

1 **Effects of LiDAR DEM Smoothing and Conditioning Techniques on a Topography-Based Wetland**
2 **Identification Model**

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11 **Key Points:**

12 • For four sites, we tested the effects of terrain preprocessing on a Random Forest model that
13 uses LiDAR to delineate wetlands.

14 • Perona-Malik smoothing and A* conditioning performed best in all sites, and models
15 further improved by individualizing smoothing by input.

16 • For all sites, the model detected most wetlands (81-91%) but with varying precision (22-
17 69%), indicating its best use as a screening tool.

18

19 **Abstract**

20 Accurate and widely-available wetland inventories are needed for wetland conservation
21 and environmental planning. We propose an open source, automated wetland identification model
22 that relies primarily on Light Detection and Ranging (LiDAR) digital elevation models (DEMs).
23 LiDAR DEMs are increasingly available and provide the resolution needed to map detailed
24 topographic metrics and areas of likely soil saturation, but the choice of smoothing and
25 conditioning techniques can significantly impact accuracy of hydrologic parameter extraction. So
26 far, the effect of these preprocessing steps on wetland delineation has not been thoroughly
27 analyzed. We test the response of a Random Forest wetland classifier, using topographic wetness
28 index (TWI), curvature, and cartographic depth-to-water index (DTW) as input variables, to
29 combinations of smoothing techniques (none, mean, median, Gaussian, and Perona-Malik) and
30 conditioning techniques (Fill, Impact Reduction Approach, and A* least-cost path analysis) for
31 four sites in Virginia, USA. The Random Forest model was configured to account for imbalanced
32 datasets and manually surveyed wetlands were used for verification. Applying Perona-Malik
33 smoothing and A* conditioning yielded the highest accuracy across all sites and considerably
34 reduced model runtime. We found that models could be further improved by individualizing the
35 smoothing method and scale to each input variable. Using only topographic information, the
36 wetland identification model could accurately detect wetlands in all sites (81-91% recall). Model
37 overprediction varied across sites, represented by precision scores ranging from 22% to 69%. In
38 its current form, the wetland model shows strong potential to support wetland field surveying by
39 identifying likely wetland areas.

40 **Plain Language Summary**

41 Accurate wetland inventories are needed for wetland protection and conservation. We
42 propose an automated tool that locates wetlands using Light Detection and Ranging (LiDAR)
43 digital elevation models (DEMs). LiDAR DEMs are increasingly available and show elevation
44 changes that likely affect soil saturation. However, the ability of LiDAR DEMs to describe
45 saturated areas is affected by smoothing and conditioning. Smoothing blurs DEMs to remove
46 elevation changes that are too small to indicate features of interest, and conditioning ensures
47 accurate simulation of hydrologic flow paths. The effects of different smoothing and conditioning
48 methods on wetland mapping have not been studied. We tested how our wetland tool is influenced
49 by five smoothing techniques and three conditioning techniques for four sites in Virginia, USA.
50 We found that Perona-Malik smoothing and A* conditioning improved predictions and reduced
51 tool runtime for all sites. Also, we found predictions could be further improved by varying
52 smoothing parameters specific to each input. Using only elevation information, the wetland tool
53 predicted 81-91% of true wetlands across our sites. The proportion of wetland predictions that
54 were correct varied (ranging from 22 to 69% across sites). Overall, the results suggest strong
55 potential for the model to support environmental groups to delineate wetlands.

56 **1. Introduction**

57 Wetlands are important ecosystems that are threatened by anthropogenic pressures and
58 climate change (Klema, 2011). It is estimated that over half of the Earth's wetlands have been
59 destroyed since 1900 (Davidson, 2014). In the conterminous U.S., half of the wetlands have been
60 destroyed since 1600 (Dahl et al., 1991) due to agricultural or development repurposing, pollution,
61 and climate change (Klema, 2011). In the U.S., federal regulations play an important role in the

62 protection of remaining wetlands. Specifically, Section 404 of the Clean Water Act requires
63 environmental impact assessments prior to land development and water resources projects (Page
64 & Wilcher, 1990). This law requires environmental planning entities to provide detailed wetland
65 delineations to the U.S. Army Corps of Engineers (USACE), which can be time-consuming and
66 costly to produce. There is potential for computational models to streamline the delineation process
67 by providing accurate wetland inventories that limit manual surveying to likely wetland areas.

68 Wetlands can be identified by common features, including the presence of hydrologic
69 conditions that inundate the area, vegetation adapted for life in saturated soil conditions, and hydric
70 soils (Environmental Laboratory, 1987). Remotely sensed data offer new opportunities to
71 accurately and rapidly observe these features at varying scales (Guo et al., 2017; Lang et al., 2013;
72 Lang & McCarty, 2014). Multispectral imagery, radar, and Light Detection and Ranging (LiDAR),
73 data have proven useful for a range of wetland conservation applications, including wetland
74 mapping (Guo et al., 2017). However, availability of multispectral imagery and radar at resolutions
75 fine enough to detect small-scale wetlands is lacking, and obtaining these data can be costly.
76 Alternatively, LiDAR emerges as a candidate for wetland identification, especially on large scales,
77 due to its wide, and growing, availability and demonstrated benefit to wetland mapping (Kloiber
78 et al., 2015; Lang & McCarty, 2014; Snyder & Lang, 2012). LiDAR returns can be interpolated to
79 create high-resolution digital elevation models (DEMs), from which topographic metrics can be
80 derived that describe flow convergence and near-surface soil moisture to indicate wetlands (e.g.,
81 Lang et al., 2013; Lang & McCarty, 2014; Millard & Richardson, 2013; Millard & Richardson,
82 2015; O'Neil et al., 2018). Additionally, studies have demonstrated the benefit of LiDAR DEM
83 metrics as input variables to the Random Forest (RF) classification approach (Breiman, 2001) for
84 wetland mapping and classification (e.g., Deng et al., 2017; Kloiber et al., 2015; Millard &
85 Richardson, 2013; Millard & Richardson, 2015; O'Neil et al., 2018; Zhu & Pierskalla, 2016).
86 Deriving topographic metrics from higher resolution DEMs (i.e., < 2 m) has been shown to
87 increase accuracy of saturation extent mapping (Hogg & Todd, 2007; Lang et al., 2013; Millard &
88 Richardson, 2015). However, the replacement of conventional DEMs with LiDAR DEMs requires
89 changes to the traditional hydrologic terrain processing workflow: smoothing and hydrologic
90 conditioning (Lidberg et al., 2017; Passalacqua et al., 2010a; Sangireddy et al., 2016; Woodrow et
91 al., 2016).

92 DEM smoothing addresses microtopographic noise, which is ubiquitous in high-resolution
93 DEMs and can be the product of erroneous data or true variations in the elevation of the vegetated
94 ground surface (Jyotsna & Haff, 1997). Identifying and filtering noisy data is challenging as it
95 risks artificially modifying the true land surface or degrading features of interest, and no widely-
96 agreed upon approach currently exists (Passalacqua et al., 2015; Pelletier, 2013; Richardson et al.,
97 2009). Although many smoothing techniques have been proposed, this study focuses on methods
98 commonly used in related studies: mean, median, Gaussian, and Perona-Malik filtering. Mean and
99 median filtering have been shown to improve hydrologic parameter extraction from high-
100 resolution DEMs (e.g., Buchanan et al., 2014; O'Neil et al., 2018; Sangireddy et al., 2016;
101 Sørensen et al., 2006), whereas Gaussian and Perona-Malik filtering are commonly incorporated
102 into stream localization models (e.g., Hooshyar et al., 2016; Lashermes et al., 2007; Passalacqua
103 et al., 2010a, 2010b, 2012; Pelletier, 2013; Sangireddy et al., 2016).

104 DEM conditioning resolves topographic depressions prior to calculating flow paths and
105 flow accumulation (Jenson & Domingue, 1988; O'Callaghan & Mark, 1984). Topographic
106 depressions can represent both erroneous data and actual features (Lindsay & Creed, 2005), and
107 their presence interferes with overland flow path modeling by accumulating water, creating flow
108 path discontinuities, and negatively influencing modeled watershed processes (Grimaldi et al.,
109 2007; Lindsay, 2016; Lindsay & Creed, 2005). Furthermore, sensitivity of hydrologic parameter
110 extraction to conditioning technique increases significantly with DEM resolution, making an
111 evaluation of their effects on hydrologic model outcomes especially important for LiDAR DEM
112 applications (Woodrow et al., 2016). Common conditioning techniques include traditional
113 depression filling, breaching, stream burning, and least-cost path algorithms. In this study,
114 evaluated techniques are narrowed to those that require only elevation data and have been used for
115 related studies (e.g., Metz et al., 2011; Lidberg et al., 2017): traditional depression filling (Fill),
116 impact reduction approach (IRA), which combines filling and breaching, and least-cost path search
117 (A*).

118 The choice of smoothing and conditioning techniques can significantly impact the accuracy
119 of derived hydrologic parameters, however, there is a research gap regarding the compound effects
120 of these processes on subsequent wetland identification. Related studies focusing on either
121 smoothing or conditioning have been largely limited to stream delineation applications. For
122 example, Passalacqua et al. (2010a) found that, compared to Gaussian smoothing, the Perona-
123 Malik method was more advantageous for extraction of channel networks and cross sections,
124 especially in low slope areas. Pelletier (2013) found Perona-Malik, Gaussian, and an additional
125 method, Optimal Weiner, filtering all to be effective in suppressing high-resolution DEM noise
126 for channel network mapping, with tradeoffs between the three depending on the landscape and
127 application. Moreover, Metz et al. (2011) compared the abilities of the Fill, IRA, and A* methods
128 to resolve depressions in coarser, radar-base DEMs, and found that the A* approach provided more
129 accurate drainage networks. In a related study, Lidberg et al. (2017) concluded that, compared to
130 filling techniques, breaching created the most accurate stream networks from LiDAR DEMs and
131 that differences increased with DEM resolution. A key difference in stream network delineation
132 and wetland delineation is that the former emphasizes connected linear features, whereas wetlands
133 are areal features that may contain irregular topography (e.g., hummocks and hollows), and
134 therefore have irregular and diffuse boundaries.

