain wetland extent. For instance, non-floodplain wetland estimates in the CONUS were conducted

587 by Lane et al. (2022) using high-resolution aerial-sourced spatial data layers developed by the National

588 Wetlands Inventory (U.S. Fish and Wildlife Service, various dates). Lane et al. (2022) reported

approximately 23% of the area of freshwater wetlands to be non-floodplain wetland systems. Yet the

590 CONUS has lost nearly half of its wetlands since the European colonization (Dahl, 1990), with smaller

and shallower non-floodplain wetlands likely being disproportionately lost (Van Meter and Basu, 2015;

592 Serran et al., 2017).



594	Tootchi et al. (2019) - our base input geospatial data layer - calculated that the global wetland extent
595	identified from incorporating both regularly flooded wetland systems (surface-water and precipitation-
596	sourced) and groundwater-driven wetland systems (e.g., Fan et al., 2013; Hu et al., 2017b) resulted in
597	approximately 27.5 million km ² of wetlands, a value towards the higher-end of previously published
598	geospatial wetland datasets (Hu et al., 2017a). In their synthesis, Tootchi et al. (2019) explained their
599	values as particularly influenced by groundwater-driven wetlands, especially those in the tropics (10° N-
600	10° S latitudes, Zhu et al., 2022), following recent studies acknowledging the under-estimation of those
601	wetland systems (e.g. Wania et al., 2013; Gumbricht et al., 2017).
602	
603	It follows that incorporating additional higher-resolution satellite inundation data (Pekel et al., 2016) as
604	well as groundwater-driven wetland systems data (e.g., Fan et al., 2013; Tootchi et al., 2019), as
605	conducted in this study, would similarly maintain the trend towards the higher end in global estimates as
606	found by Hu et al. (2017a) and Toochi et al. (2019). This is meted out in the simple contrast between the
607	proportional abundance of non-floodplain wetland systems identified here against the 30 m NLCD data
608	product described above (Dewitz, 2019) across the 21 CONUS watersheds in this study. The calculated
609	median watershed abundance of non-floodplain wetlands in both the Global NFWs (9.4 %) and the
610	Tootchi et al. (2019) CW-WTD (9.1 %) datasets from our validation watersheds are nearly 5-fold the
611	abundance of the benchmark data from the NLCD (Table 7). However, this is contrasted with a 7-fold
612	under-representation of non-floodplain wetlands as derived from the satellite based GSW data (Table 8,
613	Pekel et al., 2016).
614	
615	It is apparent that the GSW alone is insufficient to map non-floodplain wetlands (this study, Vanderhoof
616	and Lane, 2019). Though useful as a satellite-based input data layer, the GSW by itself appears
617	inadequate for identifying non-floodplain wetlands because it relies on surface-water inundation and
618	ignores saturated wetland systems and those driven by groundwater discharge and upwelling (Winter et

619 al., 1998). Fan et al. (2013) found that groundwater drivers of aquatic system state were important and





- 620 Table 8. A comparison of the non-floodplain wetland distribution within the 21 HUCs contrasting across NLCD
- 621 (the benchmark data layer, Dewitz, 2019), Global NFW (this study), CW-WTD (Tootchi et al., 2019), and GSW
- 622 (Pekel et al., 2016). The CW-WTD (at 500 m) and the Global NFW (coupling 500 m, 300 m, and 30 m data),
- derived from the CW-WTD, identified 5-fold the abundance of non-floodplain wetlands whereas the GSW under-
- 624 estimated non-floodplain wetlands nearly 7-fold.

			Percent HUC as	1
	Percent HUC as	Percent HUC as	CW-WTD	Percent HUC as
HUC ID	NLCD NFW	Global NFW	NFW	GSW NFW
HUC_0101	10.4 %	19.2 %	18.9 %	0.1 %
HUC_0103	8.1 %	14.6 %	14.3 %	0.2 %
HUC_0106	8.2 %	8.0 %	7.5 %	0.3 %
HUC_0203	4.9 %	8.4 %	8.3 %	0.4 %
HUC_0208	4.7 %	12.0 %	11.5 %	4.6 %
HUC_0304	12.2 %	21.7 %	20.8 %	12.2 %
HUC_0313	8.3 %	14.4 %	13.5 %	8.2 %
HUC_0501	1.5 %	9.2 %	8.9 %	0.1 %
HUC_0706	0.7 %	9.7 %	9.5 %	0.3 %
HUC_0804	9.7 %	17.1 %	16.2 %	9.7 %
HUC_1003	0.7 %	2.1 %	1.9 %	0.2 %
HUC_1015	1.8 %	2.0 %	1.3 %	0.1 %
HUC_1016	3.6 %	16.6 %	15.5 %	2.6 %
HUC_1024	0.5 %	5.1 %	4.9 %	0.2 %
HUC_1029	0.9 %	8.4 %	7.7 %	0.4 %
HUC_1304	0.0 %	5.5 %	5.5 %	0.0 %
HUC_1601	0.7 %	1.3 %	1.0 %	0.1 %
HUC_1708	2.0 %	11.7 %	11.6 %	0.4 %
HUC_1711	1.8 %	9.4 %	9.1 %	0.2 %
HUC_1805	2.2 %	9.9 %	9.7 %	0.5 %
HUC_1808	0.3 %	1.7 %	1.6 %	0.1 %
Median	2.0 %	9.4 %	9.1 %	0.3 %