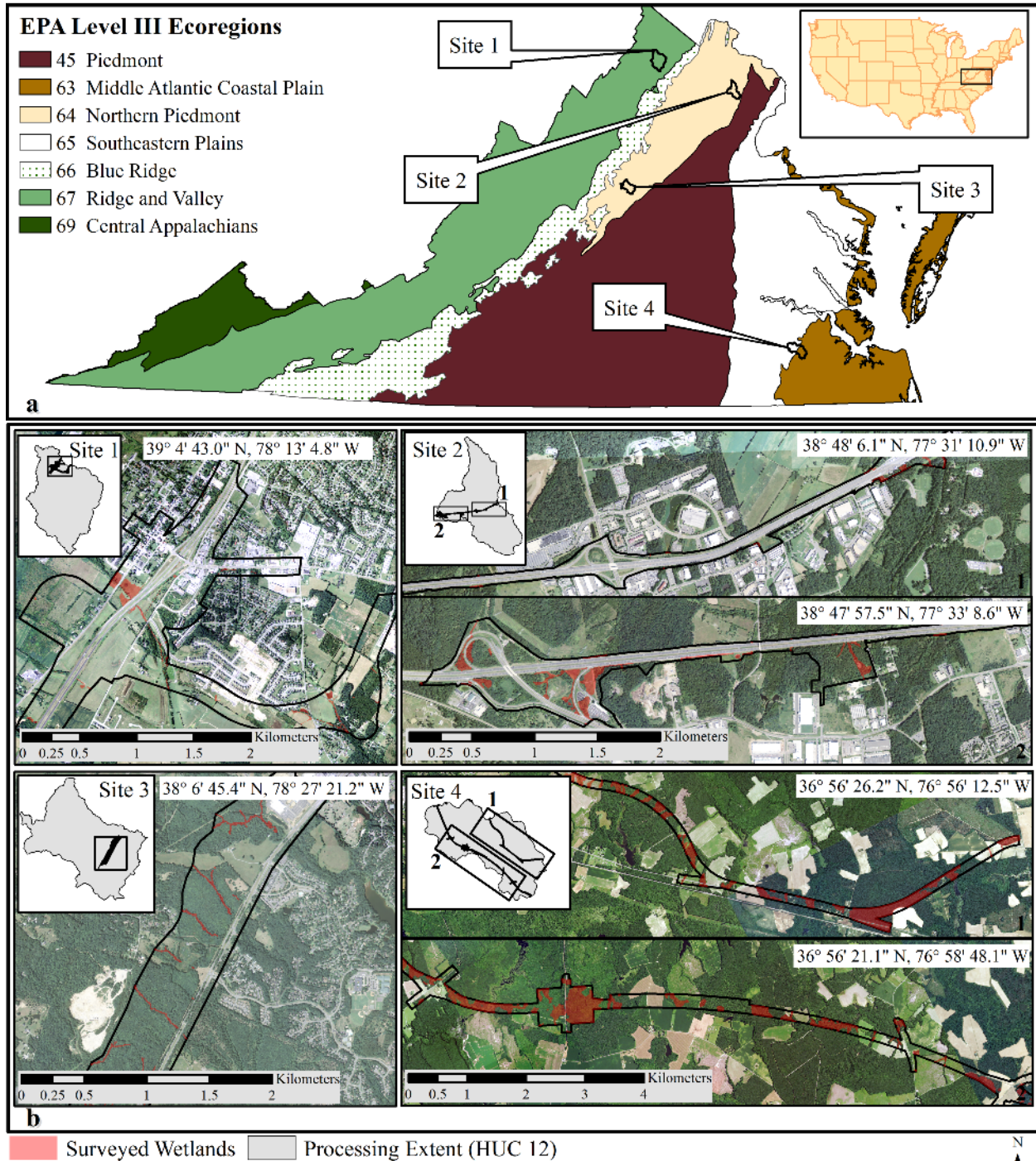
135 In this study, we address this research gap by performing a thorough analysis of the
136 compound effects of smoothing and conditioning on wetland delineations and the RF model used
137 to generate them. We test the response of a LiDAR DEM-based RF wetland model to unique
138 combinations of preprocessing techniques for a range of ecoregion, topography, and built
139 environments for four sites of Virginia. We examine the sensitivity of our model to mean, median,
140 Gaussian, Perona-Malik, and no filter, as well as Fill, IRA, and A* conditioning techniques. We
141 train and test the RF model, tuned for the imbalanced wetland and nonwetland distributions in each
142 site, using manually surveyed wetlands provided by the Virginia Department of Transportation
143 (VDOT).

144 2. Study areas and input data

145 2.1. Study areas

146 This analysis was completed for four study areas in Virginia, USA (Figure 1a). For each
147 study area, the available data includes the extents of wetland surveys and the HUC 12 watershed
148 (USGS, 2013) that encompasses the surveys (Figure 1b). The HUC 12 watersheds served as the
149 processing extents for model inputs and surveyed areas delimit the extents of verification data and,
150 therefore, model output. Surveyed areas are referred to as the study sites. The study areas span
151 four level III ecoregions of Virginia. Site 1 is located in the Ridge and Valley ecoregion (67),
152 located between mountainous regions and is characterized by forested ridges and lowland
153 agricultural valleys. Site 2 and Site 3 are located in the Northern Piedmont ecoregion (64), which
154 is a transitional region between low mountains and the flat, coastal Piedmont area. Site 4 spans the
155 Southeastern Plains (65) and the Mid-Atlantic Coastal Plain (63). The Southeastern Plains are
156 comprised of cropland, pasture, woodland, and forest, and the subsurface is predominantly sands,
157 silts, and clays. The Mid-Atlantic Coastal plain is characterized by low, nearly flat plains and
158 poorly drained soils, and swampy and marshy areas are common (EPA, 2013). Table 1 provides
159 additional characteristics for the study sites. Site 1 and Site 2 contain more impervious area than
160 the other two sites, which are dominated by forested land. The steepest slopes are found in Site 3,
161 where the average slope (0.14 m/m) is nearly twice as steep as or steeper than the average slope
162 for the other sites. In contrast, Site 4 has the mildest slopes with the 90th percentile slope value
163 (0.06 m/m) being less than the average slope in the other sites. While sites 1, 2, and 3 have highly
164 imbalanced wetland to nonwetland distributions, wetlands are much more widespread in Site 4,
165 which is characteristic of the Mid-Atlantic Coastal Plain. While there is a mix of wetland types
166 across sites, Site 3 contains the largest distribution of streams or riverine wetlands, followed by
167 Site 1. Note that all surveyed wetland types were merged into a single wetland category prior to
168 use as verification data.

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Figure 1. Four study areas spanning four level III ecoregions in Virginia, USA (a). Each study area includes the wetland survey limits, referred to as study sites, and the encompassing HUC 12 watershed, used as the processing extent (b).

Ecoregion data source: US EPA Office of Environmental Information
 Aerial imagery data source: NAIP Digital Ortho Photo Image.

178 Table 1. Characteristics of each study site, including dominate land cover, topographic characteristics, and surveyed
 179 wetland distributions.

	Site 1	Site 2	Site 3	Site 4
Dominating Land Cover ^a	Turf Grass (35%), Developed (22%), Cultivated (20%), Forested (19%)	Developed (36%), Turf Grass (31%), Forested (21%)	Forested (73%), Developed (9%), Cultivated (9%)	Forested (66%), Cultivated (18%), NWI Wetland (9%)
Verification Area (km ²)	2.8	1.6	1.8	5.6
Min. Elevation ^b (m)	209	46	101	10
Max. Elevation (m)	241	107	178	42
10 th Percentile Slope ^c (m/m)	0.02	0.01	0.04	0.01
90 th Percentile Slope ^c (m/m)	0.14	0.20	0.26	0.06
Mean Slope ^c (m/m)	0.07	0.08	0.14	0.03
Wetland : Nonwetland (m ² /m ²)	0.03	0.06	0.02	0.42
Dominating Cowardin Wetland Type(s) ^d	Palustrine Emergent (50%), Streams (20%) ^e	Palustrine Forested (44%), Palustrine Emergent (33%)	Palustrine Forested (56%), Streams (43%)	Palustrine Forested (88%), Palustrine Shrub (9%)

^a Source: Virginia Information Technologies Agency (VITA) Land Cover classifications (<https://www.vita.virginia.gov/integrated-services/vgin-geospatial-services/land-cover/>).

^b In sites 1, 2, and 4, verification area varied slightly due to edge effects of applying filtering to DEMs.

^c Slope information was calculated from LiDAR DEMs resampled to a 5 m resolution to reduce effect of raw DEM noise on slope information.

^d Values are approximate and according to VDOT wetland surveying reports.

^e Wetland type for remaining 30% of wetland area was not reported.

180 2.2. Input data

181 This study used publicly available LiDAR DEMs obtained from the Virginia Information
 182 Technologies Agency (VITA) (VITA, 2016). VITA LiDAR DEMs are provided in geotiff format
 183 and are hydro-flattened, bare-earth DEMs. The LiDAR data used were collected and processed
 184 between 2010 and 2015 and have horizontal resolutions ranging from 0.76 m to 1.5 m. Verification
 185 data for this study were provided by VDOT in the form of georeferenced wetland delineations and
 186 survey limits, in polygon vector format. All verification wetlands were manually surveyed during
 187 summer months (May – August) between 2013 and 2016 by professional wetland scientists in
 188 compliance with transportation planning permitting. Wetland delineations for sites 2, 3, and 4 were
 189 also jurisdictionally confirmed by the USACE. Binary wetland/nonwetland geotiffs were created
 190 from these data, with resolutions matching those of the site LiDAR DEMs. Visual analyses of
 191 Google Earth images showed that the study site landscapes changed minimally between LiDAR
 192 acquisition and wetland delineation timeframes.

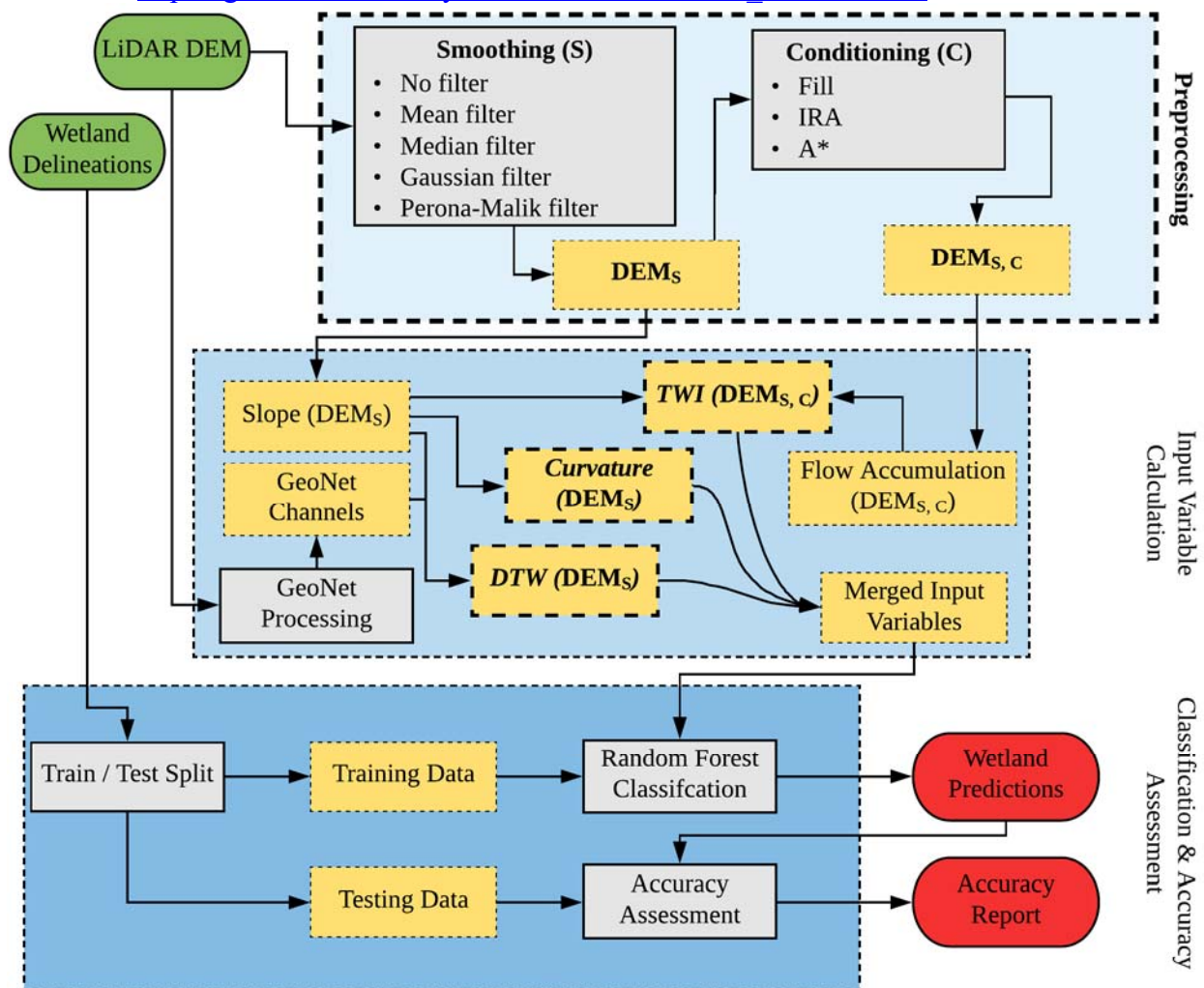
193 3. Methods

194 The wetland identification algorithm was executed for each unique combination of
 195 smoothing and conditioning, producing 15 results for each site. In the following sections, we first
 196 outline the wetland identification workflow and then describe the workflow processes and
 197 parameters in greater detail.

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3.1. Overview of the wetland identification model

199 The wetland identification model is an open source, automated workflow consisting of
 200 three main parts: preprocessing, input variable calculation, and classification and accuracy
 201 assessment (Figure 2). Input data required include high-resolution DEM data and wetland
 202 delineations to serve as verification data, both in geotiff format. Final model outputs are geotiff
 203 wetland predictions and an accuracy report. In the preprocessing phase, the input DEM is first
 204 smoothed and then conditioned by the set of methods listed in Figure 2. Both the smoothed DEM
 205 (DEM_S) and the smoothed, conditioned DEM ($DEM_{S,C}$) are used for calculation of the topographic
 206 wetness index (TWI), curvature, and cartographic depth-to-water index (DTW). Training data are
 207 derived from the wetland delineations given a user-defined parameter indicating the proportion of
 208 wetlands and nonwetlands to sample. These data are used to train the RF model from the merged
 209 input variables. The remaining verification data are used to perform an accuracy assessment (i.e.,
 210 testing data). This workflow is implemented in Python and executed using GDAL, SciPy, GRASS
 211 GIS, Scikit-Learn, and PyGeoNet. The code for the wetland identification model is available from
 212 GitHub at https://github.com/uva-hydroinformatics/wetland_identification.



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Figure 2. Workflow of the wetland identification model created through this research. Each combination of preprocessing techniques (bold font) was executed for this analysis. Green shapes indicate input data, grey shapes indicate processes, yellow shapes indicate intermediate output, and red shapes indicate final output.

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3.2.Preprocessing

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3.2.1. DEM smoothing methods

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In addition to no smoothing, mean, median, Gaussian, and Perona-Malik filters were used. Any DEM smoothing should be physically meaningful and serve the purpose of preserving features of interest while smoothing areas smaller than the features of interest (Passalacqua et al., 2010a, 2012; Sangireddy et al., 2016). As a first step for the analyses, a generalized smoothing scheme was used where constant smoothing scales were applied to all input variables.

It was assumed that features smaller than a 5m by 5m area were insignificant, as the majority (over 90%) of verification wetlands were larger than 25m². This assumption translated to preliminary smoothing scales for mean, median, and Gaussian smoothing. Mean filtering performs a linear convolution on a user-defined N by N window, where the center pixel value is replaced with the mean of all pixels within the window. A mean filter was executed using the *ndimage.uniform_filter* module of the SciPy Python library (Jones et al., 2001). Similar to the mean smoothing method, median filtering is executed by replacing the center pixel value of an N by N window with the median of all pixels within the window. Unlike mean filters, median filters are minimally affected by outliers and are typically well-suited to remove salt-and-pepper type noise. Median filtering was executed using the *ndimage.median_filter* method of SciPy. Gaussian filtering is unique in that the scale of features smoothed is determined by a Gaussian kernel and it ensures causality. This means no spurious features are generated because any features at a coarse resolution must have a cause at finer resolutions, thus guaranteeing noise reduction as the resolution is coarsened (Koenderink, 1984; Passalacqua et al., 2010a). The Gaussian filter is defined as

$$h(x, y, \sigma) = h_o(x, y) * G(x, y; \sigma), \quad (1)$$

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where h_o represents the unfiltered elevation at location (x, y) , $*$ represents the convolution operation, and $G(x, y; \sigma)$ represents the Gaussian kernel with standard deviation σ . The Gaussian kernel is defined as

$$G(x, y; \sigma) = \frac{1}{2\pi\sigma^2} \exp\left[-\frac{(x^2+y^2)}{2\sigma^2}\right], \quad (2)$$

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where larger standard deviations result in coarser output landscapes (Passalacqua et al., 2015). In line with methods used by Lashermes et al. (2007), the standard deviation parameter was calculated to be one quarter of the smoothing widths. The wetland model applied a Gaussian filter using the *ndimage.gaussian_filter* method of SciPy.

Unlike the above filters, which smooths data equally in all directions, Perona-Malik filtering performs a nonlinear, anisotropic diffusion. The Perona-Malik filter applied here is based on the diffusion equation initially proposed by Perona and Malik,

$$\partial_t h(x, y, t) = \nabla \cdot [c(x, y, t)\nabla h], \quad (3)$$

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where $h(x, y, t)$ is the elevation at time t , c is the diffusion coefficient, and ∇ is the gradient operator (1990). Eq. (3) is a configuration of the linear, isotropic diffusion equation (Koenderink, 1984), in which the diffusion coefficient is constant in space and time. The Perona-Malik implementation varies c in space and time in order to preserve feature edges to achieve preferential smoothing (Passalacqua et al., 2010a, 2010b). While there are two possible forms of c , here we implemented

$$c = \frac{1}{1 + \left(\frac{|\nabla h|}{\lambda}\right)^2}, \quad (4)$$

255 where λ is the edge stopping threshold (Perona & Malik, 1990). We chose the form of c in Eq. (4)
 256 because it was found to result in more consistent degrees of smoothing when applied to natural
 257 and urban landscapes compared to results using the alternate edge stopping function (Sangireddy
 258 et al., 2016). In addition, λ was calculated to be the 90th percentile of the gradient (i.e., slope)
 259 distribution to provide a simple first estimate of feature edges based on elevation change, as
 260 proposed by Perona and Malik (1990) and implemented by Sangireddy et al. (2016) and
 261 Passalacqua et al. (2010a) for channel network extraction. The time of forward diffusion (t in Eq.
 262 (3)) controls the rate of smoothing in the Perona-Malik method, and a higher number of iterations
 263 results in coarser smoothing. However, unlike the other smoothing methods included in this study,
 264 this smoothing parameter has no unique and uniform equivalent spatial scale (Passalacqua et al.,
 265 2010a). We preliminarily set t to a value of 50 iterations, which has been shown to sufficiently
 266 remove small-scale variability from high-resolution DEMs for stream delineation (Hooshyar et al.,
 267 2016; Passalacqua et al., 2010a; Sangireddy et al., 2016). To execute Perona-Malik smoothing,
 268 code from the PyGeoNet nonlinear filtering module, *pyGeoNet_nonlinear_fitter.py*, was
 269 implemented into the wetland model. PyGeoNet is the Python implementation of GeoNet, an open
 270 source software for automatic channel network extraction using elevation input data (Passalacqua
 271 et al., 2010a; Sangireddy et al., 2016).

272 3.2.2. DEM conditioning methods

273 Hydrologic conditioning techniques are defined by their method to remove depressions to
 274 enforce downstream flow and connect flowpath grid cells (Woodrow et al., 2016). Comparisons
 275 of Fill, IRA, and A* conditioning techniques were included in this analysis for their common
 276 application and dependence solely on elevation data.

277 Fill is perhaps the most commonly used and widely implemented conditioning technique.
 278 However, it has been suggested that it is incompatible with LiDAR data due to the inherent
 279 assumption that depressions are erroneous data points, rather than reflective of true surface features
 280 (Rieger, 1998; Woodrow et al., 2016). Fill removes depressions by adjusting the elevation of a
 281 depression pixel to match the elevation of the surrounding pixels (Jenson & Domingue, 1988;
 282 Planchon & Darboux, 2002; Wang & Liu, 2007). Fill was executed in the wetland model using
 283 TauDEM (Tarboton & Ames, 2001; Tesfa et al., 2011), which allowed for parallelization of the
 284 computations.

285 Although Fill has been used to preprocess LiDAR DEMs within hydrologic workflows
 286 (e.g., Hooshyar et al., 2016; O'Neil et al., 2018; Richardson et al., 2009), more advanced
 287 techniques have become popular, such as the IRA method. Depending on which method has the
 288 least impact on the DEM, IRA addresses depressions by either filling or breaching, which lowers
 289 pixels adjacent to depression pixels to carve channels out of sinks and through obstacles (Lindsay
 290 & Creed, 2005). The IRA approach was implemented using the GRASS GIS *r.hydrodem* module
 291 (GRASS Development Team, 2017; Lindsay & Creed, 2005).