625

626 underrepresented in global datasets. Relying on surface water inundation captured during satellite 627 overflights depends not only on an unobstructed view of the waterbody (e.g., not obscured by trees) but 628 also fortuitous timing regarding inundation status. For example, in an analysis of non-floodplain wetlands 629 of the CONUS as derived by distance from an aquatic system, Lane and D'Amico (2016) reported that 630 just over 50 % of the non-floodplain wetlands were classified as seasonally or temporarily flooded -631 meaning that cloud-free and unobscured overflights would only potentially identify these systems at 632 certain inundated times of the year. Additionally, Lane and D'Amico (2016) identified another 6 % of 633 CONUS non-floodplain wetlands as saturated (i.e., wetlands with saturated substrates but with surface 634 water seldom present). These wetlands would not be identified by the GSW (Pekel et al., 2016) resulting





635	in a further under-representation of the global resource. Similarly, Hamunyela et al. (2022), analyzing
636	~150,000 km^2 in southeastern Africa, found that the GSW underestimated surface water extent (i.e.,
637	omission errors) by nearly 65%. Vanderhoof and Lane (2019) found approximately 42% omission rates
638	when contrasting the GSW data to surface-water extent in non-floodplain wetlands ranging from 0.2-17.6
639	ha in area in the Midwestern US. While the GSW is an outstanding dataset that is continuing to be
640	managed and updated, the GSW and its derived product have limitations in their stand-alone utility in
641	global non-floodplain wetland analyses.
642	
643	While solely using satellite-based surface-water data products omits groundwater-driven and saturated
644	wetlands and likely results in non-floodplain wetland underestimations, our Global Wetland data
645	incorporated the finer-resolution CCI (Herold et al., 2015) and GSW (Pekel et al., 2016) products into the
646	Tootchi et al. (2019) base map, substantially improving the identification of non-floodplain wetlands.
647	These improvements, as indicated by performance indices increasing from 10-50 % in the derived Global
648	Wetland data (see Table 4), support the inclusion of these higher-resolution satellite-based data (Herold et
649	al., 2015; Pekel et al., 2016) with groundwater datasets (Fan et al., 2013), especially when focused on
650	smaller and non-floodplain wetland systems. Similarly, at a coarser scale of 1 km, there was a difference
651	in Mean Absolute Error value of 0.09 (see Table 4) between the Global NFWs and the benchmark NLCD.
652	This \sim 9 % difference between the two datasets at a 1 km resolution (the former originating at 500 m and
653	the latter at 30 m) further suggest substantive potential utility in these global non-floodplain wetland data
654	for effective natural resource management and decision-making.
655	



657	5	Implications
001	•	implications

658

659	Non-floodplain wetlands remain	vulnerable waters	(Creed et al., 2017).	despite the fact that the
			(,

- 660 hydrological, biogeochemical, and biological functions performed by non-floodplain wetlands are
- 661 increasingly noted in the literature (e.g., Leibowitz, 2003; Creed et al., 2017; Lane et al., 2018; Lane et
- al., 2022), incorporated into eco-hydrological models by the scientific community (e.g., Fossey and
- 663 Rousseau, 2016; Golden et al., 2017; Golden et al., 2021; Leibowitz et al., In Review), and considered by
- 664 policy makers (e.g., Biggs et al., 2017; Drenkhan et al., 2022). Their global fate has important
- 665 implications for watershed-scale resilience to changing climatic conditions (Mckenna et al., 2017; Lane et
- al., 2022) affecting the measured benefits humans receive from biogeochemical processing, stormwater
- attenuation, and drought mitigation functions provided by non-floodplain wetlands.