292 The A* least-cost path algorithm (Hart et al., 1968) offers an alternative to modifying
 293 elevation data by determining the least-cost drainage paths through unaltered terrain and out of
 294 sinks (Metz et al., 2011). A* handles pixels draining to depressions by routing flow along the
 295 steepest downhill slope to the bottom of the depression and then continuing along the least steep
 296 uphill slope (Metz et al., 2011). The A* conditioning method was executed using the GRASS GIS
 297 *r.watershed* module (GRASS Development Team, 2017; Metz et al., 2011).

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3.3. Input variable calculation

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300 Previous development and implementation of the wetland identification model, which
 301 included the study areas used here, concluded that curvature, TWI and DTW are useful topographic
 302 metrics for RF wetland identification (O'Neil et al., 2018). It is important to note that in this
 303 workflow, the DTW and curvature grids were affected only by the smoothing operation, whereas
 304 TWI grids were affected by both the smoothing and conditioning operations. While it would have
 305 been possible to derive all input variables from DEMs subject to both operations, we strived to
 306 alter the LiDAR surface as little as possible. Following the calculation of the curvature, TWI, and
 307 DTW grids, the input variables were merged into a multiband grid, where each band stores data
 308 for a single input variable, using the GDAL *gdal_merge.py* module (GDAL Development Team,
 2018).

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310 Curvature can be used to describe the degree of convergence and acceleration of flow
 311 (Moore et al., 1991), making it a useful indicator of saturated and channelized areas (Ågren et al.,
 312 2014; Hogg & Todd, 2007; Kloiber et al., 2015; Millard & Richardson, 2015; O'Neil et al., 2018;
 313 Sangireddy et al., 2016). We use laplacian curvature, defined as the second derivative of the
 314 elevation grid. Laplacian curvature has been shown to assign a higher value of positive curvature
 315 to more convergent features, leading it to favor extraction of natural channels rather than artificial
 316 drainage paths (Passalacqua et al., 2012). In addition, Passalacqua et al. (2012) found that
 317 compared to geometric curvature, laplacian curvature more effectively identified channels in flat
 318 and human-impacted landscapes, which can describe our study sites that all encompass corridor
 319 projects. In the wetland model, curvature was calculated from the smoothed DEM using code
 320 adopted from PyGeoNet, which utilizes NumPy operations (Oliphant, 2006).

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322 TWI has been successfully used to map saturated areas (Ågren et al., 2014; Lang et al.,
 323 2013; Millard & Richardson, 2015; Murphy et al., 2009; O'Neil et al., 2018). Developed by Beven
 and Kirkby (1979), TWI relates the tendency of an area to receive water to its tendency to drain
 water, defined as

$$TWI = \ln\left(\frac{\alpha}{\tan \beta}\right), \quad (5)$$

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325 where α is the specific catchment area (contributing area per unit contour length) and $\tan(\beta)$ is the
 326 local slope. The TWI was calculated two ways depending on the conditioning method used. For
 327 DEMs conditioned by Fill or IRA, TauDEM D-Infinity methods were used (Tarboton, 1997), with
 328 the slope parameter calculated using NumPy. Alternatively, for DEMs conditioned using A*, a
 329 TWI grid was output directly from the same *r.watershed* program of GRASS GIS. This method
 used the multiple flow direction algorithm (Holmgren, 1994) and a GRASS GIS-calculated slope.

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331 The DTW has been shown to accurately indicate saturated areas as well (e.g., Murphy et
 332 al., 2007, 2009, 2011; O'Neil et al., 2018; Oltean et al., 2016; White et al., 2012). The DTW,
 333 developed by Murphy et al. (2007), is a soil moisture index based on the assumption that soils
 334 closer to surface water, in terms of distance and elevation, are more likely to be saturated. When
 calculated for a grid, the DTW is defined as

$$DTW (m) = \left[\sum \left(\frac{dz_i}{dx_i} \right) a \right] * x_p, \quad (6)$$

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336 where $\frac{dz}{dx}$ is the downward slope of pixel i , calculated along the least-cost (i.e., slope) path to the
 337 nearest surface water pixel, a is either 1 or $\sqrt{2}$ depending on parallel or diagonal paths across pixel
 338 boundaries, and x_p is the pixel resolution (Murphy et al., 2007). DTW calculation requires a slope
 grid to represent cost and a surface water grid to represent the source from which to calculate

339 distance. Although national-scale streamline data, the National Hydrography Dataset (NHD),
340 exists for the study sites, these data are generated at relatively coarser resolutions (1:12,000-
341 1:24,000 scales) (USGS, 2013). Instead, the surface water grid was generated using PyGeoNet
342 (Version 2.0; Sangireddy et al., 2016). PyGeoNet employs a statistical analysis of curvature, and
343 geodesic minimization principles to extract channel networks from elevation data (Passalacqua et
344 al., 2010a; Sangireddy et al., 2016). Visual analyses based on aerial imagery were performed to
345 compare the accuracy of PyGeoNet streams, NHD streams, and streams generated using the flow
346 initiation threshold method (Band, 1986; O’Callaghan & Mark, 1984; Tarboton, 1991). These
347 analyses showed that PyGeoNet channels aligned with aerial imagery better than NHD streams
348 and resulted in less overestimation of streams in developed areas compared to implementing the
349 flow initiation threshold method with several accumulation area thresholds. We found that using
350 parameters suggested for engineered landscapes (see Sangireddy et al., 2016) produced accurate
351 results across all study sites. The DTW grid was created using the GRASS GIS *r.cost* module
352 (GRASS Development Team, 2017).

353 **3.4. Classification and accuracy assessment**

354 The classification and accuracy assessment workflow involved splitting the verification
355 dataset into training and testing subsets, initializing a RF model, training the model, performing
356 the classification, and then an accuracy assessment. As shown in Table 1, the verification
357 distributions of wetland and nonwetland area in the study sites can be considered slightly
358 imbalanced (Site 4) or highly imbalanced (sites 1, 2, and 3). Imbalanced datasets can be
359 problematic for RF models, because these models aim to minimize the overall error rate, resulting
360 in more predictions of the majority (i.e., nonwetland) class and fewer predictions of the minority
361 (i.e., wetland) class (Branco et al., 2016; Chen et al., 2004; Zhu & Pierskalla, 2016). Addressing
362 this issue is nontrivial and we tested two proposed methods to improve minority class detection
363 prior to generating final results: undersampling the majority class when creating training data and
364 increasing the minority class weight. The Scikit-learn Python library (Pedregosa et al., 2011) was
365 used to execute this workflow segment.

366 **3.4.1. Training and testing data creation**

367 Creating greater balance between training classes has been shown to be an effective
368 solution for imbalance-related prediction issues (Batuwita & Palade, 2010; Branco et al., 2016;
369 Estabrooks et al., 2004; Fernández et al., 2008, 2010). The effect of training data characteristics
370 has been explored for wetland classification applications by Millard and Richardson (2015), who
371 found that wetland models performed best when training class proportions reflected the true land
372 cover proportions. To test the effect of this method on model accuracy, all preprocessing
373 combinations were classified using the training sampling scheme suggested by Millard and
374 Richardson (2015). Of these results, the model achieving the highest accuracy was used to perform
375 classification tests where the nonwetland training data size was reduced by varying extents. Final
376 results for all other preprocessing combinations were then obtained by applying the training class
377 proportions that resulted in the highest accuracies. For each analysis, the subset of verification data
378 remaining after training data separation became the testing dataset used for accuracy assessment.
379 To conduct this testing, a Python module using Numpy array masking methods and random indices
380 selection was written, which allowed user-defined fractions of verification wetland and
381 nonwetland pixels to be selected for training.

382

3.4.2. RF Classifier

383 For each model iteration, a RF model was initialized given a set of user-defined parameters,
 384 including class weights. The weighted RF method has been proposed to combat imbalance issues,
 385 as this method entails assigning custom weights to classes that modify the penalty for
 386 misidentifying that class (Chen et al., 2004; Zhu & Pierskalla, 2016). Zhu and Pierskalla (2016)
 387 used class weights to avoid favoring majority class predictions for their imbalanced RF
 388 classification of karst sinkholes. They found that the best results were produced by weighing the
 389 positive, minority class four times higher than the negative, majority class. We tested the efficacy
 390 of applying these class weights, as well as a series of more severely deviating weights, for tuning
 391 the RF model for the imbalanced datasets. For these analyses, training class proportions were held
 392 constant at 15% of verification wetlands and 15% of verification nonwetlands sampled for training.
 393 Other RF model parameters included the number of trees and maximum tree depth. We used 300
 394 trees for all models, as suggested by Zhu and Pierskalla (2016), who found that this number was
 395 sufficient to stabilize errors. The maximum tree depth was set to “None,” which expands nodes
 396 until all leaves are pure (Scikit-learn Developers, 2017a). Additionally, a fixed random state was
 397 used to obtain a deterministic behavior during training across all model runs. All other parameters
 398 were left at their default setting.

399 After initializing the RF model, the training dataset and corresponding merged input
 400 variable pixels were used to build the forest of trees. This trained model was subsequently used to
 401 classify the remaining input variable pixels, resulting in binary wetland/nonwetland predictions,
 402 i.e., the hard classification. The trained model was also used to output the probabilities of each
 403 pixel belonging to the wetland class. While pixels with probabilities greater than 50% for either
 404 class correspond to the hard classification output, this continuous range of class probabilities can
 405 provide valuable information about model performance and allow users to vary the decision
 406 threshold for classifications based on the intended application and the user-defined balance
 407 between detection and overprediction. The RF classification also output variable importance
 408 measures, defined as the mean decrease in accuracy resulting from the omission of variables. The
 409 hard classification, wetland class probabilities, and importance measures were used for model
 410 analysis and accuracy assessment. The Scikit-learn *ensemble.RandomForestClassifier* module
 411 (Scikit-learn Developers, 2017b) was used for the RF classification.

412

3.4.3. Accuracy assessment

413 Accuracy metrics were selected considering that true positive (i.e., wetland) predictions
 414 should be rewarded more heavily than true negative (i.e., nonwetland) predictions for the intended
 415 environmental planning and permitting application, and the varying degrees of class imbalance
 416 among the study sites. Model performance was evaluated using confusion matrices, wetland recall
 417 and wetland precision (referred to as recall and precision), precision recall (PR) curves, and
 418 receiver operating characteristic (ROC) curves. The *sklearn.metrics* module was used to calculate
 419 these accuracy metrics (Scikit-learn Developers, 2017b).

420 Recall and precision are common metrics used to compare model performance between
 421 sites. Recall, also known as the true positive rate, represents the proportion of true wetlands that
 422 were identified and is defined as

$$423 \text{ Recall} = \frac{\text{True wetland predictions}}{\text{Total true wetlands}}. \quad (7)$$

424 Considering the emphasis on the minority wetland class, recall can be considered the priority
 425 indicator of model performance, a practice supported by statistical literature on imbalanced class

425 evaluation (Branco et al., 2016; Chen et al., 2004; Sun et al., 2007). To account for model
 426 overprediction, we chose precision because, unlike the commonly used specificity (or, true
 427 negative rate), it is not biased by large numbers of true negative instances. For this reason,
 428 precision is considered more representative for imbalanced scenarios (Branco et al., 2016; Sun et
 429 al., 2007). Precision represents the proportion of correct wetland predictions and is defined as

$$Precision = \frac{True\ wetland\ predictions}{Total\ wetland\ predictions}. \quad (8)$$

430 Precision can account for model overprediction because, unlike the commonly used specificity (or,
 431 true negative rate), it is not biased by large numbers of true negative instances. For this reason,
 432 precision is considered more representative for imbalanced scenarios (Branco et al., 2016; Sun et
 433 al., 2007).

434 PR curves and ROC curves were used to summarize model performance and improvement
 435 within individual sites. In cases like Site 4, where there is less class imbalance, false positive rate
 436 is an adequate metric to account for model overprediction (Branco et al., 2016). For this reason,
 437 the ROC curve was used here, which plots recall versus false positive rate for each predictive
 438 threshold of a class. The area under the ROC curve (AUROC) was used to summarize Site 4
 439 models. The baseline of AUROC values is 0.5, representing a random classifier; the closer
 440 AUROC values are to 1, the better a model is at distinguishing between two classes (Branco et al.,
 441 2016). For the highly imbalanced sites 1, 2, and 3, PR curves were used instead. PR curves and
 442 the area under PR curves are commonly used to summarize the performance of models where the
 443 positive class is the minority class (Davis & Goadrich, 2006; Keilwagen et al., 2014). PR curves
 444 plot precision versus recall for each predictive threshold of a class. The baseline of a PR curve is
 445 represented by the horizontal line equal to the true percentage of positive classes, and an area under
 446 a PR curve closer to 1 indicates a better performing model. However, the standard area under curve
 447 calculation has been shown to provide overly-optimistic measures from PR curves (Davis &
 448 Goadrich, 2006). Instead, we use the Average Precision (AP) score, which is strongly correlated
 449 to the area under PR curves (Aslam et al., 2005). AP is defined as

$$AP = \sum_n (R_n - R_{n-1}) P_n, \quad (9)$$

450 where P_n and R_n are the precision and recall at the n^{th} threshold.

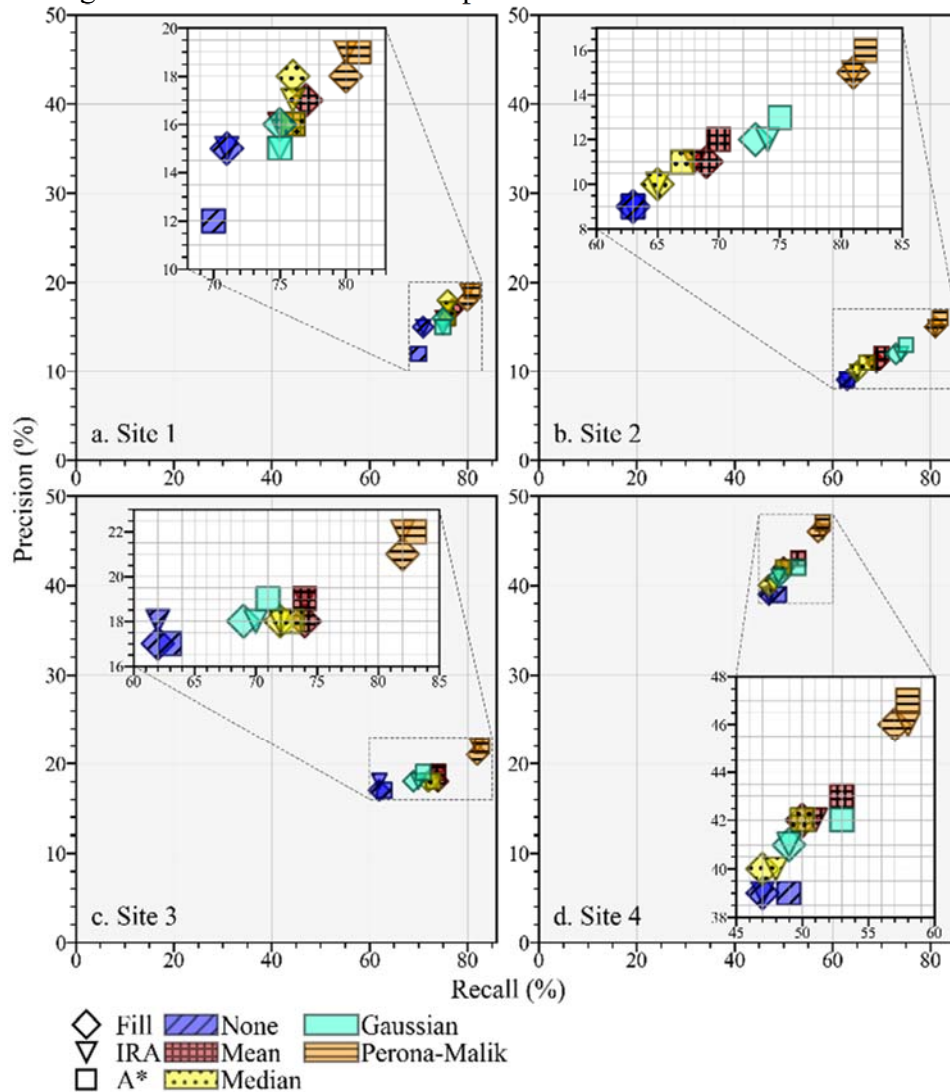
451 We found these metrics to be more suitable for this study than commonly used options,
 452 such as overall accuracy, Kappa statistic, and Matthews Correlation Coefficient (MCC). When
 453 using overall accuracy, the impact of the rare class is lower than that of the majority class (Branco
 454 et al., 2016; Chen et al., 2004), allowing a wetland model predicting all nonwetland instances to
 455 appear very accurate. The Kappa statistic is highly dependent on sample size, and can increase as
 456 the proportion of wetlands to non-wetlands increases, even if recall decreases (Ali et al., 2014;
 457 Byrt et al., 1993). Overall accuracy and the Kappa statistic have been omitted from similar studies
 458 for these reasons (e.g., Ali et al., 2014; Zhu & Pierskalla, 2016). Lastly, the MCC metric has been
 459 shown to be suitable for imbalanced scenarios (e.g., Boughorbel et al., 2017), however its
 460 calculation includes number of true negative samples. Testing the MCC result for three trials of
 461 sites 1, 2 and 3 that achieved the same recall and precision, we found that MCC scores varied
 462 likely due to differences in wetland to nonwetland ratios.

463 4. Results

464 4.1. Effects of preprocessing techniques on model accuracy

465 Figure 3 shows the precision and recall for each combination of smoothing and
 466 conditioning (15 trials for each study site). Note that for these results, the same smoothing

467 parameters were applied for all inputs. There was a large difference in accuracy between model
 468 results in sites 1, 2, and 3 compared to those in Site 4. In sites 1, 2, and 3, the majority of testing
 469 wetlands were identified, represented by high recall, but a minority of the wetland predictions were
 470 correct, represented by low precision. Even though these models were prone to overprediction,
 471 which is a less costly error than underprediction for wetland permitting, their high rate of wetland
 472 detection would make them useful as preliminary tools for subsequent manual investigation. In
 473 contrast, model results for Site 4 had a relatively higher precision and lower recall, reflecting fewer
 474 wetland predictions, which were also mostly incorrect. Furthermore, there were no significant
 475 improvements Site 4 when increasing the proportion of verification data used for training, further
 476 suggesting the topographic metrics and the applied preprocessing methods cannot sufficiently
 477 distinguish wetlands in this landscape.



478
 479 Figure 3. Wetland precision and recall resulting from each preprocessing technique combination across all study sites.
 480 Note the differences in x-scale and y-scale range.

481
 482 Common trends in model performance due to smoothing and conditioning emerged despite
 483 differences in the accuracies. As seen in Figure 3, results were more consistently grouped by
 484 smoothing method than conditioning method for all sites, indicating that smoothing had a more

485 significant impact on the wetland model. The highest precision and recall scores were achieved by
486 the Perona-Malik and A* combination for all sites. No filtering and Fill resulted in the lowest
487 precision and recall scores for all sites, except Site 1, where no filtering and A* resulted in the
488 lowest scores. For sites 1, 3, and 4 the DTW was the most important variable in the best performing
489 models. For Site 2, the most important variable was the DTW in the worst performing model and
490 the TWI in the best performing model. The changes in variable importance due to preprocessing
491 technique combinations are depicted in Figure S1.

492 For sites 1, 2 and 3, all models using no filter produced the overall lowest precision and
493 recall scores, and in Site 4 these models resulted in the lowest precision and among the lowest
494 recall (Figure 3). Visual analyses showed that models resulting from unsmoothed DEMs had the
495 largest distribution of scattered false wetland predictions, many of which were located in
496 impervious areas. Conversely, models incorporating the Perona-Malik filter achieved the highest
497 precision and recall scores in all study sites. The Perona-Malik smoothing resulted in considerable
498 removal of scattered wetland predictions and false positives surrounding developed areas. Perona-
499 Malik smoothing also best represented natural drainage patterns, as demonstrated by increased
500 wetland predictions within true wetland extents. Other smoothing methods resulted in somewhat
501 similar performance in terms of recall and precision with the exception of Site 2, for which there
502 was a clear difference between the filtering techniques (Figure 3). Mean, median, and Gaussian
503 smoothing consistently reduced scattered false wetland pixels and better represented wetlands in
504 natural areas, relative to unsmoothed models. However, median smoothing was noticeably less
505 effective in doing so in vegetated areas. Gaussian and mean smoothing results were typically very
506 similar in all land types. It was unexpected that Gaussian smoothing did not consistently
507 outperform the relatively simpler mean and median methods since the Gaussian method guarantees
508 causality. Additionally, an example of the effect of smoothing methods on curvature derivation for
509 a wetland transect can be seen in Figure S2.