- 669 Global attention to functions of non-floodplain wetlands has increased in the United States (Marton et al.,
- 670 2015; Rains et al., 2016; Cohen et al., 2016), Europe (Biggs et al., 2017; Nitzsche et al., 2017; Rodríguez-
- 671 Rodríguez et al., 2021), Asia (Kam, 2010; Van Meter et al., 2014), Australia (Adame et al., 2019), Africa
- 672 (Merken et al., 2015; Samways et al., 2020), South America (Rodrigues et al., 2012; Cunha et al., 2019)
- 673 and elsewhere (see extensive review in Chen et al., 2022). This includes analyses of non-floodplain
- 674 wetlands both as individual systems (e.g., assessing the functions of a single wetland or wetland complex;
- 675 Badiou et al., 2018) as well as agglomerated, watershed-scale functioning systems (e.g., answering
- questions on the functional contributions of all non-floodplain wetlands at larger spatial extents; Golden
- 677 et al., 2016; Blanchette et al., 2022). Previous studies found that non-floodplain wetlands are
- overwhelmingly important contributors to biogeochemical and hydrological functions affecting
- downgradient (i.e., down-stream) water quality and streamflow (e.g., McLaughlin et al., 2014; Marton et
- 680 al., 2015; Cohen et al., 2016; Rains et al., 2016; Golden et al., 2019; Cheng et al., 2020). Hence, with the
- development of this publicly available dataset, and subsequent improvements by others, it is hoped that





- these important aquatic systems will be incorporated into resource management and decision-making
- 683 across the globe.

684

685 Recently, Lane et al. (2022) identified global-scale geospatial data of the spatial extent and spatial 686 configuration of vulnerable waters - non-floodplain wetlands and headwater stream systems (e.g., 687 ephemeral, intermittent, and perennial low-order waters [Strahler, 1957]) – as a critical scientific gap. 688 Discounting their significance in watershed-scale hydrology and nutrient biogeochemistry analyses - as 689 well as their importance in biological processes (Schofield et al., 2018; Smith et al., 2019; Mushet et al., 690 2019) - affects quantification of the myriad ecosystem services they provide (De Groot, 2006; Colvin et 691 al., 2019). For instance, Golden et al. (2021) provide a tangible example of the functional effects and 692 influence of non-floodplain wetlands once incorporated into watershed-scale hydrologic models (Fig. 7): 693 ignoring non-floodplain wetlands in the model resulted in projected critical flood-stage return intervals 694 (e.g., 50 yr and 100 yr floods) being reached within a given modeled time frame. Conversely, 695 incorporating non-floodplain wetlands and their storage capacities into a river basin model (e.g., Rajib et 696 al., 2020) demonstrated that non-floodplain wetlands significantly attenuate storm flows, for when non-697 floodplain wetlands are "...integrated into the model, those simulated flood stages are not reached" 698 (Golden et al., 2021, p. 3, emphasis added). The hydrological functions and concomitantly the associated 699 biogeochemical functions (e.g., Marton et al., 2015) of non-floodplain wetlands demand an effective 700 accounting of their spatial extent and configuration, as demonstrated in this novel global dataset.







701

Figure 7. Non-floodplain wetlands attenuate storm flows and decrease flooding hazards. In this example from
Golden et al. (2021, used by permission), incorporating the floodwater storage and attenuation functions of nonfloodplain wetlands (NFWs, here) resulted in substantive decreases in flood-stage heights (i.e., modeled stream
outcomes incorporating non-floodplain wetlands reached neither 50 yr nor 100 yr floods extents). The example from
Golden et al. (2021) is of USGS Pipestem Creek gage 06469400, draining approximately 1,800 km².

708 6 Global Non-Floodplain Wetlands: Continuing advancements and conclusion

709

Noting the challenges in accurately identifying non-floodplain wetlands – including small size, frequent non-perennial hydrological inundation, soil saturation rather than overlying surface water, and canopy or cloud cover obstructing satellite or airborne detection – recommendations for advanced analyses of nonfloodplain wetland extent hinge initially on the use of ancillary data sources. For instance, global assessments will be improved through wall-to-wall high resolution digital elevation models that are used to identify depressions on the landscape (e.g., Wu et al., 2019b). Though not all landscape depressions are non-floodplain wetlands (or wetlands at all), analyses that include depressions may find improved