510 Models incorporating the A* technique and those using Fill consistently resulted in the
511 highest and lowest accuracies within groups of common smoothing, respectively (Figure 3). Visual
512 analyses showed that in developed areas, Fill created larger areal false wetlands along roads
513 whereas IRA and A* methods resulted in smaller false positives in more linear patterns. In
514 vegetated areas, Fill conditioning resulted in the largest distribution of scattered false wetlands
515 within local depressions and A* conditioning the smallest. Moreover, flow routing for DEMs
516 conditioned by the IRA method required 5+ hours when running on 20 cores on high performance
517 computing resources, whereas this step for filled DEMs required less than one hour using the same
518 resources. This substantial increase in computational cost did not correspond to notable differences
519 in prediction accuracy (Figure 3). In contrast, generating the A* outputs required less than one
520 hour on a desktop computer with no parallelization. Lastly, it is important to note that improved
521 implementations of the traditional Fill algorithm have been recently proposed (e.g., Barnes et al.,
522 2014), and this may perform better than the traditional method examined here. An example of the
523 effect of conditioning on TWI calculation for a wetland transect is also provided in Figure S3.

524 **4.2. Characteristics of the tuned RF model**

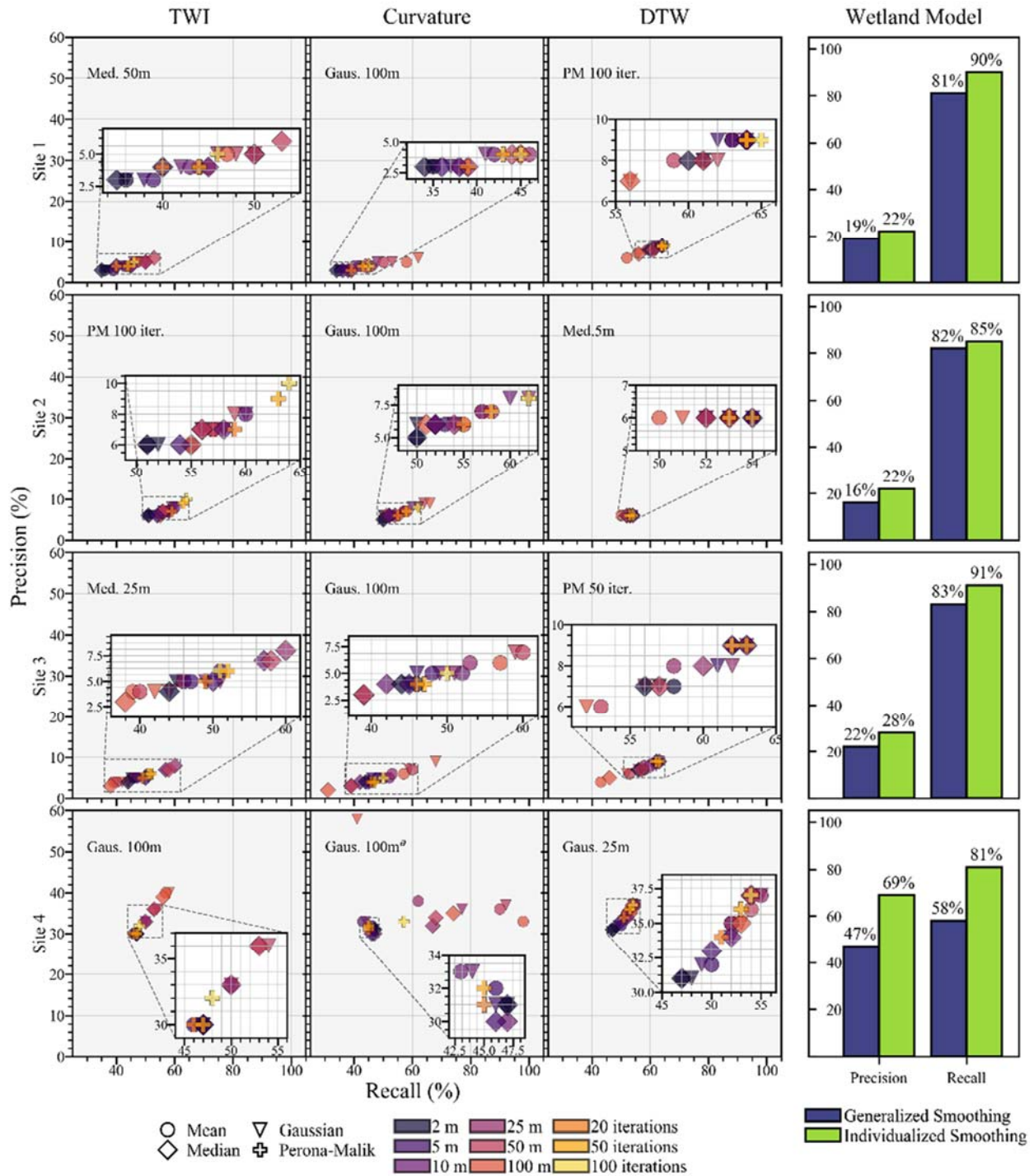
525 Undersampling the majority class for training data selection improved wetland prediction
526 accuracy more notably than adjusting the class weights (Figure S4). Increasing the wetland class
527 weight while maintaining a nonwetland class weight of one resulted in small accuracy changes
528 and did not consistently lead to improved wetland detection. This was also true when applying
529 wetland to nonwetland weight ratios of 4:1, as recommended by Zhu and Pierskalla (2016), and

530 when setting the wetland class weight as high as 1,000 (trial not shown in S4a). For that reason,
531 the class weights parameter was set to “balanced,” which automatically adjusted weights to be
532 inversely proportional to the class distribution (Scikit-learn Developers, 2017a); however, small
533 changes in model results were observed when compared to equal class weights of one. Conversely,
534 varying the ratio of training wetlands to training nonwetlands greatly affected precision and recall.
535 As expected, precision decreased and recall increased as less nonwetlands were sampled for
536 training, but with varying tradeoffs. Our testing consisted of sampling fewer nonwetlands until the
537 loss in precision outweighed the gain in recall. Sampling equal percentages from both classes, as
538 proposed by Millard and Richardson (2015), did not result in levels of recall that are acceptable
539 for wetland permitting. For the highly imbalanced sites, the best training dataset consisted of 15%
540 of surveyed wetlands and only 1% of surveyed nonwetlands. The model performance for the
541 slightly imbalanced Site 4 was very poor when sampling as little as 5% of nonwetlands (trial not
542 shown in S4b), so it was necessary to test less severe undersampling schemes. Site 4 model results
543 still improved due to less severe majority class undersampling, with the best performing training
544 set consisting of 15% of surveyed wetlands and 8% of surveyed nonwetlands. Furthermore, we
545 tested the effect of increasing the overall training data quantity while maintaining best performing
546 sampling ratios, and found that there were no notable benefits to model performance.

547 **5. Discussion**

548 **5.1. Varying the smoothing scale and method by input variable**

549 Results showed that smoothing had a larger impact on model performance than
550 conditioning for all sites. This is likely due, in part, to the fact that DEM smoothing was included
551 in the calculation of all input variables whereas DEM conditioning was only required for the TWI
552 calculation. In addition to this, smoothing has been shown to impact the scale of hydrologic
553 patterns captured, as modeled soil moisture distributions and groundwater table gradients depend
554 on the level of detail of topographic variations (Burt & Butcher, 1986; Rodhe & Seibert, 1999;
555 Seibert et al., 1997; Sørensen et al., 2006; Zinko et al., 2005), and both smoothing method and
556 scale are important. While the smoothing method determines the distinction between features of
557 interest and noisy data, the smoothing scale determines the scale of these features. By extension,
558 the best smoothing scale and method may vary by input variable as they each capture unique
559 hydrologic characteristics. To further explore the effect of smoothing on wetland identification,
560 we performed additional analyses where input variables were derived from DEMs with a range of
561 smoothing methods and scales applied. Classifications were executed for each input variable
562 derived from the individualized smoothing schemes (“single input models”). Input variables used
563 in the best performing single input models were merged into a three-band grid and classified
564 (“wetland model”), following our proposed approach. For mean, median, and Gaussian smoothing,
565 we tested 2m, 10m, 25m, 50m, and 100m smoothing scales, as done in studies evaluating TWI and
566 DTW for wet soil mapping (Ågren et al., 2014; Murphy et al., 2011). For the Perona-Malik method,
567 20 and 100 iterations were tested, similar to analyses performed by Passalacqua et al. (2010b) for
568 channel extraction. Single input models were compared first by precision and recall and then by
569 AP score (sites 1, 2, and 3) or AUROC score (Site 4) if needed (Figure 4). A* conditioning was
570 applied to all TWI models.



571
 572 Figure 4. Effect of varying smoothing method and scale on wetland model accuracy. Scatter plots show the results for
 573 models trained on a single input, and annotations indicate the best performing smoothing formulation for that input.
 574 Bar plots show the results of wetland models (i.e., trained on three inputs) when applying the individualized smoothing
 575 formulation vs. the smoothing formulation generalized across all inputs. Note the differences in x-scale and y-scale
 576 range.
 577 ^aGaussian 100m, Gaussian 50m, and Mean 100m were considered in determining the best performing curvature
 578 formulation for Site 4.

579 For all sites, varying the smoothing scale and method affected the accuracy of input
580 variables and applying the best performing individualized smoothing scheme improved the
581 wetland model performance. While we can gain insight from the trends depicted in Figure 4, it is
582 important to note that relatively small accuracy margins separated results in many cases, and
583 determination of the best performing models was based on differences of AP scores as low as
584 0.002 and AUROC score as low as 0.02. It would be useful to expand the testing performed here
585 with additional study sites and repeated trials to more clearly establish best performing smoothing
586 formulations for each input variable by landscape.

587 The best performing TWI smoothing method varied across sites, but coarser smoothing
588 scales generally performed better than finer-scale models, with the exception of Site 3. According
589 to the literature, this is likely because the TWI is effective in modeling saturation correlated to
590 groundwater table gradients, which are better described by macrotopographic patterns (Ågren et
591 al., 2014; Grabs et al., 2009; Murphy et al., 2009, 2011; Sørensen & Seibert, 2007). However, the
592 fluvial landscape in Site 3 required finer-scale indications of flow accumulation and convergence
593 to capture riverine wetlands and riparian corridors. TWI models for Site 4 that incorporated
594 Perona-Malik smoothing resulted in the lowest accuracies regardless of the number of iterations
595 (i.e., rate of smoothing) used. This suggests that in the very flat study site, wetlands are
596 characterized by gradually sloping and diffuse boundaries rather than sharper ones that would be
597 estimated by the Perona-Malik method.