717	performance when used in combination with vegetation-based assessments or spectral analyses
718	identifying water (Devries et al., 2017; Evenson et al., 2018b). Similarly, emerging synthetic aperture
719	radar-based landscape classifications (e.g., Huang et al., 2018; Martinis et al., 2022; Brown et al., 2022)
720	and both airborne and satellite-borne hyperspectral and advanced analyses, including LiDAR, as well as
721	analytical capabilities (e.g., machine-learning approaches, object-oriented classifications, Berhane et al.,
722	2018); topographically based models, Xi et al., 2022) hold great promise for improved resolution and
723	performance in identifying non-floodplain wetlands (Christensen et al., 2022).
724	
725	The keys to quantifying the functional contributions, ecosystem services, and watershed-scale resilience
726	conferred by non-floodplain wetlands through hydrological, biogeochemical, and biological processes are
727	found through, as a first principle, identifying the spatial extent and configuration of this disappearing and
728	imperiled aquatic system (Creed et al., 2017; Lane et al., 2022). This novel geospatial dataset, freely
729	available (https://gaftp.epa.gov/EPADataCommons/ORD/Global_NonFloodplain_Wetlands/, Lane et al.,
730	2023), provides for sustainable management of an important aquatic resource and advances the global
731	assessment of non-floodplain wetland functions by facilitating non-floodplain wetland inclusion in both
732	existing models and those under development (Golden et al., 2021).
733	
734	7 Data availability
735	
736	The data are available on the United State Environmental Protection Agency's Environmental Dataset
737	Gateway (DOI: https://doi.org/10.23719/1528331, Lane et al., 2023) or
738	https://gaftp.epa.gov/EPADataCommons/ORD/Global_NonFloodplain_Wetlands/, (last accessed
739	12/06/2022). Here, we provide global gridded floodplain (90 m, GFPLain90, ~/Global_Floodplains),
740	global gridded wetlands (30 m, Global Wetlands, ~/Global_Wetlands), and global gridded non-floodplain
741	wetlands (30 m, Global NFWs, ~/Global_NFWs) for each of the 3142 HydroBASINS, organized by
742	HydroBASINS region (see, e.g., Table 7).





7	Δ	2
1	-	J

744	Author contributions. CL, JC, HG, and ED conceptualized the study, developed the formal analysis, and
745	conducted and/or assisted the data validation. CL wrote and edited the manuscript, while JC and HG
746	reviewed and edited the manuscript. ED also developed the methodology, curated the data, conducted the
747	formal spatial analysis, validated the data, visualized the data, and reviewed and edited the manuscript.
748	QW and AR assisted in methodology development, validated the study outputs, conducted formal
749	analyses, and reviewed and edited the manuscript.
750	
751	Competing interests. The corresponding authors have declared that none of the authors have any
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769	Appendix A:	Abbreviations
770	AEB	Aggregate error bias
771	CCI	Climate change initiative
772	CONUS	Conterminous United States
773	CSI	Critical Success Index
774	CW-WTD	Composite wetland-water table depth
775	DEM	Digital elevation model
776	EB	Error Bias
777	EPA	Environmental Protection Agency
778	ESA	European Space Agency
779	FA	False Alarm
780	FEMA	Federal Emergency Management Agency
781	GDW	Groundwwater-driven wetlands
782	GFPlain	Global Floodplain
783	GIEMS-D15	Global Inundation Extent from Multi-Satellites Downscaled - 15 arcseconds
784	GIS	Geographic information systems
785	GLWD	Global Lakes and Wetlands Database
786	GNFW	Global Non-floodplain wetlands
787	GSW	Global surface water
788	GW	Global wetlands
789	Н	Hit Rate
790	HUC	Hydrologic unit code
791	IPCC	Intergovernmental Panel on Climate Change
792	LIDAR	Light detection and ranging
793	MAE	Mean absolute error
794	MERIT	Multi-Error Removed Improved Terrain





795	ML	Machine learning
796	NFW	Non-floodplain wetland
797	NLCD	National Land Cover Database
798	NWS	National Weather Service
799	Р	Precision
800	RFW	Regularly flooded wetland
801	SAR	Synthetic aperture radar
802	USA	United States of America
803	USGS	United States Geological Survey
804	UTM	Universal Transverse Mercator
805	WTD	Water table depth
806		





807 Appendix B: Supplemental Tables and Figures

- 808
- 809 Table B1. Descriptive characteristics of the 21 verification basins located throughout the CONUS (see Fig. 2).
- 810 Majority Köppen-Geiger classification follows Beck et al. (2018). Climatological data were acquired from the
- 811 PRISM Climate Group (Parameter-elevation Regressions on Independent Slopes Model, prism.oregonstate.edu/,
- 812 accessed 09/26/2022) using the 30-year annual normals for each watershed. Land use data and descriptions are from
- 813 the 2019 NLCD (www.mrlc.gov/data, accessed 09/26/2022) and represent the land use class with the greatest areal
- 814 abundance. Average elevation was derived from the USGS National Elevation Dataset (https://www.usgs.gov/3d-
- 815 elevation-program, accessed 01/13/2022). Global Wetland Count are the counts of wetlands from the derived Global
- 816 Wetland database within each watershed after region-grouping the data using a four-direction contagion criterion
- 817 (i.e., pixels immediately adjacent in any of the four cardinal directions are considered part of a unique, multi-pixel
- 818 wetland, ArcGIS Pro v.2.9.1, Redlands, California).

Hydrologic Unit Code	Area	Köppen-	Mean Annual	Mean Annual
ID	(km²)	Geiger	Temp (°C)	Rainfall (m)
HUC_0101	18,906	Dfb	4.0	1.1
HUC_0103	15,287	Dfb	5.4	1.2
HUC_0106	10,800	Dfb	7.5	1.3
HUC_0203	12,490	Dfa	11.6	1.2
HUC_0208	47,449	Cfa	13.7	1.2
HUC_0304	47,899	Cfa	16.4	1.3
HUC_0313	52,169	Cfa	18.1	1.4
HUC_0501	30,371	Dfb	8.6	1.2
HUC_0706	22,257	Dfa	8.1	1.0
HUC_0804	53,108	Cfa	17.5	1.4
HUC_1003	51,431	BSk	5.6	0.4
HUC_1015	37,098	Dfa	8.7	0.5
HUC_1016	54,743	Dfa	6.4	0.6
HUC_1024	35,237	Dfa	10.8	0.9
HUC_1029	48,204	Dfa	13.2	1.1
HUC_1304	48,126	BSh	18.6	0.4
HUC_1601	19,463	BSk	5.7	0.5
HUC_1708	16,101	Csb	9.0	2.1
HUC_1711	35,651	Csb	8.2	2.0
HUC_1805	11,341	Csb	14.9	0.7
HUC_1808	11,789	BSk	8.4	0.4





- 819 † Köppen-Geiger Class Descriptions (Beck et al. 2018): BSh (arid, steppe, hot), BSk (arid, steppe, cold), Cfa
- 820 (temperate, no dry season, hot summer), Csb, (temperature, dry season, warm summer), Dfa (cold, no dry season,
- 821 hot summer), Dfb (cold, no dry season, warm summer)
- 822

823 Table B1. (Continued)

Hydrologic Unit	Majority Land	Majority Land	Global Wetland	Average
Code	Use Coverage	Coverage Description	Count	Elevation
HUC_0101	43	Mixed Forest	2,141	296
HUC_0103	43	Mixed Forest	2,202	300
HUC_0106	43	Mixed Forest	2,799	169
HUC_0203	41	Deciduous Forest	2,438	82
HUC_0208	41	Deciduous Forest	13,934	187
HUC_0304	90	Woody Wetlands	14,643	127
HUC_0313	42	Evergreen Forest	27,056	147
HUC_0501	41	Deciduous Forest	6,310	484
HUC_0706	82	Cultivated Crops	3,100	300
HUC_0804	42	Evergreen Forest	12,242	85
HUC_1003	71	Herbaceous	11,852	1349
HUC_1015	71	Herbaceous	8,628	961
HUC_1016	82	Cultivated Crops	61,482	464
HUC_1024	82	Cultivated Crops	11,995	341
HUC_1029	81	Hay/Pasture	23,935	297
HUC_1304	52	Shrub/Scrub	1,733	995
HUC_1601	52	Shrub/Scrub	2,642	1981
HUC_1708	42	Evergreen Forest	1,986	552
HUC_1711	42	Evergreen Forest	6,562	621
HUC_1805	52	Shrub/Scrub	1,208	222
HUC_1808	52	Shrub/Scrub	1,089	1625









825

826 Figure B1. Comparison of floodplain extents derived from GFPlain90 (this study) and GFPlain250 (Nardi et al.,

827 2019). The right-hand panels are the inset area outlined in the orange box on the left panels; the top panels represent

- 828 an eastern coastal watershed (HUC_0304) whereas the bottom panels are from a midwestern US watershed
- 829 (HUC_1024). The full extent of the riverine network is evident in the GFPlain90 dataset, which was derived from 90
- 830 m resolution DEMs in contrast to the 250 m pixel size of the GFPlain250. Satellite imagery sourced from ESRI
- 831 (2022).



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