598 Similar to TWI, curvature models typically improved as scales became coarser. In addition,
599 for all sites the best performing smoothing formulation was Gaussian at a 100m scale. In
600 determining the best performing curvature model in Site 4, we considered Gaussian 50m and mean
601 100m, which resulted in the highest recall, and Gaussian 100m, which resulted in the highest
602 precision. Because none of these formulations resulted in both the highest precision and recall, and
603 because precision in Site 4 can be considered more important relative to other sites due to greater
604 class balance, Gaussian 100m was chosen as it resulted in the highest AUROC score. The high
605 accuracies for curvature models using Gaussian 100m shows that curvature was consistently more
606 successful in identifying wetland depressions when coarser smoothing allowed smaller
607 depressions such as roadsides and culverts to be degraded. It is also possible that larger Gaussian
608 kernels would have further improved models in some of the sites. Curvature also became the most
609 important variable in sites 3 and 4, rather than the DTW. Rank of the most important variables did
610 not change in sites 1 and 2.

611 DTW models in sites 1, 2 and 3 followed an opposite trend in which accuracy generally
612 increased as smoothing scale became finer. This is likely because the DTW has been found to be
613 scale invariant and therefore use detailed topographic information to capture riparian wetted areas
614 (Ågren et al., 2014; Murphy et al., 2009, 2011). In Site 4, finer-scale smoothing applied to the
615 DTW tended to result in lower accuracy than coarser scales. This may reflect the higher
616 distribution of large depression wetlands in the area, which are better represented by gradual slope
617 gradients rather than those modeled by microtopography. DTW models filtered by the Perona-
618 Malik with 50 iterations (i.e., the best performing generalized smoothing scheme) resulted in high
619 accuracy for all sites. This indicates that this Perona Malik formulation is effective for DTW
620 calculations for a range of landscapes, and that changes to DTW smoothing schemes had little
621 effect on complete wetland model improvements.

622

5.2. Improvements to wetland predictions due to preprocessing schemes

623

5.2.1. Applying the best performing generalized scheme

624

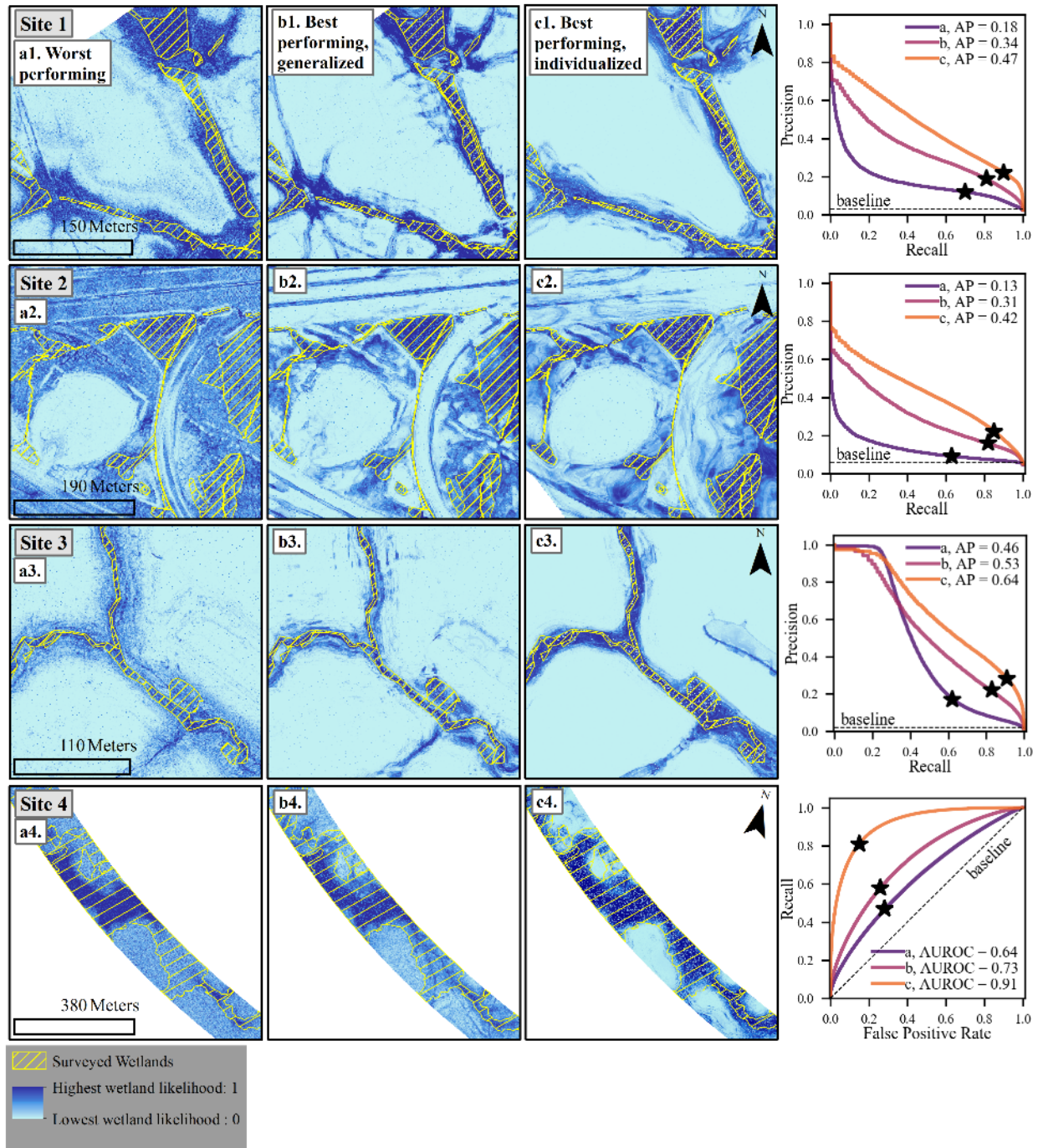
625 Between the worst and best performing generalized preprocessing schemes, as described
626 in Section 4.1, AP scores (sites 1-3) and the AUROC score (Site 4) increased by 0.16 in Site 1,
627 0.18 in Site 2, 0.07 in Site 3, and 0.09 in Site 4 (see Figure 5 curves). The improvements from the
628 worst performing models (Figure 5, a1-a4) are likely due to the ability of the Perona-Malik filter
629 to enhance feature edges, allowing for more distinct transitions between converging and diverging
630 areas. This feature resulted in higher wetland probabilities within surveyed wetland boundaries
631 and abrupt transitions between high and low probability areas (Figure 5, b1-b4). For Site 2 there
632 was a drastic decrease in wetland likelihood within impervious areas compared to the worst
633 performing model (Figure 5, b2 vs. a2). No filter and A* conditioning did not result in a similar
634 model output for Site 2, showing that the reduction of convergent areas detected on roadways was
635 a product of the Perona-Malik filtering. Improvements between the best and worst generalized
636 preprocessing methods were relatively subtle in Site 4 (Figure 5, b4 vs. a4). Despite slightly more
637 accurate wetland predictions, the persistent random dispersion of probabilities point to an inability
638 to identify wetlands among the mild slopes and complex subsurface of Site 4 when preprocessed
using a generalized Perona-Malik smoothing and A* conditioning.

639

5.2.2. Applying an individualized scheme

640

641 Across all sites, the wetland model further improved as a result of individualizing the
642 smoothing technique and scale to each input variable. Performance curves given in Figure 5 show
643 that the AP scores increased in sites 1-3 (+0.13, +0.11, and +0.11, respectively) and the AUROC
644 score increased in Site 4 (+0.18) relative to the best performing generalized models (Figure 5, b1-
645 b4). Individualized smoothing in Site 1 and Site 3 resulted in fewer instances of hydrologic paths
646 surrounding true wetland boundaries contributing to overprediction (Figure 5, c1 and c3). In Site
647 1, this is likely due to deriving the TWI grid from coarser median smoothing (50m scale), which
648 degraded smaller slope variations and removed salt-and-pepper noise. In Site 3, deriving the
649 curvature grid from coarser Gaussian smoothing (100m) likely highlighted wider and general
650 channelized areas that more robustly encompassed true wetlands. In Site 2, individualized
651 smoothing improved the model by eliminating flow accumulation in developed areas (Figure 5, c2
652 vs. b2). The coarser curvature (Gaussian 100m) likely contributed to filtering out narrow,
653 convergent zones surrounding roadways and thereby decreasing overprediction. Applying
654 individualized smoothing resulted in the greatest accuracy improvement in Site 4 despite the more
655 complex subsurface of the area. TWI and DTW contributions to the improvements in Site 4 can
656 be summarized as generalized slope patterns modeled by coarse, Gaussian smoothing that better
657 represented hydraulic gradients that contribute to wetland formation (Figure 5, c4 vs. b4). It is
658 clear that the most significant contributions to the complete wetland model resulted from the
659 individualized curvature smoothing formulation. The improved wetland detection due to the
660 curvature grid suggests the wetlands in the study site are well represented by large, isolated
661 intrusions into the groundwater table. Overall, the consistent improvements to the wetland models
662 due to individualizing smoothing suggest it would be useful to expand the testing performed here
663 with additional study sites and trials to more clearly establish best performing smoothing
664 formulations for each input variable by landscape. Additional scenes from these improved wetland
665 models are provided in figures S5-S8 and corresponding confusion matrices are given in tables
S1-S4.



666
 667 Figure 5. Wetland likelihoods resulting from different preprocessing configurations: worst generalized preprocessing,
 668 as described in Section 4.1 (a), best performing generalized preprocessing, as described in section 4.1 (b), and A*
 669 conditioning and best performing individualized smoothing, as described in section 5.1 (c). PR curves and ROC curve
 670 are shown to the right, with the accuracy for the hard classifications starred. Note the differences in results extents
 671 between panels are due to edge degradation caused by coarser smoothing scales.

672 **5.3. Comparison to earlier wetland model implementations**

673 As mentioned, the sites were previously studied using an earlier version of the wetland
 674 identification model (see O’Neil et al., 2018). The earlier model included Soil Survey Geographic

675 Database (SSURGO) soil data (Soil Survey Staff, 2017) in addition to TWI, curvature, and DTW.
676 Soil data were omitted from this analysis to isolate the effects of DEM smoothing and conditioning
677 techniques on the model accuracy. However, soil data were reintroduced where available to
678 provide a comparison to the earlier wetland model where the input data per site are the same while
679 the processing techniques and classification parameters differ. Following the procedure of O'Neil
680 et al. (2018), input datasets were created that included relevant SSURGO layers and topographic
681 input variables with best performing individualized preprocessing applied. For Site 1,
682 incorporating soil data resulted in 38% precision and 96% recall, which were improvements from
683 22% precision and 92% recall using the earlier wetland model. For Site 2, the addition of soil data
684 resulted in precision and recall scores of 34% and 92%, respectively. Compared to the earlier
685 approach, this represents an improvement from 15% precision and a small decrease from 93%
686 recall. For Site 3, where soil information was insufficient and therefore omitted in both wetland
687 model versions, precision increased from 11% to 28% and recall increased from 87% to 91%. This
688 comparison was not extended to Site 4 due to lack of overlap between verification data limits. The
689 improvements in accuracy from the earlier model show that applying the more sophisticated terrain
690 processing techniques resulted in higher quality wetland predictions that eliminated erroneous
691 predictions while identifying more of the true wetlands, or only slightly fewer. In addition, model
692 improvements in sites 1 and 2 show the ability of the polygonal, categorical soil information to
693 describe soil characteristics relevant to wetland formation that are not captured by surface
694 topographic patterns.

695 **5.4. Approach limitations**

696 With the exception of Site 4, the wetland identification tool produced high wetland
697 accuracy but relatively low precision (22-28%) when using only LiDAR-derived input variables.
698 This low precision paired with high recall demonstrates the model configuration to identify
699 convergent areas that are likely to become saturated, which will include wetlands as well as other
700 areas with these characteristics. Although some of the overprediction occurred in concave,
701 impervious areas, other predictions with consistently high wetland probabilities occurred in
702 vegetated areas that surround surveyed wetlands, according to recent aerial imagery. It is possible
703 that these overpredictions represent the diffuse boundaries of seasonally saturated areas while the
704 surveyed wetlands, which were all delineated in summer months, were limited to areas saturated
705 during most of the year. Topographic metrics are considered to be seasonally-averaged indicators
706 of soil saturation, thus it is not surprising that models using these indices alone overpredicted
707 wetlands according to surveys conducted during summer months. In addition, overpredictions
708 surrounding developed structures or representing roadside ditches may be due to a lack of built
709 drainage network representation. The current flow routing implementation does not anticipate
710 drainage through artificial structures. Including these flow paths by artificially lowering the DEM
711 along built drainage paths and outlets would more realistically represent water accumulation in
712 developed areas, thus reducing overprediction.

713 A shortcoming of the model common to all study sites was scattered, isolated wetland
714 predictions, which is expected from a pixel-based classification. Pixel-based classifications do not
715 take increased wetland probability into account for adjacent similar classifications. Thus, the RF
716 classification ignores that wetlands exist as distinct landscape units bound by geomorphic features.
717 Although we found that including object-based soil data begins to address this issue, alternative
718 techniques may allow the model to still rely solely on DEM data. For example, incorporating
719 object-based image analysis (OBIA), where pixels are segmented into similar landscape groups

720 prior to classification, may be useful. Many studies have demonstrated the ability of OBIA to
721 address data heterogeneity and noise in wetland classifications (Dronova, 2015), and researchers
722 have shown the benefits of applying OBIA specifically to DEM data (e.g., Kloiber et al., 2015;
723 Richardson et al., 2009; Serran & Creed, 2016). Using deep learning networks, rather than RF,
724 may also address this issue. Deep learning networks identify objects based on contextual spatial
725 patterns and, although an emerging field (Zhang et al., 2016), they show promise for improving
726 wetland identification from various remote sensing data (Liu et al., 2018; Ma et al., 2017; Rezaee
727 et al., 2018).

728 While it is valuable to test the technical limits of LiDAR topography for its wide
729 availability and high resolution, wetland predictions could be improved by incorporating
730 additional remote sensing data. Multispectral data have been shown to be useful for determining
731 vegetation extent optically and radar data have been used to identify water extent and flooded
732 vegetation without being hindered by cloud cover (Guo et al., 2017). Researchers have
733 demonstrated the ability of these data to identify wetlands in geographic regions where topographic
734 information is less effective due to mild topographic variations and glacial or coastal influence
735 (e.g., Allen et al., 2013; Behnamian et al., 2017; Corcoran et al., 2013; Kloiber et al., 2015; Millard
736 & Richardson, 2013). Thus, a more robust set of wetland characteristics may be detected by
737 including multispectral imagery and radar data to supplement the LiDAR topography used in this
738 analysis. When these data become widely available at adequate resolutions, it would be valuable
739 to incorporate them into our proposed framework to improve predictions while maintaining
740 accessibility for environmental planning decision makers.

741 **6. Conclusions**

742 Accurate and widely-available wetland inventories are an important resource to aid wetland
743 conservation and environmental planning. We outline an automated, open source wetland
744 identification model that uses LiDAR DEM-derived topographic wetness index (TWI), curvature,
745 and cartographic depth-to-water index (DTW) as input variables to a Random Forest (RF) model.
746 The use of high-resolution DEMs allows for more detailed mapping of topographic features, but
747 also requires more sophisticated smoothing and conditioning techniques. We tested the effects of
748 smoothing (none, mean, median, Gaussian, and Perona-Malik) and conditioning (Fill, Impact
749 Reduction Approach (IRA), and A* least-cost path analysis) techniques on our wetland model
750 results for four sites in Virginia that encompass a range of topography, built environment, and
751 ecoregions.

752 We conclude the following from our results.

- 753 1. For all sites, Perona-Malik smoothing followed by A* conditioning resulted in the best
754 performing models, in terms of wetland precision and recall.
- 755 2. Applying Perona-Malik smoothing can enhance the input variable calculations in a way
756 that wetland locations can be modeled.
- 757 3. The A* conditioning method can improve the accuracy of the TWI for wetland
758 identification and decrease calculation runtime compared to Fill and IRA
759 implementations.
- 760 4. The accuracy of wetland predictions improved considerably by individualizing
761 smoothing method and scale to each input variable, most notably for a very flat site
762 located in the Coastal plain.
- 763 5. Without the data required to perform individualized smoothing testing for a new area,
764 we recommend applying the generalized Perona-Malik smoothing scheme and A*

765 conditioning as these methods greatly improved wetland identification for a range of
766 landscapes.

767 6. Varying the training class distribution more effectively addressed wetland
768 underprediction due to class imbalance, compared to varying class weights, and
769 wetland accuracy improved for all sites by undersampling the nonwetland training
770 class.

771 Using the individualized smoothing schemes and the best performing A* conditioning, our
772 models resulted in high recall (81-91%) but lower precision (22-69%), and our proposed
773 framework improved results compared to earlier wetland model implementations. These best
774 performing models may not yet be adequate as definitive wetland delineation sources due to the
775 low precision. However, recall can be considered more important than precision for wetland
776 screening applications meant to guide subsequent field surveys. Wetland predictions produced by
777 the current model would lead field surveyors to portions of most, if not all, wetlands, while saving
778 resources by avoiding nonwetland areas. Thus, the proposed framework has strong potential to act
779 as a preliminary screening tool based on its high rate of wetland detection.

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786 Advanced Research Computing Services (ARCS) group. Python code used to execute the wetland
787 identification tool is available on GitHub ([https://github.com/uva-](https://github.com/uva-hydroinformatics/wetland_identification)
788 [hydroinformatics/wetland_identification](https://github.com/uva-hydroinformatics/wetland_identification)), and LiDAR data used in these analyses are available
789 from <http://vgin.maps.arcgis.com>.

790

791 **Table and figure captions**792 Table 1. Characteristics of each study site, including dominating land cover, topographic
793 characteristics, and surveyed wetland distributions.

	Site 1	Site 2	Site 3	Site 4
Dominating Land Cover ^a	Turf Grass (35%), Developed (22%), Cultivated (20%), Forested (19%)	Developed (36%), Turf Grass (31%), Forested (21%)	Forested (73%), Developed (9%), Cultivated (9%)	Forested (66%), Cultivated (18%), NWI Wetland (9%)
Verification Area (km ²)	2.8	1.6	1.8	5.6
Min. Elevation ^b (m)	209	46	101	10
Max. Elevation (m)	241	107	178	42
10 th Percentile Slope ^c (m/m)	0.02	0.01	0.04	0.01
90 th Percentile Slope ^c (m/m)	0.14	0.20	0.26	0.06
Mean Slope ^c (m/m)	0.07	0.08	0.14	0.03
Wetland : Nonwetland (m ² /m ²)	0.03	0.06	0.02	0.42
Dominating Cowardin Wetland Type(s) ^d	Palustrine Emergent (50%), Streams (20%) ^e	Palustrine Forested (44%), Palustrine Emergent (33%)	Palustrine Forested (56%), Streams (43%)	Palustrine Forested (88%), Palustrine Shrub (9%)

^a Source: Virginia Information Technologies Agency (VITA) Land Cover classifications (<https://www.vita.virginia.gov/integrated-services/vgin-geospatial-services/land-cover/>).

^b In sites 1, 2, and 4, verification area varied slightly due to edge effects of applying filtering to DEMs.

^c Slope information was calculated from LiDAR DEMs resampled to a 5 m resolution to reduce effect of raw DEM noise on slope information.

^d Values are approximate and according to VDOT wetland surveying reports.

^e Wetland type for remaining 30% of wetland area was not reported.

794

795 Figure 1. Four study areas spanning four level III ecoregions in Virginia, USA (a). Each study area
796 includes the wetland survey limits, referred to as study sites, and the encompassing HUC 12
797 watershed, used as the processing extent (b).

798 Ecoregion data source: US EPA Office of Environmental Information

799 Aerial imagery data source: NAIP Digital Ortho Photo Image.

800

801 Figure 2. Workflow of the wetland identification model created through this research. Each
802 combination of preprocessing techniques (bold font) was executed for this analysis. Green shapes
803 indicate input data, grey shapes indicate processes, yellow shapes indicate intermediate output,
804 and red shapes indicate final output.

805

806 Figure 3. Wetland precision and recall resulting from each preprocessing technique combination
807 across all study sites. Note the differences in x-scale and y-scale range.

808

809 Figure 4. Effect of varying smoothing method and scale on wetland model accuracy. Scatter plots
810 show the results for models trained on a single input, and annotations indicate the best performing
811 smoothing formulation for that input. Bar plots show the results of wetland models (i.e., trained
812 on three inputs) when applying the individualized smoothing formulation vs. the smoothing
813 formulation generalized across all inputs. Note the differences in x-scale and y-scale range.814 ^aGaussian 100m, Gaussian 50m, and Mean 100m were considered in determining the best
815 performing curvature formulation for Site 4.

816 Figure 5. Wetland likelihoods resulting from different preprocessing configurations: worst
817 generalized preprocessing, as described in Section 4.1 (a), best performing generalized
818 preprocessing, as described in section 4.1 (b), and A* conditioning and best performing
819 individualized smoothing, as described in section 5.1 (c). PR curves and ROC curve are shown to
820 the right, with the accuracy for the hard classifications starred. Note the differences in results
821 extents between panels are due to edge degradation caused by coarser smoothing scales.

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